LEARNING BY DOING

A Comprehensive Guide to Simulations, Computer Games, and Pedagogy in e-Learning and Other Educational Experiences

Clark Aldrich

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PRAISE FOR SIMULATIONS 
AND THE FUTURE OF LEARNING 
BY CLARK ALDRICH

“****” (out of four)—Training Media Review

“. . . Riveting.”—Training & Development magazine

“Two polygonal thumbs up.”—Slashdot.net

“Advice to Chief Learning Officers: Read Simulations and the Future of Learning”—CLO magazine


“If this is the future of learning, then I want to be there. Go, Aldrich!”—Training magazine

“Clark Aldrich . . . has written a book that will revolutionize e-learning in both education and industry.”—Human Resource Development Quarterly, 15(2).
About This Book

Why is this topic important?

The interest in simulations at corporate, government, military, and academic levels has grown year over year. In part, this is because students are increasingly pragmatic, craving interaction and personalization, highly visual problem solvers, averse to reading, and computer-savvy. Meanwhile computer games, leveraging new technology, continue to set expectations and impact our culture and even skill sets. Finally, early examples of simulations are creating massive increases in the productivity of and knowledge transfer to students and employees.

Yet confusion over different types, in fact different genres, of simulations persists, dragging down effective short-term action and long-term strategies. Computer game advocates are both exciting us and muddying the conversation. This book provides critical differentiation between simulation types today and critical success factors for all simulations going into the future.

What can you achieve with this book?

This book, based on hundreds of new interviews with practitioners, as well as new analysis of best practices and trends, will help anyone better plan, manage, and execute simulation deliverables. This includes today’s four proven models, as well as the emerging, more computer-game-like next generation simulations. It will also help strategists understand simulations in a greater context, build consensus among stakeholders, and understand where the field is going.

How is this book organized?

In Section One, Building and Buying the Right Simulations in Corporations and Higher Education Today, we will look at the computer-based simulations
that are proven and established. If you are conservative and want something predictable, here is where you go. We will highlight their appropriate uses and defining components.

In Section Two, The Broader Opportunities of Simulations, we will discuss why these first models are not sufficient, either in capturing others’ views of current simulations or in sufficiently providing an evolutionary foundation to next generation sims. We will formally examine three content types, linear, cyclical, and systems. And we will begin to tease apart the conflicting elements of simulations, games, and pedagogy.

Then we will look at other types of tangential simulations, including non-technology simulations at one extreme and computer games and military flight simulators at another.

In Section Three, Next Gen Sims, we will look at innovative simulations that are breaking new ground. We will look at role models that contain lessons learned that will become increasingly dominant in the decade to come and at some of the challenges these models have highlighted and overcome.

In Section Four, Managing the Simulation Process, we will look at the planning and implementations of all different types of sims in the real world. This includes the identification and balancing of simulation, game, and pedagogical elements, as well as their deployment and measurement. To paraphrase an old programming axiom, the creation of the core of the simulation takes the first 90 percent of the project. Building sufficient support material takes the other 90 percent.

Finally, in the Appendices, we will shoot the breeze about what the impact of the Next Gen Sims could have on all of education.
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LEARNING BY DOING

A Comprehensive Guide to Simulations, Computer Games, and Pedagogy in e-Learning and Other Educational Experiences

Clark Aldrich
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To Slater and Lisa
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FIVE BLIND PEOPLE were walking down a path. They stumbled upon something that none of them had ever experienced before, an educational simulation. They each tried to describe it to the others.

“It is a class. People sit down and learn important ideas,” said the first.

“I don’t think so.” said the second. “It’s a computer game. It moves quickly, it involves a mouse, and requires my complete attention.”

“No,” said the third, “It can be used with a class, but it’s more like a book. It can be sold anywhere in the world. It is scalable—hundreds of thousands can engage it at the same time.”

“What are you talking about?” asked the fourth. “It is like a pill. It is a compact package of intellectual property that improves quality of life.”

“I beg to differ,” said the fifth. “It is more like a gym. It requires the users to work hard and sweat and put in hours to tone themselves.”

Tragically, a consensus was never reached. At just that moment, an elephant came running down the path, trampling them all.

‘SPLAINING SIMULATIONS

I spent over two years leading a team determined to build a concept car of simulation-based education. That journey resulted in SimuLearn’s Virtual Leader, which was honored in 2004 with the award of Best Online Product of the Year by Training Media Review and Training & Development magazine. And the inward journey of the development of the simulation was the centerpiece of the book, Simulations and the Future of Learning (Pfeiffer, 2004).

After that, I came out of my self-imposed exile and re-engaged the outside world. Part of that engagement was exposing Virtual Leader to others. More importantly, part of that was trying to help in the creation and success of other educational simulation-based initiatives.

This second part was harder than it sounds. I found a lot of frustration on the part of enterprises looking at using simulations in their curricula. Case studies were simply not comparable with each other. Advocates
used overly fuzzy, academic, and optimistic terms. e-Learning “gurus,” like eight-year-olds, were demanding attention without actually saying anything. Conversations between different people from different parts of an organization, or the dreaded research communities, almost inevitably seized up and became intractable.

I directly worked on a few dozen simulation projects. I consulted for about a hundred others. I also talked to thousands of designers and implementers, customers and associates. (I could rely on very few second-hand sources for help with client projects, or for this book. Most of the quotes here have been taken from one-on-one interviews.)

I realized that most people had very different and often conflicting views of educational simulations. Often, what seemed like one conversation about simulations was actually fragments of dozens of different ones. The vendor community was partially to blame. They also had similar confusions, but that did not stop them from blaring out half-truths and hyperboles like, “learning by doing,” “a safe environment to practice skills,” or “a flight simulator for business skills.”

There was a lot of frustration.

And yet... 

And yet something wonderful was happening.

There were some great, and historically important, educational simulation models being implemented. There was incredible value being delivered. People were learning in different ways than ten, even five years ago. And these new ways were working.

Mostly in isolation, and mostly misunderstood in a greater context, but designers were building structures to significantly augment education.

This book is a summary of what I have learned. Where Simulations and the Future of Learning was a map of a small town, complete with sewers and brothels, Learning by Doing is an atlas of the world (and maybe the moon). Where Simulations and the Future of Learning focused in on the almost completely misunderstood deep simulation aspect of an educational experience, Learning by Doing looks at both more accessible simulation models and the game and pedagogical elements of all simulations (Figure F.1).

One request from my clients is to understand the tapestry of simulations available today, to understand when, where, and why they make sense. That is here. Short-term planners and implementers of simulations will be more confident and capable and can avoid costly mistakes by reading this book.

A second goal is to understand next generation educational simulations. Many increasingly want to know what kinds of educational content should, can, and will be created within our planning horizon.
That is especially exciting. This field is wide open, ready to be influenced. At least a handful of people reading this book will, through their work, define the future of learning, just as absolutely as Shakespeare defined drama, Eastman defined photography, the Beatles defined modern music, Ford defined automobiles, Hitchcock defined modern cinema, and Beethoven defined, well, Beethoven.

Regardless of your interest, commitment, or resources, however, everyone who is involved in education will get something from this book. Because even if you never plan to use, build, or procure a simulation, the techniques here will improve any educational experience or program.

We are at a time in the history of education when everything can change. Our minds can be as well-developed and nurtured as our bodies. Productivity and the corresponding standards of living can be raised to the next level. The work of a few people will echo through the ages, changing the very wealth of nations.

It won't be easy. And the bumps in the road ahead are, ah, non-trivial. But it will happen. And the perspectives in this book, mine and mostly others, will help.

CLARK ALDRICH
February 2005
INTRODUCTION I

THE CHALLENGE—A CONVERSATION WITH THREE GAME GURUS

There may be a shift in the skills valued by an organization that computer games, more than classes, develop and reward.

—John Seely Brown

STUDENTS ARE CHANGING.

They are increasingly pragmatic. They crave interaction and personalization. They are highly visual. They are problem solvers. Often they are averse to reading. They want more material in less time. And, hardly worth mentioning anymore, they are very computer-savvy.

So it is worth talking to some of the people who helped them get that way. I met with computer game designers Jane Boston from Lucas Learning Ltd., Warren Spector from Ion Storm, and Will Wright from Maxis. What follows is what they said about educational simulations. And their words and ideas introduce a series of challenges that will be addressed in the pages, and years, to come.

CLARK: What is best taught through simulations?

JANE: From my perspective, simulations are best used in four ways. First, they are ideal for developing an understanding of big ideas and concepts—those things for which experience alone can deepen understanding. It is one thing to memorize a definition of nationalism or to read a passage describing the brittleness an ecosystem; it is quite another...
to enter into an environment where those ideas play themselves out based on your own actions and ability to identify and solve problems.

Second, I believe simulations are great for dealing with time and scale. The computer gives us an opportunity to speed up results of an action that might actually take several lifetimes to play out. This allows players to see the potential impact of decisions made now on the future.

Third, I think simulations are good for situations where it is important to give people practice in decision making before it is faced in a dangerous or critical, real-life situation. Some of the simulations used for emergency personnel provide an opportunity to experience “life-like” situations and react to unexpected and challenging problems.

Finally, simulations are wonderful resources for taking us to a time or place that we are unable or unlikely to experience directly.

**CLARK:** What are the elements that make a simulation immersive?

**WARREN:** What you want to do is create a game that’s built on a set of consistently applied rules that players can then exploit however they want. Communicate those rules to players in subtle ways. Feed back the results of player choices so they can make intelligent decisions moving forward based on earlier experience.

In other words, rather than crafting single-solution puzzles, create rules that describe how objects interact with one another (for example, water puts out fire, or a wooden box dropped from sufficient height breaks into pieces and causes damage based on its mass to anything it hits) and turn players loose—you want to simulate a world rather than emulate specific experiences.

**WILL:** The more creative the players can be, the more they like the simulation. This might be giving them a lot of latitude. People like to explore the outer boundaries. There is nothing more satisfying than solving a problem in a unique way.

Another derivative: being able to describe yourself to the game, and the game builds around you. It also helps if a player can build a mental model of what it going on in the simulation. This has more to do with the interface. Most of my games use an obvious metaphor and a non-obvious metaphor. They think SimCity™ is a train set, but they come to realize it is more like gardening. Things sprout up and you have to weed.

**CLARK:** Can games change the behavior of players outside the game?
JANE: I've facilitated simulations in which some participants exhibited extreme forms of emotion and carried feelings from a simulation into their relationships with others for months, even years, later.

I believe the transferability of game-learned experiences can be maximized by being clear about the purpose of the simulation before using it and by thinking of it as one tool in an overall learning experience. Setting an appropriate context with the players in advance is important, as is making sure that the players understand the rules and roles. In some simulations, guided practice may be needed before starting the actual game.

From my perspective, the most critical elements of a simulation come after the game itself. Debriefing what has happened—what a player experienced, felt during the simulation, and is feeling afterward; what strategies were tried and what happened; what other strategies might have been applied; what else the player needed to know or be able to do; analogies to real-life situations; how the players' own values and experiences influenced their actions—are all important items for discussion.

CLARK: How accurate does a simulation have to be to be a valid teaching tool?

WILL: In most interesting fields, like weather modeling, predictive simulations are very difficult or impossible. However, the property of weather being unpredictable can be a property of a good descriptive simulation.

Say you put the ball on the tip of a cone and let it go. A perfect predictive simulator would tell you exactly which side of the cone the ball would fall on for the exact condition set up. A descriptive simulator, like SimCity™, would probably use a random variable to decide down which side the ball would fall. While that simulation would fail at being predictive, it would teach both the range of possibilities (that is, the ball never falls up), and also, from a planning perspective, it teaches that you can't rely on predicting the exact outcome and how to deal with the randomness.

I have seen a lot of people get misled. I see a lot of simulations that are very good descriptive (like SimCity™), but a lot of people use them predictive (like a weather model).

CLARK: What makes a simulation rewarding?

WILL: In SimCity™, you can go for happiest people, or biggest city. Give them strategic decisions. Give the people maximum creativity.
There is never one way. One way kills creativity. New ways of solving problems drives people in wanting to share experiences.

The photo albums in The Sims™ are also important. We have to create new ways for users to share. Getting people to engage other people with what they learned is critical. If you can get people to talk, it creates a snowball effect. You have to create glue. The community becomes the effective tool for learning.

For the complete interview with these people, head on over to Appendix 8.

COMING UP NEXT

Is the time right for educational simulations? Yes, and no. And yes again.
INTRODUCTION 2

TECHNOLOGY AND SIMULATIONS: WHY TIMING MATTERS

TECHNOLOGY—A DOUBLE-EDGED SWORD

Technology is about more than technology. It is about experience, expectations, value, even delivery models. Discussing any technology in mid-evolution, as we will do with educational simulations, requires comfort with the patterns of technology.

Some of us remember the advent of a typical example of new technology: microwave ovens. These were oversold, not well understood, and too effective at capturing the imagination of consumers and futurists. We were told of a day when Christmas dinner could be cooked in less than five minutes.

We collectively got over first our rapture around this technology, and then our subsequent frustration. We shared stories and samples. Cooking magazines evolved; pre-packaged food evolved. We grew our understanding, and we now are closer to using microwave ovens for when they actually are the best solution.

Microwave ovens, like most new technology, turned out to be only a partial solution. They were three steps forward, two steps back from conventional ovens.

THE ROCKY ROAD OF TECHNOLOGY

Most technologies go through this volatile yet predictable six-step process. (It would go a bit smoother if each started the process with the admission that, “my name is . . ., and, I am an emerging technology.”) They are conceived as theory, are created by innovators, become seen
as magic bullets, fail causing mass confusion, become reinvented to become a strategic advantage, and then mature into infrastructure. Understanding the risks and opportunities in each stage is critical to almost any successful use of technology, and Learning by Doing initiatives are no exception.

Theory: Wouldn’t It Be Great?

New ideas first tend to bubble up in academic papers, magazine columns, web logs, or conference panels. Those who introduce the emergent idea are very detailed in critique of the last generation, very vague in their descriptions of what the actual solution would look like, and very enthusiastic about the promises of what the technology will accomplish.

A lot of history analogies are brought in (we all get to learn about Dutch shipping patterns or the advent of the abacus), as well as out-of-context quotes. There is often some graph of how large something is (dot-com companies loved showing how fast Internet access was growing as a justification for their own business model), no matter how indirectly related. The technology tends to be described in a pure environment, one without legacy systems.

As far as the theory goes, it sounds good. And almost all who hear this new theory nod and think, “This makes a lot of sense. This could be big.” But there are no examples of it working the way it is described. At best there are precursors that are “sort of” similar. Or a wild success in a different industry is held up as a model.

For example, “Schools and classes are so bad that computer games, popular entertainment with deep, inherent learning, will provide a much better model for formal education.” Theorists would defend this claim by focusing on examples of bad classes and on the success of the computer game market.

Maybe instead of ideas in the “theory” stage, we could call them wide-ranging hypotheses, organized pre-proof, established by reason. That would be WHOPPERs for short.

Having written academic papers, magazine columns, and web logs, and been on plenty of conference panels, I have spouted my fair share of WHOPPERs. And so keeping in character, this book will end with some unsubstantiated but very exciting visions of the future. To foreshadow my argument, I will suggest that simulations will do no less than break down the artificial barriers between what we learn and what we do, between learning in business and learning in academics, and between understanding history and controlling our future. I’m serious.
Innovator: Imagine This Were Everywhere!

Then comes the innovator stage. Somewhere a few teams, independently, pour blood, sweat, and tears into the theory to make it work. They blow through evenings and weekends, do not accept defeat, and beat the odds, building a model of the new technology roughly as described, and either used internally or sold externally. They create real value.

We will read later on in this book about some examples of next generation simulation efforts that fall into this category. They include Virtual University, First Flight, and Full Spectrum Warrior™.

Examples of innovation can be ugly if judged by the limited and focused standards of the previous generation (the early Palm Pilots® had black and white screens when all PCs had color). There is often something not quite right about them, like an actor after bad plastic surgery.

There are strongly mixed reactions about the new technology. Some end users like it (and some love it), but professionals who built a lifetime of skills around the old technology are very suspicious, often undermining it. Even the advocates admit the technology often has to be cajoled into working.

The old guard (who, in all fairness, tend to be judged by us on running a smooth, cost-effective, ubiquitous infrastructure rather then on creating value) balks at its price, its unfair distribution (some members of a community will have it and some will not), and unpredictability.

The good news is that the people who pulled off the miracle now have the opportunity to become gurus. They are pushed to the front of conferences, given book deals and higher organizational authority, even the ability to funnel large amounts of cash into new projects through venture organizations. When they travel, they stay in places like The Bellagio or Amangani, rather than Embassy Suites.

Magic Bullet: Look! A Paradigm Shift

The technology is then widely perceived as a magic bullet. Many organizations form committees to figure out how to procure and implement it. We apply high-profile resources, expecting fast-tracked results. The technology becomes a solution looking for a problem. The amount of money each company spends in this area spikes.

Vendors and consultants, lured by the open purse strings, stoke the excitement, widely advertising the vision (rather than the reality) of what can be done. They talk in strong, confident tones. Each has one or two case studies of pilots, relentlessly milked.
Naysayers, even if they are later vindicated, are viewed as obstructionists. They are told that they “don’t get it.” This is as true of honest vendors and magazines as of internal experts. Many suffer permanent wounds to their reputations.

This was where e-learning was in the year 2000, and computer games (witness Atari and Coleco) were in 1980. The industries around the magic bullet technology are perceived as an endless opportunity to create (and reap the rewards) of a new type of value.

Confusion: Why Did We Think This Would Work?

In the traditional technology adoption curve model shown in Figure I.1, there is a smooth ramp-up of demand. Feng-shui-like, the graph seems very soothing, capturing the optimism of the early computer pioneers.

Venture capitalist and author Geoffrey Moore introduced a chasm to the model (Figure I.1). He noted that there is a break between the early adopters (a kinder term than geeks) and everyone else that must be successfully navigated.

Despite these nice models, Gartner Group’s observation is more useful: often, the technology just crashes. At some point after the initial excitement, finding new successes becomes quite difficult. Even some of the early examples of success no longer seem quite so successful. Failures start building up, first privately, and then in the press.

Figure I.1. A Traditionally Modeled Technology Adoption Curve.
Invariably, people just did not realize how hard it was to pull it off. What seemed easy and obvious is in fact quite daunting. Staffers just could not replicate the success of the revolutionaries who were willing to do whatever it takes.

Or else the technology was high on novelty and low on functionality. And when everyone started doing it, nobody cared anymore.

In the same way that markets overreact to financial news, enterprises overreact to technology trends. Those responsible for the investments either wisely moved on to a new position or were caught in the downdraft. There is a collective “What were we thinking?” Even saying the name of the technology becomes highly distasteful, like having to recount the details of an ill-fated fling.

One current example of an idea in disrepute in “school reform.” Most people believe that education reform is simply impossible.

**Strategic Advantage: Here Is the Business Case and ROI**

The story should end here. The technology should just die. But then something happens. Just what is hard to say. But somehow, like a made-for-TV movie or a favorite sports team in the ninth inning, the technology comes back from the dead.

Groups from all over, independent of one another, recommit to the original, but modified, vision. No longer naïve, they are both buoyed and sobered by the amount of real industry knowledge that now exists.

By changing a few of the premises, often incorporating emerging technologies from other areas, they make it work. These new groups are pragmatic. They sacrifice some of the artistic and philosophical purity, even some of the quality, distancing themselves from the first batch, to make it work in a way that is repeatable, scalable, and predictable.

Now the technology has significant value with minimal risk. More importantly, the value is differentiating because competitors and magazines have often given up on it.

When a technology enters the strategic advantage stage, this is when even conservative business leaders should jump on the ship. There is resistance because of the past, but the payoff is significant. Successful implementers should at least expect a promotion, although not industry acclaim. They have bought their organization some time (anywhere between six months and many years) of competitive advantage. Successful vendors generate family money.

Quite a few early simulation models have matured nicely and are just becoming well-understood and garnering predictable results. We
will start this book by discussing examples that fall into this marvelous combination of being relevant, predictable, and cost-effective. Analysts, as I will do here, can finally talk about rules and processes, not just isolated case studies.

**Infrastructure: Turn It On, Would You?**

Finally, the technology evolves into being part of the infrastructure. It is no longer differentiating; everyone has it. Competitors flood in. Brute force and scale, be it marketing or technology implementations, wins over elegance. The price for the technology plummets, often bankrupting the organizations that championed it and are publicly identified with it, as they built a cost structure around a consulting model, not a commodity. The *half-as-good solution for a quarter-as-much price* wins. Designers and early advocates stop caring.

No one will get promoted for implementing technology at this point. But they very well might get fired for not implementing it.

There are some e-learning examples here, although no simulations. I recently helped in a merger where the training managers from the smaller company gained control of the joined group because they had experience in using new technologies. The managers from the larger organization (but with the more traditional experience) were asked to leave.

Where there is money to be made outside of a few monolithic vendors, it tends to be at the *people services* side of highly leveraging the technology.

**A Brutal Path**

As brutal as this path is, not all technologies even have the opportunity to traverse it. Some technologies, including knowledge management and artificial intelligence, never seem to get past the confusion stage. Spinoffs succeed, but the discipline constantly goes back to theory where every leap year it is reinvented and relaunched.

**An Inevitable Path**

Does it have to be this rough? Does innovation have to come at such a steep personal and business cost? Mostly, the answer is “yes.” The best tool for smoothing out the road, at least a little bit, is good reporting and analysis. When magazine reporters do their homework, when
analysts deflate the false expectations, when authors avoid hyperbole like “the future of learning” in their titles, the process is smoother. But it may not be in any of their best interests to do that.

BOOK SECTIONS

This book will increase your ability to develop a productive educational simulation strategy across the entire rocky road of technology. It is focused on helping you meet both short-term and long-term needs. You will understand what the different types of simulations are, what the appropriate use is of each, and how to plan their development. It will also help you improve any content by modifying the appropriate simulation, game, and pedagogical elements.

To accomplish this, Learning by Doing is divided into four sections.

In Section One, Building and Buying the Right Simulation in Corporations and Higher Education Today, we will look at computer based simulations that are proven and established (Figure I.2). These are the simulations that are at the strategic advantage stage. If you are conservative and want something predictable or if you actually want to eat and pay your mortgage, here is where you go. We will highlight their appropriate uses and defining components. If you want to think about the glorious, gleaming potential of simulations, rather than the dirty reality, skip this section at all costs! Go straight to Section Two. But return to it at some point. The information will still be surprisingly helpful for any development project.

In Section Two, The Broader Opportunities of Simulations, we will discuss why these first models are not sufficient, either in capturing

Figure I.2. The Four Traditional Corporate and Higher-Ed Simulation Genres.
others’ views of current simulations or in sufficiently providing an evolutionary foundation to next generation sims. We will formally examine three content types, linear, cyclical, and systems. And we will begin to tease apart the three elements: simulations, games, and pedagogy.

Then we will look at other types of tangential simulations, including non-technology role plays at one extreme and computer games and military flight simulators at another (Figure I.3), that are all driving the expectations and providing critical, if incomplete, models. We will also dig more formally into the concept of genres and think why, for a simulation, they are as important as subject matter for teaching anything.

In Section Three, Next Gen Sims, we will look at innovative simulations that are breaking new ground. We will look at these potential role models, including some of the challenges these models have highlighted and, in some cases, overcome.

In Section Four, Managing the Simulation Process, we will look at the implementations of all different types of sims in the real world. This includes the identification and balancing of simulation, game, and pedagogical elements, as well as their deployment and measurement. To paraphrase an old programming axiom, the creation of the core of the simulation takes the first 90 percent of the project. Building sufficient support material takes the other 90 percent.

Finally, in the conclusion, we will discuss what the impact of the Next Gen Sims will have on all of education.

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**Figure I.3. The Many Facets of Educational Simulation, with the Traditional Corporate and Higher-Ed Genres in the Middle Circle.**
WHY A BOOK?

Anyone who talks about simulations and interactivity in general has a bit of a problem when it comes to books. If simulations are the way to learn, why should I write this book and, much more importantly, why should you read it? Books are background, what we will later call “slate one content.” It is not enough for you to achieve your goal by just reading this. But like a good lecture series, it is critical background, a comprehensive set-up that will prepare you to move forward quickly and with minimum false paths.

COMING UP NEXT

Simulations are impossibly complex and expensive, right? Not necessarily. Here are four types of simulations that are relatively easy to build, will get great results, and not break the bank. You’ve probably used several of them yourself.
SECTION ONE

BUILDING AND BUYING THE RIGHT SIMULATION IN CORPORATIONS AND HIGHER EDUCATION TODAY
FOUR TRADITIONAL SIMULATION GENRES

As anyone who’s been to a “corporate training” conference can attest, that industry is a festering sty of bad design and shovelware, procured by pinheaded HR bureaucrats and produced by the lowest bidder. It makes the K-12 educational multimedia sector look like a hotbed of cutting-edge innovation.

—J. C. Hertz, author of Joystick Nation

PEOPLE ARE TALKING A LOT about simulations. There are thousands of teams, task forces, dissertation committees, and ad hoc groups going on right now discussing simulations.

Over the last two years, I feel like I have addressed them all. The conversations range, from

• Extolling video games to
• Passing around vendor brochures about “learning by doing” to
• Recounting people-based role plays or early computer simulations from decades ago that have stuck with the participants

Take my word; we will need all of these perspectives before this journey is over.
THE FOUR TRADITIONAL SIMULATION GENRES

But let’s start with where the early action is. Across corporations and universities, four different genres of computer-based simulations (Figure 1.1) cover most of what organizations are actually implementing today.

These were all innovative, groundbreaking, unpredictable approaches five or ten (or even twenty) years ago. And they have all evolved into safe, recommended, stable genres today.

That does not mean that vendors or implementers are using my labels. In fact, many champions will fight these descriptions as not capturing the beauty, the majesty, and the “simulation-ness” of their approaches. These labels are a bit more sober, a little less “magic bullet-esque” and I hope more useful.

Branching Stories

In branching stories, students make multiple-choice decisions along an ongoing sequence of events around what to say to another person in a given situation. The decisions impact the evolution of the story, ultimately terminating in either successful or unsuccessful outcomes.

Their ease of use, ease of deployment, and content style make them highly appropriate for entry-level salespeople, call center representatives, freshmen, customer-facing retail positions, and entry-level managers. Any high-turnover position should be trained, although not exclusively, using branching stories.

Figure 1.1. The Four Traditional Simulation Genres.
Interactive Spreadsheets

Interactive spreadsheets focus on abstract business school issues such as supply chain management, product lifecycle, accounting, and general cross-functional business acumen. Students allocate finite resources along competing categories at successive turn-based fixed intervals, and each time they watch their results play out on dense graphs and charts. This is often done in a multi-player or team-based environment and often with facilitators.

The subtlety, unpredictability, and variability make them appropriate for training b-school students and high-potential supervisors through the direct reports to the CEO. They are often the cornerstones of multi-day programs to align a fractured department or organization by building shared knowledge and understanding.

Game-Based Models

With the goal of “making learning fun,” students engage familiar and entertaining games such as Wheel of Fortune®, solitaire, or memory, with important pieces of linear or task-based content replacing trivia or icons. More diagnostic than instructional, game-based models nonetheless might be the technique of choice by traditional educators and training groups looking to quickly goose their reputation, student satisfaction, and even effectiveness. Game-based models also introduce, in the purest possible way, game elements that all educational simulation designers will need to understand in the near future.

Virtual Labs/Virtual Products

Virtual products and virtual labs focus on equipment, as straightforward as a camera, as complicated as a human body, or as immersive as a smoking car pulling into a dealership.

With virtual products, students interact with visual, selectively accurate representations of actual products without the physical restrictions of the reality. The interface aligns with the real function of the objects represented. Clicking the graphical “on” switch results in the lights turning on.

Virtual labs forsake some of the fidelity of virtual products. They focus instead on the situation where the product is being used.

The rigorousness, kinesthetic properties, and ease of deployment make virtual products and virtual labs perfect for a range of tasks, from
giving a potential customer or salesperson a feel for a product, to a lab, to an all-out, no-kidding, verifiable, comprehensive hardware certification program.

THE RIGHT ONE

Each of the four traditional simulation genres is a valid, important model of educational content. Each works.

But they are very different, with often opposite strengths and weaknesses, and therefore have different roles. They are far from interchangeable. Expecting one, and getting another, can cripple a learning program.

I can say at least two things about all four of these genres:

1. Almost any given teaching program would benefit from using at least one of the four genres described. I have not seen any exceptions.

2. Any organization with a significant internal or external teaching capacity should be using all four frequently and easily. If they do not, they simply no longer have a significant internal or external teaching capacity.

Finally, let me issue a perspective. These models, while surprisingly flexible and often remarkably subtle, are simple compared to what we will later discuss.

Again, if you want to think about the potential of simulations, rather than the dirty reality, skip this section and go straight to Section Two. But c’mon back. The most impressive next generation educational simulations will use techniques from these four traditional simulation genres. Knowing them, appreciating their appropriate use, is essential background for everyone who wants to shape the future.

Let’s explore the four genres in depth.

COMING UP NEXT

What children’s book series has inspired easy and accessible simulations, perfect for entry-level employees all over the world? And might people be the easiest thing to simulate?
CONTROLLING PEOPLE WITH BRANCHING STORIES

Three roads diverged in the forest, and I—I took the one best calculated to give me a successful outcome. That made all the difference.

—With apologies to Robert Frost

I SPENT MANY HOURS BETWEEN the end of classes and the beginning of sports in pre-computer game bliss when I was younger with the Choose Your Own Adventure® books. I read all I could find both at the Fenn school library and the public library in my hometown of Concord, Massachusetts.

The plots were that of grade-C movies, but the fun part was that you were involved actively in the story. I remember situations like this:

A large strange man with a scar approaches you menacingly. Do you:

(A) Run into the nearby culvert? (turn to page 19)
(B) Throw a rock at him? (turn to page 139)

The books had dozens of endings, some short, some long, a few happy, most grim. I became good at “gaming” the books. I could tell, for example, by the page number links which option had the brightest future (hint: page 139 in option B doesn’t look good—the back of the book had most of the ending scenarios).
The first genre of popular simulations could be called, “Choose Your Own Adventure®” simulations, but let’s refer to them as branching stories. The student engages a highly defined scenario where, at defined intervals, he or she makes multiple-choice decisions that branch the story down different paths.

**Branching Story Example**

A typical decision in a story-based sales simulation might be

You are now sitting in front of a direct report to the key decision maker. What do you say?

(A) Is your boss available? I really need to talk with her.
(B) What do you think of our proposal?
(C) Do you have any suggestions for me?

Then students choose and immediately see the results of their actions in a video or text-based response. The direct report might smile, shoot you down with a sarcastic quip, or ask you for a job. For the sake of visualization, let’s draw that example (Figure 2.1).

**Figure 2.1. A Visualization of the Structure of the Branching Story Example (or an X-Ray of a Duck’s Foot).**

![Diagram of a branching story example](image)

**MODELS**

**A Perfect Tree**

Then comes another multiple-choice decision point, and another result. Theoretically, a branching story (or a Choose Your Own Adventure® book, I suppose) could provide multiple distinct paths from each state, creating a very diverse experience. Here is a model of that “perfect” structure would look like (Figure 2.2).
The problem is that either the simulation would be very short (only three or four decisions), or the tree would be very, very large. A second problem might be that any two users would have too different an experience. It is all nice and well to talk about customization and “you are in control,” but at some point the experience can become almost too divergent from other learners’ experiences, especially if there is a specific teaching objective. Students can actually feel cheated if there are too many dramatic moments that they missed altogether.

**A More Common Model**

Therefore, for numerous practical reasons, most branching stories are not quite as open-ended. They have more economical structure (Figure 2.3).
“Coaching”

There is one other defining characteristic of branching stories. Most share a property that other simulations envy: The simulation knows exactly where the student is on the tree. That means that if a student asks for “help” at any moment during the experience, he or she can get a specific, targeted, appropriate response (Figure 2.4 and Figure 2.5).

Figure 2.3. A More Common Branching Story Model.

Figure 2.4. The Right Advice at the Right Time.
Vendors love using the word “coach” to describe this feature. They want to summon the image of a life enhancement specialist from Tucson’s Canyon Ranch Spa. The reality is closer to a helpful toll collector.

Still, some trees even have multiple help files for the same spot, determined by the level of difficulty selected. And when learners reach a final success or failure point, the simulation can make accurate statements about why they ended up where they did.

**Non-Branching “Interactive” Stories**

There is an area similar to branching stories, but different. WILL Interactive, a simulation vendor, sometimes uses this simple technique in addition to their full branches. They present a situation that is interrupted with a multiple-choice question. The question might be in the form of “How would you respond to this person’s issue?” or “Who is the right person for them to call?” The answer given by the student prompts a coaching response. Then the story continues regardless of the input, leading to another multiple-choice question.
APPLICATIONS

I have some quick questions. Which of the following are true for you?

- I have used a branching story in a course I have taken.
- I have used a branching story in a course I created.
- I have a strongly favorable impression of branching stories.
- I have a mixed impression of branching stories.
- I have a very negative impression of branching stories.

If you have an opinion about branching stories, it often reflects how appropriately they were used. By the way, if you were frustrated because the options were not exactly what you wanted, welcome to the user side of any branching interface.

Branching stories can expose employees to first-person scenarios, preparing them for common situations that they might face in the course of a new job. They provide highly specific advice and templates, build confidence, and let students make common mistakes in a safe environment, minimizing the chance that they will make the same mistake in a “real,” high-pressure situation (Figure 2.5).

The sweet spots for the applications are training programs for entry-level salespeople, unmotivated students, call center representatives, customer-facing retail positions, and entry-level managers (Figure 2.6). They do very well at modeling conversations between people. Vendors often use terms like “role play,” “interactive scenarios,” “stories,” “situations,” or “interviewing techniques” to describe branching stories.

Although often dealing with interpersonal situations, branching stories can highlight other types of decisions (Figure 2.7). Having said that, branching stories are not as good for more subtle or sophisticated manager and supervisor training, an area on which some early interactive story vendors had focused.

The framework traditionally is fairly rigid. This rigidity is a common complaint from students, designers, and implementers. More sophisticated students are often not satisfied with their limited numbers of options (“But I don’t want to do any of these options.”) or resent their forced march through what can feel like a predefined maze. Still, they might at least provide an introduction to the more subtle material.

Media

Branching stories can use full motion video at one production extreme and text at the other. Many vendors had used video exclusively (the model
Figure 2.6. Traditional Branching Stories Vendors.

Figure 2.7. A Strategic Branching Decision.

Source: WILL Interactive. Used with Permission.
was pioneered to take advantage of videodisks), but moved, reluctantly, to static pictures to facilitate Web delivery. Despite pushback from clients, I still strongly recommend video as often as possible, and especially when teaching entry-level employees who have to demonstrate a highly specific skill, such as parking cars, greeting guests, and preparing food safely.

**Deployment**

One of the greatest strengths of branching stories is that they are very easy to deploy. This is for several reasons.

The multiple-choice format requires very little set-up prepping. Everyone knows how to select an A, B, or C (or even D, E, F, G, and H) option.

In fact, branching stories are often self-contained learning experiences that do not require any trained human support. The simulations themselves can do all of the work, including embedded lecture-style content at the front to explain theories and interface, the story, navigation tools, and assessments at the end as well.

They are almost always single-player experiences, although teams can make decisions, if desired. The single-player stand-alone nature means that it is easy for a student to “play” a story in small pieces; designers should put in natural start and stop points every twenty or thirty minutes.

Meanwhile, a single branching story typically takes between ten minutes and several hours to complete.

- At the ten-minute end, the simulation would probably be replayed several times to practice different approaches, and would be just one module of a larger program.
- At more than forty minutes, students are much more reluctant to start over. As we said, these longer branching stories should have natural break points so users do not have to go through them in one sitting.

**Architecture**

Branching stories tend to be delivered over the Web, launched by a learning management system (LMS, pronounced L-M-S). If they use dense media such as video, they may be distributed either partially or completely on a CD-ROM or increasingly DVD directly to the desktop (Figure 2.8).
Development questions around branching story-based content include:

- What media options are traditionally used? Video? Static pictures? Audio? What are the selection criteria for each? What are the costs for each?
- What are the ranges of coaching available? How are they activated?
- How long does a story take the average user?
- How thick are the branches on the tree? What is the cost per segment?
- What is the delivery method? If web-based, what are minimum client-side requirements? What is the bandwidth required?

**OTHER RESOURCES**

A Place to Practice

Use PowerPoint® to experiment with the basics. Use the linking ability to tie multiple-choice answers to next slides.

Meanwhile, Scenariation is a Web application used by instructional designers and subject-matter experts to build branching stories. Designers create scenes—a screen that poses a situation and provides images and sounds to accompany this information. Learners select several alternative reactions to the situation posed. These selections branch the learner from scene to scene and path to path until he or she has resolved the problematic situation. (Link: http://www.scenariation.com)

A FINAL THOUGHT

Branching Stories as a Smaller Piece of a Larger Whole

Complex experiences, including computer games, use branching stories to augment on at least two levels.

First, they use this technique for almost all conversations between characters. Depending on the conversation, the player might earn bonus items, turn an enemy into a friend or a friend into an enemy, or open up or close down broader paths to victory.

Second, branching stories can shape high-level strategic decisions a player makes. Should we invade country A, B, or C? Should we move to facility B or C or stay in A? This adds replayability and strategy to the rest of the interactions.

COMING UP NEXT

A Final Branching Example . . .

To go into much more detail about branching stories, go to Appendix 4: Advanced Techniques for Branching Stories.

To review this material, go to Chapter 2: Controlling People with Branching Stories.

To see a case study, go to Chapter 25: One Branching Story Business Model.

To learn about customizing an existing simulation, go to Appendix 6: Getting What You Want: The Black Art of Customizing the Four Traditional Simulation Genres.
To learn about another traditional model of simulation, go to Chapter 3: Introduction to Systems Thinking: Interactive Spreadsheets as Simulations.

To learn more about some conceptual models about advanced simulation content, go to Chapter 6: A More Complete Perspective: Looking to the Broader World of Educational Simulations.

To maintain your credibility at the club, never wear black socks with sandals.

To learn more about how computer games have introduced new models and elements, go to Chapter 13: The Most Popular Simulations: Computer Games as Expectation Setters and Places to Start.
INTRODUCTION TO
SYSTEMS THINKING

Interactive Spreadsheets as Simulations

GRANDPARENTS ARE WONDERFUL. They are vast, often untapped resources of this great nation. They can bring us back to days long ago, unimaginable by today’s standards. If you have a quiet moment with one of them, maybe on the porch drinking some lemonade, ask him or her to delve back. To melt away the years, to go back before Excel®, even back before Lotus 1–2–3®. Ask about VisiCalc®.

The original spreadsheets were sold, in part, by a wondrous “what-if” capability. You can imagine the early salespeople.

“If you want to see how much you would save by lowering the interest rate half a point,” they must have explained, “all you have to do is change this one number, press recalculate, wait for the computer to update the cells, fix any circular errors, and then you would see the new number here, which you can compare against the old number that you had written down.”

Well, it might not have been exactly how the salesperson said it. But looking back, I am pretty sure that was the operation he had to explain.

The second popular genre of corporate and higher education simulations is the interactive spreadsheet. It takes the early, integral what-if ness to a new extreme.

Across a bunch of turns, the student decides how to allocate resources. After each decision, the simulation generates graphs that show a bunch of results (for the more literal reader, “a bunch of” is usually between three and twenty).
Let’s look at a simplified example, where you run a start-up gaufres shop (gaufres are those waffles often sold by French street vendors, enjoyed with powdered sugar or strawberry preserves)—and I quickly must add that I have made all of these numbers up. The only research I did was to actually eat a few gaufres.

This might be the interface:

Your shop has been built just off of the sun-drenched beaches of Key West. You have $50 in the bank. A pair of gaufres cost 50 cents to make and sells for $1. For this simulation, every customer buys one pair of gaufres.

Every day, you have to decide how much you want to spend on advertising, and how much gaufres batter you want to prepare (you can never sell more gaufres in a day than batter you prepared).

Here’s how I allocated my resources for the first four turns (Table 3.1).

I decided to put a lot into advertising up-front, but then slowly tapered it off. Meanwhile, I start off by only producing a few gaufres, but slowly bring the number up.

Let’s say the impact of the decision might look like this (Figure 3.1).

OK, things are looking a little grim. After four days, my bank account has dropped pretty significantly. My accountant is getting concerned. This venture is dangerously close to falling into the “write-off” category.

But there is some good news. The number of customers is increasing steadily.

If you didn’t believe in systems, you might strongly suggest I try something different. But I do believe.

And if I continued the strategy of decreasing advertising and increasing my daily inventory over eleven more days, my play would end up like this (Figure 3.2).

That is the intrigue of systems and interactive spreadsheets—and real life, of course. Strategies take time to play out, and local minimums can be necessary for long-term maximums.

Table 3.1. An Example of Allocations over Four Days.

<table>
<thead>
<tr>
<th></th>
<th>Day 1</th>
<th>Day 2</th>
<th>Day 3</th>
<th>Day 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advertising</td>
<td>20</td>
<td>18</td>
<td>16</td>
<td>14</td>
</tr>
<tr>
<td>Inventory</td>
<td>10</td>
<td>10</td>
<td>15</td>
<td>22</td>
</tr>
</tbody>
</table>
Figure 3.1. An Example of Changing Key Metrics in an Interactive Spreadsheet.

Figure 3.2. An Example of Changing Key Metrics in an Interactive Spreadsheet.
The business-focused people should be imagining what those graphs feel like in real life—the hustle and bustle of a shop, rats getting into the thrown-out batter. And I am impressed if you are.

But the designers should be wondering what calculations I used. They are very, very simple.

Here are the only other relationships and assumptions than those I was given when I started (and again, I made all of these up):

- It takes $3 to attract one new customer through advertising.
- Through word of mouth (for you see, I make very tasty gaufres), my number of customers grows by 5 percent every day.

Yet even these simple assumptions still display somewhat interesting patterns. I could play several different ways, and get very different results. Depending on the learning objectives, we could add many layers to our scenario.

- Advertising dollars spent could still increase customers entering our store, but over a period of time, not immediately.
- The player could change the price of gaufres, altering demand, or offer more varieties, as well as some glaces perhaps.
- The overall economy could improve or worsen.
- The player could move to a higher rent, higher foot traffic location.

As shown just a bit in the gaufres example, variables are tightly connected. In a well-designed interactive spreadsheet, any decision impacts the entire system.

**DEEPER INTERACTIVE SPREADSHEETS**

For real interactive spreadsheets, each turn would vary in complexity, but centers around inputting allocations (Figure 3.3). The entire simulation experience might take between half an hour and multiple days.

Goals in interactive spreadsheets often include reaching a certain high point in one or more variables within a given time frame. We might have tried to reach a certain volume of customers or revenues, or make the most profit. The mathematics tend to be a lot more sophisticated as well.
More Discrete Interactions

Some interactive spreadsheets have more discrete interactions. Instead of allocating funds, for example, a learner may have a list of, say, twelve initiatives. They can only do a few each turn.

Now it is truly a case of strategic timing. I could give another business example, but this might be more fun.

You are going on a date with the most charming person in your apartment building.

It is the first date. Due to time (and other arbitrary) constraints, you can only choose three of the following “investments.” Which do you make?

- Buy a cheap gift.
- Buy an expensive gift.
- Buy great tickets to a show.
- Buy ingredients for a nice dinner to be prepared at your home.
- Buy new sheets.
- Buy ingredients for a nice breakfast to be prepared at your home.
- Clean out your apartment.
- Clean out your car.
• Find out what time a cheap restaurant opens.
• Get a haircut.
• Get Botox injections.
• Buy new clothes.
• Make reservations at an expensive restaurant.
• Make reservations at a bed and breakfast.
• Offer the person a job at your company.
• Take out friends and get more information.

After the event you get some feedback as to how it went, and (assuming you chose appropriately) now there is a second date. You have the same list available to you. Now which do you choose? The cycle could continue through six dates.

There is a tighter focus on timing in the discrete input model. But the calculations and feedback are not inherently less complex than the more subtle allocation-based models.

**Visual Front and Back End**

Dense graphs and equations are the native outcome of interactive spreadsheets. Users watch very carefully to see whether the lines they care about trend upwards or downwards (Figures 3.4 and 3.5).

**Figure 3.4. A Spreadsheet Graph Output Example.**

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*Source: Forio Business Simulations. Used with Permission.*
Trigger-Based Feedback

But interactive spreadsheets can do more that just show graphs twitching up or twitching down.

At pre-determined times, many interactive spreadsheets will look to see how a player is doing. The program would play an appropriate, pre-rendered media clip.

Recall our gaufres example. After Day 12 the simulation showed a graph for feedback. It could also have shown the medium bank account video, with a nonchalant visit from the bank’s vice president (Figure 3.6).

If we had more money, the bank officer might be a bit happier, and may have bought some gaufres herself. If we had less money, she might close us down, ending the simulation.

For a practice exercise, think of various triggers and media for the date simulations. What would you show if, after the third date, things were going badly, well, or really well.
While not as targeted as the “coaches” in branching stories, trigger-based feedback lets learners know what is going on more vividly than graph ticks and forces them to reflect on their decisions. Gary Klein has suggested that players can only really keep track of three causal factors through six states, so advice and framing should happen at least that often. (Klein, Gary. [1998]. Sources of Power: How People Make Decisions. Cambridge, MA: MIT Press).

A trigger can look at what actions the player has taken. For example: if the player has spent less than 10 percent of available funds on advertising and volume of customers is below thirty people/day then the player would see a clip saying something like: “One of your friends suggests to you that the local paper is a pretty good way of getting your message out. It may be time to spend some advertising dollars.”

Tata Interactive’s Rupesh Goel and others also use these trigger-based techniques to make the experience more immersive. “It is an opportunity to wrap a story around the situation, and to add characters. The goal,” he explained, “is for people not to even think they are interacting with a spreadsheet.”
APPLICATIONS

I have two quick questions.

1. On a scale of 1 to 10, with 1 being the most negative opinion and 10 being the most positive opinion, and decimals are allowed, what was your opinion of interactive spreadsheets before you read this chapter? And what is it now?

2. Given the last ten classes that you have taken or given, what percentage should use:
   - Branching stories?
   - Interactive spreadsheets?

Similar to branching stories, interactive spreadsheets need to be used in the right place. There is an unquestionable “business school quality” to interactive spreadsheets: academic, intellectual, distant, yet subtle and mind-expanding. Some people thrive in these environments, and some do not.

Interactive spreadsheets compress time, allowing students to see quickly the results of their actions. They present a somewhat complex system, allowing individuals to better understand how specific actions affect the organization. They surface hidden assumptions, allowing significantly richer and more aligned conversations between decision makers.

Interactive spreadsheets also allow participants to try allocations they would not want to do in real life to see how they evolve, although most designers are quick to say they are not accurate or complete enough to be fully predictive.

Because of the open-ended and systems-based content of most interactive spreadsheets, students can have a hard time articulating what they have learned. The learning still exists, but its non-traditional nature compared to other types of more linear learning can create a frustration in the student if proper debriefing isn't conducted.

Focus on Lifecycle

The traditional use of interactive spreadsheets is by b-schools, manufacturers, and retailers, and the focus on lifecycle/supply chain types of issues (Figure 3.7). These are places where relationships are highly
defined and play out over time. They are also topic areas where small
decisions early on are magnified through the system.

Interactive spreadsheets have been a good choice for higher-level
management training, especially cross-functionally. They are not very
good for less experienced or less motivated students, who often get
confused and even bored.

**Development**

Unlike building an interactive story, building an interactive spreadsheet
involves dealing with building systems. Rupesh Goel explains Tata’s
development process: “Together with UOP academic affairs, we poll the
faculty and the students at the University of Phoenix.” They ask them
what concepts they thought were difficult to understand. Out of those
concepts come the learning objectives. “We find public domain or expert
content. We make up a fictional case. We start modeling and adding char-
acters, continuing to do research at each stage.”

Rupesh continued, “We aim for one learning objective per cycle, with
each simulation representing three or four cycles. The learning objective
learning by doing

in each cycle is either a slice of an overall objective for the simulations or integrally related to the learning objective of the adjacent cycle.”

They make the first cut into a Word document. Then they create a fully working Excel spreadsheet, using Visual Basic.

“It is very interactive at that point,” Rupesh explained. “This allows you to begin to play the spreadsheet.” Tata’s tools import the Excel sheet and export a Flash action script. It is around this that they go into the final parallel visual development (Figure 3.8).

Deployment

As with branching stories, these interactive-spreadsheet-based simulations are traditionally turn-based. The simulation waits for players to

Figure 3.8. An Interactive Spreadsheet Development Process.

Research teams identify topics and scenarios

Short-listed scenario documents created

Scenario review—storyline approval and content review

Spreadsheet review—logic and feedback approval

Modeling teams create a “modelboard”—an interactive spreadsheet with no graphics

Flash-based sim object with visuals et al.

Final SimBL review—online and SME group

Hosted on live servers

Accepted by student

Source: Tata Interactive Systems. Used with Permission.
INTRODUCTION TO SYSTEMS THINKING

complete their turn, providing them the opportunity for thought, reflection, research, coffee, and/or a ball game.

Unlike branching stories, interactive spreadsheets tend to be instructor-supported. Instructor-supported models use trained people to introduce, facilitate, and debrief the learning. At one extreme, it might take two instructors to support just one student, such as in a senior manager role play or coaching session. More often, I have seen and used instructor-supported ratios around one instructor per six to twelve students. Instructors may not even be in the same time zone, involved from afar.

A typical business use of interactive spreadsheets would be to gather supervisors or officers for a week-long strategy retreat. For two of these days, the group would form teams and play against each other, battling for profitability, using tools such as market share, pricing, and sourcing. As we saw in our early example, the tides of battle can switch quickly.

In many cases the learners would not interact directly with the interactive spreadsheet. (Considering the unevenness in computer literacy among senior managers, that is a good thing.) Instead they use the facilitator to both capture their inputs and to present and explain the outputs.

A SECOND LAYER OF LEARNING FROM COMPETITION With interactive spreadsheets, students spend time constructing knowledge of the system with which they are interacting. But when competition is involved, the learning goes to a second layer.

Suppose four companies are battling in the high-end automobile industry. Every turn, the teams submit their plans and then collectively receive the results.

Here, each team is impacted by not only its own strategy, but the strategies of the other three teams as well. Soon, each team is thinking not just about understanding the abstract system that the interactive spreadsheet represents, but also about how to out-maneuver the other teams.

In short, students go from learning about rules and systems to learning about exploiting rules and systems. If you are thinking this sounds like Congress, you are absolutely right. If you are thinking that rules should be followed, not exploited, you need to get out more.

SHARED REFERENCE The rest of the off-site (or course) would use the shared experience as a reference point. The individual players would better, and sometimes viscerally, understand the issues.
Architecture

Stand-alone (non-instructor-supported) interactive spreadsheets tend to be delivered over the Web, launched by a learning management system (LMS). If an instructor supports them, they may reside solely on the instructor’s PC, or they are delivered via CD-ROM (Figure 3.9).

Development questions around interactive-spreadsheet-based content include:

- What are the relationship models that are/have been used? What are the key variables? How were they determined?
- Will this be a custom, modified off-the-shelf, or straight off-the-shelf simulation?
- What is the delivery method? If Web-based, what are minimum client-side requirements? What is the bandwidth required?
- How many calculations per turn are traditionally used? (The more calculations per turn, the more divergent and open-ended the content can be.)

Figure 3.9. Interactive Spreadsheet Architecture Considerations.
• Are instructors used to deliver the simulation? What is the ratio of students to instructors? Is there a train-the-trainer option, to bring the facilitation in-house? What does that entail?

• What different assessment models have you used in the past?

But wait there’s more!
If you want to learn more about interactive spreadsheets, go to Appendix 5, Advanced Techniques for Interactive Spreadsheets. If you don’t, I understand.

OTHER RESOURCES


A Place to Practice

Build a simple model using Excel®. Practice playing around with just a few interacting variables.

Meanwhile, Forio Broadcast is a Web application used by instructional designers and subject-matter experts to build interactive spreadsheets. Designers create systems and results. Learners make allocations and see the results of their decisions.

(Link: http://broadcast.forio.com)

A FINAL THOUGHT

Interactive Spreadsheets as a Smaller Piece of a Larger Whole

Complex experiences, including computer games, copiously use interactive-spreadsheet-type models, especially where long-term resource management comes into play. Players build or capture buildings (or geographies) that add resources, or convert a lower-value
resource to a higher-value resource. At the same time the buildings (or geographies) might have to consume other resources (material, electricity, people, vodka) to work productively. They also might have to be defended. Finally, buildings (or geographies) can have unwanted byproducts, from pollution to the generation of negative will from neighbors. These attributes are at the heart of management games, but also real-time-strategy games, even action games such as those in the Grand Theft Auto™ series.

COMING UP NEXT

Can you learn from a game? Do Jeopardy® and Wheel of Fortune® have a place in classes? Can learning be made more fun? Should learning be made more fun?
A lot of corporate executives think that “game” is a four-letter word.

—Matthew Sakey, e-learning designer

BEFORE WE GO ANY FURTHER, let’s review some of the material so far. See how well you do in this self-evaluation. Make sure your answers are in the form of a question. The category is “Things That Start with B.”

[For $100] A magic one of these solves all of our problems.
[For $200] The only early simulation genre to be in this category.
[For $400] Something you might want to inject before a date.
[For $800] A repository for linear content.
[For $1,600] A breeding place for interactive spreadsheets.

GAMES AND SIMULATIONS

In game-based models, students engage simulations of a familiar and entertaining game in which educational content is embedded. Jeopardy®, Wheel of Fortune®, and Solitaire, even computer game
genres such as adventure games or first-person shooters, provide templates.

The reason for using game-based models is simple. Matthew Sakey, e-learning designer, calls it the rule of high school English: “People learn better when they don’t know they are learning. People hate being told what to learn, even if it is useful.”

Said a different way: taking a test is no fun. Being a contestant on “Who Wants to Be a Millionaire?” or “Jeopardy!” is (Figure 4.1). Go figure.

A typical game-based question might read:

For a chance to solve the puzzle, where is the first place end-users should go if they need help?
(A) The Help Desk
(B) Their Department Coordinator
(C) The Person Next to Them

Figure 4.1. A Game-Based Simulation from Games2Train.

GAME TEMPLATES

Game templates, both commercial, freeware, and home built, come in several forms. But they all are familiar and easy to play. These include:

- Game shows, such as “Wheel of Fortune”¹,², “Jeopardy!”¹,²,³,⁴,⁵, “Who Wants to Be a Millionaire?”¹,²,³,⁴,⁵, “Family Feud”¹,²,³,⁴,⁵, and “Hollywood Squares”¹,²,³
- Word games, such as Hangman¹,²,³ and Word Jumble¹,²,³

¹Names; ²Jargon; ³Acronyms; ⁴Facts; ⁵Charts
Card games, such as Solitaire and Memory/Concentration

Board games, such as Trivial Pursuit® and Monopoly®.

Adventure Games

Some game-based models use adventures games, a genre popularized in early computer games. Students traverse maps, either from a first-person or top-down perspective, looking for pieces of information or performing small tasks to unlock new parts of the map.

This was the model for much of the early “educational” software. (“Sure Miss Squirrel, you can come into our clubhouse filled with toys and friends. But you have to identify these right four physics laws to get the key.” There are also corporation examples, that might read, “Sure Mrs. Squire, you can come into the executive board room filled with stock options and great contacts, but you have to identify the right four ethics policies to get the key.”)

SIMPLE PROGRESSION

The constant emphasis is on a quick moving, quick reward, and enjoyable experience. There is typically less contemplation than in the other traditional genres.

Karl Kapp, assistant director of Bloomsburg University’s Institute for Interactive Technologies, has overseen the building of many game-based toolkits. One appreciated feature is to, if the game is self-paced, provide an “I give up” button (Figure 4.2).

In other examples, students might get points for answering right questions or performing the right task. If they accumulate enough points, they win the round. The players might play against real people, or against avatars.

Pure Game Elements

There are some other more specific game elements that can also be used on their own:

• High scores lists or other competition between players
• Completing a task before a time expires
• Answering trivia for prizes

We will get into more game elements in the next section.
Almost There

Jim Kirk, director of the master’s degree program in human resources at Western Carolina University, has done research to suggest that this approach is becoming increasingly popular with trainers and professors. But the right combination of tools is not out yet. “Right now, instructors are going for the free tools, or they are making their own, rather than spending money to buy easier-to-use off-the-shelf programs. But in the long run, whatever the source of the program, teachers will have to be able to input their questions and answers into the system in less than ten minutes.”

Pacing Jack

Harry Gottlieb, a designer of Jellyvision’s popular computer game series, You Don’t Know Jack®, wrote down the concepts that made the series so successful in the white paper, The Jack Principles of the Interactive Conversation Interface. Use as many as possible as often as possible when using game models.
JACK PRINCIPLES TO MAINTAIN PACING

- Give the user only one task to accomplish at a time
- Limit the number of choices the user has at any one time
- Give the user only meaningful choices
- Make sure the user knows what to do at every moment
- Focus the user’s attention on the task at hand
- Use the most efficient manner of user input
- Make the user aware that the program is waiting
- Pause, quit, or move on without the user’s response if it doesn’t come soon enough

THE SIMPLE STUFF JUST MIGHT BE THE HARD STUFF

At a vineyard outside of Redmond, Washington, I talked to Xbox® game designer Howard Phillips about the educational potential of console platforms. I was all excited about the complex systems that could be taught. “That’s all true,” he acknowledged. “But the biggest opportunity is to teach all of the introductory buzz words and rules of an area.”


“Don’t look at it that way. People do great on their own learning the big concepts. Once someone gets into a discipline, then the real challenges and issues keep them engaged. But what keeps someone out of a discipline is the simple stuff. If we can get someone past that hurdle in a fun and engaging way, then he can learn the more complicated material.”

APPLICATIONS

I have a quick question. Which of the following are true?

- I have used a game-based model in a course I have taken.
- I have used a game-based model in a course I created.

Now put the chart on the following page exactly five feet away from you on the floor. Take out six pennies. Use the first two as practice, then see how many of the last four you can get to land on your opinion.

Game-based models build buzz within training groups and good will among students. They tend to be easily accessible and a pleasant break from traditional linear content. They work very well when new names, jargon, acronyms, facts, and/or charts, boring but important, have to be rolled out across a large population, especially around a compliance situation.
Game-based models can also include both multi-player games, and/or high-score boards to instill competition. Games can be used live in a classroom or remotely over the Web.

“The game show draws on information or knowledge the user already has. So it is better at rewarding what someone knows than teaching them anything new,” says Matthew Sakey. There is, however, an opportunity for question-based learning, if there is enough time to think about it.

Karl Kapp also suggests that this type of content should not be front-loaded in a class setting. It is better to teach some names, jargon, facts, and/or acronyms, then show how they apply, and then teach some more. Therefore it makes sense to have multiple game-based sessions at the appropriate intervals, not just one.

**Simple Examples**

David Forman, noted e-learning implementer, although better known as founder of e-learningjobs.com, likes putting little game elements into his material. In one course, he displayed a boat trying to get to an island. It take six right answers to propel the boat all the way across.
But if the student answers four questions wrong, the sky darkens, and the boat sinks.

**Architecture**

While classroom-based games can be done using just a laptop, PowerPoint®, and a projector, distributed game-based models tend to be delivered over the Web, launched by a learning management system (LMS). The role of the learning management system and the server becomes important to facilitate multi-player competitions. Games can also be delivered to wireless devices (Figure 4.3).

Development questions around game-based content include:

- What are the different game models that you use? When do you use which one?
- How do you quickly import questions and answers?
- How do you quickly export scores?
- What is the delivery method? If Web-based, what are minimum client-side requirements? What is the bandwidth required?

**Figure 4.3. Game-Based Models Architecture Considerations.**
OTHER RESOURCES


A Place to Practice

Try building a PowerPoint presentation that reproduces a game sequence. Vendors and providers of game-based tools are not organized by industry. They include:

- EGames Generator (http://egames.carsonmedia.com/online/default.asp)
- Games2Train (www.games2train.com)
- Half-Baked Potatoes’ Hot Potatoes (http://web.uvic.ca/hrd/halfbaked/)
- Interactive Games (www.oswego.org/staff/cchamber/techno/games.htm)
- LearningWare’s Gameshow Pro Web (www.learningware.com/)
• QuizGame Master
  (http://cybil.tafe.tas.edu.au/~capsticm/quizman/qmhome.html)
• QuizStar (http://quizstar.4teachers.org/index.jsp)

A REVIEW

To review key words and phrases so far, see how many you can identify in this word search. Most middle managers find around five. Senior manager types tend to find ten, and those with CEO in their blood can find fifteen.

ZUGNIODYBGNINRAELBELCHFPM
UNIVERSALTROFFOLEEEHWKVDHEWC
TELLUBCIGARMVIRTUALEADER
TEHEHSDAERPSEVICTCARETNIBRO
RWEIVERNOITCARETFANVGCAPW
ASTCUDORPLAUTRIVERGOOBCOO
FBRANCHINGSTORYLOPONOMKIR
DAEHNIBASAHKRALCMROCSSLKNL
LQTHOLLYWOODSQUARESCVLPTD
LEARNINGLEARNINGSYSTEMS
ERIANOILLIMAEBOTSTNAWOWHX
CHOOSEYOUROWNADVENTUREME
VIRTUAALCASSROOMSYDRAPEOJ
XROCKYROADOFFTECHNOLOGYSRZ

COMING UP NEXT

How do you simulate a car? Or a router? And is there a difference between marketing and training?
THE FOURTH TRADITIONAL SIMULATION GENRE includes *virtual products* and *virtual labs*. These are on-screen representations of objects and software that allow significant interaction, mimicking many of the physical characteristics of the real-life counterpart.

Virtual products and virtual labs combine many of the elements of the other three simulation types. They can have a strong context, like a story-based simulation. They are highly engaging and kinesthetic, appealing to a younger audience, such as a game-based model. And they can provide more open-ended exploration, such as with an interactive spreadsheet.

**VIRTUAL PRODUCTS**

Virtual products were popularized when they became part of a new product rollout (Figure 5.1), advertising campaign, or online sales program. When Palm Pilots were first rolled out, their site featured a Web applet that allowed perspective users to try out writing in graffiti (their character recognition language) to see how easy it was.

Not surprisingly, virtual products have often been the responsibility of marketing groups. Sometimes their origin starts even earlier in the value chain, as they are used to mock-up designs to test with users before the prototypes are even built.

Training organizations have been quick to see the immediate benefit of virtual products over real products. They can be “better than realistic.”
DEPLOYABLE No matter how big, how heavy, or how expensive the product is, their virtual doppelganger can be cheaply deployed anywhere in the world. Potential customers, trainees, developers, and partners can all access the device using nothing but a browser and perhaps a plug-in.

ANNOTATED In real life, we are often not quite sure what happens when we press the wrong or even the right button. Virtual products can provide annotation as to their internal states and give users supervision (as well as super vision) as to what is going on and why.

COOPERATIVE Virtual products can allow physical exploration without regard to weight (so one could quickly look under a new BMW SUV, for example, which is trickier in real life). They never need to warm up or cool down, and they can be restarted instantly. And they do not break.

Don Schnell, who teaches automotive technicians, found that when he was traveling around the country, his equipment would not fare well. By creating a virtual edition, he always had exactly what he needed (Figure 5.2).

State-Based Architecture

Virtual products can be built in many ways. But the two most important elements are state-based architectures (Figure 5.3, Figure 5.4, and Figure 5.5), and some simple systems calculations.
Figure 5.2. Capturing the Essence of Reality.

Source: Don Schnell, Tools For Education, Inc. Used with Permission.

Figure 5.3. A Simple State-Based Model.

Source: I Made It up.
Jonathan Kaye, president of Equipment Simulations LLC and author of *Flash MX for Interactive Simulation*, sums up the importance of good architecture: “We had a project that was going to be three or four months, that ended up being a year and a half. “If we had gone ahead and just slapped stuff together, it would have been impossible to look back a year later and make improvements.”

*Source: Equipment Simulations LLC. Used with Permission.*
Because there is a standardized process, designed and built on a standardized and teachable process, I know exactly how changes will affect the rest of the system.”

Newport Medical Instruments Example

One attribute of virtual products is their flexibility. Jonathan Kaye designed a virtual product/interactive product guide to be used with Newport Medical Instruments’ training and operator proficiency certification processes. It began with a simulation of the ventilator (Figure 5.6).

To that core simulation, a series of training modules was added. Learners could walk through progressively more complex tasks and use of the various properties of the machine (Figure 5.7).

The virtual product was also to help users learn how to assemble the ventilator (Figure 5.8). The learner’s performance in all of these activities could be documented, as a quality control means for healthcare managers.

Furthermore, the simulator and presentation are separable. For example, Newport Medical Instruments’ staff can incorporate the

Figure 5.6. An Interactive HT50 Ventilator.

Source: Courtesy of Newport Medical Instruments, Inc., and Equipment Simulations LLC. Used with Permission.
Figure 5.7. Interactive Learning About Alarm Conditions on the HT50.

Source: Courtesy of Newport Medical Instruments, Inc., and Equipment Simulations LLC. Used with Permission.

Figure 5.8. Assembling the HT50 Ventilator Circuit.

Source: Courtesy of Newport Medical Instruments, Inc., and Equipment Simulations LLC. Used with Permission.
simulator into PowerPoint® presentations, eliminating the need to take a real unit out of service and to carry it on training and sales calls.

**Virtual Product Feedback**

Virtual products can lack clear feedback cycles. It is one of their weak points. It is sometimes difficult for a user to know whether or not things are going as they are supposed to. There can be some absolute failure points, such as a patient dying. Beyond that, designers have to add visual clues to let the student know when things are going south.

**VIRTUAL LABS**

A bigger major weakness in virtual products is that all they are, well, is products (Figure 5.9). Most product training is that the experience is isolated from the experience of actually using the product in the real world. So no matter how realistic the modeling of the actual product, if it doesn’t reflect the on-the-job experience, it is not as useful.

“I would want to know what people are having trouble with the traditional training, or no training. Having a simulation teaching people how to turn on a camera is not that relevant,” said Jonathan Kaye.

**Figure 5.9. Aspects of a Virtual Product with Analog Controls.**
“When people approach the simulation of projects, I think a much better approach is to throw someone into the situation with the product he or she is using, challenge the person to do a task, and then if he or she can’t perform the task, start providing layered feedback,” said Jonathan.

Thus, virtual products are often better leveraged when packaged into scenario oriented virtual labs (Figure 5.10). Virtual labs trade some of the fidelity of a virtual product for a strong context and series of missions to accomplish.

Taking Labs to the Extreme

David Grant is the performance assessment manager for Raytheon Professional Services (RPS). He uses simulations to assess performances in lab settings rather than in the actual work environment.

One client is General Motors. General Motors Service Technical College trains eighty thousand service technicians working in over 7,200 General Motors dealerships. The service technicians have to complete a performance-based assessment as part of their program to become a GM Certified Master Technician.

David’s simulations present typical vehicle problems. For example, a technician will receive work orders from the service manager, describing the customer’s concern. The technician has to first verify the customer’s concern, such as, “brake light always on.” The technician will
then have to use the tools available to him or her in the simulated lab to diagnose and solve the problem (Figure 5.11). The technicians are scored, with the highest values assigned given to those who follow the optimum path to solving the problem.

Raytheon Professional Services (RPS) has also developed simulations for the Manufacturing Skill Standards Council (MSSC) for a National Manufacturing Assessment System. The assessment is designed to evaluate the manufacturing skills of current workers, people just entering the workforce, and people returning to the manufacturing industry.

RPS' simulations are used to evaluate a technician's knowledge of manufacturing terms, procedures, basic skills, and other key competencies. During one type of virtual lab, a technician is provided job instruction and asked to perform job tasks at a workstation on the assembly line. Then problems are introduced into the workstation, by way of faulty equipment, safety problems, and/or product not produced to specification. If the technician recognizes the problem within a given time frame, he or she receives two points. If it times out, the simulation asks a question about the issue. If the technician answers the question correctly, he or she can still earn one point.

Figure 5.11. GM Virtual Lab.

Source: General Motors.
In the example in Figure 5.12 above, a technician is asked to produce globe halves. As the technician operates the machinery, he or she is required to maintain the proper quantities of parts by constantly monitoring the gages and re-ordering when necessary. If the technician does not realize the parts are low, the simulation will time the event and eventually stop the machine and prompt the production worker.

**A Simple Drag-and-Drop Model**

At times, a full virtual product or virtual lab may be overkill. In these cases, a simpler drag-and-drop model for some of the key features is effective (Figure 5.13).

**Synthetic Microworlds**

Some virtual labs more resemble synthetic microworlds. Rather than device simulations with discrete states and clear transitions between them, these simulations look similar, but use multiple equations to represent something more organic, dynamic, and fluid, such as chemical reactions or autonoma-style creatures. Found more in academic environments, rather than stand-alone, these tend to require teachers to help in the use and analysis.
The users set variables, and then turn the “petri dish” on, watching the results of their decisions. They may or may not be able to tweak the variables on the fly. Daniel Roggenkamp asks a learner to establish hospital rules around the containment of SARS, challenging them to be neither too lax nor too draconian (Figure 5.14).

APPLICATIONS

I have a quick question. Which of the following are true?

- I have used a virtual product and/or a virtual lab in a course I have taken.
- I have used a virtual product and/or a virtual lab in a course I created.

Now put your finger on one box in Figure 5.15 and move it around according to the directions of the arrows to settle on the state that reflects your impressions of virtual products and virtual labs.
Figure 5.14. SARS Outbreak Synthetic Microworld.

Source: Screen Shot Reprinted by Permission from Daniel Roggenkamp.

Figure 5.15. Possible Opinions of Virtual Products and Virtual Labs.

Again, appropriate use of virtual labs often determines the successful opinion of virtual labs. An organization should seriously consider virtual products and virtual labs if they produce or use high-cost and medium-to-complex devices (Figure 5.16), and they meet at least two
Figure 5.16. Traditional Virtual Product Vendors.
of the following three criteria:

- There is a high importance placed on people operating the devices correctly.
- Companies cannot send out practice devices to all users.
- Companies cannot send out an instructor to all users.

**Architecture**

Virtual products and virtual labs tend to be delivered over the Web, launched by a learning management system (LMS). The more sophisticated virtual products and virtual labs need either standard or proprietary browser plug-ins. In some cases, access to the virtual product or virtual labs is driven by customer relationship management (CRM) software (Figure 5.17).

Development questions around virtual products include:

- What is the download required for a user to engage a virtual product?

**Figure 5.17. Virtual Products and Virtual Lab Architecture Considerations.**
• What are comparable virtual products and labs that have been created? What were their budgets?
• How is evaluation performed (if the virtual product is used in an assessment capacity)?

OTHER RESOURCES

AS A SMALLER PIECE OF A LARGER WHOLE

Complex experiences, including computer games, use virtual lab type models to add realism. Players might pull up personal digital assistants (PDAs) or email (or telegrams) to get the next assignments or other critical information. Lights can be turned on and, often more importantly, turned off. Car dashboards have working speedometers. Vehicles can sustain damage, impacting different types of performance. Binoculars trade peripheral views for magnification. Flashlights slowly drain batteries. Players might take apart pieces of critical equipment, upgrade parts of it, or optimize it for a specific task.

COMING UP NEXT

We’ve just scratched the surface. Go a bit deeper, and do you know what you will find? A grand unifying theory of simulations! Actually, a few of them.
SECTION TWO

THE BROADER OPPORTUNITIES OF SIMULATIONS
A MORE COMPLETE PERSPECTIVE

Looking to the Broader World of Educational Simulations

A little simulation is a dangerous thing.

These first four genres, branching story, game-based, interactive spreadsheets, and virtual products/virtual labs, discussed in the previous section, are pretty powerful models of interactive content. From what I have seen, as I said before, any given teaching program should probably use one of them. Any training organization should use all four of them. And if you want to really advance your understanding, go to Appendix 6, Getting What You Want: The Black Art of Customizing the Four Traditional Simulation Genres.

But by themselves these first four are not sufficient. Not by a long shot.

For one reason, they are not sufficient in capturing others’ current views of simulations. The more people you talk to about simulations, from engineers to our children to pilots to teachers, the more people refer to other simulation models. We have to understand them just to communicate effectively with stakeholders.

But more importantly, we are going to have to leave the comfort of well-understood models to draw inspiration and lessons learned from these alternative, highly evolved, and selectively effective simulations. Only through them can we create the transformational experiences that are within our grasp.
A MORE COMPLETE MAP

Because I was a research director at Gartner, an organization that analyzes the information technology markets, I have a compulsive need to map things out. (There may be deeper reasons than that, but I will let trained psychologists make that call. In all fairness, I haven’t had to eat my food alphabetically in over four years, so I should get credit for that.)

I have found that putting everything on one page can include and organize everyone’s perspective and can start to tease apart differences in areas that seem similar. It also helps clients, especially CEOs, get comfortable with first the big picture, then the details.

As I go through the mapping process, I not only find holes in my knowledge that I can tap others to fill, but I am surprised when seemingly disparate areas are closer on the market map than I would have thought, bringing forth a wave of new insights.

The biggest step in creating a useful map is to select the axis. Said technically, I have to figure out (read that, guess) what are the two most relevant, non-correlating pairs of technology dichotomies?

Teasing out the simulation pairs was probably my hardest topographical challenge to date (take a look at the Appendices for some other maps). But finally, I found two axes to be surprisingly useful: Stand-Alone Versus Instructor and Linear Versus Dynamic Skills.

Stand-Alone Versus Instructor

The first pair is stand-alone versus instructor-supported.

At first glance, the decision to make a simulation either stand-alone or instructor-supported seems almost last-minute, a mere technical detail. The appropriate analogy, one might forgivably think, is to sports fans that capriciously decide whether to support their team in the stadium or by watching on their big-screen television in the nicely appointed basement. The factors might include whether it was a home game, whether tickets were available, how cold it was outside, and previously how “lucky” each approach had been for the team.

But the more you understand about the role of an instructor, the more you realize how this tears through all simulation issues, including selection of genre, design, and use.

Just at a high level:

- Stand-alone simulations are easier to deploy, more consistent and scalable, although they require more time, expense, and iterations
to trouble-shoot to get right up-front, and what is learned is often not as deep or transforming.

- **Instructor-supported simulations** are significantly more costly to deploy, are more flexible to evolve on the fly, can provide more handholding, and result in more transformational experiences.

The distinction between *stand-alone* and *instructor-supported* may be especially worth making today. The end of the 1990s and the first part of the 2000s brought with it a doctrine of non-supported, “fire-and-forget,” e-learning-as-pre-reading content. Most of those supporters have been fired or have gone out of business, so we are now re-appreciating and even re-inventing the role of the instructor.

**Linear Versus Dynamic Skills**

The second pair to define the other axis is *linear* versus *dynamic skills*. Most formal learning programs teach *stories* or *linear processes*. The expectation is that students are supposed to all walk away with the same content.

When students are tested, it tends to be on a single axis. For example, student A remembered 90 percent of the material, which is better than student B, who only remembered 85 percent. (Bad, student B, bad!) If student A is killed in a car accident, the obituary will say how extra sad it was because she was a great student. If student B is killed in a car accident, it will still be sad, but just not quite as sad, because he never really applied himself.

*Linear content* is *necessary* when the formal learning will

- Lead to some kind of certification, or
- Meet a legal requirement such as safety or sexual harassment training.

It is also appropriate for teaching any highly established process, such as:

- Using some new software, or
- Assembling equipment.

Traditional methods for teaching *linear content* include workbooks, videos, and lecture-based classrooms. Most of our formal schooling was around these convergent skills.
In contrast to formal learning, much of our informal learning, however, is dynamic or divergent. For example:

- Different people could all be apprentices of the same CEO, but learn very different content.
- A group could be involved in a “skunk works” research project, but each participant would likely take away different skills.
- No two attendees of a conference have the same observations, or even schedule.
- Researchers using the Internet to track down competitive information more often find different rather than overlapping information.

**Bonus Question**: One hundred students could listen to the same teaching assistant with really poor English skills and come away with one hundred different opinions of what he or she said. Is that dynamic or convergent?

The problem with dynamic content is, as we have mentioned, that it has traditionally been expensive and unpredictable for a training group to rigorously deploy. Simulations can, however, introduce a level of predictability and scalability.

(Having said that, linear training should always be used if it fully meets the learning requirement because of the lower cost involved, the relative speed of development, and the lower frustration on the part of the students.)

**EDUCATIONAL SIMULATIONS AND TANGENTIAL AREAS**

The new simulation space begins to take form. We can go from our original, back-of-the-napkin sketch (Figure 6.1) . . .

. . . to a slightly more complete and organized version (Figure 6.2).

If you are interested, here are some definitions of the terms.

**Quadrant I: Instructor-Supported Linear Learning**

Traditional classrooms are the default models of instructor-supported experiences that teach simple processes and history. While shunned by early simulation purists, models of instructor-supported linear content will remain a critical part of successful educational experiences.
GAME-BASED (COVERED IN SECTION I) One of our traditional “simulation” genres falls into this category. As we discussed, with the goal of “making learning fun,” students engage familiar and entertaining games such as Wheel of Fortune®, Solitaire, or Memory, with important pieces of linear or task-based content replacing trivia or icons. More diagnostic than instructional, game-based models nonetheless might be the technique of choice for traditional training groups looking to quickly goose their reputations, customer satisfaction, and even effectiveness. Instructors often host them. Confusingly, the game shells are sometimes dynamic, but the content, the questions and answers, are linear.

Quadrant II: Stand-Alone Linear Learning

Workbooks are familiar models of self-paced learning, so familiar that they dominated early e-learning. Quite a few early simulations fell into this category.

BRANCHING STORIES (COVERED IN SECTION I) As noted, in branching stories, students make multiple-choice decisions along an ongoing
Figure 6.2. Educational Simulations and Tangential Spaces.
sequence of events, often around what to say to another person in a
given situation. The decisions impact the rest of the story, ultimately
terminating in either successful or unsuccessful outcomes.

**VIRTUAL LABS (COVERED IN SECTION ONE)** Again, virtual labs for-
sake some of the fidelity of virtual products. They focus instead on the
situation where, and context in which, the product is being used.

**ADVENTURE GAMES** GenXers and GenYers come at simulations as
extensions of, or maybe just, computer games. They assume a highly entertai ning and relentlessly interactive experience. Some computer
games, such as adventure games, are story-driven and involve predictable
and consistent paths and predictable and consistent (yet challenging and
hopefully intriguing) puzzles to solve.

**Quadrant III: Instructor-Supported Dynamic Learning**

Incredibly common but under the radar of most e-learning-focused
professionals, instructor-supported dynamic learning is highly effective
and often a tad expensive.

**TRADITIONAL ROLE PLAYS, INCLUDING MOCK CONGRESS, MOOT COURT
(TO BE COVERED IN SECTION TWO)** Traditional teachers and trainers
look at simulations as extensions of role plays, even moot courts. They
refer to simulations as environments that moderate aspects of real-time
multi-player interactions, including enabling engagement between par-
ticipants who are not co-located. They focus on the pedagogical and
organizational role of the facilitator. This includes their actions before
the role play, during the role play, and debriefing afterward.

**WORKFLOW MODELING AND PREDICTIVE SIMULATIONS** Engineers
come at simulations from both a predictive and CAD/CAM angle. For
them, the accuracy of the simulation is the single most important char-
acteristic (Figure 6.3). As training becomes more rigorous, we will see a
greater need for seamless relationships among the designers, trainers,
service, and maintenance people (Figure 6.4).

For example, a 3D model of an airplane turbine might be built of
thousands of smaller pieces that can be individually examined. One
attribute of these smaller pieces could be at what temperature they fail.
Thus a trainer could show students the sequence of parts failures as the
temperature of the engine rose.
These annotated models also become the basis for knowledge management, as expert information is captured in annotations associated with specific parts or relationships. This greatly speeds up and enriches the process of creating a classroom or online training. Finally, when a crisis does occur, the models can be distributed via the Web to organize the problem-solving process.

**AIRLINE FLIGHT SIMULATORS, WAR GAMES, AND TECHNOLOGY-ASSISTED ROLE PLAY (TO BE COVERED IN SECTION TWO)** Military and airline people think in terms of war games and flight simulators. They invest hundreds of millions over many years, evolving simulations with a high transferability of actions from the artificial environment to the real one. They focus relentlessly on after-action reviews to examine what went right and what went wrong (Figure 6.5).

**INTERACTIVE SPREADSHEETS (COVERED IN SECTION ONE)** As noted, interactive spreadsheets focus on business school issues such as supply chain management, product lifecycle, accounting, and general cross-functional business acumen. Students allocate finite resources along
competing business categories at successive turn-based fixed intervals, and each time watch their results play out on dense graphs and charts. This is often done in a multi-player or team-based environment and often with facilitators.

The subtlety, unpredictability, and variability of interactive spreadsheets make them appropriate for high-potentials and supervisors through the direct reports to the CEO. They are often the cornerstones of multi-day programs to align a fractured department or organization by building shared knowledge and understanding.

**Quadrant IV: Stand-Alone Dynamic Learning**

Stand-alone dynamic learning is the holy grail (although not the sacred feminine) of early simulation designers. These models would be quickly accessible and result in deep, discovery-based learning. Models include the following.

**VIRTUAL PRODUCTS (COVERED IN SECTION ONE)** With virtual products, students interact with visual, selectively accurate representations
of actual products without the physical restrictions of the reality. The interface aligns with the real function of the objects represented. Clicking the graphical “on” switch results in the lights turning on. The mechanics are predictable, although sometimes it is still easy to get confused and lost.

**SIMULATION COMPUTER GAMES, REAL-TIME STRATEGY GAMES, MULTI-PLAYER GAMES, FIRST-PERSON SHootERS** (TO BE COVERED IN SECTION TWO) As we said, GenXers and GenYers come at simulations as extensions of, or maybe just, computer games. They assume a highly entertaining and relentlessly interactive experience. Some computer games such as simulation-based games (for example, *SimCity™*, *The Sims™*, *Roller Coaster Tycoon*), real-time strategy games (for example, *Command and Conquer™*, *WarCraft*), and online multi-player games are unpredictable. Players cannot play the same way twice. Other games such as first-person shooters have a predictable pattern and flow, but involve highly attuned reflexes.
ALL ARE IMPORTANT

While many have their favorite type of simulations, all of these perspectives need to be considered and respected. Politically, I have had to refer to all of these to facilitate agreement on definitions and expectations from the stakeholders, surfacing any hidden assumptions and inherent tradeoffs.

But also, each has inherent value. They all work, and each simulation model has attributes we will have to consider in the context of next generation simulations.

So for the sake of research, for the sake of politics, and even for the sake of inspiration, let’s dig into these tangential simulation areas. There is a lot to learn if we are to build next generation learning experiences (next gen sims).

COMING UP NEXT

It has been said that the differences between education and training can be summarized by the differences between sex education and sex training. But there is a middle ground, a best of both worlds. There has to be.
WE ARE IMAGINING and beginning to create next generation educational simulations (next gen sims). To do this, we have to increasingly venture out of the tight-knit (inbred) community of academics and trainers and draw from a richer and deeper genetic pool.

One of the defining attributes of simulations (and computer games have explored this area in full force) is the concept of dynamic skills. So far dynamic skills have essentially been defined by the very unsatisfying “Well, they are not linear skills.” Now, we will tease apart the concept of dynamic content into two groups; systems-based, and cyclical-based.

SYSTEMS-BASED CONTENT

Systems content exposes users to complex, intertwined relationships. This content includes the components, parts, pieces, attributes, relationships, rules, and principles that govern the operation of a system. It includes all of the variables of the system, from primary and secondary all of the way down and how those variables affect other variables (Figure 7.1).

Kym Buchanan, a doctoral student at Michigan State University, understands the importance of systems content. Kym is trained in chemistry and finds principles in that discipline that are critical to understanding just about anything. He explained, “You don’t understand something until you understand the underlying systems dynamics.”
Recursion, balancing factors, and feedback loops are common systems constructs, seen both in models and in the real world. Kym adds other, less commonly identified examples.

There is a systems concept in chemistry, he explained, called energy of activation. Here a small amount of external energy releases a large amount of internal energy. A familiar example is a match, which does not just spontaneously combust, but has to be activated. This concept is critical to understanding seed grants and the world of venture capitalism, for examples.

Another systems concept from chemistry is a rate-determining step. An entire chemical reaction may be bottlenecked by a single step out of hundreds. Improvements to every other step are then irrelevant. But if you can accelerate that one critical step, you accelerate the entire process.

A principle that Kym sees misused all the time involves the need to carefully calibrate your agents. Imagine the following:

1 teaspoon of chemical A plus
1 teaspoon of chemical B combines and reacts to create
2 teaspoons of more valuable chemical C.

Source: Isee Systems, Inc. Used with Permission.
Adding more of, say, chemical B often doesn’t help the reaction, either by speeding it up, making it better, or making more of it. And (this is the kicker) it could easily hurt it. More chemical B potentially dilutes or even contaminates the chemical C.

As a sobering example, people who make illegal drugs typically do not use the right ratios. The result? Street cocaine often has high contents of lead, causing yet more irreparable damage to the users.

You want to put exactly what you need into a system, with no leftovers or contaminants. Kym sees this failure playing out in universities and corporations. Supervisors often try to solve problems by throwing resources at them. As one little example, they put too many people on a committee. This creates waste and contamination that can hurt the end result.

There are simple examples of this every day. You might have a situation where you need a person for five minutes in a two-hour meeting, but the person feels obligated to stay for the entire two hours.

One of the simplest systems concepts is that of delay. Cause A may have effect B, but not for two months. Not appreciating the delay inherent in the system may cause an over-application of A, or even a cessation of A when B did not happen at the expected time.

More people are beginning to consider this the apex of instructional design. While it is not complete, I agree at least that most learning that does not involve a new or better-honed understanding of a system (or multiple systems) is of little real value in most real situations. Interactive spreadsheets represent a pure, if somewhat quaint, approach to systems thinking.

**Tools**

For many professors, STELLA software has provided an early and meaningful exposure to systems (Figure 7.1). STELLA software is a powerful, easy to use systems modeling software, sold by Isee Systems (formerly High Performance Systems, Inc.).

**Systems Content Research Questions**

Research questions around systems content might include:

- What are typical and/or successful strategies, when should they be used, and what are the impacts and tradeoffs of each?
- Are there broad factors that compete in the short term but support each other in the long term (used to organize the strategies)?
• What are the independent, interacting, and critical elements?
What are the relevant characteristics of each element individually, and what impact do they have on each other?

CYCLICAL-BASED CONTENT

The second type of content, cyclical, addresses tiny activities that can be infinitely combined to impact an environment and create an outcome. These bundles of discrete action, timing, and magnitude are a natural concept to us when understanding how to operate a machine like a car, communicate by using a typewriter, or even perform with a piano. The opportunity, however, is to move beyond these kinesthetic examples to create cyclical content for all professional skills.

From a simulation perspective, cyclical content is dealt with at the interface level. More specifically, the interface for cyclical content is shaped more by capturing and mapping real actions that influence some part of the world, and less by standard Web, computer game, or book conventions.

Of the four traditional simulation genres, virtual products/virtual labs provide at least some use of muscle memory in simulations today, if only in the hard skills space. In Flashsim’s watch example (Figure 7.2),

Figure 7.2. Virtual Watch with Statechart.

Source: Equipment Simulations LLC. Used with Permission.
there is a direct mapping between what you do with the simulation and what you do in real life:

- The reaction to pressing the button next to the 4 is dependent on the sequence that came before it.
- Working the stopwatch on the virtual watch or resetting the date requires timing. It is not enough to press the right buttons in the right order. You have to press the button at the right moment as well.
- And at different states, holding the button down longer has a different effect than pressing it quickly, such as resetting the stop watch all together.

One simulation, Allen Interactions’ DialogCoach, aggressively uses cyclical content. To complete the lab, learners have to speak just as they would in their customer-focused job. Voice recognition software only gives the learner credit if it identifies very specific phrases, used at the right time and in the right order. The business impact of focusing on repeatedly practicing speaking, designer Jonathan Anderson has documented, are extraordinary.

Do we need to worry about the cyclical content? Only if we want our content to matter. If the interface does not line up with actual tasks in some real-time way, the learning will require many additional steps to apply in the world.

“This is just a vocational thing,” the academics are sure to say. “You know, like cooking and woodworking. We don’t have to worry about that, right?”

I couldn’t disagree more. The most empowering and valued knowledge, including leadership, stewardship, negotiating, and project management, will all require great interfaces.

Having said that, for professional skills, distilling the discrete interactions (Figure 7.3), designing an interface (Figure 7.4), and then tuning the timing, requires a bit more finesse than working with a physical object. It requires an almost anthropological analysis of the discrete actions that a person has available when performing any activity.

Cyclical is the least appreciated of the three content types. Even people who “get” and advocate systems-based content in educational simulations have little appreciation of the importance of aligning interface to task. This is especially true when the skill is a professional skill and the task is a microcosm, such as in our leadership example. And yet the most powerful sims will use cyclical content relentlessly.
Figure 7.3. Some Tactical and Discrete Actions to Influence a Leadership Situation, Using a Meeting as a Real-Time Microcosm.

Source: SimuLearn Inc. Used with Permission.

Figure 7.4. Interface to a Real-Time Leadership Situation, Using a Meeting as a Real-Time Microcosm.

Source: SimuLearn Inc. Used with Permission.
From my work with different types of clients, this is an area where corporations have better intuition than academics, as corporations are more focused on the interface with the real world. This is also an area where all computer games with the exception of flight simulators provide remarkably poor role and deceiving models, because they too are not focused (nor do they want to be) (and nor, with so many violent games, do we want them to be) on transferability of skills.

**Cyclical Content Research Questions**

Research questions around cyclical content might include:

- What are all of the options that a person or organization has/discrete steps a person or organization can take?
- What are incremental signs that things are going well or going badly?
- Where is timing important/what are instances where doing the same thing a bit earlier or a bit later matter?
- Where is magnitude important/what are instances where doing the same thing a bit softer or a bit harder matter?
- Are there common situations that are representative of all situations, ideally that many people encounter at least once a week?

**LINEAR CONTENT**

The more we discuss other forms of content, the more we understand *linear content*. And we can better appreciate (read that, love) it for what it does so well.

Linear content remains critical in a simulation and in any educational experience. More like books or movies, this content type moves the user along a defined path from a beginning to an end.

Even computer games include a lot of linear content. Almost all dialogue, pre-rendered introductory sequences, and “triggers” (incidents that predictably and irrevocably alter the path of the game) are linear content. Many of the best-selling games of late are as characterized by their stories as by their interactions.
**Linear Content Research Questions**

Research questions around linear content might include:

- What are war stories?
- Are there general categories/archetypes?
- Have successful processes been established?
- What do success and failure look like?
- What are moments that, when they occur, are irrevocable, either in a good or bad sense?

**THE CONVERGENCE**

Some ask, with regard to next gen sims, why now? We have been educating for thousands of years, and computers have been around for decades. There are many reasons, of course. But one of the biggest is that computing power has reached a point where it can cost-effectively cover systems, cyclical, and linear content simultaneously (Figure 7.5).

![Figure 7.5. Linear Versus Dynamic Simulation Content.](image_url)
In the old days, you could have beautiful, pre-rendered pictures or animations, but with only limited, branching interaction (think of the PC game Myst or the arcade game Dragon’s Lair). Or you could have fast, interactive animation that was of only very poor representational quality (think the arcade game Asteroids). Now, with 3D video cards and very fast processors, there is no longer a tradeoff of one for the other. You can have detailed and highly responsive environments.

**SOME VENDOR FUN**

*Fidelity* is simulation accuracy, loyalty to the original. To have some fun with vendors, watch how they loudly play up the fidelity in the content area where they have strengths, while desperately hoping you won’t look at the other two areas. (They don’t fully realize that a large number multiplied by zero still equals zero.) Only these three types of content types together, systems, cyclical, and linear, contribute to a simulation’s true fidelity.

**COMING UP NEXT**

Is SimCity™ a game or a simulation? The answer has a profound impact on all educational experiences, from nursery school to med school.
I made a perfect simulation about growing a company. 
The only problem is that it takes twenty-five years to play.

—With apologies to Steven Wright

It’s better to give than receive . . . advice.

IF THE THREE CONTENT TYPES ARE SYSTEMS, cyclical, and linear, what are the best ways of learning them? The answer is through (everyone together now) simulations, games, and (no looking at your notes) pedagogy.

GAMES AND SIMULATIONS

Games and simulations are almost always lumped together. Education and training conferences have special games and simulations tracks. Committees formed at universities and corporations are tasked to
study the use of *games and simulations* for their students. People bring me in to build things that are *games and/or simulations*.

The two areas seem inextricably linked. And for good reasons. Computer games use abstracted but robust simulations. Simulations and their interfaces are getting more game-like.

Many educational philosophers have become tied up in the Gideon knot of what is a game versus what is a simulation, and how the two differ. I have been sucked into some of those conversations myself, and always hated myself in the morning for it.

Here’s a better way. Rather than thinking about *games* and *simulation*, it is more productive to think about the distinct *elements*, namely:

- *Simulation* elements
- *Game* elements
- *Pedagogical* elements

Ultimately, the careful use of all three will result in the appropriate educational experience (Figure 8.1). It is getting the right use of each, and in the right proportions, that represents the challenge for all future instructional designers (and with computer game designers as well).

There is a practical benefit to this perspective. Take any educational program or experience about which you care. This works especially well with a program that you have revised at least once. As we go through the three elements, look at each of them as *places to evaluate and ultimately improve your existing program*.

**Figure 8.1. Educational Simulations Happen at the Convergence of Three Elements.**
SIMULATION ELEMENTS

Simulation elements selectively represent objects or situations, and selectively represent user interaction. Simulation elements enable discovery, experimentation, role modeling, practice, and active construction of systems, cyclical, and linear content (Figure 8.2). Which means they enable a transferability to the real world.

To learn about systems in a simulation, users balance conflicting strategies and then discover diverse and often unscripted outcomes. Do we choose A or B or C?

To learn about cyclical content in a simulation, users practice their execution, including timing and magnitude. We know we are going to do A, but we are not sure if we should do it now, or wait a moment (or a day or a month). And we might not be sure how hard to do A. Soft A, or intense A?

Timing and magnitude are just as critical in executing professional skills such as negotiating, consultative sales, or relationship management as they are for hitting a tennis ball, dancing, driving, or having a romantic weekend in the city. Doing the same thing a bit too early or a bit too late, or a little too hard, or a tad too soft can have none of the positive effects, or even the opposite effect, of doing something the right way. (If you don’t believe me, go on a date.) This type of content, also including muscle memory content, forces a user to adjust his or her timing almost imperceptibly in multiple, repetitious rounds (or cycles).

Figure 8.2. Simulation Elements Impact on Content Types.
Both systems and cyclical content are subtle. Both can best be acquired through practice (or, if that doesn’t work, practice).

Linear skills teach you A then B then C. Simulations also teach linear skills. Even when working with simulated systems, specific linear strategies might often enough work well:

- Car needs fuel; stop at the gas station.
- Fourth down and twenty-five yards to go; punt.
- Break a law; don’t go on talk shows proclaiming your innocence.

There are also grander linear patterns that emerge from the interactive experience in general, just as from our own experiences:

- Birth; life; death
- Briefing; mission; debriefing
- Think your parents never have sex; know your parents have sex but still don’t want to think about it
- Trust political commentators; don’t trust political commentators

Good simulations also work because practice makes people better at what they do. In both World War II and the conflict in Korea, for example, the more experience a pilot had, the less chance he had of being shot down (Figure 8.3). (This, by the way, contradicts one philosophy of learning, motivatism (I may have made that term up) that suggests if a learner is sufficiently motivated, he or she will pick up everything needed on his or her own. I can only imagine that most pilots in combat conditions were highly motivated not to get shot down.

**Specific Elements**

Simulation elements include:

- The appropriate use of linear, cyclical, and systems content
- The appropriate use of simulation genres, including branching stories, virtual products/virtual labs, interactive spreadsheets, flight simulators, as well as new genres to be introduced
- The appropriate use of genre elements, including modeling, artificial intelligence, graphics, and interface
- Feedback from a decision (or series of decisions) that shows the natural consequences of the behavior
Simulations do not have to be interactive. Simulations elements can be:

- A created atmosphere similar to the atmosphere in which the content will be used
- Written case studies, real or amalgam, without editorials, conclusions, or diagrams
- Videotaped case studies, real or amalgam, without editorials, voice-overs, text, conclusions, or diagrams
- A computational model “playing out” a situation

**Context Alignment**

What comes as a surprise to some is that accurate simulation elements are important, even when they do not directly apply to a specific learning objective. This could be any detail in the educational experience, no matter how small, that recalls the situation in which the skills will be applied.
Researcher Will Thalheimer explained to me one reason why: “The first thing that makes simulations work is context alignment. The performance situation is similar to the learning situation. Scuba divers can retrieve more information on land if they learned on land. The nugget there is that when you learn something, you are taking in everything—the learning method plus the entire environment. If you go into that context again, it allows you to search memory more effectively. When the learners enter a real situation, you want the environment to trigger the learning. That results in a 10 to 50 percent learning impact.”

When I was a student (and every day I thank the stars I am not one now), I would, whenever possible, study for a test in the room where the test would be held. I would even reformat any electronic notes into the same font as the professor used for the test. It is scary how well that works.

Simulation elements will increasingly include reality as a prop for the simulation. With global positioning satellites (GPS) systems and cell phones/personal digital assistants (PDAs), simulations can use real locations as sets. Meanwhile next generation virtual reality systems can superimpose computer images onto real-time video goggles. Now soldiers, not just Alzheimer patients, can see snipers where there are none.

Reality can sometimes and selectively be substituted for any or all simulation elements. Obviously, safety, predictability, scalability, and cost-effectiveness have to be balanced against fidelity.

When to Use More

All of the three elements we will be discussing can be ramped up and ramped down. To create the first iteration of any educational simulation, we all guess as well as we can; but inevitably there needs to be some correction for subsequent versions. I ramp up the simulation elements if students are having a hard time transferring what they have learned, or if they need to better understand the systems and cyclical nature of the content.

When to Use Less

If students only need a high-level perspective or understanding, or if they are at the early part of a long learning curve, (or, and excuse me for being blunt, if a project is significantly under-funded [certain clients, you know who you are]), I lean toward including fewer simulation elements. And if there is no need to transfer a skill to real life, the use of simulation elements might be over-kill.
GAME ELEMENTS

Game elements provide familiar and entertaining interactions. Game elements increase the enjoyment derived from the educational experience. This can drive good will, but more importantly, drive more time spent with the experience, which increases learning, even taking time that had been “budgeted” for recreation by the learner.

Stuart Moulder was the former general manager for Microsoft’s Game Studios. He is now in charge of Moulder Consulting, where he provides consulting services for game play, production, and strategic planning. According to Stuart, “Arbitrary (non-intrinsic) goals are often more motivating than real-world goals.” The logic reads: Rather than make something take half as long to deliver, make it twice as long to deliver but a lot more fun.

Having said that, game elements are, from the perspective of both a student’s learning time and your development resources, overhead. They do not support any learning objectives directly.

Getting a sponsor to pay for game elements is often difficult. Said University of Phoenix supplier Tata Interactive’s Rupesh Goel, “Many colleges are apprehensive about any inclusion of game elements; they are worried that it might trivialize education.” Corporations don’t want to waste employees’ time, nor pay for their vendors to make games.

Still, game elements are the spoonful of sugar that helps the medicine go down (the medicine go down, oh the medicine go down). Many simulation developers wisely and appropriately use game elements, but just as wisely and appropriately are reluctant to talk about them. In some cases developers may even pretend (read that, lie) to the sponsors that the contrivances weren’t made.

There are many uses of game elements (Figure 8.4).

- Game elements can surround linear content that supports learning objectives.
- Game elements can subvert and replace simulation elements to make the experience more predictable and enjoyable—to keep, for example, engagement challenging, rather than fully accurate (where accuracy may be in fact harder, easier, or more dull). Games therefore encourage contrivances. Says Dr. Sivasailam “Thiagi” Thiagarajan, president of Workshops by Thiagi, a prolific writer, designer of hundreds of games and simulations, and perennial favorite at conferences, “There are built-in inefficiencies in a game. Obviously, there are more efficient methods for dropping a little white ball in eighteen holes than the rules of golf permit us to do.”
Specific Game Elements

One popular game contrivance that always intrigued me is mixed scales. This is most easily seen visually. The people in strategy games (such as Rise of Nations™) are smaller than cars, but only half as small. Cities are bigger than cars, but perhaps only five times as big. (This is not just a computer game thing. We also see this in almost all illustrations of the solar system, where a planet’s size is scaled to other planets’ sizes, their distance to the sun is scaled to the other planets’ distances to the sun, but the size and distance to the sun are not scaled to each other.)

Mixed scales are even more prevalent “beneath the covers.” In Roller Coaster Tycoon, a month lasts five minutes of real time. However, customers walk around the park in twice real time. So if you were focused on realism, any given customer spends about five months at a park. This drives subject-matter experts crazy. Rides cost a few dollars for a patron to engage, but only a few hundred to buy. And still, bigger rides cost several times more than smaller rides.

Other game elements can include (depending on the player [and yes, gender]):

- Simplified or abstract interfaces
- Use of established game genres, such as game shows, athletic competitions, computer games, card games, and kids games
- Clicking as quickly as possible
- Gambling models
- Putting the information into a clever song
• Certain exaggerations of responses to make play more fun
• Reliving the roles of heroes or role models
• Me, a name I call myself
• Fa, a long, long way to run
• Conflict
• Shopping
• Gratuitous, detailed, and entertaining graphics and sounds
• Creating order from chaos
• Choosing what your on-screen character looks like
• Mastering a simple cyclical skill (throwing a card into a hat, Pac-Man®)
• Competition between learners, including enabled by maintaining lists of high scores (this is especially effective with CEOs and salespeople)
• Any use of graphics of fireworks
• Accessible communities for competition, and/or sense of belonging
• Presenting a mystery or puzzle to solve
• Creating a huge and powerful force enabling you to not just defeat but humiliate and crush all of those who dare oppose you
• Making the player overly powerful or overly relevant in a resolution of a situation
• Immersiveness in a favorite or interesting atmosphere (SuperBowl, science fiction, graphic novel, film noir, 1973 Miami)
• Using new technology
• Having access to privileged information
• Choosing between multiple skill levels to better align difficulty with capability

When to Use More

I increase the use of game elements if people are bored, too taxed, and/or unmotivated to spend extra hours on the experiences.

When to Use Less

I wind down the game elements if people are feeling as if their time is wasted with trivial activities (especially if they are already fully motivated to learn the content as quickly and accurately as possible).
Simulations Punctuated by Game Elements

Ben Sawyer, a developer of one of the next generation simulations we will be talking about in the next section, suggests that game elements may be used to modify simulation elements after learners achieve certain levels of competency. For example, in a simulation designed to teach players to drive, there could be periodic “dream” or fantasy sequences. After players pass a module learning to parallel park in the real world, they might be treated to a driving sequence that asks players to get from point A to point B as fast as possible, ignoring all traffic laws and safety considerations. Or players might be allowed to drive in a low gravity environment, where if they hit a bump they would soar for a city block.

“We have to trust that learners can distinguish between reality and games, and take advantage of that to make the whole experience a lot more enjoyable,” Ben suggests. That can easily motivate learners to spend more time learning the critical material. There is also a chance that during the game sequences, they actually learn more than first assumed, as they are given permission to forget the rules and try new approaches.

Von Trapp Reference

If you were reading through the above list of game elements, you found my Me and Fa references (a game element, in the list of game elements). The good part is that, hopefully, you smiled and it made you want to keep reading. The bad part is that it might have interrupted your focus and seemed like an unprofessional, distracting, and unwelcome intrusion, and well, pretty lame.

That is the balancing act that all game elements must walk. (This moment of self-reflection was brought to you by Thiagi. More on him later.)

PEDAGOGICAL ELEMENTS

At the highest level, an educational simulation’s pedagogical elements are learning objectives, the reasons for building the simulation, and deciding what to simulate. Below that are wide ranges of more subtle choices.

It was the naïve hope of early educational simulation designers that the interactive experience would be sufficiently engrossing. They hoped that students would voluntarily spend hours exploring on their own,
discovering and learning in a purely natural way. They thought their simulations would compete with the leading entertainment titles and other leisure activity for people’s free time.

Sadly, they were wrong. Spending one session with a group of real students watching them interact with your simulation dashes those hopes quickly and decisively. Seeing the furrowed brows of dozens of participants is sobering. Seeing tears is downright discouraging.

Pedagogical or didactic elements surround the game and simulation elements, better ensuring that the students’ time is spent productively (Figure 8.5). Pedagogical elements in real life include nametags, caller ID, and the warning on certain cars that a “Student Driver” is operating them.

In educational experiences, pedagogical elements also help the learners avoid developing superstitious behavior, such as believing they are influencing something by a particular action when they are really not.

**Specific Elements**

Pedagogical elements include:

- Background material, including case studies, visual or text representations of systems models, and descriptions of interfaces to be encountered
- Scaffolding, such as letting the learner know what is going on and giving suggestions, either through voice or graphics

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**Figure 8.5. Pedagogical Elements Impact on Content Types.**

<table>
<thead>
<tr>
<th>Experience Elements</th>
<th>Content Types</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simulation</td>
<td>Systems</td>
</tr>
<tr>
<td>Game</td>
<td>Cyclical</td>
</tr>
<tr>
<td>Pedagogy</td>
<td>Linear</td>
</tr>
</tbody>
</table>

Present, Present, Present, Support, Present, Support, Present, Support, Present, Support.
• Diagnostic capabilities, including scoring
• Introductions giving tips
• Visualization of relationships
• Debriefing, including linking the simulation to the real world, either extending from narrow to broad, or broad to narrow
• Forced moments of reflection
• A pause button
• A speed-up/slow down switch
• A replay option
• Libraries of successful and unsuccessful plays
• Links to chat rooms where people can brag about how they achieved a high score
• Tests and quizzes
• Acronyms or other mnemonic devices to trigger memory of processes
• Coaching
• Pop-up prompting and help, either text or a voice, giving specific tips

When to Use More

I have ratcheted up pedagogical elements if people are lost and confused or don’t see the relevancy of the experience to the real world (Figure 8.6).

When to Use Less

I tone down pedagogical elements if people are feeling manipulated or not owning the material, not engaged by any simulation elements, or they feel that they are following directions instead of discovering.

Beyond the Sim

In some cases, the pedagogical elements to support a simulation are identical to the pedagogical elements to support a real-world engagement. In other cases, the pedagogical aspects such as background material are done so well that they become more used than the simulation. In both cases they become integrated into real life as a support system.
UNIVERSAL TRUTHS

One property is necessary to understand the other three elements of simulation, games, and education, *universal truths*.

There are two ways of looking at universal truths (Figure 8.7). One is that these are simulation elements that are highly abstracted. The other is that these are refined game elements. Believe it or not, there are actually quite heated and prolonged debates in academic circles arguing one side or another (and that makes me want to be an academic less, not more). Summed up, universal truths either reflect our cultural wisdom or our cultural clichés.

Both are right, depending on the situation. When designers use universal truths as the core of a learning objective, they are simulation elements. When designers use them to get or keep a learner’s attention, they are game elements.

There are some very high universal truths like creative problem solving and communicating. Here are some slightly lower-level universal truths.
RACES AND CHASES The game element: Tag, you’re it. First person through the culvert wins.

The high-level simulation element: Many tasks are competitive. Speed is an advantage. Roles can reverse.


The high-level simulation element: Nothing is invincible. Strengths and weaknesses are relative. Shifting strategies is important.

WHACK-A-MOLE The game element: Every time a mechanical mole pops up, smash it with a hammer.

The high-level simulation element: There is no universal defense. Problems shift quickly, so recognizing and reacting quickly is necessary.

I include Whack-a-Mole not only because I have used it a few times in learning experiences, not only because Whack-a-Mole is a good example of a universal truth, but also because I just like writing “Whack-a-Mole.”

POWER-UP PILLS The game element: The Pac-Man eats the power pill and can now turn on its enemies. Getting the laser supercharger makes you a much more formidable space ship.

The high-level simulation element: Power shifts. There are accomplishments that change everything. Many of these advantages are short-lived.
EXPLORE, THEN BUILD, THEN EXPAND The game element: In strategy games, players generally follow a pattern of exploring, building up a base, and then planning and executing massive attacks on the enemy.

The high-level simulation element: Reap, then sow. But then reap again.

START EASY, GET HARDER The game element: In everything from jacks and hopscotch, to Doom, to courses, start easy and get harder as competence is displayed.

The simulation element: The better you get, the more challenges you will be faced with to continually test you, and the higher the rewards. (Yes, this is also a pedagogical element.)

DIFFERENT LENSES The game element: In computer games ranging from Splinter Cell® to Deus Ex to Aliens vs. Predator™ to SimCity™, you can change the way you see the world, from infrared to light enhancing to seeing through walls to layering crime rates to normal. Depending on where you are, each has its advantages and disadvantages.

The simulation element: Everyone comes with ways of looking at the world that are incomplete. Some of us develop the invaluable ability to switch lenses. Few of us still know when to use which lens or have the ability to switch rapidly between them.

Reminded and Invoked, Not Taught

Universal truths provide substantiation to pioneers who believe games are inherently educational. There are some who believe that:

- All game elements are universal truths, and thus
- All games are simulations, and thus
- All games are educational, and thus
- Everything that isn’t a game isn’t educational (phew!)

However, there is a risk at being over-enamored with universal truths. The tremendous amount of pedagogical elements required to make universal truths relevant makes them tricky to use effectively, and often results in their misuse. “Some experiences are so abstract, no one knows what they are for,” commented Saul Carliner, assistant professor at Montreal’s Concordia University, of some past programs with which he had been involved. “We would do group challenges like rope
courses and trust falls, and we never tied it back to anything. It was enjoyable, but not concrete."

Further, many students already have a gut feeling for the material, and so will feel as if their time is wasted. At the same time, like clichés, the accessibility and profoundness of universal truths cannot be denied.

**THE INTERSECTION OF GAME AND PEDAGOGY**

There is also an intersection between game elements and pedagogical elements. We discussed some examples, like hangman and word jumbles, in the chapter on game-based models. Two other categories worth highlighting are *stories* and *salience* (Figure 8.8).

**Stories**

A story puts the users in a position where they know what is going on and why they have to do what they are going to do. Gaming the story means making the players very powerful, pivotal, and/or desirable characters, unlike what they are in real life. It is not always necessary: *SimCity™* and *The Sims™* are great example of entertaining simulations without any story.

Cartoon strips can also fit here. A good comic can add both clarity and humor.

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Figure 8.8. At the Intersection of Game and Pedagogical Elements.

Source: A Dream I Had Once When I Was Eight.
**Salience**

Exaggerating effects, both making results bigger and making results happen sooner, have both game and pedagogical impact. Contrast is at the heart of pattern recognition. And in both cases, they come at a cost of simulation accuracy.

**A 1950s SITCOM**

Dr. Freud suggested that we have three forces controlling our actions, the *ego, superego,* and *id.*

Anyone who thinks about educational experience elements might do well to think of even more powerful forces influencing their design—members of the 1950s sitcom family.

Dad, somber and straightforward, argues for the *simulation elements.* “Keep it honest, keep it real,” he tells us from his dark, paneled office when he gets home from his mystery job at 5:05 p.m. “You are not there to do anything but capture the truth. Real interactions, and real consequences.” Then he smokes his pipe.

Mom, perky but caring, argues for the *pedagogical elements.* She tells us from the kitchen, “Help out. Keep your sister from getting lost. Do unto others. Eat your vegetables. What are you doing to the cat?” Then she offers us some cookies out of the oven, and excuses herself to get her hair done.

And of course there is the older brother, who takes out the car without asking, never does his homework, and breaks the window while sneaking back in past curfew. He is always game. He tells us, “Don’t tell Dad where I was or I’ll kill you.” Then he hits us in the shoulder.

**OTHER RESOURCES**


**COMING UP NEXT**

Why are so many teachers and trainers obsessed with multi-player computer games, especially since most have never played them?
AGAIN, THE MORE PEOPLE YOU talk to about simulations, the more people refer to all sorts of different simulation models. We have to understand these alternative views to communicate effectively with stakeholders, and also to draw inspiration and lessons learned.

I work with a lot of traditional instructors, who often look at simulations as extensions of role plays. They think in terms of real-time, multi-player interactions. Therefore in the view of many instructors, computer-based simulations primarily keep track of the rules of the role play, as well as enable engagement between participants who are not co-located. There is a lot to like about these approaches.

SALES APPLICATIONS OF SIMPLE ROLE PLAYS

It is hard to imagine a sales program that focuses on face-to-face techniques that does not involve role playing. Salespeople break off into twos or threes. One takes a turn as the practice person, another as the practice partner who plays the foil, and if a third person is there, he or she takes the role of observer (hopefully adding pedagogical comments to the players). Then the participants switch roles. Sometimes serious, sometimes lighthearted, these simple role plays help students take any theory and come close to making it real in what are typically hour-long breakouts.
EXTENDED, MULTI-DAY ROLE PLAYS

David Forman, a noted e-learning implementer and founder of e-learningjobs.com, tells of his most memorable role-play-based simulation. It didn’t involve technology at all.

He designed it back in the late 1980s when he worked for Spectrum Interactive. (And this being the training market, I should note that this happened back when there was a Spectrum Interactive.)

The program would be called Strategic Account Management (SAM). David had the goal of getting the highest level of salespeople, the kind who were making hundreds of thousands per year, to think more about strategic sales.

What he designed was a four-day, classroom-based immersive role play.

Day One: The Company

On day one, the salespeople learned that they were employees of the fictitious company United Glass Corporation. The instructor played the CEO.

The participants were given coffee cups with the United Glass logo and other contextual material to reinforce the simulation. The CEO/facilitator handed out his UG business cards.

The CEO wanted to use information technology to make a channel system to extend the market for their products. It was a task similar to what American Airlines did with the SABRE reservation system.

The first job was to come up with recommendations, as well as to identify risks. The CEO broke the large group into smaller groups to work.

The participants learned about the company through realistic work artifacts, such as letters, memos, spreadsheets, and company financial statements, all with the appropriate clues as well as formatting and logos.

To analyze the material, they used two frameworks. The first was the McKinsey “Seven-S” Model for organizations that includes the components Strategy, Staff, Style, Skills, Systems, Structure, and Shared Values. The second was Michael Porter’s external factors model.

The first half-day was always the most stiff, David remembers. There had to be some handholding as people made the transition. And with any newly formed group of people, to use a framework pioneered by dogs everywhere, they had to pass the initial “sniffing” stage.
The CEO then brought everyone together as a large group to present their recommendations on execution and uncovering of weak spots. The CEO even sent groups back in a highly public and embarrassing way to do some more work if a group did not perform sufficiently.

There were several cycles of coming together and breaking apart during the course of the day. By the end of the day, everyone was pretty much exhausted.

**Day Two: The Department**

“Every day began the same way,” David explained. “We had a video segment interviewing executives from top companies on how they liked to deal with vendors. That was to constantly ground the simulation, to make it real.”

On day two, participants were assigned functional positions. Each had individual, and sometimes conflicting, goals.

A lot of the instructors/CEOs gave awards to the best team. David concluded: “This ratcheted up the competition between teams and created a very intense atmosphere. The participants were salespeople, don’t forget, who are naturally very competitive anyway.”

**Day Three: The Vendors**

By the third day, the participants understood the company, their roles in it, the politics, their strategies, and their tactics. They even had built a network of allies and enemies.

*Then* they were introduced to vendors who were trying to sell them systems to help them accomplish *their* goals. They needed the right vendor; but the wrong vendor would sink them.

“The beauty of it,” recounted David, “was that they were looking at mirrors of themselves, coming into the company to make the sale. The salespeople had all become customers. They had to make a recommendation to a demanding CEO. And these salespeople became very, very critical of the sales presentations.”

**Day Four: The Disruptions**

The morning of the last day was spent dealing with a dramatic change to the business process. The disruption might involve new regulations, a breakthrough technology, or new threats from competition. Sometimes each small group worked on the same issue; sometimes they worked on
different issues to increase exposure of the whole group to the kinds of issues that could happen.

These provided a final context to view the vendor selection and vendor role in the organization. Some decisions and relationships that had made sense in a perfect world came apart at the seams.

Finally, the last part of the last day was spent tying the whole experience back to real world. “It couldn’t just end,” said David. “It had to end with purpose and meanings. We had to make it tangible.”

Iterative Improvements

The Strategic Account Management program was sold to companies, including IBM, Xerox, and Honeywell. It generated millions in revenue and became the single most successful program at Spectrum Interactive (a measurement that beats the stuffing out of ROI or other Kirkpatrick metrics).

I asked David what changes he made to the program as it evolved over its five years.

“We made it easier to find the problems in the source material. In the first versions, for example, we had clues to the organization’s problems buried in the middle of the financial statements, a situation where someone was overstating the value of their assets,” David said. “We had to make this easier to uncover, as participants both didn’t have the skill set to read financials, and also were skimming the materials.”

The quality of the instructor was also paramount. This became more important, as the program needed up to six qualified instructors at the same time. The instructor had to make a credible CEO. David could not just hire trainers. He had to find people who had actually run divisions.

Issues

Across the years, the program did not always go seamlessly. Sometimes the chemistry of the class did not work. And it seemed that across the groups, there were always 10 to 15 percent of the participants who never quite got it.

The experience never went global, David noted, by design of Spectrum Interactive. And at the time he did not have the experience and awareness.

But looking back now, with his new perspectives of two decades of international implementations, David concluded, “We would have had to be very aware of the receptivity issues if we wanted this to be a
global product. We would have had to spend a lot of time making sure that a sense of comfort and trust had been built. Especially in the Asian cultures, where the instructor is almost revered, where the lecture was the preferred method of getting content, you would need a very supportive culture to accept this kind of participative, facilitated model.”

Selling was always an issue. The program did not fit the traditional definition of “a course.” There were not models per se that were being taught, but experiences delivered. This flummoxed a lot of traditional trainers who were asked by their organization to evaluate it.

Some organizations also had to get over the broad banding of training categories. A decision maker would say, “We already use vendor X for our sales training.” Only over time would they realize that this program augmented, not displaced, their original tactical training.

Results

The training was successful from the traditional metrics. It taught about using frameworks for strategy and looking at external factors.

But the single most important thing it accomplished, more than any cognitive learning objective, was that the salespeople began to think like customers. They understand why CEOs lose sleep.

“I don’t think that could have happened under any circumstances,” David suggested. “Most people who went through it felt it was a unique program. Most people wouldn’t even call it training. I doubt this could have happened electronically. In areas involving attitude changes, you need the personal touch.” David concluded, “I loved being part of its creation.”

ROLE PLAYS AS INPUTS, NOT OUTPUTS

For some people, simulations and role playing case studies are also viewed as an input, not just an output. This has a lot of advantages. Here are two examples.

Dietrich Dörner put professionals in complex simulations to detect and categorize common places where they went wrong. This methodology was the core input into his book, The Logic of Failure: Recognizing and Avoiding Error in Complex Situations.

Robert Rosell is president of Quality Media Resources. And he had a different use of simulations, embracing the resulting heightened emotions.
He was to produce a new training series on dialogue skills. This course had to deal with the challenges of talking about difficult topics, such as sexism, racism, age discrimination, unfair politics, and ethical issues in the corporate environment.

Robert wanted to show, on videotape, painful and challenging conversations. But his two traditional options were inadequate.

On one hand, he could not record real conversations from real corporations. No enterprise would allow that kind of uncontrolled access to negative, emotional situations.

On the other hand, Robert did not want to script the situation using case studies and then hire actors to play it out. No matter how good they were, they would not be convincing enough. Robert had seen too many painfully unauthentic scenes fail on video.

This might be a good place to note that Robert has a theater background, where he coached a lot of actors in improvisational techniques. He understood both the potential and even the emotional risks of unconstrained role play.

Robert recruited a group of people who did not know each other. He asked each to play a constant role for a few hours a week, for two months, in a dedicated Internet chat room. Robert worked with each person individually beforehand to create a history, attitude, and goal for his or her character. “I gave each person a secret—something that only he or she and I knew. It might have been around an unfair promotion, an impending change in business conditions, or something more personal,” remembered Robert.

Through the two months, in the chat rooms, they got to form a real relationship with the other characters. Robert was the not-so-invisible hand that guided the conversations.

Then Robert brought the group together, live, for the first time. With two video cameras running to capture speaker and reactions, he facilitated a several-hour dialogue around one of the difficult topics (Figure 9.1).

“From a director’s or facilitator’s point of view, I didn’t know what we were going to get,” he recounted. But he got what he hoped and thought he would. “The participants completely lost their real selves in the new selves they had been developing. They jumped into these characters. We talked about a lot of very tough themes. Many of them were shaking and crying by the end.”

Robert then edited the several hours down to a twenty-minute dialogue. It looked and felt real. He did the same process three times,
Figure 9.1. Role Plays Can Create Real Conversations.


around three different topics. This became the core of his course, Dialogue: Now You’re Talking!

The prestigious Training Media Review would write about it: “You will find no better video-based program to help you than Dialogue: Now You’re Talking! It is extraordinary.”

CONCLUSION

For many instructors, role plays are simulations. They represent easy-to-implement, zero-technology activities that students enjoy.

Real Time

Role plays happen in real time. While back-story time can be compressed, interaction happens at the same pace as the real situation. This adds a visceral excitement that just can’t be matched in turn-based experiences. Real-time simulations make sense for any activity that is real-time in real life.
Multi-Player

The single most defining aspect of educational role plays is that they involve multiple live students interacting together. In simple role plays, the students are often set up in conflict with one another, the resolution of which becomes the success criterion of the experience.

Open-Ended/Limited Scalability

There is a degree of open-endedness and systems content with role plays. As in real life, students’ decisions and reactions can never be fully anticipated.

Players can take it seriously, or lightly (that is, high simulation/low game, or the other way around). Instructors can add a lot of pedagogy, or none. The same group might handle a situation differently before lunch and after. This mutation is great for evolving programs but less beneficial for getting a large organization on the same page.

All Cyclical Content All the Time

Role plays involve using the full range of the human voice as input. They have to say the right thing at the right time in the right way. The cyclical content also includes sniffs, scratches, leaning forward, leaning backward, coughs, and shrugs.

Fully Engaged (When You Are in the Hot Seat)

Role plays fully engage the participants. However, one challenge is that often only one role play happens with a group at one time. The good news is that other students can learn at a pedagogical level from watching. The bad news is that a lot of students are just watching.

Ease of Implementation

There are also no technical interface issues in role plays that don’t involve technology. Participants mostly just have to talk.

Having said that, even this lack of interface can sometimes be an issue. Says James Hadley, an instructional designer at JHT Incorporated, “Because there are no established interfaces for role plays, the players are constantly looking at the instructor and audience for when to start,
when to stop, how they are doing, how they did, what is too much, and what is too little. The audience and instructor become an interface with inconsistent rules, and this can lead the players to do things they normally would not in a real situation.”

**One Shot**

From my perspective, one of the greatest weaknesses of any role play that involves people who play other roles is their “one shot” nature. Role plays don’t allow replaying a scenario easily. A student can’t think of a new strategy and try it. People get used up quickly, or soon fall into their own ruts.

**The Balance of Rules**

There are role plays without boundaries, Kym Buchanan (our doctoral student at Michigan State University) recounts, but they tend to hit walls. Imagine two kids playing cops and robbers. One says, “I shot you,” the other says, “No you didn’t,” and that ends that.

More sustainable role plays need some rules. It might be a facilitator, or even a rulebook and a pair of dice.

But while the concept of a simulation is highly structured, scientific, highly rule-governed, the important thing in a role play is not to have too many rules, either stated or implied. The concept could come closer to a consensual hallucination.

**10 to 15 Percent Not Getting It**

Especially in extended role play, there is a contingency of people who just don’t make the transition into the simulation. While steps can be taken to reduce the percentage, there may be a floor of between one and two people out of every fifteen participants who will never buy into the experience.

They get hung up on the little contrivances or inaccuracies. A trained facilitator can best identify these people by their subtle yet pointed moments of discord, such as their editorializing, “This is stooopid.”

**Fidelity**

The Achilles heel of role plays is their often dependence on the players simulating the conflict. That is problematic because participants in role
plays tend to be on their best behavior, and they need to resolve the conflict to conclude the experience. As a result, I have never been in a role play where everyone did not agree at the end. Any activity that assumes people will both behave well and have a similar perspective on the world might have some insurmountable authenticity problems. People might act like Ken Blanchard’s or Stephen Covey’s ubermensch when in a room with peers, but back at the office they are pure Dilbert.

**Direct Map/Cyclical Content**

Most role plays are directed around the specific behavior and activity. Salespeople practice selling. Managers practice managing. They still tap the abstract, but through the concrete.

**COMING UP NEXT**

Technologies can’t change role plays that much, can they?
ROLE PLAYS REDUX

*The Revolutionary Role of New Technologies*

Technology is playing a larger role in role plays. But the types of impact are more significant and more transformational than I originally thought. Here are three takes, ranging from a simple and tactical use of communication technology, to creating a multi-player extended role-play of a session of Congress, to building scalable “virtual experience spaces.”

**SIMPLE ROLE PLAYS EXTENDED THROUGH VIRTUAL CLASSROOMS**

Virtual classroom technology uses the Internet to facilitate live experiences with participants who are not co-located. Jennifer Hofmann, author of *The Synchronous Trainer’s Survival Guide* (Pfeiffer, 2003), explained to me how to use virtual classrooms for role plays, and how it differs from physical classrooms. As with many of the very practical examples described in this book, her advice works for all of the subsequent “bigger” examples as well.

“Critically,” she began, “you need virtual classroom technology that can separate the participants into *breakout rooms*. Then, use the same numbers per breakout as traditional classrooms—one player, one partner, and one observer.”

As Jennifer was showing me a few virtual classroom-based role plays run their course, I was struck by how bad so many teachers are at giving instructions, and how bad so many participants are at listening.
We have all grown used to a traditional classroom, where a failing role player can catch the eye of the instructor if things are going south, or an instructor can scan the room to see who looks confused.

As a result, a lot of groups enter their breakout rooms and just freeze. They forget what they are supposed to be doing.

Jennifer warns, “Directions need to be very specific. You need to put a student in charge in each breakout room, presumably someone who gets it. You don’t have as much time in a virtual classroom before people zone out, so you have to strip away the ‘nice-to-have’s,’ and just focus on things people really need to know.”

You should spend ten minutes per role play. You don’t want to leave people alone in a breakout room for more than half an hour.

The numbers are also important. The tendency is to want to push fifty people into a large class, simply because the technology now enables it.

“I would be hesitant to do more than four or five breakout rooms,” Jennifer said. “And even then, you probably want more than one facilitator. I would leave one instructor in the main classroom, and have the other person moving from breakout room to breakout room. They don’t need to be intrusive, if things are going well. They might just want to write on the whiteboard and move on.”

Using virtual classrooms for role plays seems non-intuitive. At least it did to me, at first. After all, one reason to do role plays at all is to train someone to use the 70 percent of communication that is body language, right?

But, and this is pretty important, with more and more supervisors and salespeople communicating remotely, using a virtual classroom is closer to their real mode of communication. Learning not to rely on body cues is becoming increasingly more useful in this distributed world than learning to read body cues.

Architecture

Virtual classrooms are delivered over the Web, in some cases launched by a learning management system (LMS). They often require proprietary plug-ins or downloads (Figure 10.1).

**MULTI-PLAYER EXTENDED ROLE PLAYS**

Technology is also changing the more extensive role plays. It is bringing new models to market.
John Wilkerson is an associate professor of political science at the University of Washington (a place, I hasten to add, that just seems buzzing with simulation innovators). He teaches a class on the U.S. Senate.

**Version One: Classroom-Based Role Play**

Originally, he led the class in a role play at the end of the semester about the senate in action. He would give them an issue, say universal health care, form committees, and let them see what happened.

In the original iteration, the role play took four classes: set-up, committee, general debate, and then debrief. John was frustrated because there was never enough time to learn anything. There was no trial and error. There was no opportunity for students to start with an assumption, for example how power works, and have that assumption challenged.

**Version Two: Online Multi-Player Role Play**

“We wanted to extend it over a period of time,” he told me. So he hired some undergraduates to set up a website called *Legsim*. First, it was
just straight Web pages using HTML, and later database-driven SQL was added.

Now the role play takes all semester, facilitated by an online site. “We don’t provide any scenarios. The students pick a district and represent that district. There is an ownership to it. It is a simulation, but when it goes on for six or eight weeks, students become highly vested in their ideas,” said John.

This is the fourth year, and the program is still evolving. John explained: “I started originally by making everything completely wide open. Since then I have made it more pedagogical. I have been making the experience connect with the reading and the lecture. Students now write in their journals every week. This all is making a stronger connection between the educational components.”

One problem is that students just want to do the simulation. It is hard to get them to pay attention to the formal pedagogical material that makes it relevant. For example, there are procedures, which are the rules of the game. Knowing the rules is key to success. Students have to know how to manipulate the rules to get a policy outcome. But the students just did not focus on the rules on their own, or only too late. So John added a test (a good pedagogical element), which introduced that dynamic much more quickly.

Unlike many evolving simulations, content has become increasingly detailed and accurate over the iterations. He has added an authorization and appropriations process, and also a process to introduce disruptive events, such as 9/11. There have also been technological improvements, such as real-time chat to committee meetings to make it more engaging.

This continued rigor impacts the students’ “buy-in” level. A third of the students never get engaged, slightly higher than in other simulations. A third are more engaged than an average class, and certainly more than the 5 percent of their grade would justify. But a whole third become addicted.

We talk about metrics when talking about simulations, and we should. But a letter that John Wilkerson received from a student sums up more than most numbers:

“I’m pretty sure it’s too late to do anything and I’m not sure if you can do anything to help, but it’s just that I feel so passionate about my bill (PB 109) and it’s killing me inside that it has been tabled in the Rules Committee and there’s nothing more that I can do. I know that I’m not a real representative, but I have gotten myself so into this class that I feel like I have become one! You compared
Congress to a game in the beginning of the quarter, and I guess I just didn’t realize how much of a game it really is until these past couple of days.

“I feel like I have done as much as I could have to pass this bill, but I guess it just wasn’t enough. I have contacted all representatives who have submitted amendments and suggestions and created new text to satisfy their concerns and asked each if the new text satisfied them. I have contacted Rules numerous times about the status of my bill and was told last Wednesday that there were only two bills before mine. Friday after lecture, I talked to Rules again and was told that it had been tabled until this past Sunday.

“Last night I was notified that due to the lack of time on the floor, my bill would not make it out of Rules. I have contacted the Speaker (who has cosponsored my bill) and the President for help, which neither could give.

“It’s really frustrating to put your heart into something you feel so passionate about and have no ability to help it, but I guess it’s all part of the game. Thanks for reading all about my frustration. If there is any way that I can get my bill to the floor, I would love to know!”

This buy-in, and even frustration, is the hallmark of any good simulation. It is no surprise that Legsim was the winner of the 2002 Information Technology and Politics Award of the American Political Science Association.

Architecture

Multi-player simulations are delivered over the Web, in some cases launched by a learning management system (LMS). Community tools and records must be maintained over time (Figure 10.2).

EXPLORING A VIRTUAL EXPERIENCE SPACE

Here is another example of technology increasingly automating, augmenting, and expanding role plays. And this might just be a dominant model for the near future.

Students in traditional role plays often explore some created experience space as input to their work. As we described last chapter, this space is defined though prop documents handed out over the course of the role play, and interactions with people, including the instructor, playing assigned roles.
Now, using relatively commonplace web technology, instructors can create large, hyper-texted, multi-media repositories for students to explore. The media can include emails, video interviews with the CEO or other clips (Figure 10.3), and PowerPoint presentations, all accessed through a common portal (or portals if there are multiple teams).

Furthermore, only certain links in the repository can be open at the start of the role play. Then new links could open up based on different types of triggers.

For example, at certain time intervals, the instructor (or the simulation on its own) opens up some links that create the effect, for the students, of time passing. This could simply represent the start of a new week or, more dramatically, of an external event happening, such as a hostile takeover or the death of a senior executive. Again, video clips and emails would become available to the role players that were not there before. Of course, time can also cut off certain links, making them no longer accessible.

There could be different types of triggers as well. For example, if a player in the role play was reading an email, he or she might want to ask a follow-up question of the fictional character. He or she would
“email” the character. Then either an automated system or the instructor would “reply” to that email, opening up a link that would result in a new email appearing in the person’s inbox (Figure 10.4). During the beta roll-outs of virtual experience spaces, the instructor has to be “live,” carefully monitoring the queries of the students, creating new information that will then be refined and added to the canned experience in the next iteration.

Critically, players and teams explore the same space differently. As a result, each person has different access to information and experiences (Figure 10.5). David Fisher is a Ph.D. student of rhetoric and professional communication at Iowa State University and works with the Department of Agriculture and Biosystems Engineering. He is a pioneer in the area of virtual experience spaces.

In his classes, students play the role of consultants building content (ranging from a website to an ethics policy) for a client, with whom they interact through this virtual experience space. They talk to others via a discussion board (Figure 10.6).

David Fisher explained to me, “The different experiences that each player has during the game—after the players discover that they are having different experiences—gives them a reason to communicate
with each other, to share or hide information, and to think about why they are sharing or hiding information. Stimulating this type of communication and reflection is one of the chief goals of our project.”

This type of virtual space can greatly increase the scope, fidelity, and predictability of a role play. Commented a student about David Fisher’s class:

“It was a lot more like the real world. It’s not like every other class where you ask the teacher how to do it, and then they tell you. In the first weeks we came in and the instructor, Dave, basically told us we had to do this. But that’s it; that’s all he was going to tell us. We had to figure it out all by ourselves.

“And it wasn’t really even until toward the end of the semester that we actually saw where we were going with this or understood exactly what we were supposed to be doing. It all kind of came together, though, at the end.”
David told me, “In one running of the case, several students, despite having been told about the environment, believed the simulated organization was real. Students broke out cell phones and tried to call the company. We attribute this, in part, to the Web interface and the ‘inbox’ genre (Figure 10.7), a look and feel that mimics interfaces encountered by increasing numbers of workers.”

He agreed that perhaps 20 percent of the students never really bought into the role play. He shared with me a quote from an evaluation of the course:

“The vagueness of the assignments led to a lot of the confusion in this class . . . but the most amount of confusion was caused by the students themselves not wanting to buy into the fact that we were
“playing consultant.” Many of the students I talked to were still in the frame of mind that they were working to please the teacher and not working as a consultant for the fictional organization.”

David concluded, “The experience has caused our students to think across traditional disciplinary boundaries as they work to complete tasks, which is what they’ll have to do when they leave school (and should be what they’re doing in school). It is not uncommon for teams to contact professors from a number of departments for help with their analysis of the simulated organization and its technology.”

Carnegie Mellon’s Suzanne Garcia, another pioneer in this area, has worked on role plays using variations of virtual experience spaces around complex negotiations with multiple stakeholders. She says, “There were a lot of courses in this area that went broad. We needed to go narrow and deep.”
In her role play, teams of government employees and vendors had to figure how to create a joint technology platform where there was no single solution and a lot of ambiguity. At many times, there was much more motivation for the team players to quit than push on.

To give you a feeling for scale, Suzanne built thirty-five non-playing characters (NPCs) with whom the players had to interact. And in addition to the virtual experience space, she also designed, built, and circulated physical artifacts. Finally, her team installed real computers and a real email server around the role play.

Unlike longer, sprawling classes, these were focused, full-time sessions. The meetings would go one hour, then a half-hour break, then a second hour. But the catch was that during the half-hour break, the participants had to stay in character.

She also took advantage of a key lesson from traditional role plays. While the teams consisted of two people, Suzanne added actor observers. For every two people playing the role play, two were watching. “They

Source: David Fisher. Used with Permission.
are given lists of things to watch,” she explained. “At the end of each turn, the debrief starts with the observers, then the facilitators, and finally the players.”

She summed up several key lessons about all simulations. “There were inevitably authenticity discrepancies. For some people, these discrepancies got in the way. The people who stretched into roles found it easier to act in the spirit of the role, as opposed to people who really knew the space and had real roles in it.” She added, “We had to evolve the program, based on real experiences. We started off with too much information processing, and the explicit decision making wasn’t until the end. Through several versions, we got the timing much more aligned.”

I look forward to seeing more permutations of virtual experience spaces. They use familiar experiences, role plays, and familiar Web-based content. The content is meaningful, requiring interesting and creative roles for students. These environments can grow organically as instructors grow and prune them. They can even be first-person and stand-alone, using something like a branching story format to move the player along to open up or close down links. Finally, they can be purchased as textbooks and rolled out to thousands or hundreds of thousands of students. What’s not to love?

**COMING UP NEXT**

Can the most profound simulations also be the most simple?
YOU CAN GO THROUGH ASPECTS of our civilization and feel good about some and not so good about others. I feel good about the areas where there seem to be mechanisms in place for renewal and improvement.

In my humble opinion (IMHO), I am encouraged about the mechanisms around government, medicine, law, capitalism, and food production and distribution. Especially as you look across history, you have to take some genuine pride in how well these things work. In contrast, I feel much less good about the environment and education. There is a constant sense that we are winging it, and coming up with local one-shot solutions.

PACKAGED BRAINPOWER

One of the reasons I feel good about medicine is the pharmaceutical industry. Before there was a mature pharmaceutical component, doctors were pretty useless (and yet their numbers still increased, which is more than a little unnerving).

Over the last century, the pharmaceutical industry has evolved their business model to be able to put tremendous intellectual resources on specific medical problems.

- They can spend hundreds of man-years on a single pill.
- Solutions range from very broad to narrow.
- They have multiple paths to the end-user, directly through pharmacies, indirectly through doctors and HMOs.
• They have multiple price points.
• Their value proposition is clear, in many cases dramatically improving the lives of large numbers of people.
• Generics keep pressure on prices after the patents expire.

It is my hope that education content providers will one day be structured similarly to pharmaceutical companies. Only then can we improve the world.

And yet . . .

And yet sometimes when you have a headache (after, say, a day of tough business negotiations, golf, or both), the water you drink with the aspirin is more beneficial than the aspirin itself.

Complicated is not necessarily better.

I talk with Thiagi to get ideas for client projects, and in this case to look at some of the simplest simulations that also happened to be some of the most powerful.

**“LET THE INMATES RUN THE ASYLUM”**

Thiagi sucks content out of the audience the way an otter sucks yolk out of an egg. One of his simplest techniques is by asking open-ended questions (he eschews the closed questions of branching stories) (although he would never actually use the word “eschews”).

If he were here right now, he might ask you the following questions:

• How would you bring simulations into your organization?
• In what subject areas?
• Whose support would you need?
• What worries you the most about simulations?
• What excites you the most?
• How did I get here?

**Stories**

Or he might give you a piece of a story or scenario, and then ask what comes before it and what comes after. For example, consider this:

Then e-learning took off. It changed the world. Attracting all of the best and brightest talent, it became the fastest growing industry of the 21st century.
Thiagi might ask you:

- What came before this to make it happen?
- What came after it as a result that made it matter?

As an alternative, he might start with a paragraph, and have every person (you and the readers next to you) add the subsequent paragraph. For example:

It was the best learning experience any of them had ever been involved in. It gave them all newfound perspective and excitement and power. And to think it had all begun just three days ago, when they first met Chester. . . .

**Debates**

Another technique is setting up a jiffy-debate. Take a controversial statement, and break the audience into three groups: one to argue for the statement, one to argue against, and the third to vote on who is more convincing. For us:

Simulations are the only way to efficiently teach linear, systems, and cyclical content to thousands of people.

**The Game Game**

This one requires consumable props, so I know it must bug Thiagi. Pass around some homemade board games. Base it on something like Chutes and Ladders®, but involve elements like Chance cards. Let people play for about ten minutes. Then hand out blank boards with blank cards. Let people make their own game-based simulation on the topic about which they are “supposed to be” learning.

**UNIVERSAL TRUTHS**

Thiagi’s work also deals head-on with the area of universal truths. The mechanisms he uses are characteristically both familiar and profound.

**Zero-Sum?**

*The set-up:* Teach everybody in the room how to thumb wrestle. Pair them up. Give them a reward for the number of times they “pin” their
partner during a forty-five-second time period. At the bell, most people will struggle, battle, and score a few pins. One or two pairs, however, will realize that they are not in competition with each other, and take turns quickly pinning each other. They rack up scores of dozens of pins each.

The universal truth: Assume cooperation first, competition second. The world is not zero-sum.

Tragedy of the Commons

The set-up: A pot in the middle of the room has $50 in play money. Three players surround the pot.

There are the certain rules:

• The point is for each to get as much money as he or she individually can.
• The three players cannot communicate with each other.
• At the beginning of each turn they privately write down how much they are going to take out of the pot, either $0, $5, $10, or $20.
• When everyone is done writing, they reveal their numbers and take that amount from the pot.
• Between turns, the amount of money left in the pot doubles.
• The game lasts twelve turns.

The universal truths: There are finite resources, on which many depend. One greedy person can make more in the short term but ruin everything for everybody in the long term.

The Cash Game

The set-up: The instructor holds up a dollar. He or she is going to have an auction for the dollar. The bidding starts at 50 cents, and can only be raised in 5-cent increments. The only catch is that the instructor can collect both the winning bid and the second-highest winning bid, while only paying out the one dollar. A few people start the bidding... 75 cents ... 80 cents ... 85 cents... It should be over when someone reaches one dollar. But no, because the 95-cent bidder realizes that he or she will be out 95 cents if the other person wins. It is worth it to bid $1.05, and only lose 5 cents, rather than lose 95 cents. And on it goes. Thiagi has seen it go as high as $25.
The universal truths: Don’t put good money after bad; sometimes not playing is better than winning; short-term optimization strategies do not always work.

Karma

The set-up: There is the karma stack that starts with ten red cards, each with one number ranging from 1 to 10. There is also a second stack of ten black cards, again ranging from 1 to 10.

- Every turn, the player is given a random card from the karma stack.
- If it is a red card, as it always is at the beginning of the game, with a value of 5 or less, the player gets those points, and the card is returned to the karma stack.
- If the card is red and higher than 5, the player has a choice. The player can take the points on the card, but if the player does, he or she also has to add one random black card into the karma deck. Or the player can pass on the points. In either case, the red card is also put back into the deck.
- Finally, if the player’s random card from the karma deck is black, he or she loses the face value of the card.

This can work on its own. But Thiagi also has the learners playing against each other, or sometimes against a computer-driven character. People, he found, tend to make more risky decisions when they are competing and losing.

The universal truth: Shortcuts can come back later to hurt you.

Architecture

People-based simulations require nothing from a technology perspective, but everything from a trained instructor perspective (Figure 11.1). It is up to the perspective of the reader to decide whether this infrastructure burden is trivial or overwhelming. I have heard more than a few people, when watching Thiagi, say to me, “I could never get away with that.”
RORSOMATIC?

Thiagi uses the term “Rorschach” a lot when talking about these examples. The premise is that end-learners bring with them all they need to know, and the exercises are just ways of bringing it out. There is also a characteristically self-deprecating aspect of the comment—anybody more full of themself would call his or her own processes “Socratic.”

Plus, when you work with a group, you automatically get credit for being more than Socratic. You are now tapping the group’s knowledge, and the content the group produces is more than any one of the members. Brainstorming creates value.

But I think it goes one big step further. The content that the group is producing is really just linear. It is lists and charts. That is all well enough.

The real value delivered is the framework, the mechanism. Thiagi is teaching ways of looking at the world. He gives his audience models that they can store away, and hopefully pull out at a point of need. He is teaching systems content that is much more powerful and flexible than any list of facts.
OTHER RESOURCES


COMING UP NEXT

The oldest technology-based educational simulation is also the most effective. And expensive. But is it the right model for anything else? Everything else?
LEARNING FROM FLIGHT SIMULATORS

“A Flight Simulator for Business Skills!”

Words that appear somewhere on seemingly every corporate simulation vendor’s sales and/or fundraising slides (including mine)

IF YOU MENTION SIMULATIONS TO many military and airline people, they think in terms of flight simulators. And when you consider how many of the older (and by older, I mean older than I am) corporate leaders came out of the military, this prejudice is quite significant.

Quick question. With which one statement do you most agree?

• Flight simulators are entertaining.
• Flight simulators are rigorous.
• Flight simulators are neither rigorous nor entertaining.

I will bet you chose one of the first two: perhaps the first if you are a student and the second if you administrate training. Regardless, you probably did not pick the third. Flight simulators have pulled off quite a trick. They have an image of being rigorous or fun, in theory appealing to a wide audience.

As a result, flight simulators have enjoyed a great PR buzz in the e-learning world. More than a few first generation simulation companies have plastered images that resemble flight simulators on their Web pages.
and investor and customer presentations. (And, as a historical point, flight simulators are the first true next gen sim.)

Flight simulators seem to effortlessly make the case for simulations. Learn by doing. It is better to crash a hundred times in simulation than once in real life (Figure 12.1). A simulator is very cost-effective. The organizations that care the most about training use simulators.

**TWO QUESTIONS ABOUT FLIGHT SIMULATORS**

Pilot training is highly successful. So two sets of questions require answers.

The first set of questions is about the training program itself. What does the training program look like? How does it use flight simulators? What else does the program entail?

My second set of questions focuses on how completely this model could be used in a broader context. Is it a real model for business and academic learning, or just slick and potentially misleading advertising?

Figure 12.1. A Flight Simulator.

Source: Lockheed Martin. Used with Permission.
Training Air Force Pilots

FlightSafety Services Corporation is the world’s leading private producer of flight simulation equipment. They not only train pilots, but all of the crew involved in civilian and military flights. Their outputs are simulators, simulator experiences, documentation support, and traditional e-learning.

I talked to Chuck Nichols, the courseware manager at FlightSafety Services Corporation, to learn more about how Air Force pilots are trained.

“The whole process takes about three years,” he explained to me. “We start by giving an Air Force kid basic flight training. We cover the 101 curricula, like, ‘this is a wing and this is a door.’

Then we start them down in Colorado Springs. We give them flight training in a small, two- or four-person plane to learn basic flying skills. They then move on to larger and faster planes, often down in Texas. We have special side-by-side jets built by Cessna.

Then there are two different tracks. Some people go toward the big stuff, the heavies. Others become fighter pilots and learn high-performance maneuvers. About three years from the time they start flying, they move into the right seat of the plane.”

“During that time,” I asked, “how much time do they spend in the simulators?”

“Most pilots will go through eight to ten simulator experiences,” he said nonchalantly. A “simulator experience,” I later learned, did not begin to capture the magnitude of the program.

A Sample Run

Seeing a full flight simulator in action is a daunting experience, no less impressive the tenth time as the first. If the sheer magnitude of the facilities and commitment doesn’t shock you, the organization and precision will.

In a C-5 mission, just one example, there is a pilot in training in the left seat, a co-pilot in training in the right seat. Behind those two students is a pilot instructor. There is a flight engineer in training who sits behind them, and also a flight engineer instructor.

“If we were training boom operators,” Chuck told me, “we would also have a boom operator and a boom operator instructor.”

There is a crowd outside this $25 million simulator (they range from $2.5M to $15M in the commercial sector). A maintenance technician is
monitoring all of the computers and hydraulic pumps. There is a maintenance supervisor overseeing the technician, and even an instructor back-up keeping tabs and, well, drinking coffee.

As you watch from the outside, you can see this large white box jerking about on all six axes. It is impressive, but more in a “I hope that thing doesn’t fall on me” kind of way.

Once you step inside, however, the magic begins. The clearness and depth of the pilot’s view is startling. FlightSafety Services Corporation has what they call their VITAL 9 visual system, which produces visuals of unnerving smoothness and clarity (Figure 12.2). You can see the stars. You can see familiar city landmarks. You can see emergency vehicles coming to put out the inferno that is your plane when you crash.

“How real is this?” I asked.

Chuck is proud. “At this point, the simulator provides about 98 to 99 percent fidelity.”

Of course, one advantage of a flight simulator is also how unreal they can be. During the session, instructors can back up, rewinding the

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**Figure 12.2. A Flight Simulator Cockpit.**

*Source: Lockheed Martin. Used with Permission.*
scenario the way an Elway fan rewinds and fast-forwards a SuperBowl XXXII DVD. With a few clicks they can drop the plane down hundreds of feet, get some wind shear going, knock out a few engines and maybe the left landing gear wheels, or teleport it to a different location altogether.

At the end of the day, everybody is exhausted. The pilots are drenched with sweat. Their hands are shaking from focusing on such minute, subtle manipulations. Between the pre-briefings, the simulated flight, and post-briefings, the whole experience has takes seven intense hours.

Commercial pilot programs are similarly rigorous. American Airlines has nine thousand active pilots using thirty-three full-motion simulators that are operational 365.25 days a year. Pilots have to train intensively initially, but also every nine months, and when they switch aircraft types.

**THE ULTIMATE?**

Is this the ultimate in simulation-based training? Is this the state of the art?

Not according to TRADOC’s William Melton. “In the military, we are going to the digital battlefield. Today, we have all of the command center staff working in a simulation using the same computer-generated imagery that they would see in real life. There is another whole area of simulations called embedded training. The simulations are attached to actual, real, no-kidding field equipment.

“With all of our recent and going forward acquisitions, whatever optical and audio devices exist in our hardware, they can be run in simulation mode. Now our troops can do training with the actual equipment.”

I ask eagerly, “So would that be like the movie *The Matrix*? Could you learn how to use equipment on the way to the battle?”

William is polite, but he now realizes that I am a little dim. “You would never want simulated output potentially interfering with real output.”

“Oh, yeah,” I mumble.

He continues, but I couldn’t help but notice he was speaking a bit more slowly to me now, “We are also working on high-level architectures (HLAs), so that the embedded training modules can talk to each other. This pushes us to higher numbers of coordinated users. We will
eventually get to the point of being able to do a *distributed integrated simulation*. Mind you, this is not ready yet. But we could soon have actual equipment in a big warehouse, in some cases on hydraulic lifts, able to engage in coordinated simulations.

“So, for example,” he continued, “you can have an entire tank platoon, each one in simulation mode. During the course of the computer battle, they could call in an air strike. That would signal real pilots to do a simulated launch off a simulated aircraft carrier. On their screens, they could see where the tanks were supposed to be, and the tanks could see the airplanes flying in and hitting their targets.

“And” William concluded, “with distributed networks, we could have multiple players at completely different locations playing different roles, of course.”

“Of course.”

**Architecture**

Flight simulations are delivered via specialized hardware and software (Figure 12.3). In some cases, network connectivity will be added.
THE RIGHT MODEL BEYOND PILOTS?

Flight simulators are the right model for training pilots. I would not want my plane to have a pilot who did not have simulator training. But what are the implications for formal education everywhere else? Is this the model for all training?

Role of Instructors and Students

Real flight simulators require more than one support person for every student. While this works for senior managers, it cannot work for larger pools of students, including corporate trainees and students of higher education.

Having said that, some role for humans in the equation seems critical. Many training groups lost influence at the top of organizations to corporate coaches, who were more than happy to teach one-on-one.

Professional instructors have a role with simulations. And it is a higher-value role of coaching and diagnosing, rather than the lower-value role of lecturing and grading.

Highest Fidelity Simulation

There is no talk here about eye-candy with these flight simulators. No one refers to the realistic graphics as “bells and whistles” (the favorite derogative term of vendors of last-generation e-learning technology). No traditional training instructor is in the corner muttering that all of this is unnecessary; all you need is a whiteboard and a deck of cards.

This simulator does everything it can to mimic the reality. Period. Flight simulators teach cyclical content through muscle memory. Pilots learn to nudge a bit to the left, or a bit to the right. They learn the difference between putting down the wheels a few seconds too early (not so bad) and a few seconds too late (bad). They are fully kinesthetically engaged in the environment. They also learn the systems of flying inside and out. Compare that to a multiple-choice interface, and understand more clearly the absurdity of some e-learning simulator’s claims of being a “flight simulator for business skills.”

Simulation and Pedagogical Elements (No Games)

The hardware takes over the job of the simulation elements, and the instructors handle the pedagogy. But there are very few game elements
here. Unique in all of the simulation experiences, game elements (with the possible exception of competition, ranking, and high scores) just have no place here.

**It Matters**

Imagine a modern classroom, say at a university in oh, Providence, Rhode Island. Say a professor is lecturing to a classroom on existentialism, or Russian pre-revolution history, or computer programming. Let’s put this oh, around 1988, and it could be me sitting in the classroom.

What were the consequences of me not learning that material, to the college and to the professors? Nothing. (It turns out that I never even had a situation where my school records impacted an acceptance to a job or advanced program, so, it didn’t matter to me either, other than the cumulative meeting of the degree criterion, which mattered immensely.)

Don’t get me wrong. There were processes that were followed. There were office hours, and teaching assistants, and extra reading available. The professors were well-rated, animated, entertaining, passionate about their subject areas, and knowledgeable. But it just did not matter, and we all knew it.

One of the most amazing parts about seeing pilots trained is that it matters that the material is learned. Everyone cares. When there are accidents, thousands of professionals pray that they were not part of the process that led to it.

Without this caring, even the best program in the world will suffer ennui. And, with this caring, even the worst program will get much better.

**CONCLUSION**

Improving training at the Air Force is constant. But one area receiving increased focus is crew resource management or cockpit resource management. This means not only how did pilots react to a fire on an engine, but also did they listen to their crew’s comments. As technical skills become so refined, the interpersonal skills become the rate-determining step.

Today, the interpersonal training still looks closer to the plywood flight simulators of the 1930s and 1940s. How they will pull this training off might finally role model “a flight simulator for business skills.”
**But Wait. There's More**

Do you want to hear about more military simulations? Go to Chapter 19, Military + Computer Game = Full Spectrum Experiences.

**COMING UP NEXT**

Computer games as models for educational content? Sure, but only if you can avoid a trap that has caught most pioneers so far.
I was born in 1967. I was probably part of the first generation to grow up on computer games. I would go over to my friends’ houses and play on their Apple II+ or Atari game consoles. I was too cheap to actually invest a quarter into a coin-operated machine (I don’t mean to sound puritanical; I was saving up for comic books), but I would spend hours watching those who did.

And so, like many GenXers and GenYers, my native expectation of educational simulations is that they be an extension of computer games. We assume a highly entertaining and relentlessly interactive experience. I was naïve (read: stupid) enough in 1999 to be quite surprised that my first e-learning experiences were not more interactive.

Research is on our side, kind of. There is a growing sense that computer games are in fact educational. They do teach something. I was
discussing this with Gonzalo Frasca, a game designer in his own right and Ph.D. candidate at Copenhagen’s Center for Computer Game Research.

“Well,” he started, apologetically, “computer games are not very good for learning facts, like names and dates. But they are good for teachings systems.”

This was not the first time I had heard that, but I was still amazed. Not at the fact that computer games taught systems. But I was amazed that he was apologetic about it.

Soon, I hope people will say, “Of course computer games teach. And they do real teaching—systems, not that useless facts crap.”

Some quick questions. With what computer games have you played?

- I have played a game in an arcade.
- I have played a game that came with my computer (such as Solitaire).
- I have played a console (PlayStation® 2, Xbox®, GameCube™) single-player game.
- I have played a multi-player game with at least three other people.
- I have played a game on a portable player (cell phone, Game Boy® Advance).
- I have played a massively multi-player online role-playing game (such as EverQuest®, World of WarCraft™).
- I have spent over three hours at one time on one game.
- I have gone to an online community to get help with a game.
- I have downloaded a “mod” for a computer game.

If you chose more than four from the list, you can skip right to the heading “Topics.” If you chose two or fewer from the list, you may want to play a few more games (just as research—do not have fun).

**WHAT WE LEARN FROM COMPUTER GAMES**

We do learn a lot of universal truths from most computer games. “Experts” will spend years debating over what one actually learns from computer games. (And starting with a computer game and then figuring out what one learns is very different from starting with critical things to teach and then figuring out how to use computer game methodology to aid in the instruction.) But here are some that Gonzalo and I thought were most important.
1. You Are the Key to Success

Computer games have to be the most empowering activities around. Few players lean back in their chairs while engaging a computer game.

Contrast this to so many activities, from movies to classroom lectures to reading books to being a stockholder, that are inherently passive. There are clever ways of goosing them up: sudden loud music, shower scenes, pop quizzes, shareholder votes. But most participants are like a passenger on an airplane. They worry about little things—getting peanuts and drinks, reading, staying comfortable—all the while confident that they will arrive at the end of the day.

Playing a computer game is different. Playing a computer game is more like being late for an important meeting and your car won’t start. Either you make things happen, or they do not happen.

2. Mistakes Are Necessary on the Path to Success

I was watching people play a project management simulation I designed at a major British company. And I was amazed at how much a room full of adults was loath to try new strategies.

One of my pieces of advice is always, “Don’t do anything and see what happens.”

“But then I won’t do well,” they protest.

“It is just practice. Watch and learn. Then the next time you will do it much better.”

My nephew doesn’t have that problem with a computer game. He will crash into things, playing at the boundaries all day long.

And give any gamer a virtual rifle range with a drill sergeant issuing orders, and at some point during the first hour, the gamer will spin around and shoot the drill sergeant. Guaranteed. (Having said that, I might worry a bit if it is the first thing the player does.)

3. Things Are Connected

A lot of things are connected in a computer game. There are very complex and intertwined systems at play. If you over-use or over-depend on something, it tends to push back in unexpected ways.

As a corollary, there are rules. And while the rules can’t be broken, they can, should, and sometimes must be surprisingly and creatively exploited.
4. How to Learn

The scariest thing for all educators is not that people learn from computer games, but that they learn how to learn. They expect for the environment to get harder gradually as they get better. They expect to go at their own pace. They expect to be fully engaged. They expect to be involved at a tactile level and at a high-level intellectual level at the same time.

5. Computer Literacy

This point is so obvious that I almost forgot it. People who spend time playing with computers become very comfortable with computers. Computer games present an increasingly complete exposure to computers, including installation, learning new interfaces, networks, even file structures for the advanced users.

There is a lot more specific learning than the five listed above, of course. But now you have to look at computer games, not as a whole, but by genres.

Genres

It is probably worth a moment here to discuss the concept of genres, because it might be one of the most important concepts for understanding the future of educational simulations.

If you are an art major, you might think of a genre as a combination of subject, style, and time period. For you, familiar art genres include surrealism, expressionism, impressionism, nakedism, scribbilism, whywouldanyonelikethisisim, sternpeopleism, post-impressionism, and really-post-impressionism.

The rest of us can identify with genres with regard to television shows or movies. Our knowledge of genres sets our expectations. How powerful is the influence of genres? Try this quick test.

Imagine yourself turning to a favorite fictional show. Play out the introduction and opening credits. Fast forward past the commercials. See the first establishing shot and hear the familiar background music.

Now a new character is introduced. From the moment he walks in the door, he is witty, polite, and well dressed, but clearly worried about something. He jokes suggestively with the show’s female lead. This rubs you-know-who the wrong way.
Suddenly, that new character is shot down in a hail of bullets that came from the window. He is dead before he hits the ground. Blood is everywhere.

If your favorite show were a situation comedy, this scene would be quite shocking and disturbing. It would stick with you, unpleasantly resurfacing throughout the next days and weeks. If your favorite show was a police medical drama, it might warrant a shrug.

That is the nature of genres.

In computer or video games, genres are even less about topics and even more about structures. Here are some examples.

And yes, genres can be crossed and mixed.

**REAL-TIME STRATEGY (RTS)** In real-time strategy game genres such as *The Rise of Nations*® (Figure 13.1), *Command and Conquer*™, *StarCraft*® and *WarCraft*® the player is a disembodied, undisputed commander of some type of military operation.

![Figure 13.1. Microsoft’s *Rise of Nations*®.](image)

*Source: Screen Shot Reprinted by Permission from Microsoft Corporation.*
Some RTS games have evolved the experience by including:

- Hero units that have stronger abilities than other units
- Branching points, to radically improve one part of your operation over another
- Multiple victory options, including military or cultural dominance

Real-time strategy games might be the most intense learning experiences. You manage the concepts of exploration, building, defending, logistics, and conquering:

- You have to juggle a lot of things at the same time, and coordinate several tasks.
- You have to prioritize.
- Perhaps most difficult, you need to switch strategies at the right time.
- You need long-term philosophies, not just minute-to-minute reactions.
- You balance short-term and long-term goals.
- You learn the use of time.
- You have to move between the small and big picture, juggling a few key troops and moving armies.
- You make tradeoffs—I will lose some soldiers to accomplish a bigger task of distraction or destruction of a key facility.

FIRST-PERSON SHOOTERS (FPS) If you are a male, *first-person shooters* are the Manolo Blahniks of the computer game world. The player sees the world through the eyes of his or her onscreen counterpart, or avatar, if you are an academic, usually down the barrel of a weapon (Figure 13.2 and Figure 13.3).

Some FPS have pushed the envelope by including:

- Having to decide which weapons to bring, rather than bringing all
- Selectively improving certain aspects of your character, such as speed, strength, or good looks (that last one has not yet been a real option, but I would select it)
Figure 13.2. A First-Person Shooter, *Delta Force*—
*Black Hawk Down*.

*Source:* By Permission of NovaLogic, Inc. ©, All Rights Reserved.

Figure 13.3. A First-Person Shooter, *Halo*: *Combat Evolved*.

*Source:* Screen Shot Reprinted by Permission from Microsoft Corporation.
• Trying to sneak past guards, instead of killing them
• Integrating vehicles as an alternative to walking
• Using a third-person perspective (where you can see your character/ avatar), rather than see the world through the avatar’s perspective

There is certainly some high-level learning going on, beyond the general learning mentioned above. There is hand-eye coordination, how to read and use maps, problem solving, and how to build complicated internal representations of environments.

All right, we may be scraping the barrel a little bit here. But no more, frankly, than when the kindergarten teacher tells us that the children are developing spatial relationship skills, building fine motor coordination, and engaging in interpersonal parallel play, when they are in the corner stacking blocks.

If you squint hard enough, you can see a slight similarity, perhaps a common ancestor, between first-person shooters and interactive stories. There are at least some common philosophies.

MANAGEMENT SIMS/GOD GAMES Management simulations, such as Roller Coaster Tycoon®, Railroad Tycoon®, or Sid Meier’s Civilization® series, present examples of combining b-school with computer games (and perhaps a dash of interactive spreadsheets). Similar to real-time strategy games, players control enterprises or nations over decades (Figure 13.4).

Like a good God/manager, you are the undisputed ruler and look down on the little people and decide their fates. And similar to b-schools, there is only a small relationship between mastering the high-level intellectual models and the day-to-day activities of really working in an enterprise.

ROLE-PLAYING GAMES (RPGs) There are role-playing games, such as Star Wars®: Knights of the Old Republic™. In these games you manage a person or team through increasingly challenging scenarios, deliberately building your character’s skill sets and inventories to meet the increasing and evolving conflicts. You also find treasures of high value, such as a powerful weapon or impenetrable armor, but sadly not a nice bottle of Leoville Barton, 1871.

Role-playing games started off with having the “God/manager” perspective of management sims, but have evolved to look more like first- (or third-) person shooters.
Some have said this game is most like life, reflecting the long-term career and life decisions most of us make. At the very least, it teaches the scarcity of development opportunities and the absolute need to align development with strategy.

**MASSIVELY MULTI-PLAYER ONLINE ROLE-PLAYING GAMES (MMORPGs)** In massively multi-player online role-playing games, a persistent online world hosts an essentially unlimited number of players taking on first-person shooters and role-playing missions and activities. MMORPGs teach how to meet strangers and either form deep relationships with which to perform heroic quests carefully balancing each other’s strengths and weaknesses, or alternatively cheat, rob, and kill them.

**SIMULATION, GAMES, AND PEDAGOGY**

What makes computer games so murky to separate from educational simulations is that computer games also represent a convergence of simulation, games, and pedagogical elements. Most new games start
with a high-level simulation at their core. There is a situation being modeled.

- For example, management sims involve the representation of business issues, as subtle as the price of capital to borrow, or the logistics of trains versus trucks to transport goods.
- Real-time strategy games involve modeling some aspect of warfare, such as the advantage gained from the high ground, or the importance of supply lines.
- Even the critters that you battle in a first-person shooter (FPS) are given simulations of “intelligence” to wait for you to show up, then to run to a place where they have a clear shot, and aim and shoot at you until either they or you are killed. In more advanced games, critters can chase you, track you, mob you, call in reinforcements, swim in your pool when you are not home, and borrow your car without refilling the gas tank.

Then the situations are tweaked considerably to make them fun to play. In our first-person shooter example, the designers might add more critters if the experience is too easy, or take away some if it is too hard. They might change the number of first aid kits or the power of accessible weapons.

Finally, there are some instructions and tutorials, both before and during play. Console games are very good at flashing instructions as you are playing (PRESS A TO OPEN DOOR, PRESS R TO RELOAD, or PRESS R-MOUSE BUTTON TO HEDGE AGAINST INFLATION). Of course, for computer games, the game elements trump the simulation aspects in any internal debate.

**TOPICS**

We have a curriculum in this country built around teaching history. For a lot of academics considering games and simulations then, the natural question is, “How do we use simulations in our curriculum,” which means, “How do we simulate history,” or at least, “How do we simulate participation in history?”

A first instinct is to simulate the great conflicts. War games provide broad genre templates, as do some of the civilization games.

*Hearts of Iron*, a WWII simulator, includes not just the military aspects of the conflict, but also the diplomatic, economic, and scientific. The game allows you to play virtually any country in existence at the time and try your hand at resolving the conflict.
Noah Falstein has served in programmer, project leader, and executive producer roles for organizations including LucasArts Entertainment, The 3DO Company, and Dreamworks Interactive. He now heads The Inspiracy, a consulting firm specializing in game design and production. Noah noted that “Sid Meier’s Civilization® III along with the book Guns, Germs, and Steel would be a great mini-course. The game would give students a gut feeling for the importance of resources, technology, and geography, and the book would help sort out the real-world facts from the game simplifications.”

Chris Schuller, formerly with Microsoft and now a simulation consultant, remarked, “The campaigns in Age of Empires have taught my nephews more about history than school has. They talk about time periods as if they are talking about levels of Halo.”

Here are some games by topic.

BUSINESS, GENERAL

Capitalism series, Enlight Software**
Gazillionaire®, LavaMind**
Giant series, JoWooD Productions**
Profitania®, LavaMind**
Roller Coaster Tycoon® series, Atari***
Tropico™ series, Gathering of Developers**
Zapitalism®, LavaMind**
Zoo Tycoon® series, Microsoft***

CAREERS, MEDICAL

Emergency Room series, Sierra***
Vet Emergency series, Encore Software***

CONFLICTS, HISTORICAL

1503 A.D. The New World, Electronic Arts**
Hearts of Iron™, Strategy First*
Medieval Total War™ series, Activision**
Sid Meier’s Gettysburg® series, Electronic Arts**

*Developed for education markets, not computer game markets
** Broadly interesting across older age groups
***Aimed at teenagers
****Aimed at children
Stronghold: Crusader™, Gathering of Developers**
The Rise of Nations®: Thrones and Patriots, Microsoft**

EDUCATION
School Tycoon, Global Star Software****
Virtual University, Digital Mill*

ENVIRONMENT AND ECOSYSTEM
Civilization: Call to Power series, Microsoft**
Sid Meier's Civilization® series, Activision**
Sid Meier's Alpha Centauri, Electronic Arts**
The Living Sea, Montparnasse Multimedia***
Star Wars®, The Gungan Frontier™, Lucas Learning, 1999****
SimCity™ series, Electronic Arts**
Zoo Tycoon® series, Microsoft****

ECONOMICS, HISTORICAL
Railroad Tycoon® series, Gathering of Developers**

HEALTH
Hungry Red Planet, Health Media Lab*

LEADERSHIP
Virtual Leader, SimuLearn*

NATIONS, HISTORICAL
The Age of Empires®, Microsoft**
The Age of Kings®, Microsoft**
Caesar III™, Sierra**
Europa Universalis® series, Strategy First**
Patrician series, Strategy First**
Pharaoh, Sierra**
The Rise of Nations®: Thrones and Patriots, Microsoft**
Sid Meier's Civilization® series, Activision**
Computer games are easy to deploy over the Internet, except for the Internet part. For PCs, they are delivered via CD-ROM or DVD and

Figure 13.5. Computer Game Architecture Considerations.
installed on the hard disk of the computer using Microsoft’s DirectX as an API. They can be connected to servers, either local or via the Internet, for multi-player capabilities (Figure 13.5).

**SMALL GAMES**

Over the last two or three years, an alternative business model for Web games has emerged. Small games (two to five megs) are downloadable. Consumers play them for free for an hour, or play a few levels. Then, to continue, the users pay $10 to $30. The most successful of these tend to be abstract, *Tetris*-like games. This has been facilitated by comfort with commerce on the Web, and faster networks to facilitate the download.

**COMING UP NEXT**

Yeah, but are computer games the right model for education? Well, they are very, very close.
A QUESTION, AND FOR SOME THE QUESTION, is to what degree are computer games a model for the future of education. The answer is, of course, complicated.

CHEAP

You can buy a movie that costs eighty million dollars to develop for about $15 to $30 on DVD that can be watched in about four hours, assuming you go through it twice. That’s pretty amazing, when you stop and think about it.

You can buy a computer game that costs ten million dollars to build for between $20 and $50 that can provide at least thirty hours of play, and sometimes much, much more. Finally, you can gorge yourself on television content for free, and even more if you subscribe to cable services.

These are the results of successful business models, including a ready audience and distribution channels. Educational simulation producers drool at such numbers.

Instead, the pressure on commercial educational titles today, the so-called edutainment programs even though most are neither, is to sell for around $20 in lackluster quantities. It’s no wonder that most aren’t very good.

This market reality traps certain vendors in a low cost/low production value spiral. This loop is so intractable that some people believe
the only hope for educational simulations will be massive intellectual infusions from the corporate or government markets. Anything to break the cycle.

**FUN**

Another issue is fun. Fun gives me a lot of unhappiness. Fun is a very difficult concept for educational simulation designers.

First, and this goes without saying, is that computer games are meant to be fun. They are designed to be fun. Computer games’ *raison d’etre* is fun.

So naturally, those people who play computer games expect educational simulations to be fun. Many of the teachers and professors who want to bring computer-game-like educational experiences into the classrooms expect them to be fun, although not too fun. And some believe that all learning all of the time should be fun, or it’s not really working.

There are a few issues, however.

**Targeted Audiences**

No single game, just as no single movie, appeals to everybody. Browse through the selection of computer games and it becomes clear that any given game is only fun for some people. There probably isn’t too much crossover between the “pink doll takes her pony to the shopping mall” crowd and the “World War I trench warfare with accurate weapon clip sizes and recoil” fans. Gamers have learned to up their chances of getting something they like by sticking to familiar *themes* and *genres*.

If you think an educational simulation should, but of course, be fun, imagine this scenario. Imagine a computer game is named “best of the year” by several publications. The gameplay is refined, the graphics are great, and the multi-player component is seamless.

Now, find all of the people who spend more than two hours a week playing computer games. Then make them play this award-winning product for five hours. Tell them that their teacher or boss cares about how well they do.

How many of those people do you think would call the experience “fun”? I am betting less than 20 percent.

By the way, five hours is not that much time in the world of computer games. Kurt Squire, a former elementary and Montessori teacher, is now an assistant professor at the University of Wisconsin-Madison.
in the Educational Communications and Technology Division of curriculum and instruction. (He is also a visiting Research Fellow at MIT and co-director of The Education Arcade. So there!)

Kurt’s dissertation focused on how playing *Sid Meier’s Civilization III* changed students’ understandings of world history. He found “it took two to three hours for kids to learn the interface, and ten to twelve to really understand the gameplay. Any sort of ‘mastery’ (can you reliably survive for a few hours) took closer to twenty.” No doubt about it—games, especially simulation-heavy games, are a major investment.

Computer game advocates talk about how much fun educational simulations will be. This reminds me a bit of the teacher who fell in love with a novel she discovered during her junior year abroad as an intern at, say, the Institut National des Sciences Appliquées de Lyon, where by the way she also met the man she would later marry while hang gliding over the Vivarais Mountains, and decades later is confused when her high school students, assigned the same novel as summer reading, don’t develop a similar passion. It is a great idea, but for now, immature.

Perhaps someday we will get better at swarming on students’ interests. This would require a broad portfolio of curricula that would also have to be constantly updated to leverage the hype generated by popular culture (a la the Discovery Channel, the History Channel, and the television program “Biography”), including movies, books, comic books, and computer games, as an entry point into a deeper world of multi-disciplinary knowledge. Until we are there, we shouldn’t assume educational simulations to be fun. (Rewarding, yes; relevant, yes; intense, yes; eye-opening, yes; inspiring, yes; high production values; yes; transforming, yes; fun, maybe.)

**Not So Much Fun by Design**

Sivasailam “Thiagi” Thiagarajan tells of a funeral home simulation that is deeply moving and emotional, effective, but not fun. Some simulations, by design and subject matter, should not be fun.

**Precision**

Finally, Douglas Whatley, who has built both military flight simulators and entertainment flight simulators with Breakaway Ltd., explains just one of the differences between the two.
“In games, people want to do the fun stuff as quickly as possible. They want to get into the flight simulator and shoot down an enemy.

“In the military, pilots will spend a lot more time doing things like practice re-fueling. The military simulations are more mundane, less fun, as it should be. The public isn’t going to be interested in after-action reviews (AARs).”

Kym Buchanan (our doctoral student at Michigan State University) adds, “First-person shooters have made up physics. Take being a sniper, for example. Sniping is a lot of fun in an FPS. The programs don’t worry about wind and they don’t worry about gravity. The distance from your target is irrelevant. In contrast, sniping in real life is very scientific. Some people say that these games train people to be snipers. If people are learning from FPS, they will be pretty bad snipers.”

And while I agree with those thoughts, I recently watched a friend play the program Construction/Destruction™. You run a construction yard and perform meticulous tasks with your equipment. Watching him spend an hour cleaning up debris from a job site, I can’t figure out if it is a really bad game or a really great simulation.

Fun is good. But from a design perspective, it is a complicated topic.

• There is the fun that is a natural part of learning. Fun is the result of a well-designed learning and interest curve.
• There is also fun that surrounds and props up learning.
• And then, most controversially, there is fun that comes by selectively subverting an accurate simulation.

Learning is often not fun, although at the end of the day it should be very satisfying. The concept, and necessity, and worst of all the expectation, of fun may get in the way of simulation development and deployment, not support them.

DYNAMIC

As with flight simulators, leading computer games use dynamically rendered animation, not video or Flash®. With the exception of simple Web games, across all of the other variations of computer games, and despite the cost, this real-time rendered technology seems to be a necessary aspect of the interactive experience, and over time a necessary aspect of most educational simulations as well.
GENRE-DRIVEN, COMFORTABLE, LIGHTWEIGHT PEDAGOGICAL ELEMENTS

Computer games come in genres. This provides a quick way for players to buy a new game and use it within minutes of installing it. There are some built-in pedagogical elements, but they are relatively lightweight, just enough to teach people how to engage this variation of a genre.

To fully use systems, cyclical, and linear content, however, educational simulations will be more about introducing new genres than about absorbing old ones. There has been a lot of praise of Will Wright’s best-selling computer game, *The Sims™*. But all of the conversations that I have seen missed one of the most important points: how the world learned to accept and play *The Sims™*. It was a completely new genre that, because it was based on real life, conflicted with one’s own sense of the world. You could only eat one or two meals in a day. Cleaning took hours.

It seems that the solution to new genre acceptance includes marketing, word of mouth, game reviews, peer goals and influences, and a whole lot of luck. Creating and teaching new simulation genres will be a defining characteristic of next gen sims. So we had better figure out how to build a comfort level.

COTS/INSTALLED TO BE RUN

Computer games use commercial off-the-shelf equipment (COTS). Compared to the multi-million-dollar custom flight simulators, that’s the good news.

But even so, computer games are very large programs. They are compressed onto 670 Meg CD-ROMS (sometimes two, three, or four CD-ROMS), and can take up twice that amount on a PC’s hard disk. (In contrast, my last book fit in a file of about 3 Megs, and had plenty of elbowroom at that.) They are either installed via a CD-ROM that has to be distributed through trucks and warehouses, or downloaded for a very long time. DVDs can also be used, with much greater storage capacity.

Computer games are applications that need to be installed to run. And that presents a problem. IT departments have layers of tools to keep people from doing just that. They can “lock down the desktops,” making unauthorized installations impossible. Even installing the Microsoft code called DirectX that enables high-end graphics and sound, and not standard on operating systems until Windows XP, is
forbidden. Further, any corporate application, and certainly an application such as an educational simulation with the footprint of a computer game, has to be tested rigorously to make sure it is compatible and stable with other mission-critical applications.

There is also a power issue. Less than half of the corporate PCs meet that very conservative criteria for adequately running a current computer game today, and many won’t get refreshed for more than two more years. This is an area where I have seen chief learning officers and chief information officers go into screaming fights. Computers in academic labs are often no better. In other words, at best, these programs will not be evenly distributed across an enterprise. At worse, they won’t even get a chance.

Keep in mind as you read this that the computing power exists, just not always in the right places. The Sims™ and related expansion packs alone have sold about twenty-eight million copies. Home machines are often more powerful than their corporate counterparts, and they certainly have easier access rights. But training groups worry that giving a CD-ROM for the home machine sends a mixed signal about working on the weekends. (One Swiss client insisted on using high-bandwidth video to keep employees from taking it home.)

Some suggest a short-term answer is computer game consoles. “Using PCs for simulations gets expensive. When you use an Xbox® as a platform, they can get the unit for $150,” notes former Microsoft employee Chris Schuller. But there are licensing issues that emerge with using consoles for education, as we will take a look at later with Full Spectrum Warrior™.

And if you can get past all of that, with either a PC or a game console, there is a “launch” issue. e-Learning standards such as AICC and SCORM are only set up to launch web-based content, not installed applications.

**HIT-DRIVEN, CONSUMER-FOCUSED, RETAIL-FOCUSED**

Computer games fight hard for shelf space in the CompUSAs and Circuit Cities of the world. Like movies, they appear, and they either take off or disappear into the discount bins in a matter of weeks. Only one in four computer games makes a profit. It is hard to imagine educational simulations surviving in that environment. LeapFrog, thankfully, provides a great counterpoint to my argument.
Lots of Them

Computer games are very popular. Very, very popular. According to one study, everyone plays them all of the time (although that particular study used a very small sample set).

Does that mean that games are the right models? Not necessarily.

Early dot-com companies used the rapid increase in Internet access as the first slide in their investment pitch and, by extension, an indicator of their inevitable success. There is a connection, but looser than a lot of enthusiasts would like us to believe.

Built Using the Same Tools?

To what degree can the educational simulation industry piggyback off of the computer game industry today? I don’t just mean culturally, but technically. Many people think this is the answer to a lot of problems.

Keep in mind a premise. Computer games have evolved into genres that are focused on being entertaining. Their interfaces, while highly refined, are not designed to teach transferable skills. Their underlying systems are very abstracted guesstimates (at best) of real phenomena.

Educational simulations need to evolve new genres, as similar and different from computer games as computer game genres are from each other. The flight simulator is the first educational genre example (if and only if it is used by a pilot as part of the learning process).

Building an educational simulation using an existing game genre risks “genre resurgence.” This is a phenomenon where the resulting product is much more game-like and much less educational than the designers had intended.

If this is a critical topic for you, start by reading Appendix 6, Getting What You Want: The Black Art of Customizing the Four Traditional Simulation Genres. For everyone else, I can summarize it by saying there are no real short cuts today; there is a direct link between work required and results gained (Figure 14.1).

Languages

Computer languages give us the ability to interoperatively directly with the lower-level computer architecture. It is very time-consuming, but with it we can get a program to do pretty much what we want. Many computer game designers work at this level.
Increasingly, however, the computer game industry is building middleware/toolkits (game engines and graphics engines) to speed up, lower the cost, and increase the quality of computer games. Can these two be used for educational simulations? Absolutely and with caution, respectively.

Graphic engines effectively transform the computer code we write to good-looking images on the screen. They shave time off the development cycle, in exchange for costing some money.

Game engines, in contrast, complete a lot more of the computer game experience. They cost much more than a graphic engine, but provide a lot more functionality. As with a graphics engine, buying a game engine includes the right to distribute the resulting experience.

Game engines are typically genre-specific. A game engine locks a developer into a specific game genre, be it first-person shooter or real-time strategy. For game designers, that frees them to worry about the story and the look and feel of their product.

We have seen a few dozen educational simulations built on narrow game engines. The experiments have showed some potential, but the engines have trapped them into a set of conventions that has ultimately prevented them from doing what they wanted to do and has led to genre resurgence.
Popular game and graphic engines, which range in price from hundreds to hundreds of thousands of dollars, include:

- Unreal Engine 3 and Unreal Engine 2 from Epic Games
- OGRE (Object-Oriented Graphics Rendering Engine) from Steve Streeting
- Jupiter from Touchdown Entertainment, Inc.
- The Valve Source engine from Valve
- DarkBASIC from The Game Creators Ltd.
- V3X from Realtech VR
- The Torque Game Engine from GarageGames*
- TrueVision3D*
- Virtools*
- Quest3D*
- Anark Studios*

I put an asterisk by those most accessible at a low cost. For an updated list, see www.devmaster.net/engines/.

**Mods**

In contrast to the game and graphic engines, mods are new content that can overwrite or augment specific aspects of a commercial computer game. Recall our chart looking at linear versus dynamic skills, focusing on cyclical versus systems content (Figure 14.2).

With that as a model, here are what mods can do (Figure 14.3). Here’s what I mean by the various terms (and skim it if you don’t care):

- **New Models or Objects:** Computer objects populate computer worlds. You can change the look of any or all of them. For example, instead of having your trolls and orcs spend time gathering jewels, you can have your lawyers and paralegals gathering facts. Going one step deeper (and more specifically, one step deeper than you probably care about), these objects tend to have a mesh (model) and a skin. The mesh is the 3D object itself, and the skin goes over it. Skins can be made by any traditional drawing program, but models need to be built using dedicated 3D tools that include such commands as extrude, bevel, slice, and tessellate (I swear, I am not making that last command up).
Figure 14.2. Linear vs. Dynamic Simulation Content.

Muscle Memory/Cyclical | Open-Ended/Systems
---|---
Batting Cages | Negotiating
Public Speaking | Skunk Works
Apprenticeships | Dieting
Riding a Bicycle | Budgeting
Role Plays | Technology-Assisted Role Plays
Driving a Car | Ethics
Writing | Case Studies
Assembling Equipment | Speeches
Workbooks | Using New Software
Classrooms | Following an Established Process
Printed Rules | Movies
Linear | Content Examples
Other Learning Models

Figure 14.3. Customization Options Through Mods.

Muscle Memory/Cyclical | Open-Ended/Systems
---|---
Change Interface | Strengthen/Weaken Relationships
Modify Environment | New Models or Objects
New Models or Objects | Change Art and Graphics
Change Art and Graphics | Change Scores
Change Scores | Change Paths
Change Paths | New Introductions
New Introductions | New Text
New Text | Linear
• **Change Interface:** Add or subtract buttons. Change how the user can interact with the simulation.

• **Change Weights:** Change cost of something (such as making lawyers much more expensive than paralegals) or their properties (making a lawyer faster than a paralegal).

• **Modify Environment and Create New Maps:** Create or change the shape of the virtual world (from caves to a map of the city or the State Hermitage Museum).

• **Change Art and Graphics:** Change any flat graphics, including open scenes, logos, and backgrounds.

• **Change Scores:** Alter the way the scores are tabulated. Change the value associated with discrete and/or analogue events.

• **Change Paths:** Alter the sequence of events and/or the connection between events.

• **New Text:** Add or subtract words from any text fields. Change languages (even to non-Roman languages if Unicode-compatible).

• **New Scenes:** Add a new scene, with the same engine and same graphics, but new starting parameters and victory conditions.

Today, volunteers build most mods. “One of the biggest challenges I have discussing concepts of games with non-gamers is that of the mod community,” said Bart Pursel, from the Office of Learning Solutions at Penn State’s School of Information Sciences and Technology. “It’s so difficult to explain the huge community of gamers out there who devote endless hours to modifying existing games, then sharing them with the rest of the community to enjoy. People I talk to just don’t understand why or how the gaming community does this. People understand the concept of modifying games, but they don’t understand the breadth and depth of the mod community.”

And modding is addictive. Getting things “just right” involves hours of tweaking.

**A Faustian Bargain**

These lists of changes are extensive. But keep in mind that even if you made all of these changes to an experience, the core gameplay remains the same.
On top of that, one challenge to the modding model for next gen sims is the licensing model. To access the mods, one has to buy the original game, and then download and apply the mod. MIT’s Games to Teach program built an impressive Revolution role-playing game to teach about the social dynamics that led up to the American Revolution. The team built it to be used in classrooms, even going as far as chunking assignments and projects into forty-five-minute segments. But because it was built by modifying the game Neverwinter Nights™, every student who wants to access it has to buy the retail game Neverwinter Nights™, as well as procure the intellectual property that represents the Revolution game.

As Educational Genres Arrive

As educational genres arrive, game engines and mods will become very powerful approaches. Buying an existing educational genre engine and adding all new content to it, or modding an existing educational genre to more tightly meet requirements, will both transform education and be quite profitable. Consulting and academic institutions will have teams to do both.

COUNTERCULTURAL?

There is a weird logic that goes something like, “I am a science teacher. Kids are bored to death in my classroom. Then they go home and play games for hours and have a great time. How can I make my science lessons more like a computer game?”

One question that Kurt Squire brings up is this: Are computer games necessarily and inherently countercultural and escapist? Is what makes them engaging, like rock and roll (and frankly like poetry), their protest, desperation, and defiance? Or, like comic books and movies, their ability to transport one to a different and irrelevant place?

While Kurt is more rigorous than I am, I tested this notion casually with a random walk through aisles of computer games at a local mall. Most of the games focused on cars crashing and guns blazing. Meanwhile, the volume of cheaters in multi-player games is legendary.

More subtly, even more realistic business Tycoon programs focus on exercising complete control of a company, army, city, or country. Even in purely management sims, the games aren’t about negotiating with employees or a board of directors—they are about re-carving the world in the players’ image.
Pushing the Envelope

Here’s another take. A lot of people like to listen to or watch the news every day. And yet very few people are interested in engaging recorded news from a week ago. We invest a huge amount of time engaging content today that will be of almost no value in just a few days.

New technology is very expensive when it first comes out, even though it is often buggy. It gets much cheaper and better even six months after it is first released.

When new computer games first appear, they are quite expensive, in the $40 to $60 range. Six months later, the same game is often half the price. Two years later, the title is half the price again.

Is a sine que non appeal of computer games (like news and technology) that sense of pushing of the envelope, the promise of doing something never before done? Are experiences that “push the envelope” inherently incompatible with the education system. Or are they necessary for it?

GAME COMPONENTS

Computer games represent models for next generation educational simulations (next gen sims) in so many ways. They have pioneered the combination of game elements, simulation elements, and pedagogical elements. They have pioneered the combination of systems, interfaces, and linear. The have provided placeholders for different categories of components (Figure 14.4).

Figure 14.4. Game Components.
Perhaps the most enthusiastic (and honest) (and scary) thing I can say about computer games is that they are such a compelling model that the interesting questions now are not how next gen sims are similar to computer games, but how they are dissimilar (did I mention scary?). That is the real challenge.

**But Wait. There's More**

If you want to look at a timeline of computer games (and e-learning), go to Appendix 7, e-Learning and Computer Game Milestones.

If you would like to read more about what some computer game gurus think are important to educational simulations, go to Appendix 8, Full Interviews with Jane Boston, Warren Spector, and Will Wright.

**OTHER RESOURCES**


**COMING UP NEXT**

Is that the end-all on computer games? Nope! There is one more type of computer game that is becoming more common than all of the others put together.
The Mosquitoes of the Educational Simulations Ecosystem

Marketing Mini-Games

Computer games aren’t addictive. And I ought to know—I play them every day.

Big-budget computer games get a lot of attention. They are loud, cutting-edge, and often use stars that you actually have seen. But greater numbers of GenXers and GenYers (and beyond) are also playing marketing mini-games. Sponsored by corporations, causes (including political and religious), and even social commentators, these downloadable games are easy to play, shallow, accessible, free, unabashedly biased (think Fox News), and Web-deployed. And, did I mention, they may just be the key to the future of education.

One person behind many of these experiences is Tom Jacobson, chief gaming officer of Superdudes.net, an online gaming community. He has built marketing mini-games for such mom-and-pop companies as Sony, Procter and Gamble, and Microsoft.

In creating a marketing mini-game, his goal is to increase exposure to a brand (Figure 15.1). And he faces many of the challenges that an HR manager faces with deploying e-learning simulations.

“My job is to build games as cheaply as possible, today often between $2,500 and $4,500,” said Jacobson. “The budgets for complicated Web
games are going down. With a few exceptions, such as movies that use games for exposure and background, there is a race to the bottom in our industry.”

**There are Technical Issues . . .**

Pure HTML is dull, so the right plug-ins for the web browser are necessary. Flash® and Shockwave® work, but other special plug-ins decrease usage dramatically. Few people want to install anything beyond that.

The size of the game is also important. If it takes too long to download, people will abandon it. How big is too big? Well, that changes every month. Broadband is changing the rules. (And those who think people don’t download at work are quaintly and amusingly misguided. According to Jacobson, traffic for the United States during the week is twice that of the weekend.)
Any successful marketing game should not require the use of instructions. Teenage game players may try to master the subtleties of a hot video game, but most others will not spend that kind of time on a free download.

You have to get the message right, or at least not wrong. And it has to be right the first time.

Advertisers, like corporate leaders, want control of their programs. Television has allowed them to put out a new marketing campaign with supporting commercials, and then retract it at a moment’s notice. But games on the Internet, especially small, free ones, are mirrored (that’s copied, if you are over forty) on sites, potentially all over the world. Once it is out there, it could be out there for years.

Jacobson also has another rule: “The first level can never be easy enough, the last level can never be hard enough. You can lose people in the first level if they are frustrated for five seconds. But once people learn it, they want a challenge and a payoff.”

The total time for playing a marketing mini-game? Between three and five minutes. “That is a long time for intensely engaging something, compared to thirty seconds of passive exposure during a commercial.” But not that long compared to a five-day workshop at Stanford.

WHEN POLITICS ARE INVOLVED

Some marketing mini-games have a higher goal than just building a positive brand. Some actually try to teach players a new perspective. To accomplish this, marketing mini-games tend to present new and simple interfaces and gameplay (Figure 15.2).

Way back in late 2003, there was a Democratic candidate named Howard Dean. His campaign commissioned a “Dean for America” marketing game that, while it did not help Howard Dean in Iowa, was a very clever example of a marketing mini-game with a real, quasi-instructional goal. Gonzalo Frasca, who also designs mini-marketing games for the Cartoon Network, co-designed it along with Ian Bogost.

“There were a lot of interesting factors in creating the Dean for America game,” Gonzalo recounted. “The first is that it had to be
completed in two weeks, and for less than twenty thousand dollars. Second, thematically, Howard Dean’s team did not want to convince new voters, but influence supporters.”

The game therefore involved performing activities that Dean supporters might actually do, such as showing the Dean sign to people passing by and handing out pamphlets. There was no winning or losing, although there were scores that people could try to optimize. People had to feel good at the end.

“You have to be extra careful in building a political game, because everything is meaningful. People can potentially read in a lot to any animation or gameplay element, so you are playing with fire. You have to do testing for interpretation, not just bugs,” noted Gonzalo (Figure 15.3).

“The style of graphics has to be appropriate for the targeted audience. In Dean for America, we wanted something that could have come out of The New Yorker.”
One tracked metric was exposure. Seventy thousand players engaged the game in the first week, despite the hurdle that it was launched on Christmas week, a traditionally very bad time to launch a marketing game. In terms of number of hits, anyway, the game was very successful.

**THE NEW GAMES?**

It is amazing, the more you look, just how accepted these mini-games have become. We are no longer “in the know” for understanding them; we are hopelessly outdated if we do not.

Barry Joseph works with high school students in the New York City boroughs. He worked as a for-profit Web designer and then was trained at the Ford Foundation funded Academy for Educational Development, where he made the switch to the nonprofit organization Global Kids Inc.

“Global Kids had always used playing and making paper-based and role-playing games as a way of exploring issues. The question was how do we bring this technique online?” he explained. “The idea hit me when I read the game issue of *Wired* magazine in 2001. The issue discussed what I was seeing myself with my own nieces and nephews: that games had gone from geeky, when I was in high school, to mainstream
for high school students today. And in so many ways, young people are moving ahead of us in their use of technology.

“We wanted to make online games for a lot of reasons. One was to broaden our reach, to add scalability to Global Kids. With technology, we have a chance to reach thousands, even hundreds of thousands of people at a time.

“Second, computer is the medium that speaks to these kids. They spend their free time playing computer games. This way, we are empowering them to be media creators. We want them to build, not just consume. We wanted to explore what happens when online games are treated as just another form of youth media.”

“We got together some interested students, with the goal of making something socially relevant. The topic we chose was airport profiling. The students wanted to explore the boundary between protecting security and threatening civil liberties.”

Barry continued, “In the game, the players are the profilers [Figure 14.4]. They see people running around the airport. The profilers are asked to stop and interview all of the people who meet certain criteria, such as shoe size, within a given time frame. The catch is that there isn’t enough time to stop everybody. Therefore the players have to introduce their own, additional criteria to decide which people to stop. Here we get to bias.

“Each level takes about two to three minutes, at the end of which we would record how well they did. Then, after a few levels, we would
also tell them what bias they brought to the simulation, whether it was skin color, religion, destination, or gender.”

Barry explained, “To evolve the project, we hired independent game designers gameLab. They taught us about the concept of core mechanics and made us look at alternative possibilities. One of the biggest things that all of the students learned was how iterative the development process was, and how much time and money it takes to build a game.”

There is also potential financial upside, described at the end of last chapter. “Game portals are proving the market for quick, consumable, Web-delivered content. We have an opportunity to combine this emerging market and business model with socially impactful content and children as designers. How can we not make it a priority?” Barry asked.

Architecture

Marketing mini-games are delivered over the Web. They use a browser and primarily Macromedia’s Flash® plug-in (Figure 15.5). In some cases, other plug-ins are necessary. Designers should not assume a computer has sound capability.

Figure 15.5. Marketing Mini-Games Architecture Considerations.
THE RIGHT MODEL?

Marketing mini-games might be the insects of the educational simulations ecosystem. Ubiquitous, inventive, quick to mutate, quickly replicating success, this unassuming vehicle might be the vector that most quickly spreads the simulation message. And, ah, the Pepsi® message.

Quick to Produce

Who wouldn’t like a program that can be pushed out the door in two weeks? Most corporations spend longer than that trying to decide where to hold the meeting to decide to pick the group who will then have to hire the vendor.

Explore New Genres

If the greatest challenge of educational simulations is creating new genres, mini-games might be a way to test out new models. Genres involve new interfaces and new interactive models, all possible through Flash.

Easy to Deploy

Most computers in corporations have an Internet connection and a browser. Mini-games are small enough not to impact business-critical applications if downloaded en masse during the weekday, or they can be downloaded easily on the weekend over a 56K dial-up connection at home. But if content is easy to deploy, that also makes it . . .

. . . Hard to Control

The lack of control over the campaign will make some executives shiver. The better the game is, the more likely thousands of unintended users will see and play it, including competitors (don’t make it too helpful), board members (don’t make it too fun), and even rogue lawyers (don’t make it too aggressive).

Simplicity of Message

Marketing mini-games can make one point and, sometimes, exposure to just one image. Is that enough for a training group? Probably not.
Notes Ben Sawyer, a developer of one of the next generation simulations we will be talking about in the next section, “If we are not creating complex things with computer game complexity, we are not going to provide much real value. And we are also not going to make any money. That is critical, because if there is no economic benefit to the producers, they will not show up.”

For now, marketing mini-games might remain the province of marketers, and next perhaps, corporate communications groups.

COMING UP NEXT

Has anyone made a next generation simulation? A few. And what they have to teach us is volumes.
SECTION THREE

NEXT GEN SIMS
THE ADVENT OF NEXT GENERATION SIMULATIONS

“I understand this simulation. But most people who work with me will not.”

—Common response to next generation educational simulations

THE TRADITIONAL SIMULATION TYPES and tangents are growing in sophistication and effectiveness. They are models that will be around for the foreseeable planning horizon.

Having said that, next gen sims are also emerging. They use systems, cyclical, and linear content aggressively, in parallel, for their simulation, not just game, value. They present new ways of visualizing and compartmentalizing activities; they also represent new types of interactions between students and computers.

Collectively, next gen sims are defining new educational genres. By 2010, at least ten or fifteen next gen sim genres will be created, and each will be a milestone in education history.

To accomplish this, the creation of next gen sims uses competencies from across the current simulations and tangents, and beyond. Design teams need to be able to:

• Create new models of action
• Create 3D virtual environments that can be sensed in multiple ways (visual, auditory, tactile, etc.), and selectively dynamic
• Create interfaces to enable participants to interact with the system
• Implement networking technologies to enable large numbers of participants to join in a simulation regardless of their physical locations
• Create artificial intelligences to be convincing adversaries and allies, even mentors
• Create compelling stories and modify gameplay

A FULL PRODUCTION

From a production perspective, the development cycle of any full simulation most closely resembles the development of a computer game (Figure 16.1). It requires at least ten person-years of resources to create, often twice or three times that.

And yet, many people from the traditional training and education industries balk at that level of investment. I have been balked at personally hundreds of times. I am still trying to get some of the balk out of a few of my jackets. They say, “How can the education industries move forward if it takes that magnitude of resources and specialization of skill sets?”

Underneath is the educators’ supposition: “We need free tools so that existing teachers can create educational content in their spare time.”
time. Or we need vendors that will accept boxes of chalk or gold stars instead of money. Anything else won’t work in this industry.”
I think the opposite.

- On one hand, education consumes hundreds of billions of dollars in the United States alone. K-12, higher ed, government training, and corporate training spend a big wad o’ dough. The money is there.
- On the other hand, everything we touch, everything we count on, from the automobiles to telephones to computers to roads and buildings, represents deep, specialized skills and long development efforts. We would not tolerate anything less. As well, all of these industries have been restructured using technology to free up under-performing assets. Why would we expect the education industries to evolve without the same?

Nevertheless, the magnitude of time and investment, and the specialty of skills involved, is why third parties will create most next gen sims. Implementing institutions and enterprises should procure next gen sims as they would hardware or even vehicles: by finding an 80 percent modifiable solution and tailoring it the last 20 percent. The vestigial, ego-driven desire of a corporate training group to fully control all aspects of a program’s look and feel will finally fall away, enabling speed, 100x quality, cost-effectiveness, and predictability of results.

The only exception to external development is when an organization realizes that they will need to train either their employees or customers on a similar skill set over four or more years. IBM may realize that it will need to help its customers understand how new products fit into legacy architectures for the foreseeable future, for example. Foundations might commit to a critical soft skill, such as awareness of sexually transmitted diseases. The World Bank could build programs on capitalism 101 (although consistent with their philosophy, I suppose, they would probably wait for the market to create it, and then they could just license it). CitiGroup, as a random example, could commit to leadership, the way Xerox had committed to Quality. All of these are candidates for internal long-term next gen sim programs.

MORE PARALLELS TO COMPUTER GAMES

There are at least two more parallels between next gen sims and computer games, on top of the skills sets and development resources required.
First, the IT footprint of a next gen sim is closer to a computer game than a Web page (Figure 16.2). It will require modern computers with 3D graphics cards and powerful processors to run.

Second, like any interactive content, you have to engage it to understand it. This is a subtle point, with significant implications for anyone in this area over forty.

I was visiting Microsoft when Xbox® Howard Phillips was showing some of their technology to a military and academic audience. What was interesting is that Howard did not show actual gameplay. He instead showed the introductory sequences to several hot new games.

He knew something that the rest of us are only just learning. Watching someone else play an unfamiliar computer game is bewildering. The spectator invariably asks, “Why did you do that?” or “How can you tell what is going on?”

Unaware of the subtle cues being generated by the game, or the subtle strategies and tactics being used by the player, spectators leave far more confused than when they started. The experience appears to be pure chaos. Some even leave judging the experience as disjointed by linear standards. Even most screen shots of computer games, say on the back of boxes, show some dramatic angle or moment not actually usable from a gameplay perspective.

Figure 16.2. Computer Game Architecture Considerations.
Simulations, especially unfamiliar genres, cannot be skimmed. They cannot be browsed. They cannot be shown. *They can only be truly understood through active trial-and-error engagement.*

By the way, this significantly challenges the sales process. Given that sim vendors only have about an hour total time in front of a potential customer, the time to actually show the sim is less than twenty minutes. That leaves the vendor with a choice—demonstrate a simple situation that the potential customer will say is too simple, or demonstrate a complex situation that will lose the potential customer all together. Or, if the potential customer does get it, she or he will almost always say, “I got it, but I don’t think anyone who works for me will.”

I have found the best way to get around this is to show prospective clients videotaped interviews with students who have gone through about two or three hours of the simulation. These real testimonials, filled with subtlety, precision, and even passion, always makes an accurate and positive impact.

THE BEGINNING OF THE ROAD

When I was a Gartner e-learning analyst, I enjoyed my conversations with various reporters covering the industry.

“How’s it going,” I asked one.

“Same old thing. Look for three data points and call it a trend,” she replied.

“Really?” I asked, surprised. “You wait for a third?”

Next gen sims on a good day represent maybe one and a half data points. They straddle the line between theory and innovation.

We do not know nearly as much about them as the earlier models discussed. We do not have hundreds of examples to generalize. Many are new enough not to have detailed results.

We can get excited; we can make some early guesses; we can observe some faint patterns. But we have to accept our own ignorance as much as our excitement.

COMING UP NEXT

Everybody, it seems, wants to simulate history. Or do they?
WHAT IF WE REALLY REALLY SIMULATED HISTORY?

First Flight—The Wright Experience Flight Simulator

High production values that restrict interactivity I wouldn’t give a fig for. High production values that open up interactivity I would give my career for.

—With apologies to Oliver Wendell Holmes

I HAVE A FASCINATION with the process of going from a book to a movie. Some movies are better than the books (Jaws, Gone with the Wind). Most books are better than the movie (Wuthering Heights, Gone with the Wind).

But what to leave out, and what to add? Where do you get the new material you suddenly realize you need. How accurate should you be versus how to best tell the story for the given medium? That issue is magnified when going from any linear content to an educational simulation.

CULTURAL LITERACY AS SIMULATION

We mentioned some history-themed computer games. Microsoft’s Age of Empires™ is most often quoted, and is even a fun game. Actually, strike that. Microsoft’s Age of Empires™ is most often quoted because it is a fun game.
But the most authentic example, the deepest case, of real history-to-simulation is *First Flight—The Wright Experience Flight Simulator™*. I have never seen this rigor before.

In the history books, we learn that Orville and Wilbur Wright were inventors who also repaired bicycles. They built the first airplane, which they proceeded to fly down a hill in Kitty Hawk, North Carolina, in 1903.

*First Flight—The Wright Experience Flight Simulator™* was to go just a bit deeper. It set out to accurately simulate three airplanes:

- The 1902 glider that the Wrights used to investigate unpowered flights down the Kitty Hawk sand dunes
- The 1903 Wright Flyer that made history
- The more powerful and maneuverable 1911 Model B that was the culmination of the Wright Brothers’ research, and the country’s first military airplane

**MULTIPLE COMPETENCIES**

*First Flight—The Wright Experience Flight Simulator* had two audiences. One audience was computer-game flight enthusiasts who used it on their PCs, with joystick and keyboard controls. The second audience, and this is really cool, was the *actual pilot* who was to fly the accurate replica of the 1903 Wright Flyer at Kitty Hawk for the 2003 centennial celebration.

Pulling this off was not easy. It requires a unique gathering of talents and competencies.

**Physics Engine**

Bihrlé Applied Research Inc. provided the *physics engine*. This software describes what happens during the flight in the computer-generated world.

It’s worth noting that any physics engine provided by Bihrlé is the real deal. Bihrlé’s pedigree could not be more impressive or rigorous. They are a world-class aerospace technology company specializing in the testing and simulation of military and commercial aircraft, including F-16s.

Most “for-entertainment” flight simulators (to be said with a bit of a condescending scowl) use scripted responses to the range of flight conditions and pilot inputs. *First Flight—The Wright Experience Flight Simulator™*
Simulator would use non-linear equations of motion, with a complete set of non-linear table-based coefficient data representing the appropriate aerodynamic characteristics (if you are taking notes, please do not highlight that sentence; it’s not that important in the scheme of things, and I don’t really know what it means either. It won’t be on the test.).

**Accurate Data**

This level of precision and computational rigor would be useless without very accurate modeling of the flight characteristics of the airplanes to be flown. Even the best algorithms with “garbage in” give you “garbage out.”

So Old Dominion University was responsible for collecting real data. They used *actual* wind tunnel data, which they would collect in the Old Dominion University full-scale wind tunnel (Figure 17.1) located at Langley Air Force Base in Hampton, Virginia.

**The Airplane**

Of course, if you have a wind tunnel, then you need actual, real, no-guesstimates-allowed airplanes. This would have been a bigger problem,

![Figure 17.1. Wright 1902 Glider Reproduction Underwent Wind Tunnel Tests at Langley Full-Scale Tunnel.](image)

*Source: Chuck Thomas, Old Dominion University. Used with Permission.*
but that a plane-restoration facility in Warrenton, Virginia, had been commissioned by the Wisconsin-based Experimental Aircraft Association (EAA) to duplicate the plane to re-create the flight for the then-upcoming Centennial celebration.

**Graphics Engine**

Bihrlle had several graphics engines they used with their military and commercial-grade flight sims. But they were not designed for personal computers, which had been decided as the platform for the off-the-shelf product. So First Flight—*The Wright Experience Flight Simulator* licensed a graphics engine (Figure 17.2) from Third Wire Productions, creators of flight simulation games for hobbyists, including *Strike Fighters: Project 1*, featuring combat jet aircraft from the 1960s.

**Project Management**

Bihrlle’s Jack Ralston served as the project manager: “The project took us about two plus years altogether. We probably spent one and a half man-years specifically invested in building the three simulators.”

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**Figure 17.2. Simulating Flight.**

*Source: Bihrlle Applied Research Inc. Used with Permission.*
Jack explained the different experiences *First Flight—The Wright Experience Flight Simulator* would encompass: “The most modern of the three planes, the 1911 model B sim was the first one we did. And it is actually enjoyable to fly, once you get the hang of it. It was their first practical airplane, designed for the military, and it handles relatively nicely. The 1902 glider is interesting. You can see why the Wright Brothers used it for practice. It is forgiving. It is unstable, but not as demanding as far as pilot attention.

“The 1903 plane was the hardest. It was hard for us because we had to wait on the wind tunnel data. It is also just a hard airplane to fly. The 1903 requires a lot of assistance to fly, even in the first few attempts. The faster you go, the more rapidly you have to respond.”

**MEASURING THE REAL LEARNING**

For the Centennial celebration at Kitty Hawk, only one pilot would get to fly the historic 1903 replica in front of the crowds and cameras. Two pilots were selected to be prepped.

One was Dr. Kevin Kochersberger (pronounced KEV-IN) an associate professor of mechanical engineering at the Rochester Institute of Technology. The other was Terry Queijo, an American Airlines pilot.

“Kevin spent a lot of time on the simulator,” Jack told me. “The program was hooked directly into a hip cradle and pitch stick, modeling the controls for the airplane. He also had a second copy of the simulation that he kept on a laptop, which he used a joystick to operate.”

Kevin grew to understand the engine performance and takeoff speed. While at Kitty Hawk, for example, he put markers where he knew he needed to pull back. Meanwhile, the other candidate and a real pilot, Terry, according to Jack, “never used the simulation.”

Those who like simulation metrics will be happy. Learning on the simulation correlated directly with success in flying the 1903 replica.

According to the *Baltimore Sun*, “Kochersberger had two successful test flights with the Flyer reproduction, and Queijo’s one flight had ended in a crash” (Jonathon E. Briggs, *Baltimore Sun*, December 17, 2003).

As a result of his two successful test flights, Kochersberger was chosen to fly on the Kitty Hawk anniversary. This was a unique honor in the world of pilots.

The story ended a bit anti-climactically, as the weather prevented a successful flight. “Humidity crippled the performance of the replica’s primitive twelve-horsepower engine, causing it to produce less power than needed. A driving rain and blustery conditions forced re-enactors
to skip the attempt at 10:35 a.m.” Briggs would further write, “During later tries at 12:30 p.m. and 3:45 p.m., the lack of a stiff wind dashed efforts to get it airborne."

But those in the audience were still thrilled to see a live replica of one of the most defining moments in the 20th century. Realizing the difficulty of something now thought of as inevitable must have put the original flight in the proper context.

**THE SIMULATOR EXPERIENCE**

It is one thing for a dedicated pilot to practice on a realistic flight simulator. It is another for one to be released to the general public.

Project manager Jack Ralston said, “A lot of people have emailed us and told us how difficult it has been. Should we have done the Microsoft route of making it fly the way people thought it should fly? It would have been easier to make it easier. After a lot of discussion, we thought it would diminish the experience.

“I got to hear a lot of feedback live at the Centennial celebration. One person got very frustrated; I heard him turn to friends and say, ‘There is no way that was right.’ I intercepted him, gave him the backstory, and coached him. He finally got the hang of it, and ended up buying a copy of the program. He was a lot more appreciative.”

I asked Jack about how the program has impacted people learning about the historical Wright flight in schools. “We have received letters from schools whose shop classes have built models and put students in cockpits,” Jack said. “One girl flew over 1,500 feet, longer than the Wright brothers. We heard about one college running the simulator off a big projection screen for a whole audience.

“Our next use of the technology is to build a couple of pilot stations and market it to museums. We have to simplify the interface, so that all you need are three buttons to run it. Obviously, we can’t require a coach or operator to help out.”

I asked what surprised him most about the process.

“The Wright brothers had to jump through a lot of hoops, beyond just the technical. There were a lot of issues, like politics and who was in charge.

“We had to deal with a lot of our own political issues. Ford and Microsoft were key contributors to Experiment Aircraft Association (EAA), which funded some of it, and had some control. There were constant battles between The Wright Experience, EAA, even Microsoft, who was trying to imply that their software was used to train the pilots.
“Around us, NOVA and Discovery Channel were threatening lawsuits over the video rights. There were quite a few times that we felt like the Wright brothers. We were all relieved when we finally got it out.”

One has to be a bit amused at the potential irony. There is a chance that simulations become a major industry, a defining force, and driver of world change. I personally believe it could be the case. What if in 2103 they have a centennial celebration of one of the first great working simulators, that itself was created for a centennial of one of the last generation’s great inventions?

THE CHALLENGE OF HISTORY-BASED SIMULATIONS

First Flight—The Wright Experience Flight Simulator™ was never intended to be a, er, pilot for teaching history. And yet it is a perfect example.

Accuracy? Difficulty

The Wright brothers’ flight happened slightly more than one hundred years ago. The important records of the event were preserved, including the exact location and the plans for the planes.

What happens when the level of exactness is not available? How will mechanisms be devised? Will committees guess at all of the specifics? How much generalization will be acceptable? How will instructors deal with the difficulty of managing troops, or economies?

First Flight—The Wright Experience Flight Simulator also makes a very appropriate point. It is quite a bit easier to take over the world playing Risk than to take it over in real life.

Being a President of the United States during a crisis is very difficult. You would not want a random person at that helm. Commanding Napoleon’s army is very hard—most of us could not do it. Running a civilization takes more than most of us have.

We are used to the trivializations of computer games. Or we are used to the passivity of history texts. What happens to our concept of history the more real we get, and the richer the content types we use?

If we make simulations too accurate, they will be too hard. If we make simulations too easy, they will be irrelevant. Good luck.
Pushing History Over the Edge

There is a bigger issue. History, as we currently know it, is always on shaky ground.

It is not that simulations are not good for teaching history, although many will increasingly say that. It is that simulations might derail the contrivances of convenience between:

- Historians, who have only a remarkably thin knowledge of the past against the higher standard of simulations (consider how useful history books were for creating First Flight—The Wright Experience)
- Students, who want to know as little as possible simply to pass and/or get a good grade (How many buy history books on their own as a percentage of how many who have taken two or more history classes?)
- Businesses who don’t care at all about history for their employees (quick proof: How many organizations have internal programs to remedially teach history?)

Now that I have thoroughly offended all history teachers, buffs, and majors, let me complete the thought. History as we will rethink it will be the key to so much understanding. More on that thought in the Conclusion.

How Possible?

In many ways, First Flight—The Wright Experience Flight Simulator was conservative. The designers took an established game genre, the flight simulator, and adapted it to a historical model. While very appropriate for this, many other historical simulations will not fit so neatly into an established genre. Then things will really get hard.

COMING UP NEXT

Simulations for, about, and in the classrooms? The future is now.
The release of the second version of any next gen sim is cause for a bigger celebration than the first version.

VIRTUAL UNIVERSITY

The Alfred P. Sloan Foundation did something very clever. The foundation has the broader goal of improving education. Part of that means sharing best practices about managing universities. In their words:

"Overemphasizing higher education’s importance in America is hard. It is a huge and influential enterprise. Roughly half of all young people enter a higher education institution. About fifteen million students currently enroll. Faculty numbers are about 900,000. In 1995, spending totaled close to $180 billion. (http://phe.rockefeller.edu/CyberCampus/index.html)

To accomplish a nice double play, they sponsored a product called Virtual University (VU). VU was to be a piece of game software in the spirit of SimEarth™ or SimCity™ that improves a player’s understanding of the intricacies of university management. Players learn this by being put in charge of a university, making the kinds of strategic decisions that people make when they actually are in charge of a university. Then they see the results.
On one hand, VU teaches something that can probably only be taught via an educational simulation. On the other hand, VU teaches someone how something can be taught via an educational simulation.

The primary developers of Virtual University were Dr. William Massy of the Jackson Hole Higher Education Group (formerly of Stanford, which I add because I never heard of the Jackson Hole Higher Education Group) and Enlight Software of Hong Kong. Ben Sawyer from Digital Mill joined the development team for the last nine months of the two-year development process and has been responsible for many of the continued updates and implementations ever since.

Virtual University does have the feel of SimEarth (Figure 18.1). Think of it as an interactive spreadsheet brought to the next level of interactive graphics and complexity.

There is a scenario mode, where you have a single goal. You can just focus on that goal to meet victory conditions in a certain number of turns. Some of these goals include:

- Increase the faculty pay
- Improve the quality of the teaching of the classes
- Improve research performance
- Win athletic games
- Reduce tuition
- Balance the budget

Then there is the more open-ended (in the parlance of many tycoon games) “sandbox” mode. You are given a fully, if sub-optimally, functioning university, and your job is to manage it well. There is no specific goal, no specific victory condition (although you can drive the school into bankruptcy or turn the board against you, either of which results in you being fired), and no specific time frame. In other words, it has more simulation elements than game elements and is a lot more realistic—but also overwhelming.

Players go into this part of the game and start looking for things they want to tweak, primarily to match up the organization against their principles. They then get a sense for how everything is connected.

**TRACKED RELATIONSHIPS**

Virtual University tracks many primary, secondary, and tertiary variables, including those related to (and this would be a good list to skim):
Learning by Doing

Figure 18.1. For Those Who Want to Lead.

Source: Virtual University. Used with Permission.

FACULTY
- Faculty distribution by gender and ethnicity (Figure 18.2)
- Activities, including teaching load, course preparation, out-of-class student contact, educational development, research, and scholarships
- Salary

STUDENTS (KEEP SKIMMING)
- By level: Undergraduate traditional (number and percentage), undergraduate nontraditional (number and percentage), master’s students (number and percentage), doctoral students (number and percentage)
- Distribution by gender and ethnicity group
- Satisfaction in academics, student life, and athletics
- Gross tuition income, student life, change in tuition rate
COURSES (SKIM AWAY)
• Class type, number of sections, enrollment, average class size
• Students denied entrance to course
• Percentage of students failing courses

ATHLETICS DEPARTMENT (SKIM HO, JEEVES)
• Current intercollegiate level of competition
• Special admissions treatment for top athletes, special financial aid treatment for top athletes

PERFORMANCE (SKIM, SKIM, SKIM)
• Faculty teaching performance rating
• Faculty educational development time, technology utilization in teaching
• Faculty research performance, sponsored research
• Quality rating for doctoral students
• Number of doctoral students per regular faculty members

SCORE ELEMENTS (SKIM MILK IS MORE HEALTHFUL THAN WHOLE, AND I THINK TASTIER)
• Degrees granted
• Prestige, educational quality
• Scholarship, broadly defined
• Student diversity, faculty diversity
• Faculty morale, student morale, staff morale
• Current surplus (deficit) as a percent of expenditure
• Deferred maintenance backlog

Many have found that Virtual University has a very steep learning curve. It is very complex, and dominated by simulation elements (Figure 18.3).

“For example,” says Ben Sawyer, “When you start out, faculty morale is 40 percent. Most players’ first thought is that things are
really bad. Forty percent is a failing grade, after all. Most first-time players want to take drastic steps. But in Virtual University, as in real life, most faculty morale bounces between 35 and 45 percent. I tell players not to focus on the absolute morale; I say focus on the shifting. As with real managers, they should make it better. Don’t focus on making it perfect.”

Over time, players get a better feel for how it all works. They go from worrying about tactics to gaining a sense of strategy. For example, if the challenge was to improve research performance, advanced players would know that they would need to employ a “faculty-based” strategy. They know that only good faculty researchers could improve research. They would recruit “new blood” with a high priority on research performance. They would place a priority on research activity of their faculty, and they would over time retire “old” faculty, to be replaced by “new blood.”

Ben continued, “As players continue to engage Virtual University, they begin acting more and more like real heads of universities. I have seen people get very excited about upping a key variable by 3 percent,
which is constant with real life, but not something you would see in a traditional, more exaggerated game.

“The most advanced players also begin to realize something that professionals managers call equilibrium,” Ben explained. “If you are fluctuating between –5 percent and 5 percent budget movement, you are doing a better job than if you are fluctuating between, say –12 percent and 12 percent.”

**DATA**

For *Virtual University* to work, the data had to be very good (simulation quality, not just game quality). Dr. Massy developed the initial data for Virtual U with assistance from the Institute for Research in Higher Education at the University of Pennsylvania. Much of the data was from the Integrated Postsecondary Education Data System, collected by the National Center for Education Statistics and then organized by the developers (any simulation developer should be, at this point, muttering, “show off”).
AUIDENCES

While the intended audience was always meant to be broad, one original core audience of Virtual University was the actual university managers, including presidents and provosts. (Provosts tend to be second in command of the business of running a college or university. They traditionally spend about 25 percent of their time explaining to outsiders that they haven’t just made the title of provost up, but that it is a real job.)

“The people for whom Virtual University could have been the most directly influential turned out to be the most busy people, and they were less willing to put the time in to take advantage of it,” Ben recalled. “We were more successful in positioning it as an exploration tool, but also a way for them to train their staff.”

One of the best applications of Virtual U was with faculty. It became the cornerstone of a several-day training program, and it became a way to uncover the management nerds. Those who really dug into the program became the best candidates for promotion along a management path.

The second big audience, and in fact the biggest single audience for Virtual U, was students in a classroom environment. And in retrospect, it was amazing how the Virtual U team (and almost every next gen sim designer) originally neglected this most critical audience.

VERSION 2.0

The first major revision of Virtual University was recently released. And trust me when I say that the release of the second version of any next gen sim is cause for a bigger celebration than the first version.

“We had feedback from users,” Ben said. “A lot of feedback. And aside from the bug fixes, most of the new features went into making Virtual U more accessible, and more suitable for classroom deployment.”

In short, they had built a rich simulation. Then needed to add game and pedagogical elements.

Version 2.0 filled a lot of these gaps.

New Additions

Now a player can tick a box to literally overemphasize certain results and relationships. Things happen sooner and more dramatically in response to new tactics.
A player can also turn off certain random and external variables. A player can make it so unlike life, he or she is the only reason things happen.

Version 2.0 has other little upgrades, like having purple numbers that show the player where values started next to where values currently are. This allows them to see, even twenty years into the simulation, how far they have come.

**Instructor Support**

Version 2.0 also came with a lot more instructor support. Ben is emphatic here. Building an educational simulation “without teacher and classroom support is like swinging on a trapeze without a safety net. You can do it, but why? This thought is counter to a lot of gamers, but it is crucial. We were not giving people the tools to use the game.”

Talking to all developers, he emphasized, “You are going to spend hundreds of thousands to millions on a product. There is no way you can provide a product that will be used even close to its potential without documentation and support. One of the biggest truisms is that teachers can’t support what they don’t understand.”

**Output Engine**

Another feature that is obvious when you think about a simulation’s use in a classroom but foreign in the context of a computer game is the ability to print. “The game developers behind Virtual U never had to do printing,” Ben stated. “So in the classrooms, we had to do some screen dumps, which was clumsy. More often, students had to copy down scores, which they rightfully complained about. And even then, just having a few scores from each student was not that useful for a teacher or professor.

“So we did two things. First, we built a printing engine from scratch that produced a great-looking document that students could hand in as homework. In addition, we added the ability to output every value to a spreadsheet. This allows students to do their own analysis.

“As a result of the changes, classroom experiences could be much more valuable. Professors began caring less about the final scores that the students achieved and began caring more how well the students were able to defend their strategy in front of a class. This created yet more realistic situations for all involved.”
“Oh yeah, there is one more thing about version 2.0,” Ben told me. “Sloan decided to give it away instead of sell it.”

Now to me, that is a pretty big “oh yeah.” That is like “oh yeah, I am married,” or “oh yeah, my handicap is plus 8.3.”

“That helped tremendously with meeting the program goals,” Ben said. “It expanded the impact, which also leads us to the people who become our most innovative users.

“Counter-intuitively, it also helped our business model. What we do now is to give away the game, and sell the training. It used to be that we would charge, oh, 5K for software, and 5K for training.

“We were told that the accountants had no problem with the dollars spent for training, but that a separate review process had to happen to buy the software. It derailed many accounts and potential users. Now we just charge the full 10K for training, and they get the software for free. I believe what money that VU had coming still came to us. But we gave up a lot of headaches. It allowed us to focus on a value proposition, which was B2B, not retail.”

CLOSING THOUGHTS

When all was said and done, I asked, realizing that neither statement was true, what had he learned?

“Don’t use calculus when you can get away with algebra. By trying so hard in getting the sim right, we originally lost track of both the game elements and also the appropriate use of the experience.

“There is a story that you probably heard. A person needs to have a ball move from one side of a room to the other almost instantly. He brings in two friends to get their ideas. The first plan is very expensive and time-consuming, and, looking over all of the complexity, the person wondered even if it would work at all. A trained engineer submitted that plan. The second plan was only five pages, one-tenth the cost, and it looked like it couldn’t fail. That second plan was handed in by a trained magician.

“Looking back,” Ben said, “We could probably have used a few less engineers and a few more magicians.”

COMING UP NEXT

If there were a contest for best educational simulation, here’s what would win.
MILITARY + COMPUTER
GAME = FULL-SPECTRUM
EXPERIENCES

THERE IS DIRECTNESS TO THIS STORY that belies the complexity and organization involved. The high-level sequence is straightforward enough.

- New technology enables a new approach to learning.
- New global events require new long-range content to learn.
- The old organization, realizing that its current structure is insufficient, creates a new organization, drawing on new skills to bring these together and make it happen.

This should be playing out in colleges. Or K-12. Or business schools. Or training organizations. This should be describing IBM, or Brown University, or the California community college system.

But no. At least for now, it is a success of the greatest training organization in the world: the U.S. military.

BACKGROUND

To allow you to appreciate some of the nuances, I would like to give you just a bit of a starting point.

“Traditionally, there is more money put into hard skills than soft skills. You can justify the simulations, because the equipment costs big bucks. A mistake in flying a bomber could cost hundreds of millions of dollars,” explained TRADOC’s William Melton.
“With systems training, we have been able to purchase them with procurements dollars. Congress allows for us to do that. Non-system training, which deals with interpersonal or even multiple systems, we have to eke out of our training budget. And the total budget for all non-systems training doesn’t equal the budget for one system component.”

**A CHANGE IN TECHNOLOGY, AND THEREFORE APPROACH**

James Korris, creative director and project manager of the Institute for Creative Technology’s *Full Spectrum Warrior™*, explains how that process was changed.

In 1997, National Academy of Science released a report called *Modeling and Simulation: Linking Entertainment and Defense*. It contained the following assertion: the private sector had surged ahead of the military in computation simulations, a place that the military had created and dominated. The emerged computer game industry was productively driving three critical areas:

- Game craft
- Game technology, including graphic engines, AI, and rendering
- Game hardware, including game consoles and graphics cards

The concept of *game craft* had special interest. A lot of military simulation work has been quite comprehensive, but the goals have been pretty straightforward, for example, to replicate the specific experience of driving a tank.

Computer games differ from a simulation, in part by their attitude. (That would be ‘tude, if you are under twenty-seven but over twenty.) Simulations aim for the greatest fidelity possible. Games aim for a specific result. All of the entertainment industry focuses on what they call *an end-space*. They want people to laugh, or cry, or be exhilarated, and will do what it takes, slay the villain, save the puppy, play the music, blow things up, and show the perfect bodies to get there.

The military believed it was important to tap these technologies and development skills. And so the question was, “Is there a way to leverage that capability?”

There were some initial efforts to reach out to larger media producers, including Disney, Paramount, and Viacom. But it was difficult. The entertainment industry does not run to the same rhythm of *low-cost*
bidder. Plus, once you become a government supplier (and this might be worth passing on to your loved ones), you are open to endless audits and scrutiny. This would have imposed a significant burden on these organizations. And so, frankly, they were not interested in working hard for the business.

This is not uncommon in the history of the military. This problem is most acute, according to James, around tapping some of the unique intellectual capability at academic institutions.

Consider a robotics research project. The best robotics researchers are at Carnegie Mellon or MIT. But the military could not even bid it out, because the organization that would win the contract would almost certainly be a university that was not of the desired caliber.

To get around this, the military arrived at a novel conclusion. They created University Affiliated Research Centers (UARCs, from the same linguistic tradition as hoo-ah). These would be partnerships with strategic universities to fast-track innovations.

The military, to explore the space between games and simulation, wanted UARCs around the motion pictures, televisions, and computer games. They partnered with USC and formed University of Southern California’s Institute for Creative Technologies.

A CHANGE IN THE WORLD, AND THEREFORE CONTENT

A lot of the hardware, training, and even organizational design of the military had evolved based on the cold war. During that prolonged time, the United States had a known enemy. There was also a mindset that, if the country stayed focused almost chess-like, it could counter moves of the Soviets.

For example, if the Soviet Union developed a new submarine, the United States could develop a new type of satellite. The Soviets increased their number of tanks, the U.S. military fortified the access bridges and roads into Germany from the west, so the NATO army could drive in tanks quickly.

And it worked. The United States won the cold war.

But when the Soviet system unraveled, the level of community violence accelerated. There was no longer a barrier from either superpower to regional aggression. This surprised a lot of people.

Now, throughout the forty-year cold war, the prevailing wisdom for soldiers had been “don’t dismount.” More specifically, urban warfare was to be avoided at all costs. U.S. soldiers didn’t go into cities.
The kinds of enemies that the United States began facing understood if they met the American military on rolling terrain, they would lose. They had better odds in urban environments. These enemies also fought asymmetrically. They accepted the tactical advantages (at the cost of increased risks to local civilians) that came with not wearing uniforms. They used every home-field advantage.

U.S. troops increasingly had situations where they did not know whether the person they are looking at was trying to kill them. Was that person over there an enemy, or a police officer, or a civilian who was angry but harmless, or just someone trying to survive?

As one general put it, quite quickly, the last four hundred meters became where everything had to be done. Conflicts were becoming engagements between individuals and groups of individuals.

Project manager James Korris said, “In 1999, we knew we would be stuck in a lot of tough, urban situations, so that is what we focused on. The military did not have methodologies for close urban fighting.”

This was not about using a new piece of equipment. There was a challenge of pushing decision making as low as possible. And that had never been done before in a simulation.

**FULL SPECTRUM WARRIOR**

“We wanted to do two projects—one to take advantage of state-of-the-art PCs and one to take advantage of state-of-the-art consoles,” James told me. The issues we had to work with included processor speed, graphics, and memory.

With consoles, the Xbox™ was the only viable choice at the time. It was the only unit with a hard drive. This was critical because it enabled a post-game review session (that the military calls *After Action Reviews* (AARs)). In the military, these are very big deals, the same way that air is a very big deal. AARs are where your actions are dissected to see where you went right or wrong. Some in the military believe that AARs are the primary (read that, only) thing that has value in a simulation.

“We were attracted to first-person shooters as a genre. They are easy to use, very accessible, and very entertaining. This is what became *Full Spectrum Warrior™*” (Figure 19.1 and Figure 19.2).

“We spend a great deal of time looking at the current work in the artificial intelligence (AI) of the virtual humans. If you have a simulation where the AI doesn’t work, it isn’t very satisfying. In commercial projects, the artificial intelligence (AI) wasn’t good enough.”
Figure 19.1. *Full Spectrum Warrior™* Interface.

Source: *Full Spectrum Warrior™*. Used with Permission.

Figure 19.2. *Full Spectrum Warrior™* Interface.

Source: *Full Spectrum Warrior™*. Used with Permission.
“We developed a robust AI. But it was processor-heavy. This meant that the most virtual humans we could model was thirty entities. This allowed a sergeant, two teams of four, with the rest being civilians and enemies.”

The next question is: What kind of interface could you have with no keyboard and no mouse. How could you interact with the system? “We did not want to do target practice, or a first-person shooter. We needed to put the player in the position of making decisions,” James explained. *Full Spectrum Warrior™* therefore put someone in the position of controlling two fire teams (alpha and bravo). At an interface/cyclical level (Figure 19.3), the player can order each team to:

- Move
- Hit the dirt
- Attack a person
- Take cover
- Breach a building
- Guard a location

This enables strategies such as using the player’s two teams effectively to cover and support each other, moving safely from one location to another, and pinning down and flanking enemies where appropriate.

The player can also give instructions to individual soldiers, to tell them to:

- Move a bit
- Supply suppression fire
- Examine an area in more detail

The soldier avatars (“bots” to people under thirty) even had some variations. They could be more or less trained, for example. The less trained, the harder they are to control. Their attention will wander, or they might continue to aim a weapon as an allied soldier walked in front of it; you might tell them to move to a new location and they will walk casually past an alley.

“We had a General from West Point,” James said. “It took under three minutes to train him. It was fascinating watching him maneuver. He was very focused and nearly completed the mission. I was stunned. I had never seen anyone get that far on the first try. That real experience made a difference was exciting.”
James continued: “To ensure that we got a platform license from Microsoft, we needed a commercial version on the same disk. Because Microsoft loses money on every Xbox® console they sell (they make it up on the platform licenses they grant to software companies), they are nervous about having one Xbox® per product. The army version is only available with an unlock key.”
**FULL SPECTRUM COMMAND™**

*Full Spectrum Command™* is the PC initiative. Because a top-of-the-line personal computer has more capability than an Xbox® console, there was more that could be done. Recall that the biggest resource drain was the artificial intelligence (AI). With the increased capability, The Institute for Creative Technologies could model about two hundred entities (Figure 19.4 and Figure 19.5). “That gave us the headroom to do a light infantry company—over one hundred people versus an opponent of forty small units, each between one to four,” adds James.

The game that emerged is closer to a real-time strategy (RTS) game, but with real locations and deeper play. Much deeper play.

**Explainable AI**

Because of the importance of AARs (after-action reviews), *Full Spectrum Command™* captures a lot of information, such as numbers of casualties on both sides, the status of the soldiers and enmities, and milestones reached. It also has what they call an *explainable AI*.

*Full Spectrum Command™* records the state of all of the AI entities at certain key points, beginning of task, end of task, first contact with
the enemy, and so on. Then, after the simulation, the player can move in on any given entity and query; for example, “Why weren’t you shooting at the enemy?” The answer might be he was out of ammunition or did not have a clear shot.

**Deployment**

“We are still figuring out the right ways of deployment,” said James. They are integrating Full Spectrum Command™ into the program at Fort Benning. It will be part of the sixteen-week course to train a captain. “My initial hope was that we would open it up and have people wander in and have people just play. We are still working that out.”

James continued, “But right now, we are experimenting. We even bought a laptop and sent it to Afghanistan. There are a lot of models that are working. We just have to isolate what makes each work.”

**CONCLUSION**

There are a lot of points that one can draw to conclude this example. But I am going to pick two issues, an input and an output, that to me are both habitually under-appreciated.
First, James and team looked at off-the-shelf games to modify, as well as graphics engines, but ended up building their own.

Second, the design of both the user interface and the AAR graphics have inspired people in the military to use them outside of the context of the educational simulation.

Well-designed simulations will change our view of our actions. It will ultimately change not just our awareness of the world and our options in it, but even the interface and function of our productivity software, and ultimately, our vocabulary itself. Here, with *Full Spectrum Warrior* and *Full Spectrum Command* we are just scraping the surface.

**COMING UP NEXT**

Have we left anything out of the conversation on educational simulations? Just building and using them.
SECTION FOUR

MANAGING THE SIMULATION PROCESS
WHEN ARE SIMULATIONS A SOLUTION?

For the most important skills, we are moving from hunter/gatherers to developers.

Simulations make sense in a growing range of situations. We have discussed quite a few. Take a look at Appendix 1, Aligning the Right Instructional Solution for the Right Problem, for a detailed look at where simulations are in accord with your results, and where other options might be better.

The Lowest Hanging and Rather Tasty Fruit

But some opportunities are just too compelling not to use simulations, especially the traditional models. Here is my top list.

New Employees and High Turnover/Branching Stories

Any organization that has a high turnover in some area would be well served using branching stories to ground the new employees. Branching stories can expose employees to first-person detailed scenarios, preparing them for common situations that they might face in the course of their new jobs. They provide highly specific advice and templates, build confidence, and let students make common mistakes in a safe environment, minimizing the chance that they will make the same mistake in a “real,” high-pressure situation.
Complicated Equipment/Virtual Products and Virtual Labs

As more industries produce more complicated devices, virtual products and labs are increasingly appropriate solutions. These can greatly increase effective use while decreasing costs of error and traditional training.

And sometimes, what is being supported and modeled with virtual products and virtual labs is another training simulator. Let me explain. One airline had put pilots in four-hour blocks of flight simulator time. By shaving off just fifteen minutes per four-hour session with a simpler simulation, the airline saved over a million dollars a year.

New Consultant Team Building/Role Plays with Virtual Experience Spaces

When a group of new consultants is formed, or the old groups have to assemble, present, sell, and deliver new value propositions or solutions, role plays with virtual experience spaces can give them practice before the big show of interacting with real clients.

Shared Understanding of Complex Systems, Especially Cross-Functionally/Interactive Spreadsheets

Whenever there is a need for a group to understand a similar set of connected interactions, consider interactive spreadsheets. As we discussed, interactive spreadsheets compress time, allowing students to see quickly the results of their actions. They present a complex system, allowing individuals to better understand how their actions affect others. They also surface hidden assumptions, allowing significantly richer and more aligned conversations between decision makers.

Sales/Branching Stories

Elaborate and sophisticated branching stories can be deployed to all salespeople at the same time. These are effective, especially around new products, new processes, and new competitors.

Exposure to a New Perspectives/Branching Stories, Interactive Spreadsheets

Role plays put users in new shoes. Whenever there is a need to truly transform people’s perspectives, to change attitudes, emotional crucibles
need to be utilized. Either branching stories or interactive spreadsheets
do this reasonably well. More intense experiences do it better.

**A Big New Ideal/Marketing Mini-Games**

Sometimes, a group (potentially infinitely large) needs to consider and
digest a single, focused new idea. Flash-based marketing mini-games
are great techniques for engaging a population, sparking a more
intimate and robust knowledge as well as a broader conversation and
dialogue.

**THE NOT SO LOW HANGING BUT REALLY TASTY FRUIT**

The higher potential use of simulations is both harder to achieve and
more relevant. In terms of the rocky road framework from the intro-
duction, it is a role for innovators. CEOs either care, or they will be
replaced by someone who does care (unless they have a lot of friends
on the board, in which case they don’t have to worry about it). These
are skills that are real, actionable, can be applied immediately across a
range of situations, help students in the workplace, and yet are in no
way vocational.

These areas include:

- Communication
  - Creating and using boards
  - and advisors
- Decision making
  - Innovation/adaptation
- Negotiation
  - Nurturing/stewardship
- Project management
  - Relationship management
- Researching
  - Risk management
- Turning around a bad situation
  - Security
- Solutions sales
  - Sourcing/contracts
- Teamwork
  - Creating new tools

Any skill or philosophy truly valued by an organization, including
those above, has traditionally had to be hired, found, or developed
slowly and/or expensively. The only chance to develop the organiza-
tion’s people quickly, rigorously, but cost-effectively will increasingly
be through next gen sims.
Within academics, the high-potential uses of simulations are a bit different but just as important. These areas include:

- How to think like an historian
- How to think like an archeologist
- How to think like a physicist
- How to think like a writer

**APPROPRIATE RESOURCES**

Clearly, pragmatically, one of the most important aspects in selecting a simulation (and one reason for testing for accord in Appendix 1) is making sure enough resources are available to do a complete job. The amount of resources each simulation genre requires varies tremendously (Table 20.1).

Another issue is stand-alone versus instructor-supported. In some environments, despite the value, one or the other is required.

And don’t forget, increasingly, simulations will be hybrids of combinations of genres. Innovative designers will merge two or three distinct genres to meet their learning objectives.

<table>
<thead>
<tr>
<th>Genre</th>
<th><strong>First</strong></th>
<th><strong>Second/with Toolkit</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Branching story (simple)</td>
<td>5 person-months</td>
<td>1 person-month</td>
</tr>
<tr>
<td>Branching story (complex)</td>
<td>10 person-months</td>
<td>5 person-month</td>
</tr>
<tr>
<td>Interactive spreadsheet</td>
<td>5 person-months</td>
<td>1 person-month</td>
</tr>
<tr>
<td>Game-based</td>
<td>5 person-months</td>
<td>2 person-days</td>
</tr>
<tr>
<td>Virtual product</td>
<td>8 person-months</td>
<td>4 person-months</td>
</tr>
<tr>
<td>Virtual lab</td>
<td>10 person-months</td>
<td>5 person-months</td>
</tr>
<tr>
<td>Marketing game</td>
<td>2 person-months</td>
<td>1 person-months</td>
</tr>
<tr>
<td>Microworld</td>
<td>5 person-months</td>
<td>4 person-months</td>
</tr>
<tr>
<td>Virtual experience space</td>
<td>10 person-months</td>
<td>5 person-months</td>
</tr>
<tr>
<td>Next gen sim (simple)</td>
<td>15 person-years</td>
<td>1 person-year</td>
</tr>
<tr>
<td>Next gen sim (complex)</td>
<td>30 person-years</td>
<td>2 person-years</td>
</tr>
</tbody>
</table>

Table 20.1. Different Total Development Resources Per Genre.
Finally, each simulation type has different deployment characteristics. Survey the hardware, software, bandwidth, bandwidth accessible, and IT policies (Do the governing computer people allow installed programs or even Internet plug-ins? If not, can they be overridden or replaced?) of your potential audience (Table 20.2). Plan a solution to meet the technology infrastructure of the second-lowest fifth of your audience and above (the lowest fifth will either be upgraded, or find some other channel). Also remember that the local IT department will fight most things you want to do. You have to work with them, of course, but you also can push back if the benefit to the enterprise is compelling enough.

Table 20.2. Examples of Technology Profiles and Corresponding Media.

**Thin Pipe**

Infrastructure
- Low bandwidth
- Standard browser

Media Option
- A few small pictures
- Mostly text
- Light Macromedia Flash®
  (if plug-in is available)

**Fat Pipe**

- High bandwidth
- Current browser, possibly with custom plug-ins

Media Option
- Full-screen streaming video
- Dense Macromedia Flash

**Corporate Standard**

Infrastructure
- Medium bandwidth
- Standard browser
- Standard plug-ins (Macromedia Flash, Apple QuickTime®)

Media Option
- Many larger pictures
- Medium Macromedia Flash
- Apple QuickTime Virtual Reality
  (potentially optimized by Sorenson filtering in Flash)
- Compressed sound (if sound card is available)

**Full Interactivity**

- DirectX® installed (standard with Windows XP® and beyond)
- 3D graphics card
- Speakers

Media Option
- 3D-rendered graphics
- Full video
- High-quality sound
(It is important to note briefly that the IT departments fought against every major advance in computing technology, including: PCs, graphic user interfaces, color printers, Internet access, PDAs, cell phones, and even enterprise resource planning (ERP) systems and customer relationship management (CRM) systems.)

More technology specifics are included in Appendix 2, e-Learning Architecture Considerations Today.

**COMING UP NEXT**

How do you research a simulation? It's easy. Figure out how you would research a traditional class, and just do the opposite.
RESEARCHING A SIMULATION

A New Competency

Games can teach some things well, but not everything at once—choose your battles.

—Stuart Moulder, former general manager for Microsoft’s Game Studios

Once you have decided to do a simulation, and have identified the right problem, and have considered a few possible simulation genres, the next steps are needs analysis and research. This can take many months for even a simple, custom simulation.

According to Forio’s co-founder Will Glass-Husain: “One of the biggest issues is of scope. Many people get so excited that they want to model everything. Or worse, they want to model what they know well. But the point is to help customers address their issues, and it is expensive and unproductive to model anything but the learning objectives.”

“For example, we could have built a simulator to help people learn how to use their phones better,” virtual lab designer Jonathon Kaye agreed. “But salespeople all said that knowing how to use the phones was not their problem with selling. A better simulation, one we ended up building, turned out to be how to upsell a client to pay for more features.”
RESEARCHING SYSTEMS

Will Glass-Husain explains his process for finding relevant primary, secondary, and tertiary elements for the systems of his interactive spreadsheets: “We try to start with the people who are responsible for the business area, as high up as possible. They tend to know how the material is going to be used and have the broadest cross-functional perspective.

“We use a facilitated process to define both issues and scope. We brainstorm, using big, six-inch hexagon shaped Post-it® Notes. We gather key components, and then we organize them by broad category.

“We look at how success is measured. Is it cost? Capacity utilization? Customer satisfaction? We then drill down to the key variables that impact these. Salaries? On-time performance? We tease out strategies people might use, for example, the differences between preventative maintenance versus unscheduled maintenance.

“We look at both the routine variables, but also the big surprises—a strike for a manufacturer, a power outage for an electrical company. We look at them in some cases as outputs, results of decisions, and in other cases as inputs, things that pop up that impact the business.

“These meetings are four- to eight-hour meetings. By the end, we are pretty comfortable that we have defined the scope and subject area. Then we will engage people closer to the individual issues to get more specific relationships.”

For creating virtual labs, Jonathan told me, “I also like the troubleshooting sections of manuals or bulletin boards as a key source of material. Those become the basis of what you are going to teach. Those sections are when you have to use composite knowledge (you really have to think about the whole system) to solve a real problem. You have to bring together your knowledge of several skills.”

Research questions around systems content might include:

• What are typical and/or successful operations strategies, when should they be used, and what are the impacts and tradeoffs of each?
• Are there broad factors that compete in the short term but support each other in the long term (used to organize the strategies)?
• What are the independent, interacting, and critical (primary) components?
• What are the relevant characteristics of each element individually, and what impact do they have on each other? What are the secondary and tertiary components?
RESEARCHING LINEAR

It is easy to find “success stories.” But it takes a careful interviewer to find the warts in the process, the places where things either almost or completely derailed. One technique is to interview multiple people around a single case. While individuals will paint themselves in the best possible light, some people, especially salespeople, are more than willing to trash their colleagues.

Research questions around linear content might include:

- What are war stories?
- Are there general categories/archetypes/patterns?
- What are the successful processes that have been established?
- What do success and failure look like?
- What are moments that, when they occur, are irrevocable?

RESEARCHING CYCLICAL

Researching cyclical content requires an anthropological approach. Watch and organize what people really do during the course of the activity. Note especially where timing is critical—doing the same thing a bit too early or a bit too late (or a bit too soft or a bit too hard) has the opposite effect of doing it at the right time (in real time, not over many weeks or months). Remember that, while linear content is a then b then c, and systems content is often a or b or c, cyclical content is often wait, wait, wait, soft a, wait, wait, wait, wait, hard a, wait, wait, wait, hard a.

Research questions around cyclical content might include:

- What are all of the real-time options that a person or organization has/discrete steps a person or organization can take in a given situation?
- Are there exact spoken phrases that are used that correspond to success?
- What are incremental signs that things are going well or going badly?
- Where is timing important? What are instances where doing the same thing a bit earlier or a bit later matter?
- Where is magnitude important? What are instances where doing the same thing a bit softer or a bit harder matter?
Are there frequently occurring situations that are analogous to all situations, ideally one that many people encounter at least once a week?

**FINALIZING THE GENRE**

During the research process, you probably have further eliminated certain simulation genres and maybe even added some that you had initially ruled out. James Hadley remembers, “I’ve worked on three projects where we selected a genre up-front to help us visualize the product, only to change it later because the content demanded something else.”

Now, entering the production stage is the time to nail down the exact form.

**COMING UP NEXT**

There are four optional stages to rolling out a successful simulation experience. Except for the optional part.
DESIGNING A SIMULATION

Keys to Success

The goal of instructional simulations is to stimulate the creation of mental models within the learner by having them discover rules and principles through experimentation. Designers should constantly be asking themselves, “How do I help the learner discover this principle and then verify that they know it?”

—James Hadley, instructional designer at JHT Incorporated

We looked at Tata Interactive’s design and development process for interactive spreadsheets (Figure 22.1), at least at a high level. And we know, each genre is different to design: obviously computer-game-based models require a different path than video-based branching stories.

But I would like to generalize and flesh out places of common ground across designing different types of simulations. Here are some rules and philosophies that can augment a more traditional process around each medium and genre.

Let me step back just a bit. Successful simulation deployments today, in corporations or academics, live, remote, or mixed, use up to four stages, or slates. Each slate has different, unique requirements of the simulation that must be built into a program.
• In *slate one*, students hear about the goals of the program, the models used, the time frame involved, and some background. This part of the process is probably most akin to the time in a *locker room*, when the coach gives strategies and a pep talk.

• In *slate two*, learners experiment hands-on with the interface and interact with isolated and comparatively simple systems, a “dumbed-down” version of the full simulation. This is our *shallow end of the pool*. You can still drown, but it takes hard work.

• In *slate three*, students engage the full simulation for the first time. There is no one way for the student to do anything. There is not “the answer,” just out of reach. Here they have to improvise in unfamiliar, challenging, and open-ended situations. This is our *deep end of the pool*, a little dark, and a little cold.

Source: Tata Interactive Systems. Used with Permission.
• The fourth, final slate is unchaperoned engagement. The students spend their time practicing their skills, pushing the envelope of the experience. This is our free swim, where some people will even invent new games with new restrictions just to test themselves.

The different slates have different durations, depending on the genre (Table 22.1), and of course, your mileage may vary. Just scan the chart now, and we will go into more detail over the course of this chapter.

THE CONCEPTUALIZATION

A Different Order

The components of an educational simulation are not designed in the same sequence in which they will be deployed. The order, once you

<table>
<thead>
<tr>
<th>Genre</th>
<th>Background</th>
<th>Introduction</th>
<th>Engagement</th>
<th>Practice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Branching story (simple)</td>
<td>5 minutes</td>
<td>1 minute</td>
<td>30 to 90 minutes</td>
<td>—</td>
</tr>
<tr>
<td>Branching story (complex)</td>
<td>10 minutes</td>
<td>10 minutes</td>
<td>1 to 3 hours</td>
<td>—</td>
</tr>
<tr>
<td>Interactive spreadsheet</td>
<td>30 minutes</td>
<td>15 minutes</td>
<td>30 minutes to 4 days</td>
<td>1 hour</td>
</tr>
<tr>
<td>Game-based</td>
<td>1 hour</td>
<td>5 minutes</td>
<td>30 to 60 minutes</td>
<td>—</td>
</tr>
<tr>
<td>Virtual product</td>
<td>1 minute</td>
<td>1 minute</td>
<td>—</td>
<td>10 minutes</td>
</tr>
<tr>
<td>Virtual lab</td>
<td>1 hour</td>
<td>5 minutes</td>
<td>1 to 3 hours</td>
<td>—</td>
</tr>
<tr>
<td>Marketing game</td>
<td>1 minute</td>
<td>1 minute</td>
<td>—</td>
<td>5 to 10 minutes</td>
</tr>
<tr>
<td>Microworld</td>
<td>5 minutes</td>
<td>5 minutes</td>
<td>—</td>
<td>30 minutes</td>
</tr>
<tr>
<td>Virtual experience space</td>
<td>1 hour</td>
<td>5 minutes</td>
<td>1 to 12 hours</td>
<td>—</td>
</tr>
<tr>
<td>Next gen sim (simple)</td>
<td>5 to 60 minutes</td>
<td>15 minutes</td>
<td>1 to 3 hours</td>
<td>1 to 3 hours</td>
</tr>
<tr>
<td>Next gen sim (complex)</td>
<td>5 to 60 minutes</td>
<td>30 to 120 minutes</td>
<td>1 to 12 hours</td>
<td>1 to 60 hours</td>
</tr>
</tbody>
</table>

Table 22.1. Different Slate Deployment Times Per Genre.
have the learning objectives and research, is (Figure 22.2):

1. First design the simulation.
2. Add feedback.
3. Game it up.
4. Finalize the story.
5. Add the relevant introduction (the shallow end).
6. And then last, create the background content the students will see first (the locker room).

Most simulation developers will make many iterations of the design process, going through these stages first at a very high level, and then each time adding more and more detail.

**First, Slate Three: Engagement**

Slate three, the deep end of the pool, involves the core simulation, often preceded by a set-up story and followed by some feedback. Again, in the design process, conceiving the full simulation (engine and data) is done first. It takes the longest; it requires the most focus in isolation.

![Figure 22.2. The Iterative Order of Design.](image-url)
We have discussed many of the elements of an educational simulation:

- We have looked at the systems, cyclical, and linear content (Chapter 7, Recognizing New Types of Scalable Content: Systems, Cyclical, and Linear).
- We have compared the different uses of the four traditional simulation types as complete simulation mechanisms, but also as frameworks for defining support mechanisms (Section One, Building and Buying the Right Simulation in Corporations and Higher Education Today).
- We have talked about different computer game pieces (Figure 22.3) and genres that at least provide a starting point (Chapter 13, The Most Popular Simulations: Computer Games as Expectation Setters and Places to Start, and Chapter 14, Computer Games Redux: The Right Model? How Right?).

Each perspective may be more or less important, depending on your project. Now here’s one way of looking at the whole experience:

- Consider your learning objectives.
- Think of a free and open environment, without a defined beginning and end, where a motivated user could just experiment, build, play, and see what happens. These interactions would be based on your earlier needs analysis. Where there are resources

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**Figure 22.3. Computer Game/Next Gen Sims Components.**
(money, time, supplies), imagine that a player has unlimited amounts, but still figures out ways of gaining and losing resources. These interactions are the vowels of your simulation.

- Then around that, think of the triggers, the discontinues moments that first set up the experience and goals, then advance the goals, and then wrap up the experience in either victory or defeat. These moments are the consonants of your simulation.

- Finally, begin pulling back on the amount of resources the player has.

Let’s dig into those pieces.

**ALL KEY SIMULATION VARIABLES AND RELATIONSHIPS, WITH FORMULAS** If you are using equations, try them out on spreadsheets (Figure 22.4). Get a feel for multiple iterations of interacting formulas. (It can be frustrating to map out a simulation on paper. So resolve your frustration by bringing in non-linear visualization and experimentation tools, such as Excel®, the better.) This is also where you will start defining the properties of any units in your simulation.

![Figure 22.4. Create a Spreadsheet to Map Out Variables and Relationships (Your Results Will Look Like This).](image-url)
**SIMULATION TRIGGERS** Triggers are mechanisms that can advance the action when certain conditions are met during the educational experience. Triggers might end the simulation if things get too good or too bad. They might introduce new elements when certain conditions are met. Pedagogical triggers can launch information that ranges from how to use the interface to how to think about strategy. They might interrupt the play with a video, or seamlessly superimpose text on the screen. Map out as many triggers as you can think of.

**ALL SIMULATION USER INTERFACES AND CONTROL CONVENTIONS** Look to your work in researching cyclical content to shape the design of your interface. This is more critical than it might first appear.

While an interface for an application such as a Web-based tool should be seamless, inviting the plea from the user, “Don’t make me think,” a simulation presents a new way of looking at a potentially familiar situation. This “new way of looking” requires new thought and is a critical part of the learning. The successful adoption of cyclical/muscle memory skills, and the learning of timing, depend on the interface.

Diagram all interfaces and examples of use (Figure 22.5). Lay out the screens.

**REPLAYING A SIMULATED SEQUENCE** I believe another critical design element for any simulation in replayability. People should play a simulated sequence several times, trying different approaches (Figure 22.5). For a quasi-volunteer audience, such as corporate audiences, that restricts the total time of each simulated scenario to about ten to twenty-five minutes. For a military audience, their tolerance is much higher—a simulation will be replayed up through forty-five minutes.

**DRAWINGS OF ANY SIMULATION SETS AND CHARACTERS** To the degree that you will be using characters and sets in any of the slates, background, introduction, or engagement, visually define them. Draw every set.

When describing characters for production artists, don’t write:

Oli hates his job. The only reason he works in the call center is to earn enough money to pay the plane fare to visit his girlfriend, who is a merchant banker in Hong Kong. But the distance and different levels of career ambition are straining the relationship, and every time Oli leaves her he thinks it is for the last time.

Oli feels distrust for the corporation and feels used by upper management, whom he resents for their salaries and perks and
self-centered behavior. This distrust is an extension of the mistrust Oli has for his parents, whom he feels never prioritized him over their own hobbies. He smiles all of the time at work, taking on the role of class clown, because he wants other people to like him. But he knows other people think he is a slacker. During the day, he views himself as someone who just has not found the right mixture of opportunity and reward, but at night he worries they are right. He sometimes thinks he will never be happy.

Such text descriptions of visual elements guarantees frustration. You will be amazed at how much graphic artists are determined to misconstrue what you described.

Get a stack of magazines and hack them up. Think kindergarteners on steroids. Cut out examples of architecture and people. Create composites from several sources (Figure 22.6). This will greatly help in the development (Figure 22.7). If you are making a simulation for a business audience, use only business magazines, such as Forbes or Business 2.0.

As much as possible, avoid trendy outfits and styles. Simulations have a long development cycle and, unlike, say, a chief learning officer, a long life.
Figure 22.6. Create a Composite to Be Visually Specific.

Source: SimuLearn Inc. Used with Permission.

ALL WRITTEN TEXT THAT THE USER WILL ENCOUNTER DURING THE SIMULATION, INCLUDING SET-UPS, DESCRIPTIONS, AND HELP SCREENS. ALL DIALOGUE THE USERS WILL ENCOUNTER You will be amazed at how many pages this will consume. Simulations suck up content the way building stone walls sucks up stones, or old dark wood sucks up white paint.

When writing dialogue, also jot down generic dialogue for both any narrators and characters. Create quotes as general as you can, that you can later augment with different pictures and specific text.

FEEDBACK Most likely, part of your simulation will let the users know how they did. Some pedagogical considerations:

- Visualize the flow of the event that can be reviewed after the gameplay is over (Figure 22.8).
• Track the key variables, and any other helper numbers.
• Display the appropriate text, pictures, sounds, and/or video.

People in Simulation Feedback
As you are designing your simulation, don’t forget that some of the best educational experiences to date involve instructors, not just the simulation program, for feedback (and other pedagogical elements). Obviously the deployment might restrict this.
The students might, for example, go through the simulation and then create a document (such as a proposal or plan) and/or a presentation that is evaluated by a real live person.

Learners’ work to be evaluated by a person can include:

- A suggestion or proposal for either a real or fictional situation
- A defense of strategies used during the simulation (a favorite approach of instructors who currently use off-the-shelf computer games)
- A tying of the experience to real-life
- Observations of discrepancies between the simulation and real experience, perhaps with suggestions on how to improve the experience

Involving humans to judge or even participate obviously restricts repeatability, while sometimes increasing fidelity, and certainly increasing flexibility. Again, hopefully all simulations will eliminate the low-value repeatable role of humans, such as lecturing or administrating, in favor of the higher-value, more customized coach role.
ADD GAME ELEMENTS As the simulation firms up, start considering game elements for your *deep end of the pool*. The game elements are there to support the simulation elements. Ben Sawyer describes, “It is easier to tune the game elements once you have certain things that are unmoving.” Start to sketch out what types of game elements to include.

Recall that some popular game elements include:

- Simplified or abstract interfaces
- Use of established game genres (game shows, athletic competitions, computer games, card games, and kids’ games)
- Clicking as quickly as possible
- Gambling models
- Certain exaggerations of responses to make play more fun
- Reliving the roles of heroes or role models
- Conflict
- Shopping
- Gratuitous, detailed, and entertaining graphics and sounds
- Creating order from chaos
- Choosing what your on-screen character looks like
- Mastering a simple cyclical skill (throwing a card into a hat, Pac-Man)
- Competition between learners, including facilitated by maintaining lists of high scores (this is especially effective with CEOs and salespeople)
- Any use of graphics of fireworks
- Accessible communities for competition, and/or sense of belonging
- Presenting a mystery or puzzle to solve
- Creating a huge and powerful force enabling you to not just defeat but humiliate and crush all of those who dare oppose you
- Making the player overly powerful or overly relevant in a resolution of a situation
- Immersiveness in a favorite or interesting atmosphere (SuperBowl, science fiction, the Oscars, film noir, 1973 Miami)
- Using new technology
- Having access to privileged information
- Choosing between multiple skill levels to better align difficulty with capability
ADD MORE PEDAGOGICAL ELEMENTS I hear a lot of people talking about the idea of a simulation that knows the end-user intimately. This goal is increasingly becoming possible.

But when people talk a lot about sophisticated AI systems to handle this, I get a bit more nervous. It is a bit like flying a new helicopter before the insurance policy is finalized. It is tempting, but boy are mistakes expensive.

The goal is to have as simple of an “intimate system” as possible that still works reasonably well. Again, to quote Ben Sawyer, “Don’t use calculus when algebra will do.”

**Jack Principles to Create the Illusion of Awareness**

Recall the game *You Don’t Know Jack®* had nothing but a sophisticated branching scheme as its driving mechanism. Harry Gottlieb, in *The Jack Principles of the Interactive Conversation Interface*, wrote that the game series was so effective at creating an illusion of awareness because it specifically responded to:

- The user’s actions
- The user’s inactions
- The user’s past actions
- A series of the user’s actions
- The actual time and space that the user is in
- The comparison of different users’ situations and actions

**Role-Playing Strategy**

A slightly more complex approach is to track some number of variables about the user. Each action can impact any or all of these variables slightly. These variables then influence which of multiple dialogue messages or even simulation experiences the user encounters.

Examples include:

- Level of mastery
- Level of mastery desired
- Speed of uptake
- Level of game elements desired
- Level of pedagogical elements desired
- Level of simulation elements desired
Manuals for Pedagogy

Another place where educational simulations have to escape the influence of computer games is manuals. Most computer games have poor manuals that players cursorily scan and discard. Educational simulations might evolve to have manuals play a greater part in the process (Figure 22.9). If students are required to take notes or record opinions and scores, these documents can also be turned in as homework.

SIMULATION STORY SPECIFICS Prepare the story to set up the immediate experience. Even in the story, balance simulation (be realistic), game (put people in an interesting and powerful situation), and pedagogical (telling them what to do and what to look for) elements here.

Slate Two: Introduction/Play with Concepts

In the second slate of the user experience, our so-called shallow end of the pool, the learner will engage in a practice simulation. Slate two will vary, depending on genre (Table 22.2).

<table>
<thead>
<tr>
<th>Genre</th>
<th>Background</th>
<th>Introduction</th>
<th>Engagement</th>
<th>Practice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Branching story</td>
<td>5 minutes</td>
<td>1 minute</td>
<td>30 to 90 minutes</td>
<td>—</td>
</tr>
<tr>
<td>(simple)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Branching story</td>
<td>10 minutes</td>
<td>10 minutes</td>
<td>1 to 3 hours</td>
<td>—</td>
</tr>
<tr>
<td>(complex)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interactive</td>
<td>30 minutes</td>
<td>15 minutes</td>
<td>30 minutes to 4 days</td>
<td>1 hour</td>
</tr>
<tr>
<td>spreadsheet</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Game-based</td>
<td>1 hour</td>
<td>5 minutes</td>
<td>30 to 60 minutes</td>
<td>—</td>
</tr>
<tr>
<td>Virtual product</td>
<td>1 minute</td>
<td>1 minute</td>
<td>—</td>
<td>10 minutes</td>
</tr>
<tr>
<td>Virtual lab</td>
<td>1 hour</td>
<td>5 minutes</td>
<td>1 to 3 hours</td>
<td>—</td>
</tr>
<tr>
<td>Marketing game</td>
<td>1 minute</td>
<td>1 minute</td>
<td>—</td>
<td>5 to 10 minutes</td>
</tr>
<tr>
<td>Microworld</td>
<td>5 minutes</td>
<td>5 minutes</td>
<td>—</td>
<td>30 minutes</td>
</tr>
<tr>
<td>Virtual experience space</td>
<td>1 hour</td>
<td>5 minutes</td>
<td>1 to 12 hours</td>
<td>—</td>
</tr>
<tr>
<td>Next gen sim</td>
<td>5 to 60 minutes</td>
<td>15 minutes</td>
<td>1 to 3 hours</td>
<td>1 to 3 hours</td>
</tr>
<tr>
<td>(simple)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Next gen sim</td>
<td>5 to 60 minutes</td>
<td>30 to 120 minutes</td>
<td>1 to 12 hours</td>
<td>1 to 60 hours</td>
</tr>
<tr>
<td>(complex)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Designing a Simulation

Figure 22.9. Manuals Are an Easy Place to Add in Pedagogy.

Scenario One Scoring

- When you have completed Scenario One for the first time, copy the results in the boxes below from the 1st of the 11 feedback screens
  - Leadership ___
  - Power ___%
  - Tension ___%
  - Ideas ___%
  - Business Results ___%
  - Financial Performance ___%
  - Customer Satisfaction ___%
  - Employee Morale ___%

- Do not hit the space bar. Click the arrow twice on your keyboard to change the screen to number 3 of 11 — Leadership Style. Enter your results below
  - You ___
  - All Players ___

Given the Number of Dialog Turns, was it a short or long meeting? Check your length below
- Short Meeting (15 to 30 turns)
- Medium Meeting (31 to 60 turns)
- Long Meeting (61 to 80+ turns)

Given the % of your dialog turns for Scenario One, were you passive, active, or dominating? Check your style below.
- Passive/Delegating (0% - 30%)
- Active/Participative (31% - 80%)
- Dominating/Directive (81%+)

What do you think these two scores convey about your leadership style during this play? What could you do to more closely represent your natural style?

Review all eleven samples of the feedback screens
- Use the following pages to help self-diagnose your performance after completing each scenario

Source: SimuLearn Inc. Used with Permission.

You will need to design these practice simulations. This is like the full simulation (it should use the same engine), but greatly simplified. Each practice simulation should focus on one set of variables, demonstrating how both the interface and the relationships work.
Ideally, the second slate experiences are highly annotated. It is easy to see why things work, and why things don’t work. Onscreen characters, if they exist, can give instructions and advice. The experiences should also be highly modular, allowing students to practice at their convenience, often in small chunks. This also provides less opportunity for users to get lost and more opportunity for them to be rewarded for doing something right. Finally, they should show some simplified feedback during and after the session. If designed and built well, the simulation should not require an instructor at all during slate two.

**WALKTHROUGH TO PLAY WITH CONCEPTS** The practice simulations should include very specific introductions, even annotated walkthroughs (Figure 22.10). It is critical to lower the tension of the player.

**Slate One: A Pure Pedagogical Background**

The first thing the learners will see is a presentation. Students hear about the goals of the program, the models used, the time frame involved, some motivation, and some background. An actual locker room is optional.

There is a range of options for this, from traditional classroom, to virtual classrooms, to pre-canned, pre-recorded sessions. Much of the traditional instructional design applies here, and just here (Figure 22.11).

**Figure 22.10. An Annotated Walkthrough.**

*Source: SimuLearn Inc. Used with Permission.*
Where possible, storyboard all linear sequences (Figure 22.12). Where not possible, make it possible.

**The Workflow**

At some point you are going to have to worry about every event in the entire simulation, such as the start/home/navigation page (Figure 22.13).

And you will have to map out the entire sequence. It might look a bit like Figure 22.14.

**Creating a Demo**

Some simulations, especially the more complicated next gen sims, require a significant investment in time in order to learn from them. In most cases, the “real learning moments” don’t come until an hour or two into the experience.

This time commitment (Table 22.3) can greatly interfere with the sales cycle, or even the “buy-in cycle” from people who will need to
Figure 22.12. Storyboard Everything.

**Source:** Author.

Figure 22.13. A Start/Home Navigation Page.

This is your opportunity to play the role of either Lieutenant Michael Batista, Corporal Krystal Williams, or Officer Tyson Bills in order to make choices that can change the outcome of the story.

To play a character, click on the picture.

**Source:** WILL Interactive. Used with Permission.
Figure 22.14. A Generic Workflow of the User Experience.
be advocates. Said Pierre Henri Thiault, the project manager for Virtual Leader, “Decision makers will most likely spend less than thirty minutes reviewing your simulation to make an evaluation and see if it is worthwhile to pass it on to someone else or do a pilot. You want to answer their short-term satisfactions.” So while you are building the full simulation, and your team is intact, build a demo as well that compresses the best of the full experience.

It is worth noting here that the creation of demos comes at the end, not the beginning of the development process. I say this because many clients ask for a sample of the full product just 10 percent into the development to make any course corrections. “But I only want the first scene, not everything,” they defend themselves by saying, “just like a publisher would ask for the first chapter of a book.”

That is closer to asking a car designer for a test drive of the new car 10 percent into the process, with the justification that you are only going to drive it for ten minutes. I show storyboards, equations, and past projects. Simulations don’t come together until the last 10 percent of the development process.

**THE DESIGN DOCUMENT**

After the first design iteration of the simulation (out of probably six), start putting all of the content in the form of a comprehensive design document. There are two important rules here. The first rule is that everything needs to be planned out in advance, and I forget the second one. Every last character, every last equation, every last room or environment has to be mapped out. Everything.

This document is where you want to experiment. Changes are at least fifteen times cheaper here than once the simulation is being put together. The design document does not have to be pretty. Don’t waste time on formatting or on making the disparate pieces look the same. It is not a class project. But it does have to be complete.

Here is a datum point for grounding us. The design document for an Xbox® game runs three or four hundred pages.
After you are done with the design document, go through and check everything again. Go down one more layer of detail. And then one more. A design document is not like a business plan for venture capitalists—write it to follow it (did I say that out loud?).

THE EXECUTION

As we said, there are many books on software project management, including shooting video and building games at one extreme and creating websites at the other. Many are listed in this book. But there are a few other notes worth passing on.

A Different Order Than Learner Engagement

The order of the development of a simulation will also be closer to the order of creating the design document than to the order that the simulation will be engaged from the student (Figure 22.15).

With the design document created, first build the simulation, add feedback, game it up, add story specifics, then add the introduction and background.

Figure 22.15. A Simulation Creation Milestone Model.
Keep Options Open

Every effort should be made to make a simulation easy to modify and customize. If you cannot make the simulation easy to modify, save yourself time and jump out of the penthouse window now.

Keep as many of the numbers as accessible variables as possible. In Virtual Leader, we had a four-hundred-page XML that drove the precise value of many variables and relationships per simulated situation. This allowed us to make changes on the fly using nothing but a text editor, never having to touch the compiled code. By keeping all of the text in the XMLs, for example, we made it easy to translate the program into different languages.

In some cases, the variables will need to be fluid in the final simulation. The variables will be able to be changed by either the player, say in setting difficulty level, or by the instructor, in advance or even live.

“Some of the simulations we make,” said Pjotr van Schothorst, technical director, VSTEP BV, “our clients will use in a classroom, as a way to discuss the best way of attacking the incident, which the instructor projects on a large screen. Before showing the incident, the instructor can set some parameters with a built-in GUI, like size of the fire, wind direction, wind speed, day or night, and level of fog. That way, he can present a different incident every time, so people can learn how to act different, dependent on such environmental conditions” (Figure 22.16).

While you are at it, create plenty of “blank triggers” that can be invoked later in the tuning process if needed. You will need many more of these than you think.

Feedback

Get the feedback system up and running as soon as possible, as that will be a critical debugging tool as well.

The People and the Process

Pierre-Henri suggests, “Be open to different means of communication and especially ICQ or Messenger. We were able to get a decision made by communicating via ICQ to a computer connected via a cellular phone on the French bullet train going at 200 mph, while on the phone between Atlanta and New York.”

He continued, “Start with the end first and work back to see if the timeline is feasible. Have measurable results. Have weekly assessments
and break your weekly goals into tasks. Plan your work and work your plan. Be rigorous with your team leaders. Empower them to communicate as soon as an issue arises. This will show as soon as your project starts to be off track and can correct it before it becomes a major issue.”

The Pilot Process

According to Forio’s Will Glass-Husain, performing usability tests might be the single most important step. “When we are three quarters through the development, we have people play it. All of the developers can watch, but not intervene. We see what they do. We take notes as to where they get stuck. Always, the first time through with any new simulation is terrible. The brilliant insights that you put in there, a price war for example, the users are just not getting. We invariably go through and have to better highlight certain pieces of information.”

Pierre-Henri noted, “Detach yourself from project. Ask people to review it for the first time and listen to what they have to say. Do not defend your point of view. Just listen and learn.”
And Will added that you don’t even have to wait until you are even that far along before you can test your material: “As soon as we have them, we tend to prototype the individual elements, such as the interface, the story, and the variables at the same time, just to different people, and with more hand-holding.”

Pierre-Henri concluded, “Don’t start selling too soon. Make sure you have a product at least in beta before hiring your sales force and going to trade shows.”

FOR MORE INFORMATION


COMING UP NEXT

Fear, uncertainty, doubt, pain. Why would you want them in your education? But a better question is, why do you think your education can work without them?
DEPLOYING AN EDUCATIONAL SIMULATION

It’s Not What You Think

An inexperienced learner is thrown by frustration, but a good learner uses it.

—With apologies to the late actor Carroll O’Conner

IN CASE YOU WEREN’T PAYING ATTENTION in the last chapter, let me try again. Really good educational simulation experiences, the ones you write home about, cover four different stages, or slates. They are: Background; Introduction; Engagement; and Practice. Each slate is different from the last, but they carefully build on one another.

By the way, this four-slate process also works with using computer games, such as those listed earlier, in classrooms. The instructor will simply have to work a bit harder to introduce the game in the front end (slates one and two) and then make relevant the game at the end (slate three).

(And in case this looks a bit familiar, many of these ideas were first surfaced in my article “The four slates of educational experiences” in On the Horizon. Special Issue. Second Generation e-Learning: Serious Games, 12(1), 14–17, 2004.)
SLATE ONE: BACKGROUND
(THE LOCKER ROOM)

Most students have never learned via simulations.

Meanwhile, most of us have spent far too long in formal educational experiences that were lecture- or book-based. Most of us are used to taking a seat and waiting for the class to be over. Or turning the pages until we are at the end of our assignment.

And so, no matter their work experience or extracurricular activities, few are prepared for the shift in education models that simulations represent. Even if they think they are.

In slate one, students hear about the goals of the program, the models used, the time frame involved, and some background. There is a range of options for this, from traditional classroom, to virtual classrooms, to pre-canned, pre-recorded sessions. Slate one also has to build motivation and establish expectations. (Virtual lab creator Jonathan Kaye suggests that, more than any technical feature, motivation is the most important element of a simulation.)

Students are often anxious. They almost always consider themselves quick learners and people of action. This background material might be appropriate for the others, the less gifted, they think, but not for themselves.

They want to skip the pedagogical elements and dive in as quickly as possible to the full simulation (slate three, the deep end of the pool, the whole enchilada, the “Full Monty”). They recount their disdain for manuals when playing computer games. But that is often a mistake for educational experiences. If this slate is skipped, students will be confused about, frustrated with, and then disinterested in the simulation. Still, some will skip it (I never require it), but hopefully are mature enough to come back to it later.

SLATE TWO: INTRODUCTION
(THE SHALLOW END OF THE POOL)

In slate two, learners must understand the interface and interact with isolated and comparatively simple systems.

Some students will think the experience is too easy. They will soon enough get their wish for a harder experience in slate three.

Some students balk at the game elements, the contrivances that are part of a smooth ramp-up to the full simulation. The experts in the subject-matter area may start trying to establish their own credibility by loudly disparaging relatively trivial elements.
Most learners’ experience will be that of frustration. This is good. But most users fight their own frustration. They resent it. That is bad.

**Learning the Interface**

As we discussed last chapter, for many educational simulations, the interface is a crucial part of the learning. It presents a new way of looking at work, which should be different from how the participants natively see work. Learning the interface of a well-designed educational simulation is usually about a third of the educational value of the entire experience.

**The First Frustration-Resolution Moment**

This first encounter with frustration, whether around the early interactions and/or the interface, is a key learning opportunity. It is also a meta-learning opportunity, a chance to learn about learning.

If you left a gym after two hours without having broken a sweat, without aching muscles, you would suspect that you had wasted your time. (Some people have different success criteria for a trip to the gym, of course, but that is a different story.) Any good trainer knows his or her role is not to eliminate or even reduce the burning in the muscles, but to encourage it (with safety parameters), and to reframe it. Without pain, there is no gain. The ache is the feel of progress.

So too do we all need to rethink frustration in the context of learning. If you leave a learning program without having felt waves of frustration, you probably wasted your time.

Computers can distract from this message. So sometimes it is easier to think of a non-computer-simulation example: If you were a manager learning to listen more, it would be painful to not talk during a staff meeting. If you were a division head learning to source staff internationally instead of using local people, you would also be frustrated.

Having said all of that, students should expect to resolve their frustration in the learning experience. Just as our athlete should soon feel good about his or her new muscles, our manager learns to appreciate the comments of others and the division head builds a capability abroad, so students should have every right to expect that after they work at understanding a new way of interacting with this new, simulated world, they will become comfortable. And they should also expect to have learned something useful and practical, even if they go no further.

Frustration during the learning program and then the feeling of resolution afterward is the most reliable sign that learning is going on. This
first frustration-resolution moment should be celebrated. It will play out repeatedly in slate three. Many branching stories and virtual labs rip through this slate pretty quickly.

SLATE THREE: ENGAGEMENT (THE DEEP END OF THE POOL)

In slate three, students engage the full simulation for the first time. Here they have to improvise in unfamiliar, challenging, and open-ended situations.

*Group Learning*

Borrowing a page from role playing, slate three is often more successful if people learn in groups.

For more personal scenarios, putting two or three people per simulation, allowing one to observe, exposes each to alternative approaches and decreases learning time (Figure 23.1). (Headphone splitters are very helpful when working with a large group of paired-off students.)

*Figure 23.1. Engaging a Simulation with a Buddy.*

*Source:* SimuLearn Inc. Used with Permission.
For simulations that replicate more group situations, the teams can be larger. Surprisingly, creating the right team is important. Will Thalheimer recounted a leadership simulation he created and helped facilitate. “The teams didn’t do as well when there was just one perspective, such as when the teams were made up of just accountants, lawyers, or marketing people. They got through it quickly, but they did not realize the alternatives. The groups that had a diverse background were more thoughtful and introspective. They tended to learn more.”

Chat rooms can be used if the students are not co-located. This can also increase the effective “workgroup” to hundreds.

Role of Instructor

Unlike, say, with computer games, instructors can also add significant value at this point. This difference comes from at least two reasons. The first is that simulations are not necessarily fun and entertaining like their game counterparts, although fun is often a good thing, depending on the topic area.

Second, what is learned has to be applied in a real-world situation. Most of us would be content if armchair pilots learned how to use a flight simulator on their own. But with real pilots, not so much. And we want those executives who are learning supply chain management to really know it.

Most of instructors’ value in this slate comes from one-on-one contact with the students. They go from being presenters to being coaches. This is more effective live, but with distance learning technologies, the coaching can also be done remotely, even asynchronously.

Framing the Simulation

Members of the audience will challenge any simulation at some point. And again, the more technically familiar a participant is with the subject area, the more he or she will find (often irrelevant) issues to challenge.

Researcher Will Thalheimer remembers, “We scored everyone. And of course people were pissed off if they didn’t get certain points. When we first did it, I defended the simulation. But that didn’t work. You can’t fight the audience. They either leave, or mentally drop out. Then we changed. We would say, ‘The simulation has a point of view. You can unplug it and it goes away. But why do you think it has that point of view?’ Later, I played devil’s advocate. I would ask, ‘This is what the simulation said. What do you think would have happened?’”

Enspire’s Bjorn Billhardt handled the same issue slightly differently: “We always attach personalities to the feedback avatars. One reason
for doing that is to tell the students that the board members are not always right. You don’t have to always agree with them.”

**CUSTOMIZED HELP** Coaches will spend some time handholding, helping on the technical or interface issues. Hopefully, most of these have been resolved in the second slate.

They will spend a lot of time dispensing customized, pedagogical elements, relying on their own instincts about how much help to give a participant. Their job is to let people get frustrated, but not too frustrated. They will leave some people alone and walk others through step-by-step (Figure 23.2).

---

**Figure 23.2. Coaches Can Be Critical.**

Source: SimuLearn Inc. Used with Permission.
For students who are blazing ahead, the instructor might want to challenge them with new approaches or conditions. “Try maximizing customer satisfaction,” or “See if you can get to the same results, but more quickly.” Or they could pair them off with students who are not doing so well.

**PLAY COMMENTARY** After each play, there should be some form of after-action review to reflect on what happened. If simulations are well designed for slate three, the program contains a visualization of the flow of a simulation play at a glance. That way, if a student is engaged for twenty minutes, the teacher can, in a few moments, get a feel for how the experience progressed, in order to provide meaningful diagnostic feedback (Figure 23.3).

If the instructor is involved asynchronously, then he or she could review the charts as convenient and email back some observations and advice. In any case, experienced instructors will become very good at finding patterns of behavior.

**DEBRIEFING** Slate three is also more effective if it includes established debriefings, outside of the immediate review session of the simulation.

*Figure 23.3. A Twenty-Minute Play at a Glance.*

*Source:* SimuLearn Inc. Used with Permission.
Participants stop playing and formally reflect on their experiences. They may discuss specific situations, voice their approval, or vent their objections with the characters or conditions in the simulation (for example, “If that person were in my organization, I would fire her immediately”).

Debriefing must let people connect their learning to the real world. This might be done individually, in small groups, or with the entire group, depending on the class topology.

PRESENTATION AND JUDGING In some cases, the simulation does not evaluate the learner’s performance—humans do. In these cases, learners present and/or submit to one or more judges and/or classmates during slate three. Then, either in real time or within a week, they would receive their scores and feedback.

Shuffled in with the Real World

Consider the research of Will Thalheimer: “Most forgetting happens quickly. Repetition is the most powerful of learning factors. And by spacing that repetition over time, you can significantly minimize that forgetting.”

The United States military has tracked this phenomenon carefully. Reports one study: “Within at least forty-five days after leaving Fallon detachment, a pilot’s bombing accuracy returns to the accuracy he had just before reporting to Fallon.”

Skills that are not used are lost (Figure 23.4). Think about how much you remember from your calculus classes. Therefore the nature of the spacing of simulation experiences changes depending on the types of skills being taught.

FREQUENTLY USED SKILL/INITIAL TRAINING Some simulation programs teach frequently used skills. These skills include call center client engagement, public speaking, and leadership. There are two different models for rolling these out (Table 23.1).

Simulation can be mixed in with real experiences over multiple days. Ideally a student first engages the simulation (slate one through three), then engages real situations for a few days to test and hone the skills, and then re-engages the simulation at slate three. In these situations, you can often get away with lower fidelity simulations. I always push for a lower-end simulation here because its role is often just to add some frameworks to augment the real situation.
When multi-day programs are impractical (and the higher ed people are now laughing at the corporate trainers), simulations can also be delivered as an isolated, “one shot” program to prepare students for frequently used skills. In these cases, a very high-fidelity simulation is needed.

![Figure 23.4. A Forgetting Curve.](image)

**Table 23.1. Frequently Used Skills vs. Infrequently Used Skills.**

<table>
<thead>
<tr>
<th>Frequently used skill (data entry, call center, public speaking)</th>
<th>Initial Training</th>
<th>Follow-Up Training (at least every 9 months)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low fidelity mixed w/real experience over multiple days</td>
<td>Refresher</td>
<td></td>
</tr>
<tr>
<td>Or High fidelity in isolation single day</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Infrequently used skill (disaster recovery, violence in the workplace) | Very high fidelity, in isolation | Robust |

Air-to-Ground Training at NAS Fallon, U.S. Navy “Strike University” (Total 14 Flying Hours)
INFREQUENTLY USED SKILL/INITIAL TRAINING Some simulation programs teach infrequently used skills. These include disaster recovery, fire, and violence in the workplace.

In these cases, the simulations can still be spaced out over several days, but much more tightly. There is no reinforcing with real-world experience (hopefully).

The fidelity of these simulations always has to be very, very high. The training has to be completely sufficient to prepare participants to handle the situation successfully.

FREQUENTLY USED SKILL/FOLLOW-UP TRAINING Follow-up training for frequently used skills such as public speaking should still happen. But the programs can be short, relatively infrequent, and casual. The point is to update people on new techniques and to remind them to use their old ones.

INFREQUENTLY USED SKILL/FOLLOW-UP TRAINING Follow-up training for infrequently used skills such as disaster recovery has to be robust. Because there is no other opportunity to prepare for the event, full immersion is required. The follow-ups may not be quite as extensive as the initial training in terms of slate one (background) and two (introduction), but they are just as intense in slate three (engagement).

Wrap-Up

In slate three, the learning is emotional and becomes, with practice, intuitive. If this slate is skipped, if students go directly to unchaperoned experimentation, students will get some of the value from a simulation. But it will take longer and require more discipline, and the learning might be incomplete. Any rigorous formal assessments using the simulation will most likely happen here.

SLATE FOUR: PRACTICE (FREE SWIM)

The fourth, final slate is unchaperoned engagement. The students spend their time practicing their skills, pushing the envelope of the experience. Spending at least three or four hours on the interactive spreadsheet is necessary for a student to work the skills to an intuitive level.
Slate four requires ongoing access to the simulation, either via the Internet for lower-fidelity simulations or through a centralized lab or distributed through a medium including CD-ROMs and DVDs for robust simulations.

Some organizations may use extensive game elements here, such as have ongoing contests for high scores. And some students will modify the simulations directly, potentially building entirely new scenarios, adding another intellectual layer of knowledge on top of the developed intuition.

**CONCLUSION**

These four slates are critical to successful skilling and up-skilling. The feel of the process is probably best summed up from Dr. Jana Roberta Minifie, professor at Texas State University—San Marcos. “For me,” she said, “the best part of the simulation Virtual Leader was watching the students go through the change process. At first, students resist this new technique. They drag their feet, complain it’s too hard, not real enough. As a teacher you can’t give in. As the students go through the various modules, there is a wonderful change that occurs. Students go from resistance to acceptance. When the ‘light bulb’ goes off, there is such a satisfaction that learning has really occurred. Students then talk about how they are using the concepts at work, in student group projects, and in other areas. It truly makes a change in how they approach people.”

The four slates are also critical to successful benchmarking. As more groups get better at deploying simulations, the ability to compare strategies by slates becomes critical to continuous improvement.

Here is a curious observation. Consider again our educational simulations chart (Figure 23.5).

As you understand the four slates, and overlap each slate across our simulation chart, you can find an interesting pattern emerging (Figure 23.6).

As the human fetus develops in the womb, it retraces the evolutionary path of all humans. It evolves gills, for example, and then replaces them with lungs.

The slates of background and introduction may shrink as engagement and practice evolve. But they will always be there, not vestigial, but critical elements of the learning process.
Figure 23.5. Educational Simulations and Tangential Spaces.

- Instructor-Supported Stand-Alone
  - Predictive Simulation
  - Prototyping Simulation
  - War Game
  - Airline Flight Simulators
  - Interactive Spreadsheet
  - Technology-Assisted Role Play
  - Role Play

- Stand-Alone
  - Simulation Computer Game
    - Off-the-Shelf Flight Simulators
    - The Sims
  - Multi-Player Game
    - Everquest
  - Game-Based Models
    - Will Interactive
    - Accenture/Indeliq
    - Cognitive Arts
    - Visual Purple
    - Games2Train
  - “Game” Computer Game Adventure Game
    - Wheel of Fortune
    - Mine Sweeper
    - Solitaire
    - Myst
  - Virtual Products
    - First-Person Shooter Game
      - America’s Army
      - Medal of Honor
    - Virtual Labs
      - Story-Based Learning
        - Will Interactive
        - Accenture/Indeliq
        - Cognitive Arts
        - Visual Purple
      - Game-Based Models
        - Games2Train
      - “Game” Computer Game Adventure Game
        - Wheel of Fortune
        - Mine Sweeper
        - Solitaire
        - Myst
  - Workbooks
    - Movie/Television
COMING UP NEXT

If you don’t build this single step into simulation design, you will fail.
Because You Won’t Get It Right the First Time

Asking most training managers to evaluate educational simulations is a bit like asking George Lucas to evaluate the first Pac-Man arcade game in 1980.

I cannot imagine a situation in which a designer will get the perfect combination of all of the content types (systems, cyclical, and linear) and elements (simulations, games, and pedagogy) the first time around (Figure 24.1). Or the second time. Or the fifth time around.

Again, flight simulator designer Douglas Whatley: “One of the things about working with the military is that it is not that you are successful and done with it. Every year is further improvement. You don’t end a contract with ‘It’s done.’ You end each cycle with a ‘There is still so much to do, and how are we going to do it?’ Our metric is that people feel they are getting benefit, and they want to further invest in.”

It has to be planned, therefore, that successful programs will be launched with enough runway and flexibility to slowly evolve to better meet the variety of requirements. The wonderful thing about all of these simulations (even video-based branching stories) is that they are changeable, one way or another.
PEDAGOGICAL ELEMENTS

The easiest aspects to change in an educational simulation are some of the pedagogical elements—the set-ups, the wrap-ups, the onscreen words. Paper-based manuals that can be accessed during the simulation became the most convenient place to make quick changes.

When to Change Pedagogical Elements, Part I

We have said that if people are lost and confused, or don’t see the relevance of the experience, designers might need to ramp up the educational elements. And if people are feeling manipulated or they do not “own” the material, designers might need to ramp down the educational elements.

When to Change Pedagogical Elements, Part II

That is all true. However, the experiences of some of the simulation designers started me thinking.

It is hard to be on the innovative edge of anything, especially educational programs. You spend months preparing, researching, identifying teaching objectives, and then putting all of the material together. Frankly, you are buoyed by the fact that everyone seems to share your contempt for traditional lectures. You prepare this great feast of learning, and you put it out in front of your students as a master chef might put out a banquet.
The students pour in for the pilot program. They are excited about their involvement in this new kind of learning experience. They have imagined in full detail what the perfect learning experience looks and feels like.

After the introduction, the students are asked to do some work. This involves some kind of analysis, some kind of decision making, some kind of “learning by doing.”

They get stumped. They don’t find the key piece of data. They don’t read enough of the background material. Or they try and fail. And they become frustrated.

A few people actually complain. Then a few more. Is this experiment really what they should be doing with their valuable time? Is this new way of learning still too young, too unrefined? The training sponsor shifts uncomfortably. The two of you exchange nervous glances. As the creator and champion of the program, you feel every bit of pain in the room.

The program goes along, bumpier than you had hoped. Frustration levels skyrocket on several occasions, and ultimately the students leave, drained.

**IMPROVEMENTS** . . . Luckily, this is going to be a repeatable program. And so you take the opportunity, before the next one, to make things more direct. You unhide content. You make the directions more explicit. You allow less opportunity for failure.

Over the course of multiple iterations, the frustration goes down. Layers are introduced to ramp up more carefully to the hard content. Everyone agrees the program is more accessible.

. . . OR NOT? But here is the rub. Is the frustration a result of bad design, or is it a sign of real learning occurring? Is reducing the frustration making the program better or, gasp, worse?

There are many stakeholders in education: teachers, students, parents/managers, training directors/deans, and politicians/CxOs. Any one of them can derail a program by complaining loudly enough.

My point, and I do have one, is that only by balancing the long-term learning objectives with the short-term satisfaction of students do we get a complete picture of when to ramp up pedagogical elements. Eliminating bad design is critical. But too quickly pulling the trigger and adding more help to relieve frustration may be doing more harm than good. Jack Nicklaus or Donald Ross would never flatten one of their courses just because of a few swears.

James Hadley said it better than I: “Designers should try to place learners in a situation where they can learn on their own. Does it hurt, through
cognitive dissonance, frustration, and confusion? Yes. Is there a recovery
time, through after-action reviews, translation, reflection? Yes.”
Are there alternatives to meaningful learning? No.

From People to Technology

Pedagogical elements have a relevant design component. Do they reside in
the technology or in the people deploying the educational simulation?
If live instructors are involved, everything they say to everyone more
than a few times should eventually be encapsulated in the technology.
The goal is not to replace instructors, but to keep them adding cus-
tomized, user-specific coaching.

GAME ELEMENTS

Through the successive iterations, designers have the ability to change
some of the game elements. The most accessible opportunity to improve
the game elements is to tweak simulation relationships to make them
more dramatic or obvious or to make it generally easier or harder to
accomplish a given goal. Keep in mind that every change made for game
reasons (not simulation reasons) risks accuracy, creates a brittleness that
might be exploitable by future students, and complained about by purists.

When to Change the Game Elements Redux

As discussed, if people are bored and/or unmotivated to spend extra
hours on the experience, the designers need to ramp up the gaming ele-
ments. If people are feeling as if their time is wasted with trivial activi-
ties (for example, if they are already fully motivated to learn the
content as quickly and accurately as possible), the designers might need
to ramp down the game elements.

SIMULATION ELEMENTS

It is very hard to add simulation elements at this point. About the best
you can do is leverage every editable variable that you gave yourself
early on (“little gifts,” as you will come to refer to them). You can, as
you could for game elements, tweak up or tweak down relationships
and perhaps replace an under-performing element, be it graphical,
voice, or logical. The sum of all of those types of changes could be pack-
aged into a single mod.
When to Change Simulation Elements Redux

Again, if students are having a hard time transferring what they have learned, or they need to better understand the systems and cyclical nature of the content, the designers of an educational experience might need to include more simulation elements. If students are having a hard time seeing the patterns over the minutia of minute-to-minute activity, the designers of an educational experience might need to include fewer simulation elements.

NOT GETTING IT

When I first rolled out Virtual Leader, I was surprised and frustrated to realize that between 10 and 20 percent of the people were not getting it. And, unlike in traditional classes, where people who don’t get things sit quietly, people who don’t get simulations are very loud.

I cursed my own design and format. When I first started talking to other people, I realized that, across almost all of the computer simulations, from very high-end on down, that number held constant. Around 20 percent were not making the leap. This later dovetailed with some of my other simulation rollouts.

Upon further digging, I learned that it was not a computer thing. Other simulations, people-based role plays, hit the same wall.

Then, finally, I understood. In any formal learning situation, (simulation or not, e-learning or not) about 20 percent weren’t getting it. The problem was not that simulations were leaving people behind. The problem was that because simulations require active participation, those who were not getting it could no longer hide. (People sometimes call the results bi-modal, characteristic of most real learning events, versus results that look like a bell curve, which are more characteristic of a diagnostic event.)

“Is there a way to make it so that the last 20 percent get it,” I was asked by a student where I was guest lecturing. “Yes,” I had to agree, “but it meant gutting the simulation to a point where it was no longer a simulation. And for that, you lose a lot more than 20 percent.”

COMING UP NEXT

Want an example of how this whole simulation thing can look when it works? Alrighty, coming up next.
ONE BRANCHING STORY
BUSINESS MODEL

A business model, a business model! My kingdom for a business model!

—With apologies to William Shakespeare.

ULYSSES LEARNING is a tight example of a simulation model. They use simulations as the core of their solution to help call centers, although it is a solution that also brings in facilitation and coaching. Their approach contains many elements that are worth understanding and emulating in other industries and across other simulation types.

Ulysses Learning makes their sales by focusing on improving call centers with their internal processes, such as decreasing the average handle time, and external processes, such as improving the customer experience and resolving their issues in the first call.

Rather than focusing on the hard skills of reps working the equipment, they focus on the broader soft issues of reps and managers. This includes issues like empowerment (in certain defined parameters, the rep needs to be able to make decisions, such as giving the customer a discount, or sending information via overnight mail) and judgment.
Once a sale is made, the research begins. Ulysses will spend a few days on the client site, interviewing and conducting focus groups with reps, coaches, and managers, listening in on calls, and looking for behaviors that are either working well or failing consistently.

“What is the leverage point?” Mark Brodsky, president and CEO of Ulysses Learning is fond of asking. “Where can we make the biggest impact?”

It is worth noting here that Ulysses has built a modular off-the-shelf library of over a hundred educational simulations of customer calls, in the form of branching stories. These are roughly organized both by verticals (for financial institutions, insurance companies, and telecoms), and horizontals (in-bound sales, in-bound customer service, and coaching).

They do not build simulations for specific clients. Based on their research they will select the right modules from their library and customize certain aspects, for example, putting in the company name, greeting, and selected offerings in the text of their branching stories answers.

It is also worth noting that customers ask them to customize more, something they resist. “It is often unnecessary, especially when justifying the potential incremental benefit versus the additional expense,” Mark said. The discipline of pushing back on customers is one that all simulation vendors need to practice.

Once the right simulation elements are chosen, there are at least two other areas that are impacted by client-side research.

The first is the modifications to the experience delivered through people. These can all be relatively easily customized per client and so are tightly mapped to client processes, policies, and procedures.

For slate one (background), the facilitators introduce the program and link the call center’s issues to the simulations the people will encounter. For slate three, the facilitators design people-based exercises to augment the computer-based branching stories. They also prepare coaches to monitor calls and provide one-on-one feedback to the individual call center reps.

The other research-based decision relates to whom to include for participation in the initial program pilots. For some call centers it might be new hires, or veterans, or the under-performing, or a combination.
ROLLOUT

Then comes the rollout. Participants start with a simulation based pre-test that tailors how easy or hard the subsequent simulations will be. Mark estimates that about 65 percent fall into a basic path, 30 percent qualify for an advanced path, and, if the organization permits it, about 5 percent test out altogether.

After the slate one background, the participants spend time in parallel engaging a series of simulated calls.

In the simulation, the reps put on headsets. The phone would ring, and their script would come up. After the reps read their script and hit a button, a tape of the customer would play. “You would hear, say, a pissed off customer, and it sounded real,” said Ed Arnold, a former implementation consultant with Ulysses. The reps then had a multiple-choice response (Figure 25.1). They then heard the customer reaction and had a meter (a pedagogical element) that would say how well they did with that response, with another meter that reported how well they were doing overall to that point in the call.

“It seemed kind of real, even though you knew it was fake. If reps screwed up, the customer got really mad at them. They would start to

Figure 25.1. Call Center Interface.

Source: Screen Shot Reprinted by Permission from Ulysses Learning.
sweat,” said Ed. “I would find myself having to say to the students not to take it so personally—that when they hit ‘end,’ the customer forgets. The simulation does not hold a grudge.”

The shorter calls lasted around four minutes. The longest took about fifteen minutes.

One challenge for all classroom-based simulation deployments is that people go through the experience at different rates. To keep people generally on track, the facilitators ask the quicker students to redo simulations, first trying to stabilize their scores (get predictable results), and then to practice extreme behavior to get out of their own comfort zones, even if it means receiving a bad score. This benefits the students by letting them further learn how their decisions impact the customer and how to recover if their calls ever go off path.

Then the facilitators stop the class and engage everybody in group discussion and exercises. “They bring in an emotional component, and it also lets people vent and discuss best practices for overcoming call obstacles,” Mark added.

The total time in class is about two or three hours a day over three days, bringing the total to six to nine hours. Most often, the class is spread out over a Monday, Wednesday, and Friday.

Ulysses uses one-on-one coaching in the off days. The coach sits side-by-side, listening to the calls. The coach is trained to listen for the skills. He or she picks the one skill used (or not used) that was the make-or-break of the call, then provides immediate feedback.

At the end of the last class session, students take a final assessment. This is another set of branching stories, but this time without coaching and other pedagogical elements. “Even though we do not encourage the use of the simulations as the primary form of assessment, based on their results in the final simulation,” Mark noted, “we can tell with near-100 percent certainty who are going to be the star reps and who is going to drop out for failure to perform. Once the reps learned the model, and once they finished the program, they literally had dozens of examples under their belt. And they knew it. They acted more confidently on the phones.”

**TRAIN THE TRAINERS**

Ulysses’ employees always begin with the role of facilitators and coaches, but they wean themselves off that role during the course of the initial deployment. They have a rigorous train-the-trainer program, where the host company’s training staff start by participating as reps;
then they coach, then shadow, then co-facilitate; then they do it with Ulysses staff observing; and finally they become certified. “We then certify a master coach to coach the coaches. And we certify master facilitators to coach the facilitators,” Mark said.

“We improve the simulations,” Mark concluded, “over the course of many client contacts. That keeps them cost-effective for clients, with predictable results.”

**TRAINERS AS TECHNOLOGY CUSTOMERS**

I believe this model is mature, and many other simulation approaches would do well to emulate many aspects of it. But to make this case study complete, I do have to add one more thought from Ed: “The training managers can be the most challenging clients. Typically, they do not take risks. Their biggest motivation is not to get in trouble and not to spend money.”

Ed continued, “For the training person, getting them to use technology required, not just hand-holding, but a full intervention. If anything went wrong, like the screen saver came on if they hadn’t typed anything in a few minutes, they would call panicked. I would get phone messages like, ‘Your program crashed. It is showing all of these weird graphics. What should we do?’ My response was, of course, ‘Try wiggling the mouse.’”

**COMING UP NEXT**

Want some proof positive that simulations work? So did I. And here it is.
Simulations may work in practice, but they certainly do not work in theory.

When we were first rolling out Virtual Leader, we knew there would be a lot of skepticism. People might be willing to believe that a soup can be eaten like a meal, or that it takes a tough man to make a tender chicken, but they sure weren’t going to believe that you can learn leadership from what looked like a game.

We knew we needed to study the hell out of a few implementations. Here’s one.

THE NEED FOR INFLUENTIAL LEADERS

The challenges at a division of a Fortune 100 company were typical. The groups needed to relate better across departments, achieve desired meeting outcomes, use time better, and build healthy relationships.

To create “influential leaders,” the division heads brought in three elements:

- Virtual Leader, the off-the-shelf version of the leadership simulator from SimuLearn
- Corpath, a firm focused on executive coaching
- GEMA™-Lead360, one of the most rigorous 360-degree assessment tools on the market today
A 360-degree pre-assessment was conducted around the participants. The managers themselves, their peers, their subordinates, and their supervisors were given an extensive questionnaire about the managers’ performances.

The managers were then introduced to Virtual Leader and were required to spend eight two-hour lab sessions on the simulator, broken up over four weeks. The labs were available twice a week, allowing flexibility for the managers, and were staffed with a Corpath facilitator to answer questions. Half-way through the lab sessions, the Corpath facilitator spent one-on-one time with each participant, reviewing the results of his or her original 360-degree assessment and putting it in context of his or her behavior in the simulator (Figure 26.1).

The participants “graduated” five weeks after they began the program. Then, six months after the program began (five months after the last contact), the managers again were assessed, both on business performance changes (something the organization rigorously tested) and on a second 360-degree evaluation.

Figure 26.1. The Calendar for the GEMA™-Lead360/Corpath/SimuLearn Rollout.
This process was designed for the group, not just to optimize learning, but also to meet their schedule and even to maximize the use of the physical environment. Many other approaches were possible.

**AREAS COVERED BY GEMA™-LEAD360**

GEMA™-Lead360 is well-known, not only for the rigor by which it analyzes results, but also for the predictive areas it covers.

GEMA™-Lead360 looks at dozens of *positive* behaviors, including:

- Achievement Seeking—Actually creates useful contributions
- Affirming—Seeks out ways to affirm others
- Encouraging—Actually helps others do better
- Enthusiastic—Has a positive attitude toward ordinary work activities
- Equality Seeking—Promotes the attitude for treating others as equals
- Leading—Masterfully creates organizational visions
- Nurturing—Makes earnest efforts to nurture others
- Persuasive—Is respectfully persuasive
- Responsive—Makes efforts to respond to others
- Task Centered—Creates activity that promotes meaningful work
- Thought Expressed—Tends to express thoughts and ideas

GEMA™-Lead360 also looks at dozens of *negative* behaviors, including:

- Action Suppressed—Appears to have little energy for ordinary work activities
- Action Suppressed—Avoids using energy for ordinary work activities
- Critical—Tries to control others with the use of criticism
- Detached—Avoids interacting with others
- Egotistical—Brags about own achievements as being superior to others
- Indifferent—Seems indifferent to ordinary work activities
- Intimidating—Tries to intimidate others with excessive self-importance
• Manipulative—Manipulates others for own self-serving advantage
• Revenge Seeking—Gets even; is quick to retaliate
• Ruling—Tries to be a ruler over others
• Self-Centered—Expects favors from others but does not return favors
• Thought Suppressed—Avoids expression of thoughts and ideas

RESULTS THAT ENDURED

The business results were significant. The participants who went through the coaching/simulation program improved their teams' relative performance rankings, on average, 22 percent. The measurement was a non-subjective metric on volume of successful client jobs completed.

Just as relevant was the way these managers got these results (Figure 26.2). Six months after the program, the increases in positive

Figure 26.2. 360-Degree Assessment, Pre- and Post-Simulation/Coaching.

Source: SimuLearn Inc. Used with Permission.
behaviors (Table 26.1 above) and the cessations of negative behavior (Table 26.2) across peers, subordinates, and superiors were unprecedented in GEMA™-Lead360’s fifteen-year history, including previous Corpath/GEMA™-Lead360 joint engagements.

**PEERS, SUPERVISORS, SUBORDINATES, SELVES**

To sum it up, the managers who went through the assessment/coaching/simulation program significantly improved their value to the organization, while strengthening their relationships with their peers, supervisors, and subordinates.

Simulations are hard. They force us to innovate. They are a challenge to create, and not the easiest things to deploy.

But the good news is that they work. And as we learn more and do more, they will work better than we can imagine.

<table>
<thead>
<tr>
<th>POSITIVE BEHAVIORS—SERVICE BEYOND SELF</th>
<th>DIFFERENCE</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contribution</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Self</td>
<td>Pre: 69.2</td>
<td>Post: 81.1</td>
</tr>
<tr>
<td>Superiors</td>
<td>Pre: 61.3</td>
<td>Post: 72.5</td>
</tr>
<tr>
<td>Peers</td>
<td>Pre: 63.9</td>
<td>Post: 75.5</td>
</tr>
<tr>
<td>Subordinates</td>
<td>Pre: 69.4</td>
<td>Post: 77.6</td>
</tr>
<tr>
<td>Cooperation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Self</td>
<td>Pre: 75.8</td>
<td>Post: 86.3</td>
</tr>
<tr>
<td>Superiors</td>
<td>Pre: 65.2</td>
<td>Post: 86.2</td>
</tr>
<tr>
<td>Peers</td>
<td>Pre: 68.3</td>
<td>Post: 77.0</td>
</tr>
<tr>
<td>Subordinates</td>
<td>Pre: 71.8</td>
<td>Post: 82.8</td>
</tr>
<tr>
<td>Connection</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Self</td>
<td>Pre: 72.6</td>
<td>Post: 82.4</td>
</tr>
<tr>
<td>Superiors</td>
<td>Pre: 69.2</td>
<td>Post: 77.6</td>
</tr>
<tr>
<td>Peers</td>
<td>Pre: 69.7</td>
<td>Post: 80.0</td>
</tr>
<tr>
<td>Subordinates</td>
<td>Pre: 76.8</td>
<td>Post: 85.8</td>
</tr>
<tr>
<td>Average Increase</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pre: 76.8</td>
</tr>
</tbody>
</table>

Table 26.1. Analysis of Increase of Positive Behaviors.
Table 26.2. Analysis of Reduction of Negative Behaviors.

<table>
<thead>
<tr>
<th>NEGATIVE BEHAVIORS—SELF BEYOND SERVICE</th>
<th>PRE</th>
<th>POST</th>
<th>SCORE %</th>
<th>DECREASE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Superiority Self</td>
<td>15.8</td>
<td>9.4</td>
<td>-6.4</td>
<td>-40.5%</td>
</tr>
<tr>
<td>Superiors</td>
<td>12.8</td>
<td>7.8</td>
<td>-5.0</td>
<td>-39.1%</td>
</tr>
<tr>
<td>Peers</td>
<td>21.6</td>
<td>10.4</td>
<td>-11.2</td>
<td>-51.9%</td>
</tr>
<tr>
<td>Subordinates</td>
<td>13.2</td>
<td>4.6</td>
<td>-8.6</td>
<td>-65.2%</td>
</tr>
<tr>
<td>Domination Self</td>
<td>16.1</td>
<td>13.6</td>
<td>-2.5</td>
<td>-15.5%</td>
</tr>
<tr>
<td>Superiors</td>
<td>15.4</td>
<td>10.0</td>
<td>-5.4</td>
<td>-35.1%</td>
</tr>
<tr>
<td>Peers</td>
<td>20.1</td>
<td>10.4</td>
<td>-9.7</td>
<td>-48.3%</td>
</tr>
<tr>
<td>Subordinates</td>
<td>17.3</td>
<td>6.6</td>
<td>-10.7</td>
<td>-61.8%</td>
</tr>
<tr>
<td>Withdrawal Self</td>
<td>22.1</td>
<td>15.9</td>
<td>-6.2</td>
<td>-28.1%</td>
</tr>
<tr>
<td>Superiors</td>
<td>18.7</td>
<td>12.5</td>
<td>-6.2</td>
<td>-33.2%</td>
</tr>
<tr>
<td>Peers</td>
<td>19.6</td>
<td>15.5</td>
<td>-4.1</td>
<td>-20.9%</td>
</tr>
<tr>
<td>Subordinates</td>
<td>16.7</td>
<td>7.6</td>
<td>-9.1</td>
<td>-54.5%</td>
</tr>
<tr>
<td>Average Decrease</td>
<td></td>
<td></td>
<td></td>
<td>-41.2%</td>
</tr>
</tbody>
</table>

COMING UP NEXT

Are Life's Little Instruction Book and The Rise and Fall of the Roman Empire more related than we thought? And what is the implication for, well, everything?
CONCLUSION

Scalable Skills (a.k.a. a Heapen’ Helpin’ o’ Hype)

Globalization depends on an informed and educated citizenry.

—With apologies to Thomas Jefferson

THE DEFINITION OF EDUCATIONAL SIMULATIONS

So educational simulations are a variety of selectively interactive, selectively representational environments that can provide highly effective learning experiences. They do this in part by teaching cyclical and systems as well as linear content.

At the same time they include not only the pure modeling elements of simulations but two other elements:

• Game elements, to make the experience more enjoyable (or at least less tedious or frustrating)

• Pedagogical elements, to set up the experience by explaining the critical elements, to help during the simulation, and then at the end to explain what happened and how it ties back to real life
TEACHING IN NEW WAYS

But that is a definition only an analyst could love. In keeping with the spirit of futurists and visionaries everywhere, let us define simulations as well as tools for doing no less than completely transforming learning. What if students everywhere, in addition to just reading books, listening to lectures, and writing homework papers, truly engaged (and ultimately created) wondrous new environments?

HISTORY A student could play with history (Figure 27.1). He or she could have conversations with people across the ages. Different people would have different opinions about the same event, of course. But even the same person could have different opinions years later. And the student could share his or her own observations about the future, even lie about the politics and technology of our century to befuddle or incite various figures.

Or students could spend, for example, a day on an early New England farm, fixing the mill and delivering goods to town. They might make decisions: invest in growing the farm; maybe design the new barn

Figure 27.1. Revolution.

Source: A Role-Playing Game of the American Revolution from MIT’s Game to Teach Program.
given the purpose and weather conditions; bring food scraps out to the three pigs, Pork, Chop, and Bacon.

Or students could “change” history. Teams could face off; one team could be officers in the Roman army and the other in the Carthaginian army. The winners could mix salt into the fields of the loser.

Of course, if history is changed, is it still history? And if history does not change, is it still a simulation?

Regardless, modding communities would be everywhere, building new models of tools, towns, and characters. Debates would rage about the exact shape of a tool or color of a garb. How easy to grow was the first wheat crop? And exactly what was its impact on quality of life or birth rate compared to the food before it? 6.25 or 6.37?

**SCIENCE** A learner could be a bat, seeing the world as blurs of radar images, trying to catch enough mosquitoes to stay alive. What happens when a neighbor sprays pesticides in the air?

We could see the heavens, switching perspectives between Newtonian and superstring. We could take a virtual walk in the woods, speeding up time or slowing it down, zooming in on microevents, or tracking energy. We could operate our own power of ten camera. We could add or subtract pedagogical layers on top of the oceans or the earth’s mantle.

A learner could talk to Copernicus, arguing with him about his theories of planetary motion . . . or enter in a debate with some detractors.

**MATH** Students could exist in a world of pure math. They could play around with calculus. Fractions with common denominators could flow together. Angles could be bifurcated. Graphs and charts could be manipulated.

Squeak (www.squeakland.org), from Alan Kay’s Viewpoints Research Institute, is a place to start. Squeak is distributed free, runs on multiple platforms, and is supported by an open source community.

Or math could exist as a pedagogical layer on top of the world. As a car drives, the graph of acceleration shows the relationship. Looking as a ball is flung into the air would invoke layers of graphs and charts. Pool tables could teach angles. This would be similar to taking a walk with a doctoral student in physics and listening to her describe the world she sees. Students could challenge themselves to create equations to match outside activities, either visually or sequentially.

**ENGLISH** Some people like to talk of simulations of great plays or novels. There will be some spectacular attempts that may just prove the case, and the best creative works will thrive on re-interpretation, not be
insulted by it. The 3D simulation could be of participating in Huck Finn’s world or of being a fly on the wall as Samuel Clemens wrote the book.

**NEW OUTPUTS** As simulations play out, doctoral students will create not just long research papers (linear content), but complex dynamic models (systems content) and a better, almost anthropological understanding of discrete steps in a current or historical process (cyclical interface). Homework output for all grades will just as often be in the form of mathematical spreadsheets and then artistic renderings of interface mock-ups and visualizations of interactions, not just a string of words.

One has to especially be excited for young boys in this new world. So many that I have seen seem hardwired to learn kinesthetically.

**The Real Revolution**

Various intellectual movements, such as Marxism and feminism, have sparked re-analysis of traditional material through new lenses. Now imagine the intellectual revolution as we pour through our collective annals and look at content through these new lenses.

New classes of scholars, scholarly works, and world-class institutions will be minted that successfully unpack, no, reconceive our libraries. Huge and gaping holes will be discovered in our views of our history to be filled by new waves of cutting-edge researchers (Figure 27.2). Imagine the energy and appeal of departments around the world that flourish in this area. Imagine their output. The waiting lists to get into these places will dwarf the Brown Universities of the world.

Linear content alone will become suspicious, the language of charlatans. The question will be “Why weren’t the other content types considered?”

**TEACHING NEW THINGS**

The bigger revolution, however, will be when we use simulations to teach new things altogether, tasks that were previously unteachable. We will go from hunting, gathering, and evaluating critical skills (the role of HR and teachers today) to deliberately growing them. We will surface those new classes of professional skills that are neither vocational (such as woodworking, keyboarding, cooking) nor academic (existentialism, comparative literature). Or perhaps the most important skills will actually be both.
The technology clusters around the world spend billions to tweak infrastructures to increase productivity by 5 or 10 percent. Good educational simulations, as we are seeing, will increase productivity by 20 or 30 percent. Think of the corresponding bump in the standard of living.

At a personal level, right now, self-help books are a successful category, even though they probably don’t do much good. Simulations will allow anyone to participate in real self-improvement, actually making themselves more productive, valuable, and in control. Personal areas for self-improvement that will become transferable include:

- Communication
- Creating new tools
- Innovation/adaptation
- Nurturing/stewardship
- Relationship management
- Risk management
- Solutions sales
- Teamwork

  Creating and using boards and advisors
  Decision making
  Negotiation
  Project management
  Researching
  Security
  Sourcing/contracts
  Turning around a bad situation

Simulations will also teach individuals how to better impact entire organizations (private, government, religious, non-profit, military),
including how to better use strategies. *Enterprise strategies* that will now be transferable include:

<table>
<thead>
<tr>
<th>Communication</th>
<th>Creating and using boards and advisors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Creating new tools</td>
<td>Decision making</td>
</tr>
<tr>
<td>Innovation/adaptation</td>
<td>Negotiation</td>
</tr>
<tr>
<td>Nurturing/stewardship</td>
<td>Project management</td>
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<td>Relationship management</td>
<td>Researching</td>
</tr>
<tr>
<td>Risk management</td>
<td>Security</td>
</tr>
<tr>
<td>Solutions sales</td>
<td>Sourcing/contracts</td>
</tr>
<tr>
<td>Teamwork</td>
<td>Turning around a bad situation</td>
</tr>
</tbody>
</table>

**TEACHING A LOT OF THINGS AT ONCE**

“Hey wait,” you may be thinking, “the individual and business skill lists are the same!”

At a strategic level, individual and business skills are the same. I will give you a few examples in a moment. But here’s a much bigger thought: Most of our cultural literacy, the hard-earned knowledge of the people who lived before us, if it hadn’t been distorted by generations of the application of the incomplete lens of linear content, would also look like the lists of personal skills and business strategies.

In fact, the destiny of next gen sims is to teach these professional skills, and to do so by simultaneously teaching content at three previously distinct layers (Figure 27.3).

**Active Self-Improvement**

Through well-thought-out interfaces and cyclical content, simulations deal with our day-to-day activities as both a microcosm and an analogy to bigger skills. A critical (and as we have said, under-appreciated) piece of any genre is the interface. Future simulations will tackle huge issues. But the interfaces will be inspired by some of the most common tasks:

- Write a letter or email.
- Conduct a one-on-one conversation
- Plan a meal
- Buy from the shelves of a supermarket or office supply store
The good news is that this will eventually train us to add a layer of cognition on top of our daily tasks. When we go shopping for clothes, a computer, or dinner, we will be considering a lot more variables and impacts than we do today.

In the words of master genre creator Will Wright, “The interface is what makes the simulation accessible.” He used a dollhouse interface for *The Sims™* and a model railroad interface for *SimCity™*. This did not restrict the simulations (*SimCity™* does not behave like a model railroad); it just produced an entry point.

**The Systems of Enterprise Strategy**

The interface will often focus on *individual skills*. But the *systems* that next gen sims will represent and teach are relevant for *enterprise strategies* as well.
As two examples, from a systems perspective, the activities of leadership (gaining influence, moderating tension, generating ideas, and getting work done) and branding (developing a consistent value proposition and emotional hook, reflecting the value and hook across all activities, updating as necessary) are the same for an organization as for an individual.

The Humanities

Finally, next gen sims will effectively tie to the greatest issues of academics, The Humanities, and that makes for a good and rewarding life by tapping the experiences of those who came before us.

BREAKING DOWN THE BARRIERS

In other words, Life’s Little Instruction Book and The Rise and Fall of the Roman Empire might be closer relatives than we think.

Corporations, universities, even countries are starting to shift their perspectives. I have witnessed senior conversations from the Coronado Club to the Charles Hotel over the last fifteen years. Ever so slightly, I have seen the conversations move, from a point where this kind of thinking was impossible, to where it is beginning to seem inevitable. What we think of as content, education, and training is finally, and permanently, changing.

Breaking down the artificial barriers between what we learn and what we do, between business and academics, and between understanding history and controlling our future, simulation development will be a defining 21st century industry.
SECTION FIVE

APPENDICES
APPENDIX I

ALIGNING THE RIGHT INSTRUCTIONAL SOLUTION FOR THE RIGHT PROBLEM

The genre is the content.

—With apologies to Marshall McLuhan

Let’s more surgically understand where and why simulations fit. To do this we will need to zoom out and look at characteristics of most teaching and training programs. Here are some lists to treat like a walk around Idaho’s Coeur d’Alene Lake. For the sake of time, you will have to move briskly past most spots, but stop now and then and really look around.

Sources of Training Initiatives (from Tactical to Strategic) (and a Good Place to Skim)

Every training program was started for a reason. Here are typical reasons why enterprises do educational programs, from least to most strategic (this is most assuredly not theoretical—I have worked in at least two cases with each of these):

- Legacy: The program has always been done.
- Cut Budget/Consolidation: One educational program is meant to cover five previous programs. Or cheaper online versions replace more expensive, classroom-based models.
- Employee Survey: Employees are unhappy about the training they receive.
• **Enabled by IT Infrastructure:** An organization has finished a rollout of computers and bandwidth, and now, because they *can* offer courses using technology, they *do* offer courses using technology.

• **Rolling Out a New Internal Offering:** A new application requires adoption by employees to be successful, and the training department is asked to make that happen (by the way, and I am sorry if this is out of line, but it really bugs me when the training department is called a *partner*. In this case, the use of *partner* means under-funded and overly responsible. Unless the training people were involved from the start making decisions, they are not partners but *subcontractors*. They should be able to negotiate for price, not just be stuck with what budget the developers didn’t spend).

• **Customer Survey:** External customers are unhappy, confused, or not happy enough with their use of core offerings.

• **Merger:** Employees of the new, merged organization need to understand the new directions and begin to work productively with their new counterparts.

• **Weak Enterprise Results:** The enterprise cannot continue doing business as usual.

• **Rolling Out a New External Offering:** The enterprise is exposing salespeople, customers, and the service departments to dramatically new offerings, the successful adoption of which will significantly impact the bottom line.

• **Changing External Conditions:** Something happened, either by a competitor, public perception, or government mandate that changes the way we do business.

• **Long-Term Skill Gap:** The enterprise has realized that it does not have, nor will it bring in exclusively from the outside through consultants, new hires, and outsourcing, the skills it needs to compete and excel.

• **New Enterprise Direction:** The organization wants to proactively change its core offerings or value proposition.

### Training Processes (in Order of Implementation)
(Keep Skimming)

Different training programs require different processes for success. Here are some of the important processes to consider:
• **Project Management:** Fully track inputs, time frames, and outputs.

• **Alignment with Enterprise Strategy:** Develop a program to increase the success of an enterprise strategy through new employee behavior.

• **Needs Assessment:** Understand the skill gap between where the audience is and where the audience is expected to be.

• **Infrastructure Assessment of Mandatory Audience:** For everyone who needs to engage the program, understand their highest common denominator in terms of technology, availability, and geography.

• **Content Creation or Procurement:** Acquire the least expensive content that fully meet the needs.

• **Pilot Delivery:** Test the deployment of the experience with small groups representative of the training audience.

• **Pilot Assessment:** Use the pilot delivery to improve the deployment process.

• **Rollout Delivery:** Deploy the experience to all of the necessary participants.

• **Rollout Assessment:** Understand how successful the program was at cost-effectively meeting the requirements of the sponsors.

**Training Results (from Tactical to Strategic)**

(“Miks” Is Skim Backwards)

Training initiatives and experiences are launched to accomplish results. Here are some of the typical possible results, from least to most strategic:

• **Completion Rate:** Increase the percentage of those who start the course and finish the course.

• **Cost Reduction:** Lower the cost of deploying educational experiences.

• **One Contact Point:** Decrease the places that people wanting educational experiences have to go to meet their needs.

• **Increased Access:** Increase the number of people in the enterprise who have access to educational experiences.

• **New Simple Process Behavior:** Enable participants to successfully and appropriately use new linear skills.
• Customer Satisfaction: Increase the satisfaction of target customers.
• Lower Turnover: Reduce the unwanted turnover of target employees.
• Employee Satisfaction: Increase the satisfaction and motivation of target employees.
• New Intuitive Behavior: Enable participants to successfully and appropriately use new dynamic skills.
• Organizational Alignment: Enable target employees, contractors, and vendors to better match their skills with each other, and against organizational goals.

**e-Learning Content (from Tactical to Strategic) (Skiiiiiiim!)

Content defines the educational experience. Here are some broad categories of e-learning content, from least to most strategic:

• Course Libraries: Hundreds of generic online workbooks.
• Online Communities: Bulletin boards set up to facilitate and organize conversations from users (Figure A1.1).

Figure A1.1. A Bulletin Board to Support an Online Community.

<table>
<thead>
<tr>
<th>Topic Name</th>
<th>Details</th>
<th>Last post</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deployment Case Studies</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Distance Deployment</td>
<td>Post descriptions of successful or unsuccessful deployments.</td>
<td>Oct 23rd, 2003, 11:57am by Virtual Leader Forum Admin, clark</td>
</tr>
<tr>
<td>Blended Deployment</td>
<td>Post descriptions of successful or unsuccessful blended deployments.</td>
<td>N/A, by N/A</td>
</tr>
<tr>
<td>Facilitation</td>
<td>Post descriptions of tricks and techniques which have worked or not worked</td>
<td>Oct 23rd, 2003, 1:23pm by Virtual Leader Forum Admin, clark</td>
</tr>
<tr>
<td>Technical Support</td>
<td></td>
<td></td>
</tr>
<tr>
<td>System Requirements</td>
<td>Post messages here that help users understand specific system requirements and incompatibilities.</td>
<td>Oct 23rd, 2003, 12:18pm by Opal2</td>
</tr>
<tr>
<td>Video Card Issues</td>
<td>Post messages here that identify specific issues arising from certain types of video cards.</td>
<td>Nov 17th, 2003, 1:07pm by IHI</td>
</tr>
<tr>
<td>User Concerns</td>
<td>Post messages here to identify bugs in the software, specify the version release, operating system and describe how the error occurred.</td>
<td>Jun 27th, 2004, 10:05pm by solutions</td>
</tr>
<tr>
<td>Learning Points</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Part I - All Meetings</td>
<td>Post messages here describing specific learning points discovered in the associated meeting scenario.</td>
<td>Oct 23rd, 2003, 11:44am by Virtual Leader Forum Admin, clark</td>
</tr>
<tr>
<td>Part II - All Meetings</td>
<td>Post messages here describing specific learning points discovered in the associated meeting scenario.</td>
<td>Dec 23rd, 2003, 3:25pm by Opal2</td>
</tr>
</tbody>
</table>

Source: SimuLearn.
• Template and Documentation Libraries: Repositories of custom tools and information to help employees and customers help themselves.

• Virtual Classrooms: Technology to facilitate same-time, different-location sessions, including an instructor, possibly an assistant, and a geographically dispersed class.

• Stand-Alone e-Learning Modules: Repositories of custom learning objects to help employees and customers help themselves, accessible through search engines.

• Four Traditional Simulations: Branching stories, interactive spreadsheets, game-based models, and virtual products and labs.

• Embedded Help: Learning objects proactively delivered at the point of need.

• Strategic “Must-Take” Course: Even a badly designed course, if taken by enough people with enough motivation, becomes unifying and relevant (partially explaining Dr. Phil). Great courses can leverage the network effect of content to significant advantage.

• Next Gen Sims: Highly interactive educational simulations that have the IT footprint of a modern computer game.

**Education Infrastructure (from Tactical to Strategic)**

*Read This List Carefully—Just Kidding—S-K-I-M*)

e-Learning content needs to be supported by some form of back-end infrastructure. Here are some broad categories of e-learning infrastructure, from least to most strategic:

• Search Tools: The ability to find the wanted content.

• Portal: The one place that links to all relevant content and infrastructure (Figure A1.2).

• Authoring Tools: The ability to create and modify content.

• Learning Content Management Systems (LCMS): The ability to organize and deploy content in learning objects.

• Learning Management Systems (LMS): The ability to enable the right person to take the right course in the right way, and to track the results.

• Document Management Systems Integration: The ability to draw from and write to an organization’s document management system.
• **Enterprise Resource Planning (ERP) System Integration:** The ability to draw from an organization’s ERP system, which tracks individuals and assets.

• **Customer Relationship Management (CRM) Systems Integration:** The ability to draw from an organization’s CRM system, which manages the end-to-end customer experience to know which customers to train, and track their success.

• **Logistics Net Actuator (LNA):** Actually, I just made that one up.

**Other Educational Content (from Tactical to Strategic) (Either Skim or Scan; Your Choice)**

e-Learning is not the only relevant content, of course. It is not even the most powerful tool an organization has in this area. Here are some broad categories of non-e-learning content, from least to most strategic.
• **Magazines**: Well-illustrated, hype-focused publications that align people by professions, not organization.

• **Manuals**: Well-researched, but linear and confusing reference documents.

• **Videos**: Linear, visual, and scalable lectures or case studies.

• **Job aids**: Short, highly accessible, well-designed documents that provide quick access to frequently asked questions and procedures.

• **Lectures**: Live or recorded instructor-presented material.

• **Help Desk**: Accessible experts able to give personalized assistance in a narrow problem space.

• **Conferences**: Networking and information-sharing sessions, often live, but increasingly online as well (Figure A1.3).

• **Workshops**: Experts working with small groups in a traditional hands-on style to solve some real business problem.

• **Personal Action Plans**: Individual commitment and steps to improve one’s skills and control to achieve an often pre-determined higher organizational status.

**Figure A1.3.** The Digital Detroit Conference.

*Source:* Author.
• **New Compensation**: Paying employees based on how well they meet very targeted and measured objectives.

• **Coaches**: Personal advisors who proactively challenge and upskill high-ranking or high-potential individuals.

• **Apprenticeships**: A lower-level employee works closely with a higher-level employee to understand how his or her job and the organization really work. In exchange, the apprentice is willing to take on menial tasks.

• **Skunk Works**: A group of people come together to solve a problem in a new way, drawing from a diverse and untraditional skill set. Skunks are optional. From conversations and personal experience, I would say that this represents the purest learning experience. Don’t take my word for it. Try this experiment. As those who have done it know, riding with CEOs or politicians in private jets (or even a limousine) for more than fifteen minutes creates the inevitability for awkward dead time. This is all the more salient because even in the roomiest cabins, you are a mere few feet from your client for hours. If conversations go from business to chitchat, here’s what I suggest. After weighing in on the obligatory vacationing comparisons (Rio de Janeiro versus Bangkok, blah, blah, blah), bring up the topic of what were his or her most intense learning experiences. Ten times out of ten, he or she will say it was some new project that no one had ever done before, or the revamping of a distressed group.

**ACCORD (SKIM TIME IS OVER)**

When I am air dropped in to evaluate any e-learning implementation, the most important thing I look for is accord. Given the results desired, are the right processes, content, and infrastructure being involved (Figure A1.4)?

For example, say an enterprise is rolling out a new internal offering; perhaps a benefits enrollment application. Let’s call this, relatively speaking, a tier-two level of training. The goal is to teach a new simple, process-driven behavior, a tier-two result (Figure A1.5). Vice presidents care about this (by the way, not executive vice presidents, or even senior vice presidents, but plain ol’ “we-used-to-call-them-directors” vice presidents).

Just putting out new templates and perhaps a chat room (tier-one e-learning content) would probably not be robust enough do the job.
Figure A1.4. Teaching Options (Super Jumbo Edition).
Figure A1.5. A Tier-Two Solution.
We would not expect to see the new simple, process-driven behavior catch on.

On the other hand, doing a detailed needs assessment, and using simulations and coaches (tier three), would be overkill. It would both cost too much for what we wanted to accomplish and take too long. A better response would be to use tier two and below across the board: a pilot to practice, virtual classrooms and lectures for content, supported by tier ones, such as new templates and chat rooms.

After you have identified the right tier, look at the processes, e-learning content, and infrastructure in that tier and the lower tiers. A tier-three problem will involve all processes from tiers one, two, and three. You may not want to waste your time on processes from higher tiers. The primary content (both e-learning and other) should be from the same tier as the results, but use lower tiers for support.
APPENDIX 2

E-LEARNING ARCHITECTURE
CONSIDERATIONS TODAY

In most cases, implementing enterprises will have to assemble their own e-learning pieces, rather than buy one complete solution. They will have to painfully integrate different content (including simulations), different management systems, and manage the experience of a vast diversity of students. Furthermore, they may want to integrate their e-learning application architecture to the existing enterprise resource planning (ERP) and customer relationship management (CRM) applications.

CONTENT

Most content is delivered directly to the student. There are different types, and successful programs will involve more than one type of content, including traditional learning events (Figure A2.1).

The two most common types of e-learning content today are still workbook-style Web pages (Figure A2.2) and virtual classroom sessions.

Off-the-shelf content providers supply generic business and IT skills workbook-style courses. This allows companies to give up customization for lower price.

Custom content is workbook-style material built specifically for a given organization. It can be built externally, internally, or originally designed externally and updated internally. Custom content is also necessary when e-learning is used to support the strategic deployment of a new skill across an organization.

Off-the-shelf and custom content tend to have the same characteristics as other web-based content. It increasingly uses off-the-shelf plugins (although there are some exceptions).

E-learning content creators can use virtually all general-purpose authoring tools, from PowerPoint® to Flash®. This is getting easier with every new release.
Appendix 2: E-Learning Architecture

Figure A2.1 e-Learning Content.

Figure A2.2. Linear Workbook-Style Content.

Source: Author.
However, e-learning has some specific elements, including testing and tracking, not found in general authoring products. Therefore, e-learning specific authoring tools may be necessary. Or organizations that use learning content management systems (LCMS) can add this functionality to standard web-delivered content instead.

Virtual classroom tools provide infrastructures for synchronous (same time, different location) courses integrating voices, slides, and application sharing, as well as authoring tools for capturing and editing sessions for future use.

The virtual classroom capability can be seen as both a multi-cast capability (to push the lecturer presenting to a group of students) and a community tool (for the students to talk and work among themselves). It is the vision of many of the virtual classroom vendors to expand both capabilities to become both a more productive telephone and interactive broadcasting medium.

At the same time, other tools, specifically in the community area, such as AOL’s Instant Messenger and Microsoft’s Messenger, are increasingly adding capability to compete head on with the virtual classroom vendors.

All content should be able to be launched and tracked through a third-party learning management system (LMS). And at least some of the content should be able to be edited and reassembled by learning content management system (LCMS) tools.

Often forgotten, there is another type of content, not designed for students. e-Learning also requires administrative content.

Curricula present, suggest, demand, or even prohibit courses for specific students. This meta-content can be changed directly by a member of HR or at the manager level.

One part of an enterprise curriculum can be a skills map—a database that specifies which positions in an organization should have which competencies in which skills. Skills maps can be bought off the shelf, but they will invariably need customizing. For many organizations, this effort of customization is a politically harrowing one, as all affected business units must weigh in and come to some agreement on necessary skill levels and collection methodologies.

Administrative content also includes records, including who took what courses and how they did. Any e-learning records should be automatically captured from the learning event. Other records inputs can include 360-degree and job-performance reviews, personal action plans, and satisfaction forms from non-e-learning-based content, such as conferences.
MANAGEMENT ISSUES

If the content is the cars, the management structure is the roads (Figure A2.3). In the e-learning space, there are two primary types of management systems: content management and everything else.

To handle everything else is the learning management system (LMS). Learning management systems have two big goals: to get the right content to the right person at the right time and to record the event.

Beyond that, they can be responsible for integrating and optimizing different learning channels and vendors, keeping track of costs, allowing students to search for content, and contributing to a successful skills management program.

Dedicated, content independent LMSs range from between $12 and $50 per user, with a minimum investment of around $20,000 and a cap at about $1,000,000 per year for most enterprises.

One decision is whether to use an application service provider (ASP) or to bring the LMS within the firewall. According to IDC, for issues of control and security, the majority of LMSs still reside on customer
servers. The trend over the past two years, however, is that hosted systems have taken a significant share away from installed systems, a trend that is likely to continue.

One factor in this decision, and one of the biggest requirements (and costs) of an LMS, is integration with the rest of an organization’s systems. There are many aspects to consider.

Unlike, say, an instant messenger-type application, e-learning has lost the battle for the desktop. Because so much content is Internet-based, e-learning has to be sought out, rather than be “in a user’s face.” To make content more immediate, using Outlook or any other calendar/mail program to schedule and link to content is critical.

Enterprise resource planners (ERP) vendors, including SAP, have been in and out of the LMS space since before there was an LMS space. The ERP vendors’ original position was that an enterprise didn’t need LMSs at all, since an ERP could handle all of the functionality. They were wrong, although they are getting less wrong every day.

Having said that, LMSs still need to integrate tightly with any ERP. Often, LMSs build a mirror database to the ERP, and synchronize it on a regular schedule.

While customers have always had to be trained, e-learning has allowed it to be ramped up and a strategic advantage. Customers can cost-effectively be trained before rather than after a sale, for example. Integration with a customer relationship management (CRM) tool streamlines the process.

e-Learning, to be effective, must be designed and coordinated with traditional training events. And even in an environment with no e-learning content at all, LMSs can play a critical support role.

Therefore, LMSs should manage classrooms and class times and certify classroom-learning events. For example, if a class is cancelled because of weather, the LMS should automatically reschedule the event, alerting the participants and reserving the appropriate space.

Traditional learning events (with associated LMS functions) include classrooms (manage certification, update attendee lists, send email reminders to attendees, manage resources); conferences (track times and costs); magazine subscriptions (track titles); videos (provide library functions including check-in, check-out); skunk works (track new skills); job aids (fax or send images on request); and help desk (provide contact information and frequently asked questions).

In contrast, learning content management systems are significantly more focused (although ironically can be more expensive). They store e-learning content to maximize its reuse. Many LCMSs also
have additional (and inconsistent across vendors) other features, including:

- Easy-to-use search tools
- Easy authoring tools with extenders to Microsoft Office®
- Very powerful authoring tools for experts to build sophisticated content flows
- Links to material on peers’ hard drives
- The capability to import, edit, and tag virtual classroom sessions
- Collaboration capacity
- Associated off-the-shelf libraries with editable content
- Capability for simultaneous web-based, paper-based, and CD-ROM/DVD output
- The ability to deploy content without the need for a specific LMS system

The hardest part about all management tools is that they need to be fluid. Some organizations spend resources to purchase and integrate everything as if they are building a permanent electronic edifice, the virtual equivalent of a brick-and-mortar university. A better mental model is closer to a television news crew, ready to set up at a moment’s notice wherever new critical learning has to happen next.

**LEARNER EXPERIENCE**

Nothing matters until the student engages the content (Figure A2.4). This traditionally has happened through a browser.

Content that is accessed through the Internet tends to travel through a portal. The basic functionality of a portal has been to provide students with a verification process, a list of courses they can or should take and links to sign up for or launch the appropriate learning event. The LMS typically manages the portal.

Portal integration is expanding in at least two different directions. Within e-learning, portals are increasingly being able to launch an e-learning event without leaving the portal wrapper. For example, virtual classrooms and chat rooms can be initiated within a smaller window in the portal page. Outside of e-learning, portals are becoming more universal. In some organizations, learning data has to be imported into a third-party portal, where it is only one of many features.
Portal security is often a bottleneck for the potential users of e-learning. E-learning data is among the corporation's most valuable. It can contain lists of all employees, reporting structures, employee scores on tests, 360-degree review comments, and employee job ambitions. Meanwhile, for e-learning to be a factor in skills management, including hiring, firing, certification granting, or promoting, the results have to withstand scrutiny. Was the person who took the test actually the person who was supposed to take the test? Did cheating occur? Passwords provide some security, but biometrics and Web cams may be the next level. Without such tools, only tests taken in proctored environments can be trusted and legally defended.

For all e-learning content, many IT organizations have a goal of zero plug-ins. But the quality of content often falls below the threshold of effectiveness for most applications.

e-Learning applications that use industry standard plug-ins (such as Macromedia’s Flash® or Apple’s QuickTime®) can contain the best of both worlds. The interactivity is high enough to make the content relevant, and the burden on IT is minimal. Enterprise IT groups should
consider making critical plug-ins standard (part of the enterprise image) to decrease variability and end-user frustration.

During the late 1990s, when the Internet was seen as a universal content and application distribution system, and network pipe capacity seemed to be growing exponentially, any software installed on a desktop was prohibited by the IT organization. Lock-down was thought to be the secret to effectiveness.

Tools such as Palm software have proven the business case for modifying that policy, especially with high-performance individuals. While still not preferred, installing e-learning content and applications at the desktop level can provide a richer student experience while freeing up networks for other business-critical applications.

With a messenger tool, such as those offered by AOL or Microsoft, the learning application resides on the desktop, although the content comes through the network. Dynamic help files, tightly integrated with a specific application, are installed with the application.

With simulations, the content resides directly on a desktop (even if the desktop is in a lab somewhere). Simulation with any kind of dynamic three-dimensional graphics will use the DirectX API. DirectX is a Microsoft API to access many of the graphic and sound capabilities of a desktop computer. It has to be installed separately on earlier operating systems, but Microsoft has finally included it natively in their XP operating system.

Even for content that can be streamed over the enterprise network, with the deeper understanding of bandwidth limitations, CD-ROMs are returning as a preferred method for distribution. This is especially powerful for content that does not have to be updated that often.

Finally, and ironically, paper remains a key output of e-learning. This is increasing as document management and learning content management are converging in some organizations.

THE CRITICAL ROLE OF CONTENT

e-Learning provides scale. But the desire to force every employee to only access dumbed-down content aimed at the least powerful computer and network connection assures bland content. It is much better to carefully segment your audience and do the most for each constituent, not the least (Figure A2.5).
Figure A2.5. Bonus: e-Learning Architecture Considerations Today
Suitable for Framing.
Many early simulations grew out of a general introductory B-school curriculum, which themselves came out of military paper-and-pencil simulations. Business school professors authored them. Their use in corporations was similar to executive education programs. They were often for designated, “high-potential” managers. In most cases, the task is not to learn how to perform a specific business function, but “just in case,” and to gain a better understanding of the entire organization.

Others, however, are designed for practitioners who will need to use the skills directly and even brush up or re-certify old skills. There is a higher premium on fidelity, at both the interface and functionality levels. This second segment is currently growing more robustly.

The simulation vendors look in many ways like the LMS vendors in 1995. They tend, with a few notable exceptions, toward smaller companies (Figure A3.1). They often are stronger in deep technical expertise than in marketing. They have, more than the broad libraries vendors, evolved around very specific vertical and horizontal segments. Any organizations looking at simulations should start as specifically as they can.

The X-axis in the figure organizes the vendors by vertical industries. The Y-axis organizes the vendors by horizontal experience and strengths. Square boxes represent branching stories; ovals represent interactive spreadsheets, and diamonds represent virtual labs.

Game-based simulations tend not to have a significant horizontal or vertical focus. They include:

- EGames Generator (http://egames.carsonmedia.com/online/default.asp)
- Games2Train
- LearningWare’s Gameshow Pro Web (www.learningware.com/)
Figure A3.1. The Simulation Market Map (with Vendors Organized by Traditional Strengths).
• Half-Baked Potatoes’ Hot Potatoes (http://web.uvic.ca/hrd/halfbaked/)
• Interactive Games (www.oswego.org/staff/cchamber/techno/games.htm)
• QuizGame Master (http://cybil.tafe.tas.edu.au/~capsticm/quizman/qmhome.html)
• QuizStar (http://quizstar.4teachers.org/index.jsp)

Development questions to determine horizontal and vertical experience include:

• How many projects has the vendor accomplished in similar vertical industries in the last three years? What metrics were used?
• How many projects has the vendor accomplished in similar horizontal segments in the last three years? What metrics were used?
APPENDIX 4

ADVANCED TECHNIQUES FOR BRANCHING STORIES

With experience, clever designers are developing methods to increase the diagnostic properties and flexibility of the student’s experience. Here are just some of the options.

Branching Stories to Generate Scores

Some, including developers from the University of Virginia’s Darden School, have added score values to each of the nodes on the tree (Figure A4.1). That way, by the end of the journey, the students have not only arrived, but the simulation can also give them a score.

Some designers have added a timer, so that instead of being infinitely long at each branch, a default decision is made after, say, thirty seconds, unless the student inputs another option. This tempers one more significant criticism, the jilting start-stop that breaks up the ability to see patterns longer than one turn.

A Maze Piece

Some designers may introduce an infinite maze concept (Figure A4.2). The students have to maneuver their way through a highly defined, say, conversation. The students ask one wrong question, the onscreen character might say something like, “I am not following you. Let’s start over again,” and they are back to the beginning. The students have to keep trying until they get it right.

I have used this technique when I have had to reinforce:

• Applying defined processes
• Giving highly specific responses
Gradual Feedback

Branching stories can give general performance trends as well. Figure A4.3 is an example that uses a persist “litigo-meter” to give students a longer-term feeling for how close they are to avoiding a lawsuit.

Saying Things in Your Voice

Some tricks are quite simple, but effective. Each branching option does not have to go to different locations. Sometimes, two or more options can lead to the same response (Figure A4.4). This can be used to increase the impression that the student is saying things exactly (or at least more closely) to how he or she wants. This can also keep the student involved during some longer information-dumping stretches.
Another technique is not to give the student exact quotes from which to choose. Instead, they choose the strategy and the intent (Figure A4.5) and let the simulation pull the quote. This makes sense when, and only when, the learning objectives are around ideas, not key phrases.

**Really Saying Things in Your Own Voice**

Of course, one way for the students to really say things in their own voice is to record themselves through a connected microphone. In Gitomer’s sales training simulation, rather than given a multiple-choice question, the salespeople have to record themselves. Then they are given multiple-choice options to identify which of the quote most resembled theirs. The salespeople in training next receive feedback as to the relative strengths and weaknesses of their approach.

They can redo their quotes if they want and also drill down further through a branching structure organized not as an ongoing story but as specific coaching. Finally, the sound of the voice is saved for their managers to review.
Another technique is to allow students to get more back story/background if they want, but to forge right on ahead if they don’t (Figure A4.6).

This might look like:

You clear your throat and Chester looks up at you. You say:
(A) “How long have you been smuggling Ossetra caviar?”
(B) “Never mind.”

Source: WILL Interactive. Used with Permission.

Getting the Back Story

Another technique is to allow students to get more back story/background if they want, but to forge right on ahead if they don’t (Figure A4.6).

This might look like:

You clear your throat and Chester looks up at you. You say:
(A) “How long have you been smuggling Ossetra caviar?”
(B) “Never mind.”

Figure A4.6. A Background Information Branching Story Piece.
Shades of Gray

It is more art than science to get the options right. Branching story designer Matthew Sakey gives a good example of the necessity for and the power of subtlety. “Our target was systemic, recidivist felons who had expressed genuine desire to reenter society in a law-abiding capacity,” he explained. (I later found a dictionary that actually had the word recidivist in it, and learned that it referred to a repeat offender.)

In the simulation, the inmate, upon his virtual release, would check in with his parole officer and get an apartment. Then he had to find a job.

Mathew and his team wanted to avoid the limited and obvious choices far too common in branching stories. For example, when asked, “Why do you want to work in my restaurant,” the student is too often presented with blatant choices such as:

(A) Because I love the fast-food business.
(B) Because I want money.
(C) I don’t. And I think I’ll kill you!

“But if the potential answers are too discrete,” Matthew notes, “you’re not ‘role playing’ at all; you’re choosing the answer that is most likely to return a favorable result.”

Matthew explained, “Our challenge was to force the users instead to seriously consider several reasonable answers. Then they could choose the one that they felt was most suitable in both the context of the situation and of their own nature.”

Thus, when asked by a work-release manager, “Why do you want to work in my restaurant,” Matthew’s available responses looked more like this:

(A) I worked in the kitchen during my time in prison, and I became comfortable with the process. Since I already know a great deal about volume food service, it seemed like a good choice to begin my career after parole.
(B) In an environment like this, employees generally have a variety of tasks and responsibilities. I prefer that method of working to others. I’m more comfortable doing a number of things than I would be, say, operating a single machine all day.
(C) I like the flexible hours and the wage that’s being offered. I’m so used to a strict routine that I think it would be helpful to try something that is more flexible, so I can get used to the way life works outside of prison.
(D) My parole officer gave me a test and recommended this business for me based on its results. I just want to get started doing something, and this seems like a fine opportunity and pretty good pay.

(E) I can walk here from where I'll be staying, and it's also convenient in other ways: I already know how to use some of the equipment, I've worked in food service before, and some of my friends already work here.

Now, of those five, there are some responses that are clearly inferior to others, but none are wrong answers. Or rather, none are so blatantly wrong that they'd be dismissed out of hand by a serious player and chosen as a way to devalue the experience by a player who had lost interest in the game. There are also no answers so obviously superior to others that only a fool would choose something else.

**The Answer Changes**

One of my history professors, Dick Jeffers, said that over his twenty years of teaching American history, his test questions always stayed the same. But, he added, the right answers changed every year.

Jacob Stahl, a director of sales training and development at Purdue Pharma, put that observation to better use. His task was to teach salespeople to be aware of the different expectations of the doctor with whom they are trying to communicate. For example, their approach had to be different whether the doctor wanted a bottom-line approach or wanted details of trials or benefits to the patient.

So the salespeople encountered the same ten choices of conversation starters for each doctor they encountered. But which four or five were right depended on which doctor, with clues to their personality being suggested by his or her dress, office style, reading material, and other clues.

**The Long Interview**

CompeteNet and other branching story designers use an extensive series of interviews as the organizing structure of their branching stories. Also aimed at the sales process, CompeteNet presents students with a series of conversations with individuals, pairs of people, and full industry panels, ranging from decision makers to merely useful (Figure A4.7).

Critically, the learners start with only a limited number of questions to choose (they might initially be allowed six questions out of the possible nine showing). These questions become a type of currency.
Each question reaps a response from the individual or panel that can:

- Give key information that will be important in this or subsequent conversations
- Add or subtract hidden points from categories like trust, respect, and likeability that will, when certain culminations are reached, unlock new questions and/or change the responses to existing questions
- End the meeting abruptly
- Open up or close down subsequent meetings with other key individuals (Figure A4.8)
- Open up or close down other questions
- Increase or decrease the number of allowed questions
- Make the sale

Or, of course, the question can be useless. Rather than giving just a few options at a time, CompeteNet’s Bentley Radcliff likes to give most
of the options up-front and have the learners organize and prioritize the options themselves.

There is also an assessment module. The onscreen characters turn the table and ask the student pointed questions. Their responses can again change the tone of the conversation, as well as opening up and closing down options.

Source: CompeteNet. Used with Permission.
APPENDIX 5

ADVANCED TECHNIQUES FOR INTERACTIVE SPREADSHEETS

The original interactive spreadsheets started very simply. They were often created on a text-only CRT mainframe node by a tenured professor using only a handful of relationships they might have programmed in using FORTRAN or (heaven help us) BASIC (again, if any of these terms are unclear, ask your parents or grandparents).

The relationships that the professors chose to model, and the actual values ascribed, were originally designed to rigorously simulate existing case studies. Invariably, the relationships were modified a bit over time to make the experience more engaging or exaggerated.

*The Beer Game,* developed by MIT in the late 1960s and described decades later in Peter Senge's *The Fifth Discipline,* may be the most famous multi-player example. Even today there are multiple online versions available, including at Forio and Darden’s School of Business. In it, students play the roles of manufacturers, distributors, and retailers of a brand of beer. Inevitably, because most players think linearly, small bumps in demand are magnified and potentially bankrupt two or all three of the roles. (The system is nicely modeled in Figure 7.1.)

Today, innovators are still adding layers of thinking and new mechanics to this medium to increase their power. Richer diagnostics, deeper turns, and alternative allocations, described below, are just some of them.

*Richer Diagnostics*

Some designers, including myself, have added even more diagnostic capability by adding not just a one-dimensional trigger at a given interval, such as described above, but a two-dimensional *table-based trigger.* The simulation looks up not only *where the player is,* but also
where the player was a few turns ago. For example, if number of customers is much lower than number of customers three turns ago, then the simulation would play a message carefully and delicately, always politically correctly, saying something like “Wow, your number of customers has really tanked in the last two weeks. You are a loser. Yeah, A LOSER! No, you are. No, YOU ARE!”

A Deeper Turn

Bjorn Billhardt is the soft-spoken CEO of Enspire Learning. He sees each turn as an opportunity to include multiple elements, and force more student thinking.

“The first part of a turn,” he explains, “is reviewing the results from that last turn. This can include the obligatory charts, and possibly a media clip. Next comes a strategic decision. Do you hire candidate A, candidate B, or candidate C? Do you produce model X or model Y of a new product?

“Then the allocation decision comes, made in the context of the strategic decision. How do you want to compensate your new hire? How much of model X or model Y do you want to produce? Finally, there is the production room. Here the student get a series of updates, every week or every month, depending on the simulation” (Figure A5.1).

The students can make slight changes, based on feedback they are getting. But any change, and especially a big change, will cost a lot. At that point it is extremely expensive to reverse course.

The purpose is to let students make mistakes and get into a trajectory that is not what they wanted. That is where a lot of the very painful lessons are learned.

Alternative Allocations

The decisions in interactive spreadsheets traditionally are around allocating money and inventory. Bjorn also describes other allocation decisions.

FINITE RESOURCES “Anything that is a finite resource is a candidate,” he commented. “For a sales simulation, the precious resource is time. You only had so many hours. You could not pursue all of the customers you want to. You could also meet with more customers and be less well prepared, or fewer and be more prepared. And even if you have a lot of potential customers, you still might want to get more, or better ones.”
Figure A5.1. The Production Room from Enspire’s Global Supply Chain Management Interactive Spreadsheet.

Source: Enspire Learning. Used with Permission.

**EMPHASIS** A good example of a non-traditional resource is emphasis. A CEO of a nonprofit organization could put emphasis on fundraising or networking or building a volunteer base.

**Feedback Moments**

Another opportunity for enrichment is the feedback moments. Rather than just showing a graph or static media clip, some interactive spreadsheets, like a good Cuban cigar, force deeper opportunities for reflection.

In Enspire’s Global Supply Chain Management simulation, you have to worry about board votes. Every year, the board members either vote for you or against you, depending on your performance in areas that they care about.

In some points, if a member is on the fence, he or she might ask the learners some pointed questions. Support hangs in the balance, based on the responses. Bjorn explained, “One board member might be risk-adverse. You can decide to pursue a risky strategy, accepting the fact that you will not have that person’s vote.”
VARIATIONS

As with branching stories, there are some interesting variations on interactive spreadsheets worth noting. And this list is by no means complete.

Airline Financials

One airline used interactive spreadsheets in a novel and highly appropriate way. They were faced with having to cut benefits after 9/11. As part of their communication plan, they built and distributed an interactive spreadsheet of their organization’s financial condition. They asked their employees to play around with the numbers and see if they could figure a way out of their financial crunch without taking such drastic actions.

The airline did in fact cut the salaries. Nobody was happy about it, but through the distribution of the financial spreadsheet, there was more of a feeling that everybody was in this together, looking for solutions.

Board Games

Paradigm Learning has captured many elements of interactive spreadsheets into a board game model. This simulation-that-looks-like-a-game uses cards, facilitators, look-up tables, and playing pieces to replace the numbers and computations of their onscreen counterpart.

Paradigm compresses the programs into one-day sessions. The morning is spent engaging the simulation, and the afternoon is spent tying it to real life. While dice and event cards may seem like game elements, they can be just as appropriately used as simulation elements.
GETTING WHAT YOU WANT

The Black Art of Customizing the Four Traditional Simulation Genres

Ready? Any simulation, including branching stories, interactive spreadsheets, game-based models, and virtual products and virtual labs, must be able to be efficiently customized. There.

That is a very easy statement to make. And we all have a pretty good intuition about the concept of customizing, right?

But here’s the tricky part. Our instinct around customizing content is genre specific.

Let me explain. Because believe it or not, dozens of very smart chief learning officers (CLOs) and chief information officers (CIOs) completely miss this point.

Consider these offensively obvious examples:

• We know what efficiently can be customized in a car: sound systems (Bose with speed-sensitive noise compensation), seat materials (pebbled leather), or color (titanium gray metallic), as examples.

• We know what efficiently can be customized in a new suit: buttons (horn), material (hopsack), pleats (not), cuffs (yes), and dressing (to the right).

So understanding what can be efficiently customized in a simulation genre is sine qua non to understanding the simulation genre. It both opens up and restricts what the simulations can do and how we can use them well.
TOOLKITS AND REUSABLE LEARNING OBJECTS

In some circles (especially in the Bay Area, parts of Seattle, and a certain hotel bar in New Delhi), it is impossible to talk about any type of e-learning content without putting it in context of two concepts: toolkits and reusable learning objects. Amazingly, when in Tampa, these issues are not so important.

**Toolkits**

Generically, **toolkits** are authoring environments for effectively building specific types of content. They tend to span from enabling you to quickly build relatively generic content to enabling you to more slowly build more customized material.

A common example of an easy-to-use **toolkit** is Microsoft’s PowerPoint®. The good news is that if you only have four minutes to create an hour-long presentation, you can do it. The bad news is that most PowerPoint presentations tend to look pretty much the same.

Macromedia’s Flash® **toolkit** trades off less ease of use for the ability to create content of higher variety. It strikes a perfect middle ground for many developers. Visual Basic® is another great compromise for fast development.

At the other extreme of toolkits is the concept of **programming languages**. These enable you to very slowly (very, very slowly) build highly specialized content (Figure A6.1).

**Figure A6.1. From Authoring Toolkits to Programming Languages.**
Programming languages include Pascal, C, C++, and the perennial favorite of bit-flippers everywhere, Assembler. They add even more flexibility, at a much greater cost of specialized knowledge and time (Figure A6.2).

Here’s a rule of thumb: The easier a toolkit is to use, the less flexible and more genre-specific it is.

**Toolkits as a Business Lever**

In the real world, the word toolkit conjures up the image of using real tools to build real things. For example, if you were building a watch, you would use a broach to enlarge the tapering holes, or a bench key for fitting the arbours.

In the computer world, however, toolkits and programming languages are closely associated with specific environments. You can build a presentation in PowerPoint, but it can only be accessed, viewed, and edited in the PowerPoint environment.

As a result, from a vendor perspective, toolkits go beyond allowing you to build something. They are powerful business models.

If all of the moons align, a great toolkit can give the vendor near-total control of the standards around an entire category of content. Look again at Microsoft with Office® documents.

Having said that, it does not always work. There are numerous examples of toolkits reaching the market too early, such as the artificial
intelligence toolkits of the 1980s. Businesses didn’t have the skills to use them effectively (imagine a room full of staffers or doctors trying to figure out how to train a neural net), and the vendors disappeared.

**Reusable Learning Objects**

Reusable learning objects are small pieces of reusable e-learning content. The term learning objects comes to us from two places.

First, learning objects can be two- or three-minute mini-courses. This simple premise had vast implications for all formal learning.

- People learn primarily how to do specific, well-defined tasks.
- Users could test out of pieces of courses they already knew.
- As systems evolved, users did not even have to bother with signing up for a formal course. They could search for and find only the mini-courses they needed.
- With a bit more evolution, learning portals could proactively serve up a customized dynamic curriculum that varied significantly by the activities of the day.
- Finally, the course objects themselves could be embedded into the point of need, merging seamlessly with the interface of an application or a PDA.
- They can line up to learning objectives. Thanks to the early and far too influential work of Robert Mager, almost every book on designing instruction and curriculum states: “Clearly identify the outcomes or actions participants can expect to demonstrate as a result of the educational experiences. Use an action verb at the beginning of the objective and don’t EVER use the word ‘understand’ because it can’t be demonstrated.”

Second, learning objects are *elements* within a course. For the sake of customizing simulations, we will use this second definition. They could be logos, video clips, text from speeches, XMLs, addresses, graphics, or 3D objects, as long as a course designer could easily reuse them between courses.

They could also be so designed that once a change was made in one place, the new information would cascade to all content that used it. If the marketing people could change the color of your corporate logo to a slightly darker blue, you would only have to change it in one place to change it in all of the courses.
The technology of the learning objects comes generally from the move to object-oriented programming, and specifically from expatriates from Oracle and Sybase that flooded into e-learning in the late 1990s to form companies that produce learning management systems and later learning content management systems (so named to hopelessly confuse industry outsiders).

**Architecture**

Both e-learning-specific and broader authoring tools create learning objects. They are often stored in some type of content management database (Figure A6.3). Ideally, they are assembled as they are being delivered to the user.

**Breaking Free of our Default Genre**

So what’s the problem? What is the rare insight that so many learning professionals have missed?

Here it is. *The Web has become e-learning’s default genre, whether you wanted it to or not.* This is so pervasive that e-learning toolkits are
thought of as specialized variations of web-creation *toolkits* (with the browser being the environment), and *learning objects* are thought of as being interchangeable with Web objects.

This is not accurate, and the epicenter of significant confusion. In fact, the phrases, the very concepts of, *toolkits* and *learning objects* have different and specific purposes and implications to impact different simulation types.

**ADVANCED TECHNIQUES**

*Different Examples of the Roles of Toolkits and Reusable Learning Objects to Customize Different Simulation Types*

The four traditional simulation types have different levels of ease of use and flexibility (Figure A6.4). All are easier than building from scratch, of course.

**Branching Story-Based**

Recall story-based simulations (Figure A6.5). They consist of nodes, branches, media, and help files.

Let’s use an example of a branching story focused on a topic critical to most CEOs. It’s called “How to Avoid a Speeding Ticket.”

**TOOLKITS** If we wanted to edit our “How to Avoid a Speeding Ticket” branching story, we would probably use a toolkit. They can be used to

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**Figure A6.4. Toolkits for the Four Traditional Simulation Types.**

<table>
<thead>
<tr>
<th>Slowly/ Meticulously</th>
<th>Quickly/ Easily</th>
</tr>
</thead>
<tbody>
<tr>
<td>Virtual Product/Virtual Lab</td>
<td></td>
</tr>
<tr>
<td>Branching Stories</td>
<td></td>
</tr>
<tr>
<td>Interactive Spreadsheets</td>
<td></td>
</tr>
<tr>
<td>Game-Based</td>
<td></td>
</tr>
<tr>
<td>Generic Content</td>
<td>Specialized Content</td>
</tr>
</tbody>
</table>
restructure branching points to change the connections between nodes. They can even add new segments.

Say our simulation had begun with the officer approaching our parked car. But further research suggested that there are opportunities for success or failure well before that moment.

So we would be adding a few earlier decisions, say pulling over quickly versus leading the officer on a bit of a chase; pulling as far over on the shoulder as possible versus pulling over but still exposing the officer to the traffic; turning on blinkers; turning on your interior light at night; even positioning your hands on the steering wheel where they are clearly visible to lower the tension of the officer.

New customized media (pictures or video) can be inserted. A series of generic police vehicles and officers could be replaced with Georgia state troopers.

Words in the learner’s options, including the possible answers, could be changed. Imagine the text started as: “Well, I guess I was speeding.”

It could be easily changed to: “When I saw the lights, I looked down and looked at the speedometer and saw that you were right. I was speeding.”

If scoring is used, toolkits can change the relative influence of any given node. Consider one statement the player could make: “Hey, did you realize that speed guns could lead to sterility?”
If this originally had a −10-point impact to the “likeability” score, that could be changed to a −5.

REUSABLE LEARNING OBJECTS (RLOs) Reusable learning objects are also genre-specific. In the speeding examples, the RLOs could include pictures and video clips. This might be the logo of the company or the program, or specific pictures, such as of the police car or the inside of the dashboard. In some situations, the reusable learning object is the branching architecture itself, void of any content.

Interactive Spreadsheets

Recall interactive spreadsheets (Figure A6.6). They consist of equations and feedback.

Let’s imagine a course also aimed at an issue that keep CEOs up all night: What to do with their paychecks. We can imagine that it might include categories such as:

- Primary residence (mortgage vs. outright purchase)
- Summer residence (mortgage vs. outright purchase)
- Winter retreat (mortgage vs. outright purchase)
- Residential golf course community (Somerby vs. Punta Cana)
- Schools and camps
- Boats (large vs. very large)
- Taxes (shelter?)
- Investments outside of the company
- Lawyers on retainer
- Investments in the company (including stock options)
- Alimony and child support
- Charities
- Living expenses
- Vacations

Output variables include portfolio; status of family; quality of life; reputation; and status of organization.

TOOLKITS Toolkits change the values associated with each interdependent relationship. They could increase or decrease the appreciation on
the houses, or change the impact they have on status of family. They could change the relationship between charities and quality of life (the charities can be very grateful). With a toolkit, a designer could hide certain variables and make visible others. A designer could add new variables that can change gameplay.

They can also import linear content and identify triggers and trigger ranges. For example, if taxes are too low compared to legal obligations, one might receive a letter from a certain government agency that shall remain anonymous (although the initials are Internal Revenue Service).

**REUSABLE LEARNING OBJECTS** Other than a few logos, perhaps, and maybe a few equations, there are few reusable learning objects in interactive spreadsheets. Some would argue that the shell of an interactive spreadsheet is a reusable object.

**Game-Based**

Of the four traditional genres, most game-based follow the typical Web philosophies of both toolkits and reusable learning objects.
TOOLKITS Toolkits are used to quickly import new text-based questions. Toolkits can also allow the game template to be swapped out with another corresponding one.

REUSABLE LEARNING OBJECTS Reusable learning objects include text, pictures, and video, often in the form of questions and answers.

Virtual Products/Virtual Labs

Recall virtual products and virtual labs (Figure A6.7). They have an underlying state based and light calculation model.

TOOLKITS Toolkits for virtual products and virtual labs are on the opposite side of the spectrum from game-based models. They are relatively difficult to use, yet allow tremendous flexibility. Everything can be changed, but not much can be changed easily. Toolkits from Macromedia include Director®, Shockwave®, and especially FlashMX®.

REUSABLE LEARNING OBJECTS Reusable learning objects include algorithms and other pieces of code, graphic elements, complete and working finished products, and text.

Figure A6.7. Pieces of a Virtual Product with Analog Controls.
Some well-designed virtual objects draw XML sheets to finalize their presentation to the learner. Therefore, significant changes can be made to a text file, not the Flash code, to alter the simulation. Development questions around customization include:

- Given the difficulty of simulation design, what help will the vendor provide these services, and how will they be charged?
- Given a need, what percentage of the solution is already created that can be reused?
- What elements of a finished simulation are easy to change? Able to be changed? Are toolkits available so the changes can be done at the client site?
- How long is there between when the project is approved and when the first student will engage the first simulation?

OTHER RESOURCES

APPENDIX 7

E-LEARNING AND COMPUTER
GAME MILESTONES

Here are some milestones in the development of e-learning and computer games.

1910—The first flight simulator is patented.
1958—Physicist William Higinbotham creates Tennis for 2 on an oscilloscope.
1961—MIT student Steve Russell creates Spacewar, the first interactive computer game, which becomes popular on college campuses.
1963—Control Data and the University of Illinois, using a grant from the National Science Foundation, develop the technology and content for a computer-assisted instructional system that would become known as PLATO.
1971—Nutting manufactures the first arcade video game, called Computer Space. But the public finds it too difficult to play.
1972—Will Crowther writes Colossal Cave Adventure, the first interactive fiction computer game, on a Digital Equipment Corporation PDP-10.
1972—The first flight simulators to use computer-rendered scenes are built by General Electric for the U.S. Navy.
1972—Atari is launched.
1973—Pong is launched.
1976—Atari is sold for over $25 million to Warner Communications.
1977—Atari branches out into the home video game arena and releases VCS (what would later be called the 2600).
1978—Atari releases the arcade game *Football*. The game features a revolutionary new controller called the trackball.

1978—Midway imports arcade game *Space Invaders* from Taito. *Space Invaders* displays the current high score, adding a sort of asynchronous multi-player aspect.

1978—The University of Phoenix is accredited; new university models will not be coming from Harvard or Wharton.

1979—Atari releases what was to be their best-selling arcade game, *Asteroids*.

1979—Roy Trubshaw and Richard Bartle create *Multi-User Dungeons* (MUDs), and the advent of online multi-player adventuring.

1980—Atari creates the arcade game *Battlezone*, the first three-dimensional first-person game. The U.S. Army Tank Corps use a version in tank training.

1980—Namco releases *Pac-Man*, the most popular arcade game of all time. *Pac-Man* becomes the first video game to be popular with both males and females.

1980—Atari releases its exclusive home version of *Space Invaders* for the VCS. Sales of the VCS skyrocket.

1980—Mattel Electronics introduces the Intellivision game console. The first serious competition for the VCS, the Intellivision has better graphics and a steeper price—$299.

1980—Williams releases popular arcade game *Defender*, its first video game. *Defender* extends beyond the boundaries of the computer screen.

1980—*Zork*, a genre-defining text-based adventure game from Infocom, is released on the Apple II.

1981—Nintendo® creates popular arcade game *Donkey Kong*.

1982—Atari releases the 2600 version of *Pac-Man*, which is so bad that it shakes public confidence in the company.

1982—Coleco releases the Colecovision, a cartridge-based game console.

1982 (1983)—Commodore releases the Commodore 64, an inexpensive but powerful computer that outperforms any video game console. It has a $600 price tag.

1982—*ET* is a spectacular failure as an Atari 2600 video game.
1983—Cinematronics releases *Dragon’s Lair*, the first arcade game to feature laser-disc technology.

1983—Computer game industry crashes under weight of hundreds of bad games.

1983—DataBeam is founded; real-time collaboration had started.

1983—Electronic Arts releases M.U.L.E. (Multiple-Use Labor Element) computer game for the Atari 2600. This pushes the multi-player capabilities of the Atari, allowing four players at once.

1984—CBT Systems (before it became SmartForce, later merging with SkillSoft) was founded, introducing and solidifying workbook-style content.

1985—Commodore launches the Amiga computer, with dedicated sound and graphics chips.

1985—Nintendo® test-markets its Nintendo® Entertainment System (NES) in New York. Nintendo® requires games to earn their seal of approval, avoiding earlier third-party quality control problems, and opening up avenue for hardware to be subsidized by software.

1985—Russian programmer Alex Pajitnov designs *Tetris*.

1986—Apple includes hypercards with its MAC operating system, making authoring low-end e-learning easy for non-authors.

1986—Nintendo® releases 8-bit NES console worldwide. In the United States it retails at $199, including *Super Mario Brothers* game.

1988—Coleco files for bankruptcy.

1989—Maxis releases PC game *SimCity™*.

1989—Nintendo® releases its handheld Game Boy® ($109). The system comes with *Tetris*, and despite a tiny monochrome screen, it begins to build an historic sales record.

1989—SEGA® releases the 16-bit Genesis in the United States for retail price of $249.

1989—Authorware introduces as the first e-learning icon-based authoring system.

1989—Control Data spins off PLATO.

1991—Capcom releases *Street Fighter II* and brings new life to arcades.
1991—Neal Stephenson publishes cyber-punk classic novel *Snow Crash*.

1991—S3 introduces the first single-chip graphics accelerator for the PC.

1991—id releases *Wolfenstein 3D* that defines the first-person shooter and returns relevancy to PC computer gaming.


1993—id releases *Doom*, a groundbreaking and genre-defining PC-based first-person shooter.

1993—Westwood releases *Dune II* on the PC, a groundbreaking and genre-defining real-time strategy game.

1993—ILINC was founded, a significant virtual classroom company.

1993—PC game *Myst* was released, eventually selling over five million copies. It is one of the first games to take advantage of the extra capacity of CD-ROMs.

1993/1994—The Entertainment Software Rating Board (ESRB) is established to rate video games.

1994—Maxis, the creators of *SimCity™*, publishes PC game *SimHealth*, challenging players to reform a city’s health care system.

1994—The SEGA® Saturn™ and Sony PlayStation® launch in Japan.

1995—Centra was founded, a significant virtual classroom company.

1995—Sony releases the PlayStation® in the United States for $299. (It was launched in Japan one year earlier.) PSX hardware brings 3D graphics cost-effectively to the home.

1996—GartnerGroup launches e-learning: e-learning is a hot new market.

1996—Sony drops the price of the PlayStation® console to $199.

1996—Nintendo® 64 console launches, provides 64-bit processing to home console games.

1997—Arizona proposes a new bill that makes it a misdemeanor for retailers to display violent material.
1997—Docent and Saba are founded, defining the new LMS marketplace.
1997—Tamagotchi is introduced to the United States. Other electronic pets are subsequently introduced.
1997—Ultima Online officially opens its doors to players. This was the first huge MMORPG effort in 3D format.
1998—GartnerGroup gets out of e-learning: e-Learning is harder than it looks.
1998—Google is founded: e-Learning’s first killer application is not e-learning.
1998—KnowledgePlanet is formed from KnowledgeUniverse and KnowledgeSoft: Portals are hot.
1998—Nintendo® 64 console price is dropped to $129.95.
1998—Sony’s PlayStation® console price is dropped to $129.95.
1999—Asymetrix become Click2Learn: Portals are hot.
1999—EverQuest® launches for the PC: Massively multi-player online role-playing games go big-time.
1999—Infogames releases PC game RollerCoaster Tycoon.
1999—Microsoft launches their competition to AOL’s Instant Messenger: e-Learning’s other killer application is also not e-learning.
1999—Ninth House launches: Many think that broadband will be widely available and change e-learning.
1999—SmartForce is the new name of CBT systems: CD-ROM is dead; online content is critical; the perception is that this is the right time for an all-in-one vendor.
2000—Accenture spins off Indeliq: Branching simulations are hot.
2000—Sony launches their 64-bit PlayStation® 2 (PS2).
2000—Columbia University launches for-profit Fathom.com: e-Learning is seen as a growth opportunity.
2000—DigitalThink gets out of off-the-shelf content: They believe the market for libraries is sewn up.
2000—WBT Systems realizes that it is (and always had been) an LCMS vendor not an LMS vendor: Content management as a segment is born.
2001—Click2Learn divests custom content: The market is trifurcating into technology, services, and content.

2001—KnowledgePlanet acquires Peer3; Centra acquires MindLever; Docent acquires gForce. Saba launches authoring: Learning content management systems (LCMS) are critical, but can’t stand on their own.

2001—Macromedia launches the Flash MX Suite; content is getting better.

2001—Microsoft includes DirectX as part of XP operating system: 3D graphics and sound capabilities are built into every desktop computer.

2001—Microsoft officially launches the Xbox® console. Based on PC architecture, the $299 console comes equipped with a 733Mhz CPU, Nvidia GPU, 10GB hard drive, and built-in Ethernet port.

2001—NYU Online disappears: Can traditional universities make it in e-learning?

2001—Plateau 4 LMS is launched: J2EE/EJB architecture pushes e-learning into the portal world.

2001—Riverdeep acquires Broderbund: The early learning content market is consolidating.

2001—SmartForce and Centra to merge: The time might be right for an all-in-one vendor.

2001—SmartForce and Centra call it off: Services, technology, and content are still very different.

2001—Thomson acquires NETg and drops the NETg name; e-learning assets are more important then e-learning.

2001—Thomson brings back the NETg name; e-learning is critical to content.

2001 (2002)—Nintendo®’s GameCube™ console is released. Nintendo® reports that $98 million worth of systems, games, and accessories were sold in the United States on launch day.

2002—Indeliq is absorbed back into Accenture: Branching simulations still have major market issues.

2002—MIT makes its university course content open and free to the public: Has content been Napstered?
2002—The United State’s Army releases a free first-person shooter PC game called *America’s Army*, as either a high-level training simulation or a recruiting game.

2002—SmartForce and SkillSoft merge: Content libraries are mature enough for consolidation.

2002—The price of the PS2 console in Japan falls twice in 2001, from a starting price of $320 to $281.70 to $240.

2002—The price of the SEGA® Dreamcast® console begins the year at $149.99 but has its price reduced to $99.95, $79.95, and finally $49.95 at the end of November.

2002: PeopleSoft acquires Teamscape: The enterprise players blur the line between human resources systems and learning systems.

2003—Columbia University closes for-profit Fathom.com: e-Learning is seen as a high risk.


2003—Second Life launches. Their EULA will assign property rights to the creators of in-word objects, not the game creators, Linden Lab.

2003—There.com launches.

2004—SimuLearn’s *Virtual Leader* wins “Best Online Training Product of the Year” by *Training Media Review*/American Society for Training and Development, the first time a simulation wins against more traditional e-learning content.

2004—Learning management system pioneers Docent and Click2Learn merge to form SumTotal Systems: More mergers to stabilize marketplace and compete with growing threat from ERP systems.

2004—*Full Spectrum Warrior™* is launched: Xbox® console is used as an e-learning platform; the U.S. military invests in soft-skills simulations; commercial game version becomes a big hit.
A FEW YEARS AGO I had a chance to interview three gaming experts for a column I wrote for OnlineLearning magazine (and yes, this being the training industry, that was back when there was an OnlineLearning magazine).

The three people were

• Jane Boston from Lucas Learning Ltd.
• Warren Spector from Ion Storm
• Will Wright from Maxis

I had to brutally edit the piece to meet my eight-hundred-word limit, and then again for the introduction to this book. Here are all 3,500 words, the super-extended director’s edition, for those who speak DVD.

CLARK: What ideas (and types of ideas) are best taught through simulations? What ideas (and types of ideas) should never be taught through simulations?

JANE BOSTON: From my perspective, simulations are best used in four ways.

First, they are ideal for developing an understanding of big ideas and concepts—those things for which experience alone can deepen understanding. It is one thing to memorize a definition of nationalism or to read a passage describing the brittleness or fragility of an ecosystem; it is quite another to enter into an environment where those ideas play themselves out based on your own actions and ability to identify and solve problems.
Secondly, I believe simulations are great for dealing with time and scale. The computer gives us an opportunity to speed up results of an action that might actually take several lifetimes to play out. This allows players to see the potential impact of decisions made now on the future. Dire warnings about issues like the finite amount of drinkable water on the earth rarely impact people’s behavior, yet a simulation has the potential of creating an emotional connection to the information that may have at least some small influence on both understanding and behavior.

I think simulations are good for situations where it is important to give people practice in decision making before it is faced in a dangerous or critical, real-life situation. Some of the simulations used for emergency personnel provide an opportunity to experience “life-like” situations and react to unexpected and challenging problems.

Finally, simulations are wonderful resources for taking us to a time or place that we are unable or unlikely to experience directly.

Simulations are not appropriate for teaching discrete bits of information (“facts”) or for rote drill and practice. Because they are an immersive experience, they are better suited for those things that need to be learned in context and require active problem solving. There are some topics that are controversial, and until we understand better what is taken away from the experience, we need to be cautious in implementing. Is a simulation of a WWII battle an immersive history lesson or a lesson in combat techniques? A simulation should never be treated lightly as “only a game.” Good simulations have the capacity to generate very strong thoughts and feelings in their participants, and anyone using a simulation should be prepared for that possibility.

Warren Spector: I’m no expert when it comes to training and/or education, but common sense tells me that simulations are best-suited to dealing with matters of the mind rather than matters of the body. I think there are two reasons for this. First, our simulations are still pretty rudimentary—we typically simulate only a few forms of sensory input, making genuine immersion in the sim a hit-or-miss proposition. Also, we interface with current simulations in ways that are radically different from the ways in which we interface with the real world—I mean, there’s no real-world analogue of a mouse and keyboard or a game pad! Simulations that utilize more realistic interface elements (cockpit mock-ups, bobsleds, skis, and so forth) are few and far between.

Simulations, then, seem best-suited to teaching concepts, tactics, general approaches to situations, rather than specific actions. And the
limited depth of our simulations today means that, even when we have real-world analogue interfaces, it’s imperative that the people operating the simulation provide appropriate context and additional instruction to those who might mistake the partial simulation for an accurate re-creation of a real situation.

WILL WRIGHT: Simulations are great for understanding processes that are outside of our experience. You can play with time or scale. You can interact with molecules and planets. Many designers tend to map them into instinctive structures that we already have, either through analogy, or through gut feel. And for a lot of things, of course, the human mind is better than any computer.

CLARK: Can games change the behavior of players outside the game? How could you maximize the transferability of game-learned experiences to life?

JANE BOSTON: Because behavior is based on what we know and have done before, games become part of our overall experience. The degree of impact they have is much like the rest of life and is dependent on what the player brings to the game in terms of knowledge, skills, and attitudes; the context and circumstances in which the game is played; and what happens before and after the game. I’ve facilitated “off-line” simulations in which some participants exhibited extreme forms of emotion and carried feelings from a simulation into their relationships with others throughout the course of a two–week institute and again months, even years, later on in follow-up workshops.

I believe the transferability of game-learned experiences can be maximized by being clear about the purpose of the simulation before using it and by thinking of it as one tool in an overall learning experience. Setting an appropriate context with the players in advance is important, as is making sure that the players understand the rules and roles. In some simulations, guided practice may be needed before starting the actual game.

From my perspective, the most critical elements of a simulation come after the game itself. Debriefing what has happened—what a player experienced, felt during the simulation, and is feeling afterward, what strategies were tried and what happened, what other strategies might have been applied, what else the player needed to know or be able to do, analogies to real-life situations, how the players’ own values and experience influenced their actions—are all important items for discussion.
Warren Spector: I think the most anyone can say about the effect games may have on player behavior is that some people will be affected in some ways at some times by some games. Not much there on which one could or should base an educational program (or public policy)!. I think the key to using games to influence behavior and/or learning is to put specifically conceived and implemented games in an appropriate context (a classroom, for example) and use them to teach very specific, targeted things. In general, I’ve seen very little evidence, anecdotally, that game playing has any more influence on behavior than any other entertainment medium or social situation.

Clark: How accurate does a simulation have to be to be a valid teaching tool?

Will Wright: In most interesting fields, like weather modeling, predictive simulations are very difficult or impossible. However, the property of weather being unpredictable can be a property of a good descriptive simulation.

Let me give you an example. Say you put the ball on the tip of a cone and let it go. A perfect predictive simulator would tell you exactly which side of the cone the ball would fall on for the exact condition set-up. A descriptive simulator, like SimCity™, would probably use a random variable to decide down which side the ball would fall. While that simulation would fail at being predictive, it would teach both the range of possibilities (that is, the ball never falls up), and also, from a planning perspective, it teaches that you can’t rely on predicting the exact outcome and how to deal with the randomness.

I have seen a lot of people get misled. I see a lot of simulations that are very good descriptive (like SimCity™), but a lot of people use them predictively (like a weather model).

Clark: How do you research topics for a new product? What is the role of subject-matter experts? A person from what perspective (academic, practitioner, consultant) has the most useful information and perspective for making a simulation?

Jane Boston: Our ideas come from many places. With George Lucas as our creative director, they often come directly from him. He has a great interest in simulations and their potential as a learning tool. We also research commonly taught topics in schools and think together about which ones can be done better using computer technology. It is
important to us to connect our work to those things being taught every day in classrooms.

Subject-matter experts play a key role in making and creating simulations. We like to put people from lots of different perspectives around the same table when we’re working on a high concept. We’ll bring together academic experts, practitioners, and others with interesting backgrounds to help us identify the most important themes and ideas for us to convey through the simulation. For example, when we were creating Star Wars® The Gungan Frontier™, our ecology simulation, we worked with teachers, population biologists, ecology and science center staff, zoo educators, and so on. You need a mix of those whose work focuses on the big ideas and concepts, those who are working directly in applying that knowledge in everyday work, and those who are translating that into educational experiences for others. None of these alone is sufficient. I also love to add to the mix that person who brings an unusual connection to the topic to the table.

Warren Spector: You research topics for a game project pretty much as you would any other kind of media artifact. You figure out what you’re trying to achieve—what you hope players experience as they play—and start digging up books, magazines, movies, Web pages, and anything else that can help you get where you’re trying to go. I hate to sound mysterious or mystical, but there’s no one answer to this question. If you’re making a game set in real-world locations, go find information about those locations. If you’re making a fantasy game, you might want to read every fantasy book you can get your hands on so you understand the genre’s conventions well enough to represent them well (or undermine them, depending on your intent!). In making the kinds of games I do, “experts” really don’t enter the picture much. (It’d be tough to find an illuminatus who’d admit to being one and orcs and elves don’t talk to humans much.) But if you were making a game about the LAPD or the Navy SEALs, you better talk to some real LA policemen or some SEALs. But really, where games are concerned, experts and real-world information sources are only so valuable. Making a successful “real-world” game involves knowing where to deviate from reality in the interest of fun more often than it does knowing reality inside out so you can cleave to it religiously.

Will Wright: That is my favorite part of a game. I usually do a game that I am interested in. I find someone who is either controversial, or between two fields. I will use content experts as canaries in the mine. I did SimEarth based on Lovelock’s Gia.
CLARK: Gaming is starting to reach the masses. What lessons can e-learning learn as it tries to do the same?

JANE BOSTON: Stay close to the learner (your customer)—understand his or her needs, interests, and context. Be very clear about what you’re trying to do and don’t try to do everything. Use the computer in ways that take advantage of its unique capabilities. Get good at doing each thing well before spreading out to other things. Just because things are possible to do, doesn’t mean you should do them—especially when it comes to the high-end stuff. It’s important to create the highest quality possible product with tech specs that match the installed base. And to develop products at a cost that keeps the price point appropriate for the budget realities of schools or other customers and allows developers to sustain themselves financially.

WARREN SPECTOR: As developers try to reach larger and larger audiences (to offset larger and larger development budgets!), we have to focus on a few critical points, I think. Any time we think something is too simple, we have to make it simpler. We absolutely must streamline our interfaces and make them so intuitive users forget they’re even using an interface. We have to make sure users know exactly WHAT they’re supposed to do at all times and challenge them to figure out HOW. We might even want to consider leaving the fantasy ghetto behind and giving people subject matter they’re already interested in—in other words, make games that have built-in appeal to a larger audience.

CLARK: What is the budget and development time of today’s computer games?

JANE BOSTON: A game with high production values can range in cost from several hundred thousand dollars to over four million in development costs alone. Development time also ranges broadly. Depending on size and complexity and art load, a complex game can take years to complete. I usually think of a range between twelve and twenty-four months as typical.

WARREN SPECTOR: Development budgets vary widely from studio to studio, publisher to publisher, and country to country. In the United States, for a triple-A title, you’re talking anywhere from a couple million dollars to over ten. In Europe, I think budgets tend to be somewhat lower and, in Asia, lower still.
WILL WRIGHT: Ten million is closer. Online stuff is even worse. To make the game 10 percent more polished it costs twice as much. If you are a gamer, you might notice. You are still talking millions. It is one of those NASA things—the space shuttle was three times the complexity of Apollo, but ten times harder to build. You should be able to spend a hundred thousand, half million, three million.

CLARK: What are the elements that make a simulation immersive (that is, to make someone who is playing the game buy into the illusion)? What happens that breaks people out of “immersiveness”?

JANE BOSTON: There are many factors that affect this. Perhaps the most important is what I’ve heard George Lucas call the “immaculate reality.” Attention to the detail and cohesiveness of the simulated environment is crucial. One discordant factor breaks the illusion. Likewise, the choices and actions the player faces must fit within that universe and its internal “rules.” One of the important tasks a player faces in a simulation is making sense of the world he or she has entered and figuring out its internal rules—both its consistencies and its intentionally designed inconsistencies. It is important not to break into a simulated experience with peripheral information. For example, you wouldn’t want to interrupt an ecological simulation with something flashing questions about your experience at you. Save the questions for later.

WARREN SPECTOR: At the most fundamental level, making a simulation immersive involves removing as many obstacles as possible between player and belief in the reality of the depicted world. Obstacles take many forms—shifting camera position during play (for example, third-person conversations in a first-person game); forcing players to switch from real-time gameplay to separate interface screens; dialogue presented in text, rather than spoken, form; objects that don’t behave and/or can’t be used like their real-world analogues. I’m not saying you want to recreate the real world, but certainly you want to strive for internal consistency, at least, so players aren’t reminded they’re “just playing a game” any more than necessary. What you want to do is (and I’m about to reveal a boatload of prejudices here!) create a game that’s built on a set of consistently applied rules that players can then exploit however they want. Communicate those rules to players in subtle ways. Feed back the results of player choices so they can make intelligent decisions moving forward based on earlier experience. In other words, rather than crafting single-solution puzzles, create rules that describe how objects interact with one another (for example, water puts out fire, or a wooden
Appendix 8: Full Interviews with Jane Boston

Box dropped from sufficient height breaks into pieces and causes damage based on its mass to anything it hits) and turn players loose—you want to simulate a world rather than emulate specific experiences. OK, I'm officially failing to get my point across, so I'm going to stop.

Will Wright: The more creative the players can be, the more they like the simulation. This might be giving them a lot of latitude. People like to explore the outer boundaries. There is nothing more satisfying than solving a problem in a unique way. Another derivative: being able to describe yourself to the game, and the game builds around you. It also helps if a player can build a mental model of what is going on in the simulation. This has more to do with the interface. All it takes is one weak link in the chain to blow this. Have them think they understand it enough to start testing their theories. At this point they are reverse engineering your program. You want to give them an entry path. People will say, “Oh wow, my mental model was way off.” Most of my games use an obvious metaphor and a non-obvious metaphor. They think it is a train set, but they come to realize it is more like gardening. Things sprout up and you have to weed.

Clark: How do you reward or penalize a player within the context of a simulation?

Jane Boston: I'm a strong believer that logical consequences are the best and only reward or penalty for a player in a simulation.

Warren Spector: I'm not sure penalizing players is ever appropriate in a game. Well, that's an overstatement. Obviously, there are inevitable penalties associated with failure but, when you can just load a saved game and try again, how severe do you want those penalties to be? Basically, game development is about presenting players with genuine challenges and then providing sufficient rewards to keep them feeling good about themselves and eager to tackle the NEXT challenge. Reward schedules are critical. But penalties? Punishment? Sounds like entirely the wrong tack to take. But maybe games are different from more educationally motivated sims in this regard.

Will Wright: With a game, you need some kind of reward structure. I try to have several goal paths; I try not to force them down any. In SimCity™, you can go for happiest people, or biggest city.

There is never one way. One way kills creativity. New ways of solving problems drive people in wanting to share experiences.
The photo albums in *The Sims™* are important. We have to create new ways for users to share. Otherwise people used to feel as if they wasted the time they spent playing a game. So it is important to have an artifact that they take away from the game. They can show people. Getting people to engage other people with what they learned is critical. If you can get people to talk about something, it creates a snowball effect. You have to create glue. The community becomes the effective tool for learning.

CLARK: Any ideas at how to measure the effectiveness of a simulation? Please?

JANE BOSTON: All of us who work with these powerful tools realize how complex and difficult it is to measure their effectiveness. Subjective tools such as pre/post discussions, interviews, and writing activities can capture some of this. Rubrics have been developed to look at actual participation during the course of a simulation, but I tend to oppose that approach. Test performance on measurable items may be used, but it is impossible to separate what combination of things contributed to the learning measured and to account for any learning not covered by the test items. If you figure this one out, let me know!

WARREN SPECTOR: I haven’t a clue. The measure of a game’s success is in sales or, possibly, in critical acclaim. If players tell me they played *Deus Ex* for twelve hours straight without eating or going to the bathroom, the team succeeded; if they stop playing after five minutes, we’ve failed. Similarly, great reviews tell us one thing, bad reviews tell us another. From a slightly different standpoint, if players describe the way they solved problems in a game and, in doing so, describe situations the team didn’t preplan and didn’t anticipate, well, that’s a big win. But in terms of measuring the effect of a simulation or determining what was learned by a player, in any specific way? Beats me. You’d have to talk to an educator or a psychologist about that. And even then I’m not sure I’d believe the answer. But maybe I’m just a cynic!

WILL WRIGHT: You first have to develop intent. The most interesting things to use simulations for are the hardest to measure. Teaching creative problem solving is very difficult to measure. A simulation is more like on-the-job experience. It is a broader element. You have experienced a larger landscape of possibilities. How you measure that, I wouldn’t want to hazard a guess. It almost feels to me that the forces that demand tight metrics would not co-exist with simulation users. They may be incompatible ecosystems.
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Pfeiffer Publications Guide

This guide is designed to familiarize you with the various types of Pfeiffer publications. The formats section describes the various types of products that we publish; the methodologies section describes the many different ways that content might be provided within a product. We also provide a list of the topic areas in which we publish.

FORMATS

In addition to its extensive book-publishing program, Pfeiffer offers content in an array of formats, from fieldbooks for the practitioner to complete, ready-to-use training packages that support group learning.

FIELDBOOK  Designed to provide information and guidance to practitioners in the midst of action. Most fieldbooks are companions to another, sometimes earlier, work, from which its ideas are derived; the fieldbook makes practical what was theoretical in the original text. Fieldbooks can certainly be read from cover to cover. More likely, though, you’ll find yourself bouncing around following a particular theme, or dipping in as the mood, and the situation, dictates.

HANDBOOK  A contributed volume of work on a single topic, comprising an eclectic mix of ideas, case studies, and best practices sourced by practitioners and experts in the field.

An editor or team of editors usually is appointed to seek out contributors and to evaluate content for relevance to the topic. Think of a handbook not as a ready-to-eat meal, but as a cookbook of ingredients that enables you to create the most fitting experience for the occasion.

RESOURCE  Materials designed to support group learning. They come in many forms: a complete, ready-to-use exercise (such as a game); a comprehensive resource on one topic (such as conflict management) containing a variety of methods and approaches; or a collection of like-minded activities (such as icebreakers) on multiple subjects and situations.
TRAINING PACKAGE  An entire, ready-to-use learning program that focuses on a particular topic or skill. All packages comprise a guide for the facilitator/trainer and a workbook for the participants. Some packages are supported with additional media—such as video—or learning aids, instruments, or other devices to help participants understand concepts or practice and develop skills.

- Facilitator/trainer’s guide Contains an introduction to the program, advice on how to organize and facilitate the learning event, and step-by-step instructor notes. The guide also contains copies of presentation materials—handouts, presentations, and overhead designs, for example—used in the program.

- Participant’s workbook Contains exercises and reading materials that support the learning goal and serves as a valuable reference and support guide for participants in the weeks and months that follow the learning event. Typically, each participant will require his or her own workbook.

ELECTRONIC  CD-ROMs and web-based products transform static Pfeiffer content into dynamic, interactive experiences. Designed to take advantage of the searchability, automation, and ease-of-use that technology provides, our e-products bring convenience and immediate accessibility to your workspace.

METHODOLOGIES

CASE STUDY  A presentation, in narrative form, of an actual event that has occurred inside an organization. Case studies are not prescriptive, nor are they used to prove a point; they are designed to develop critical analysis and decision-making skills. A case study has a specific time frame, specifies a sequence of events, is narrative in structure, and contains a plot structure—an issue (what should be/have been done?). Use case studies when the goal is to enable participants to apply previously learned theories to the circumstances in the case, decide what is pertinent, identify the real issues, decide what should have been done, and develop a plan of action.

ENERGIZER  A short activity that develops readiness for the next session or learning event. Energizers are most commonly used after a break or lunch to
stimulate or refocus the group. Many involve some form of physical activity, so they are a useful way to counter post-lunch lethargy. Other uses include transitioning from one topic to another, where “mental” distancing is important.

EXPERIENTIAL LEARNING ACTIVITY (ELA) A facilitator-led intervention that moves participants through the learning cycle from experience to application (also known as a Structured Experience). ELAs are carefully thought-out designs in which there is a definite learning purpose and intended outcome. Each step—everything that participants do during the activity—facilitates the accomplishment of the stated goal. Each ELA includes complete instructions for facilitating the intervention and a clear statement of goals, suggested group size and timing, materials required, an explanation of the process, and, where appropriate, possible variations to the activity. (For more detail on Experiential Learning Activities, see the Introduction to the Reference Guide to Handbooks and Annuals, 1999 edition, Pfeiffer, San Francisco.)

GAME A group activity that has the purpose of fostering team spirit and togetherness in addition to the achievement of a pre-stated goal. Usually contrived—undertaking a desert expedition, for example—this type of learning method offers an engaging means for participants to demonstrate and practice business and interpersonal skills. Games are effective for team-building and personal development mainly because the goal is subordinate to the process—the means through which participants reach decisions, collaborate, communicate, and generate trust and understanding. Games often engage teams in “friendly” competition.

ICEBREAKER A (usually) short activity designed to help participants overcome initial anxiety in a training session and/or to acquaint the participants with one another. An icebreaker can be a fun activity or can be tied to specific topics or training goals. While a useful tool in itself, the icebreaker comes into its own in situations where tension or resistance exists within a group.

INSTRUMENT A device used to assess, appraise, evaluate, describe, classify, and summarize various aspects of human behavior. The term used to describe an instrument depends primarily on its format and purpose. These terms include survey, questionnaire, inventory, diagnostic, survey, and poll. Some uses of instruments include providing instrumental feedback to group
members, studying here-and-now processes or functioning within a group, manipulating group composition, and evaluating outcomes of training and other interventions.

Instruments are popular in the training and HR field because, in general, more growth can occur if an individual is provided with a method for focusing specifically on his or her own behavior. Instruments also are used to obtain information that will serve as a basis for change and to assist in workforce planning efforts.

Paper-and-pencil tests still dominate the instrument landscape with a typical package comprising a facilitator’s guide, which offers advice on administering the instrument and interpreting the collected data, and an initial set of instruments. Additional instruments are available separately. Pfeiffer, though, is investing heavily in e-instruments. Electronic instrumentation provides effortless distribution and, for larger groups particularly, offers advantages over paper-and-pencil tests in the time it takes to analyze data and provide feedback.

LECTURETTE A short talk that provides an explanation of a principle, model, or process that is pertinent to the participants’ current learning needs. A lecturette is intended to establish a common language bond between the trainer and the participants by providing a mutual frame of reference. Use a lecturette as an introduction to a group activity or event, as an interjection during an event, or as a handout.

MODEL A graphic depiction of a system or process and the relationship among its elements. Models provide a frame of reference and something more tangible, and more easily remembered, than a verbal explanation. They also give participants something to “go on,” enabling them to track their own progress as they experience the dynamics, processes, and relationships being depicted in the model.

ROLE PLAY A technique in which people assume a role in a situation/scenario: a customer service rep in an angry-customer exchange, for example. The way in which the role is approached is then discussed and feedback is offered. The role play is often repeated using a different approach and/or incorporating changes made based on feedback received. In other words, role playing is a spontaneous interaction involving realistic behavior under artificial (and safe) conditions.
SIMULATION  A methodology for understanding the interrelationships among components of a system or process. Simulations differ from games in that they test or use a model that depicts or mirrors some aspect of reality in form, if not necessarily in content. Learning occurs by studying the effects of change on one or more factors of the model. Simulations are commonly used to test hypotheses about what happens in a system—often referred to as “what if?” analysis—or to examine best-case/worst-case scenarios.

THEORY  A presentation of an idea from a conjectural perspective. Theories are useful because they encourage us to examine behavior and phenomena through a different lens.

TOPICS

The twin goals of providing effective and practical solutions for workforce training and organization development and meeting the educational needs of training and human resource professionals shape Pfeiffer's publishing program. Core topics include the following:

- Leadership & Management
- Communication & Presentation
- Coaching & Mentoring
- Training & Development
- E-Learning
- Teams & Collaboration
- OD & Strategic Planning
- Human Resources
- Consulting
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