

RISE OF THE VIDEOGAME ZINESTERS

**HOW FREAKS,
NORMALS,
AMATEURS, ARTISTS,
DREAMERS, DROPOUTS,
QUEERS, HOUSEWIVES,
AND PEOPLE LIKE YOU
ARE TAKING BACK
AN ART FORM**

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*For the child I was,
the book no one could write for me.*

Chapter One

THE PROBLEM WITH VIDEOGAMES

I have a problem with videogames.¹

Plenty of people seem to have problems with videogames these days. Newscasters are fond of reporting that videogames are dangerous to children, either because they teach children how to steal cars and kill cops or because they actually connect children electronically to the game-playing predators who are waiting to snatch them away. Religious leaders have wasted no time condemning videogames as a trap for children's souls, and armchair psychologists accuse them of turning kids into antisocial hermits.

People condemn videogames because videogames are pervasive in popular culture. They're on our computers and our cell phones, in our homes and purses and pockets. Even if you yourself don't play games, you have a hard time escaping their marketing. When the television isn't telling you to be afraid of videogames, it's telling you to buy them, and to drink *World of Warcraft*-flavored Mountain Dew while you play.

These are some problems people have with videogames. What's *my* problem with videogames?

As a queer transgendered woman in 2012, in a culture pervaded by videogames—a culture in which, typing on my computer, I am seconds away from a digital game, even if I

have not taken the time to buy or install a single game on my computer—I have to strain to find any game that’s about a queer woman, to find any game that resembles my own experience.

This is in spite of the fact that videogames in America and elsewhere are an industry and an institution. I’ve already brought up *World of Warcraft*, a game about performing repetitive tasks until numbers increase. So, now that we’re in the land of numbers, here are some numbers. The ESA—that’s the Entertainment Software Association, who spend half their time assuring the population that videogames aren’t worth being mad at, and the other half pursuing litigation against anyone who distributes games that their shareholders have long since stopped distributing or profiting from—claims that, as of 2009, 68 percent of American households play digital games.² In 2008 alone, people bought 269,100,000 games (the ESA word is *units*).³

So digital games, by the numbers, are here, and they take up a lot of space. And almost none of these games are about me, or anyone like me.

What are videogames about?



Mostly, videogames are about men shooting men in the face. Sometimes they are about women shooting men in the face. Sometimes the men who are shot in the face are orcs, zombies, or monsters. Most of the other games the ESA is talking about when it mentions “units” are abstract games: the story of a blue square who waits for a player to place him in a line with two other blue squares, so he can disappear forever. The few commercial games that involve a woman protagonist in a role other than slaughterer put her in a role of servitude: waiting tables at a diner (or a dress shop, a pet shop, a wedding party). This is not to say that games about head shots are without value, but if one looked solely at videogames, one would think the whole of human experience is shooting men and taking their dinner orders. Surely an artistic form that has as much weight in popular culture as the videogame does now has more to offer than such a narrow view of what it is to be human.

And yes, from here on out I’ll be talking about videogames as an art form. What I mean by this is that games, digital and otherwise, transmit ideas and culture. This is something they share with poems, novels, music albums, films, sculptures, and paintings. A painting conveys what it’s like to experience the subject as an image; a game conveys what it’s like to experience the subject as a system of rules. If videogames are compared unfavorably to other art forms such as novels and songs and films—and they are compared unfavorably with these forms, or else this paragraph defending videogames as art wouldn’t be necessary—it is likely a result of how limited a perspective videogames have offered up to this point. Imagine a world in which art forms are assigned value by the number of dykes that populate them. This is the world I inhabit; this is the value games have for me. And why not? The number

of stories from marginalized cultures—from people who are othered by the mainstream—that a form contains tells us something about that form's maturity. If a form has attracted so many authors, so many voices, that several of them come from experiences outside the social norm and bring those experiences and voices to bear when working in that form, can't that form be said to have reached cultural maturity?

It should go without saying that novels and films have plenty of dykes in them, as do the media of writing and filmmaking. American comics have been around since 1896—that's over one hundred years—yet comics are still involved in a debate, as videogames are, about their cultural and artistic value. But I can think of many comics about queer women. More important, I can think of plenty of queer women who make comics: to name a few, Diane DiMassa, Alison Bechdel, Jennifer Camper, Kris Dresen, and Colleen Coover, in order of how disappointed I was when they came out in defense of the Michigan Womyn's Music Festival.⁴ And those are just print comics, in a world where the majority of comics are published on the Internet.

In Alison Bechdel's *Dykes to Watch Out For*, Mo (a dyke to watch out for) explains a metric she uses to decide whether she'll watch a movie. This criteria has become known as the Bechdel Test: the movie has to (1) contain at least two women who (2) talk to each other about (3) something other than a man. So why do videogames fail my variant of the Bechdel Test? Why are there no dykes in videogames?

I know at least one of you has been itching, for several pages, to point out games like *Fear Effect 2: Retro Helix* and *Mass Effect*, both of which include scenes in which women smooch women, both on and off camera. In *Fear Effect 2*, women make out for the benefit of the male audience the game's creators

expect to buy the game. (The first scene, in fact, is of the protagonist stripping as seen through a hidden camera, which tells us something about her relationship to the player.) And the lady-sex in *Mass Effect* is just one of many branches on a tree of awkward dialogue, offering nothing resembling the actual lust, desire, and flirtation that women feel for each other. But, aesthetic failures aside, the most important distinction here is that these are stories about queer women that are generally written by white, college-educated men. These are not cases of queer women presenting their own experiences.

Why are digital games so sparse in the dykes making art department? Why are the experiences that games present, the stories they tell, the voices in which they speak, so limited?

The limitations of games aren't just thematic. When I criticize games for being mostly about shooting people in the head, that's a design criticism as well. Most games are copies of existing successful games. They play like other games, resemble their contemporaries in shape and structure, have the same buttons that interact with the world in the same way (mouse to aim, left click to shoot), and have the same shortcomings. If there's a vast pool of experiences that contemporary videogames are failing to tap, then there's just as large a pool of aesthetic and design possibilities that are being ignored. I don't believe these are separate issues, either. To tell different stories, we need different ways of interacting with games. Why are games so similar in terms of both content and design?

The problem with videogames is that they're created by a small, insular group of people. Digital games largely come from within a single culture. When computers were first installed in college campuses and laboratories, only engineers had the access to the machines, the comparative leisure

time, and the technical knowledge to teach those computers to play games. It is not surprising that the games they made looked like their own experiences: physics simulations, space adventures drawn from the science fiction they enjoyed, the *Dungeons & Dragons* tabletop role-playing games they played with their friends. As computers made their way out of labs and into homes, the games that programmers were hacking together became a salable product—and salespeople showed up to profit off of them. And so as businessmen and marketers guided videogames into becoming a billion-dollar industry, publishers installed themselves as the gatekeepers of game creation.

Commercial games have become expensive: according to a presentation at the High Performance Graphics 2009 conference, *Gears of War 2*—an industry leader in the “men shooting things” genre—had a “development budget” of 12 million dollars.⁵ (“Development” refers just to the cost of creating the game—it doesn’t include all the bucks that were spent marketing, manufacturing, and shipping the game.) If the game cost that much to produce, you can imagine what it would have to earn in sales in order to make any money. Hint: more than 12 million dollars. With that much money at stake, publishers and shareholders are not going to permit a game that is experimental either in terms of its content or in terms of its design. The publisher will do the minimum amount it can get away with in order to differentiate its game from all other games that follow its previously established model and that are being sold to its previously established audience.

Now we have a dangerous cycle: publishers permit only games that follow a previously established model to be marketed to previously established audiences, and only to those audiences. The audiences in question are mostly young adults,

and mostly male. And it’s these dudes, already entrenched in the existing culture of games, who are eventually driven to enter the videogame industry and to take part in the creation of games. The population who creates games becomes more and more insular and homogeneous: it’s the same small group of people who are creating the same games for themselves.

Videogames as they’re commonly conceived today both come from and contain exactly one perspective. It should be terrifying that an entire art form can be dominated by a single perspective, that a small and privileged group has a monopoly on the creation of art. Before the adoption of the printing press, the church was responsible for the creation of books, and the books that monks hand-lettered in Latin in monasteries were largely the Bible or books that agreed with the Bible. Not to knock the Bible, but that a single institution can hold power over what works are allowed to exist within any art form should demonstrate the power that institution has over that art form, and therefore over that culture. And so the printing press, which allowed people to print their own versions of the Bible in their own languages—and eventually to print books that had nothing to do with the Bible—had a role to play in the decentralization of religious authority in Europe.

The printing press is a piece of technology. If digital games, a form that is often (and not entirely correctly) described as being “technology driven,” can be compared to books, where then is the printing press for videogames?

What Videogames Need

There’s a videogame about a dyke who convinces her girlfriend to stop drinking. Mainstream gamer culture by and large does not know about this game. I know about this game because I made it.

I created *Calamity Annie* in 2008. I made it by myself: I wrote the dialogue, composed the music, designed the rules, scripted the game, and drew all the characters. It was made in a couple of months. The development costs were the cost of the food that went into my belly. I made the game in a program called Game Maker, which, at the time, cost fifteen dollars.

I am nowhere close to the only person who has used Game Maker, nowhere close to the only person who makes digital games outside of the games industry's publisher model. There are hundreds, if not thousands, of such creators. A few of them have achieved some mainstream recognition, like Jonathan Blow and Jason Rohrer, who was profiled in *Esquire* magazine. But these rich white dudes were professional programmers before they came to videogames, and so they don't represent the new dynamic that I'm excited about: hobbyists and non-programmers making their first games. There are lots of tools that allow people to make and distribute games without ever having written a line of code and without having to pass through publishers' gates. In years to come, there will be a lot more tools. I hope that there will also be a lot more people.

I once heard the criticism that the phrase "what videogames need" can usually be more honestly rephrased as "what I want from videogames." In that case, what I want from videogames is a plurality of voices. I want games to come from a wider set of experiences and present a wider range of perspectives. I can imagine—you are invited to imagine with me—a world in which digital games are not manufactured by publishers for the same small audience, but one in which games are authored by you and me for the benefit of our peers.

This is something the videogame industry, by its nature, cannot give us. I like to think about zines—self-published, self-distributed magazines and books. Send me a dollar and a

self-addressed envelope; I'll send you a stapled book of some stories from my life, or some pictures I took of out-of-the-way nooks of my city, or researched accounts of historical murders, or some jokes about sea life. (What does the merman's waiter bring? He brings the MERMANATEE.⁶) I like the idea of games as zines: as transmissions of ideas and culture from person to person, as personal artifacts instead of impersonal creations by teams of forty-five artists and fifteen programmers, in the case of *Gears of War 2*.

The Internet in particular has made self-publishing and distributing games both possible and easy. Authors are able not only to put their works online, but to find audiences for them. Publishers want to be gatekeepers to the creation of videogames, but the Internet has opened those gates.

Currently, the only real barrier to game creation is the technical ability to design and create games—and that, too, is a problem that is in the process of being solved.

Digital game creation was once limited to those who knew how to speak with computers: engineers and programmers, people who could code. In the games industry of today, coders are an inescapable fixture of the hierarchy of production, since games that we play with machines need creators capable of negotiating with machines. Game creation is daunting for someone who doesn't code professionally. But more and more game-making tools are being designed with people who aren't professional coders in mind. (I describe several of these tools, and what each is good for, in the appendix.) It's now possible for people with no programming experience—hobbyists, independent game designers, zinesters—to make their own games and to distribute them online.

What I want from videogames is for creation to be open to everyone, not just to publishers and programmers. I want

games to be personal and meaningful, not just pulp for an established audience. I want game creation to be decentralized. I want open access to the creative act for everyone. I want games as zines.

It's a tall order, maybe, but the ladder's being built as you read these words.

Is What You Want Really What Games Need?

Why transform videogames, though? What do I get out of it? What, for that matter, do videogames get out of it?

In 2005, movie critic Roger Ebert infamously remarked that he does not think games can ever be considered as art. (By whom? By him, apparently.) He argues, mostly by assertion, that he doesn't feel game designers can exercise enough authorial control over the experience of a game. Ebert has gone on to make no attempt to justify or defend his remark or engage in any kind of debate, other than to allow, five years after the original remark, that he should have kept his opinion to himself.⁷

As I've made clear above, Ebert is wrong about videogames as a form. But frankly, I don't care whether Ebert is wrong or not. Achieving "artistic legitimacy" is not a good reason to transform videogames. Who legitimizes art? To cede the right to decide the value of games to an authority that has nothing to do with games—or to concede the right to decide what is and is not art to any authority outside of the artist—is a dangerous trap. Creation is art. It doesn't need validation beyond that.

What it needs is to be free. That an art form exists should be justification enough for people to be able to contribute to it, to work in it. We finally have the means to allow more than just programmers and big game publishers to create games—and the vast majority of people in the world aren't computer

engineers, or designers employed by Epic Games. What do we gain from giving so many people the means to create games? We gain a lot more games that explore much wider ground, in terms of both design and subject matter. Many of these games will be mediocre, of course; the majority of work in any form is mediocre. But we'll see many more interesting ideas just by the sheer mathematical virtue of so many people producing so many games without the commercial obligations industry games are beholden to. Remember, I'm talking about hobbyists, people who make games in their spare time with the tools they have on hand. And even if a game isn't original, it's personal, in the way a game designed to appeal to target demographics can't be. And that's a cultural artifact our world is a little bit richer for having.

To visualize this new world of games, think about network television versus YouTube. The former spends a lot of money and time creating content designed to appeal to the lowest common denominator. Because network shows need to justify themselves monetarily—they need to catch enough viewers to earn advertising dollars—they can rarely afford to be brilliant, daring, or bizarre. (Sometimes a director has enough force of will, and fights the network hard enough, to create a show that is all of these things. But it's certainly not the norm.)

YouTube: millions of videos from millions of authors. Most of them are mediocre: boring, familiar, or unwatchable. That's to be expected in an arena where everyone is allowed to contribute. But others are sublime, brilliant, valuable: Grishno's "Transgender in New York" videos,⁸ wendyvainity's surreal computer animations and music,⁹ or shaneduarte's *Simpsons* remixes.¹⁰ As long as there's some sort of infrastructure, valuable works—those by both dabbling amateurs and dedicated

artists—can reach their audiences. YouTube has its own infrastructure of user ratings and featured videos, but people are just as likely to share the addresses of specific videos with the friends they think those videos will appeal to. And there's far more value in the collective content of YouTube—even given that there are more piles of trash than treasure—than in the collective content of a television network, simply as a function of the number of people contributing and the overwhelming volume of their contributions. YouTube's content is far more diverse, too, since involvement in the television industry isn't a requirement for entry. Network television shows are all made by professionals working in the field, a far smaller set of people than the set of people who own webcams. YouTube's content is made much more quickly and cheaply because it's not (usually) designed with a commercial agenda: videos can be recorded and broadcast, and their value assessed later.

YouTube also gives people the means to make videos of themselves, their friends, their babies, and their puppies—video snapshots—not for the world at large, but for their social circles and themselves. YouTube is a means of transmitting a video directly from the author to an audience—one that can be as small and specific as the author desires. Videos become more specialized, and hence more personalized. A medium that was formerly accessible only to those with money and training can now be used by anyone for personal ends. If Internet television is in the process of reinventing television, imagine how game design tools for nonprogrammers and the free distribution of games online might reinvent videogames.

The Culture of Alienation

Limiting the creation of games to a small, exclusive group leads not only to creative stagnation, but also to the alienation

of anyone outside that group. I've described the round-the-drain cycle the games industry is in: games are designed by a small, male-dominated culture and marketed to a small, male-dominated audience, which in turn produces the next small, male-dominated generation of game designers. It's a bubble, and it largely produces work that has no meaning to those outside that bubble, those not already entrenched in the culture of games.

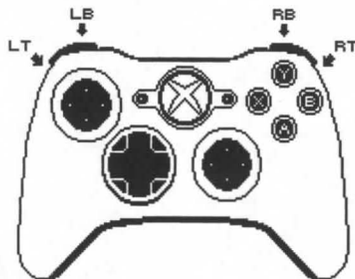
There are mechanical consequences as well. Look at how game controllers have changed as their audiences changed. The home game machines of the 1970s and '80s, which marketed themselves to large, general family audiences, had the simplest control pads. The Atari Video Computer System (or the Atari 2600) is a simple joystick with a single button. And here is the design of the Nintendo Entertainment System (NES) controller, released in the United States in 1985:



The NES controller has a four-way compass rose and two prominent red buttons. (There are also two buttons in the center for secondary functions like pausing the game, but the design of the controller clearly communicates that they're peripheral.) You use the compass to navigate your character or cursor. You use the buttons to perform actions.

After over thirty years of catering to an audience that is continuously playing and learning games—an audience that

hence requires more and more complicated games to interest it—games and the controllers with which players interact with them have become more and more complex. This is not to say *different*: layers of complexity have simply been added to the same few models of games and the same few models of controllers. Here's the controller for the Xbox 360, released in the United States in 2005:



The Xbox 360 controller is the same model as the NES controller: held between two hands, with navigational functions assigned to the left hand and manipulation verbs to the right. But instead of a single navigational pad on the left, two verb buttons on the right, and two option buttons in the center, the Xbox pad has a navigational pad plus a stick on the left, four verb buttons plus another stick on the right, four “shoulder” buttons on the top of the controller (two to each side), plus three option buttons in the center. (Additionally, some games call for the player to “click” either of the sticks in like a button, adding two more verbs.)

The means players use to interact with games guides the design of those games. A game for the NES might have a button for jump and a button for shoot, and the compass rose

directional pad for moving a character left and right. You can imagine the kinds of games that are designed for eight buttons and four sticks. Imagine introducing someone who had never seen a movie before to Matthew Barney's *Cremaster* films. The amount of both manual dexterity and game-playing experience required to operate a game designed for the Xbox 360 makes play inaccessible to those who aren't already grounded in the technique of playing games. And to attain that level of familiarity with games requires a huge and continuous investment of time (and money—keeping up with new games costs bucks). This means that older people—people with families and obligations, people trying to raise kids, or any people with a lack of free time to invest—have a harder time gaining access to games. At the same time, as a side effect of this unnatural selection, commercial games become longer and longer, with game covers advertising dozens and occasionally hundreds of hours of gameplay. (*Shin Megami Tensei: Persona 3*, a PlayStation 2 game from 2008, advertises a “70+ hour game” on the back of its box.) Who has that much time to invest in playing a videogame? Answer: the target audience of most of the industry's games, a mostly young and mostly male audience that has few obligations and plenty of disposable income.

The culture that this audience creates and exists within is one of in-jokes and brand worship, rituals to establish whether the participants are in or out of the tribe. It's an exclusive culture, an alienating environment that speaks only to itself. Its interactions with the outside world are decidedly hostile.

Destructoid, one of the most popular sources for videogame news on the Internet, employs a writer named Jim Sterling who once called my girl a “feminazi slut” on Twitter. This isn't some rogue nerd; this is a “journalist” whom *Destructoid*

employs to write on such topics as whether the penis is more powerful than the vagina because it can rape,¹¹ or on whether female *Mortal Kombat* characters have secret cocks.¹² And lest you think that such a character couldn't possibly be taken seriously, hundreds of his readers responded publicly to my open letter to *Destructoid* complaining about Sterling's behavior in an attempt to bully and shame us.¹³ How is a woman, a trans person, or any rational individual expected to feel safe enough to participate in such a community?

What I want from videogames is for videogames to speak to more than just the handful of people already engaged in producing and consuming them. To de-monopolize game creation is to de-monopolize access to games.

Beyond Consumer

In an era when the Internet makes it easy to transmit and disseminate media, there's no reason for people to accept that their only contribution to the growth of an art form is as a consumer, supporting "elite" creators with money.

I've wanted to make videogames since I played Fukio Mitsuji's NES game *Bubble Bobble* as a kid. I drew characters on construction paper, cut them out, and laid out obstacle courses for them to navigate—*Bubble Bobble* stages on hardwood floors. But the technical leap to digitize my designs was beyond my reach. Programming was something mystical and arcane. I came into contact with code sometimes: the most basic BASIC examples. But something as simple as making a picture of a character move across a screen required a working knowledge of control loops, writing to video memory buffers, and advanced bit-shifting math—all of which was so inaccessible to me as a kid that I sublimated my childhood desire to make games until well into my adulthood.

It's not like it was then. There's a commercial product in videogame stores right now—*Warioware: D.I.Y.*, from Nintendo—that allows players to create their own small games.¹⁴ What *Warioware: D.I.Y.* does is to introduce its players to the concept of designing rules, of using art and sound to communicate the state of the game to the player, of scripting the events of a game and of working cleverly within limitations. For kids today, digital game creation doesn't have to be the mystical process it was when I was little.

Kids today also have tools like Stencyl,¹⁵ a free tool for making games and distributing them online. A website collects kits and resources contributed by the entire community, which are all made available to an individual creator for use in her game. The rules are put together in Scratch,¹⁶ a system designed by programmers at MIT for young children to use. It involves snapping simple instructions together like LEGOs.

But before things like Stencyl and *Warioware* existed, I made games and digital stories however I could: an old DOS shooting-game creation program that I can no longer remember the name of, the track editor in Nintendo's *Excitebike*, an editor for creating worlds made out of text called *ZZT*. People with something to say will always manage to find ways to say it, and there's a history of clever people using whatever means they can find to modify and subvert digital games and to create new ones—to engage with games in a role beyond consumer. Today, this process is easier than ever.

The Big Crunch

This same false sense that the knowledge needed to create videogames is unattainable without special institutional training is the same carrot the Big Games Industry uses to entice wannabe game artists into taking jobs within their system—and

putting up with insane hours and ridiculous working conditions. There exists within the games industry a phenomenon called “crunch mode”: working sixteen-hour days, staying at work until the game you’re being paid to make is finished. This isn’t something you’re asked to do—it’s expected, a standard condition of the job. And it’s likely the reason most people in the games industry, their physical and mental health fizzled, burn out and quit within a few years, forced to retrain and find a new career. According to the International Game Developers Association (IGDA), the closest thing the industry has to an advocacy group for employees, 34 percent of game developers expect to leave the industry within five years, and 51 percent—half of them!—expect not to last a decade.¹⁷ That’s lunacy.

The industry gets away with this because it’s convinced its employees that these jobs are the only gateway to videogame creation. “We’ve graciously allowed you to fulfill your childhood dream of making games. We’re even paying you for it! And what’s more, we’re the only way you’ll ever be able to do that.” Mike Capps, a former member of the board of directors at the IGDA and the president of Epic Games said that Epic expected employees to work more than sixty hours a week and in fact only hired people they expected to be willing to do so.¹⁸ The IGDA has no official stance on the hours of unpaid overtime the people it claims to represent are obliged to do by their employers.

Since the industry sees itself as ubiquitous—as the only possible means of creating games—it feels no need to change itself for the benefit of either its employees or its art. Which is another reason why carving new paths to game creation and distribution is valuable. By undermining the industry’s claim to being the only route to game creation—especially to making a living from game creation—we force the indus-

try to reconsider its totalitarian attitude toward the people it employs. Publishers need creative people to make games for them. We have one foot in an era when creative people will no longer need publishers to distribute their games.

Creating more and better games will also challenge the industry creatively. Spending millions of dollars to remake the same seventy-hour-long games for the same small audience is no longer feasible when so many people want different experiences out of games and have the means to find them elsewhere. Games from hobbyists have the potential to change the dominant format of the videogame: instead of seventy-hour multimillion dollar games that sell for sixty bucks apiece, digital games can be short and self-contained—less than an hour, short enough to fit comfortably into an adult player’s day. The focus of games could shift from features, the ways in which a game is differentiated from similar games—*thirty hours of play, twelve unique weapons, advanced four-dimensional graphics acceleration*—to ideas. Take Tarn Adams’ *WWI Medic*¹⁹ for example: a game not about chain-gunning enemy soldiers but about trying to patch them up as the bullets cut them down. Saving even a single soul—climbing out of the trench, grabbing a fallen body and lugging it back to safety under a senseless hail of bullets—is incredibly difficult. The game takes minutes to play, and communicates an idea about war that may perhaps be more valuable than space marines frotteurizing each other with chainsaws.

Smaller games with smaller budgets and smaller audiences have the luxury of being more experimental or bizarre or interesting than 12 million dollar games that need to play it as safely as possible to ensure a return on investment. Imagine what a videogames industry that wasn’t fixated on hits—that wasn’t required to make hits—would create.

What Are Games Good For?

But even given all of this, why worry about the accessibility of digital game creation at all when other forms—like the short story or novel—are already established and available for non-professionals to work in?

Answer: because different forms are suited to different kinds of expression, and some are more effective at communicating in certain ways than others. Broadly, films and photographs are best suited for communicating action and physical detail. Novels are best suited for communicating internal monologue and ambiguity.

What are games best suited for? Since games are composed of rules, they're uniquely suited to exploring systems and dynamics. Games are especially good at communicating relationships; digital games are most immediately about the direct relationship between the player's actions or choices and their consequences. Games are a kind of theater in which the audience is an actor and takes on a role—and experiences the circumstances and consequences of that role. It's hard to imagine a more effective way to characterize someone than to allow a player to experience life as that person.

Take, for example, a game called *We the Giants*.²⁰ Most people who connect to this game's website in order to play it—taking the role of a squat, block-like cyclops—will be unable to reach the game's goal, a star high in the sky. Rather, most players are given the responsibility of voluntarily dying in a position that will allow future players to use their solidified bodies as steps in a staircase leading skyward. Each player guides her cyclops to the position of its sacrifice, presses a button, types a single message to future players of the game, and watches the cyclops's eye close forever. Thereafter, the player is never allowed to play the game again; logging on to the web-

site, she can only watch the ongoing progress of the staircase of which her body is a part.

That's a pretty compelling way to explore themes of sacrifice in a work: to ask players actually to make a sacrifice, and to show them the meaning of that sacrifice over the course of generations. This is something games are almost uniquely capable of doing, and we haven't even begun to explore the possibilities of this kind of expression.

It's also the sort of experience—a minutes-long game in which the player is asked to commit voluntary suicide and never allowed to play again afterward—that is unlikely to come out of a commercial publishing system that needs its creations to sell millions in order to justify their having been made. The author of *We the Giants*, Peter Groeneweg, is a student and created the game as part of a monthly “experimental gameplay” challenge.²¹

The ability to work in any art form with the digital game's unique capabilities for expression shouldn't be restricted to a privileged (and profit-oriented) few. If everyone is given the means to work in an art form, then we'll invariably see a much more diverse, experimental, and ultimately rich body of work. In a speech at the 2007 Game Developers Conference, Greg Costikyan—a board and videogame designer and critic of the games industry—said: “I want you to imagine a 21st century in which games are the predominant art form of the age, as film was of the 20th, and the novel of the 19th.”²²

This is what I want from videogames, and this is what I'm trying to help you imagine. Throughout the rest of this book, I hope to help you imagine how this transformation of games—and the role games will play in the art and culture of the twenty-first century—is not only necessary, but inevitable.

Chapter Two

THE HISTORY OF MAGIC

Since digital games have existed, their creation has been dominated by a small part of the population: generally white male engineers. In the 1960s and '70s, universities like MIT and Southern Illinois University contained computers and computer networks that were available for student use. Most of these games existed on the school network and were played and contributed to by only those people on the network. Often they were disguised as other programs, because systems administrators tended to delete games as a waste of time.

It's beside the point to try to identify the first videogame—as with most inventions, a number of people were working along the same lines simultaneously. But whatever the first game was, it had to have been inspired by something—so what came before it? Answer: an entire history of human civilization in which folk games—Go, Chess, Hide and Seek, Stickball—were important cultural experiences, that's what. But the most immediate predecessors of digital games were carnival games (throwing a ball at a stack of bottles from a set distance), mechanical games (a shooting gallery with moving targets), and pinball machines. Coincidentally, these are the games that typify the shift in the history of games from folk to designed games, or games with identifiable authors.

When videogames were first monetized, it's this model that the people making money used: pay-to-play games of skill in public spaces designated for game-playing. But that's getting ahead of ourselves.

So, to create digital games in the sixties and seventies, one first needed access to a computer. The “home computer,” like the Apple Macintosh—a computer designed specifically for non-engineers—wasn't popularized until the eighties. To have access to a computer, then, generally required being connected to an engineering school. But being able to make contact with the computer was only the first barrier: in order to teach computers to play games, one needs to know how to talk to computers.

At the time, neither computers nor the tools people used to communicate with computers were designed with non-engineers in mind. Most programs were written in the super-technical language Assembly. Here's a sample of game code written in Assembly, from the 1979 Atari 800 game *3-D Tic-Tac-Toe*:²³

```
stx CASINI,Y
rti
.byte $02,$80,$00,$00,$00,$00,$00,$00
.byte $00,$00,$00,$00,$00,$00,$03,$00
.byte $07,$14,$07
jmp L0714
and POKMSK,Y
.byte $00
L001D:   lda #$46
sta COLOR2
L0022:   bne L0022
ldy #$00
lda #$6B
sta (SAVMSC),Y
jsr L07D9
```

```
bcs L001D
jsr L07C4
lda L087A
ora L0876
bne L001D
lda LOMEM
sta L02E0
lda LOMEM+1
sta RUNAD+1
lda #$00
sta INITAD
sta INITAD+1
```

Completely illegible! By 2010, we have coding languages like Ruby and scripting languages like Lua that are designed to be readable by human beings, and we have tools like Scratch and Twine that minimize, if not obviate, the need for coding entirely. But in 1975, there was no way to make a game on a computer without understanding the computer inside and out.

The Affairs of Wizards

What digital games were being made in the 1970s? And who was creating them?

The college engineer who programmed games in the mid-seventies had most likely been exposed to the role-playing game *Dungeons & Dragons (D&D)*, published in 1974 by TSR, and possibly to the wargames that preceded it. *Dungeons & Dragons* is storytelling with rules—a human player, the “Dungeon Master,” presents story situations to which the other players must respond. The Dungeon Master keeps the rules and facilitates the adventure of the other players, each of whom plays a role within the game world. It borrows from

wargames a complex set of rules and tables for resolving situations, mostly those related to combat: whether a sword hits an opponent, whether it does any damage to that opponent, how much damage it does. And it borrows the fantasy world—the wizards and dragons, orcs and elves—of J. R. R. Tolkien’s *Lord of the Rings* books, popular among student engineers at that time.

That *Dungeons & Dragons* was hugely influential on digital game creators of the seventies can be seen in network games like *dnd*—short for “Dungeons & Dragons,” naturally—created by Gary Whisenhunt and Ray Wood at Southern Illinois University in 1974, the year of *D&D*’s release.²⁴ Like TSR’s game, *dnd* involves descending into a dungeon, fighting monsters (dragons included), and collecting treasure. In this version of the game, it’s the computer that keeps the rules, taking on the “Dungeon Master” role that would formerly have been given to a human participant.

The Tolkienesque fantasy setting of *Dungeons & Dragons* is all but ubiquitous in digital games of the time, but what’s really interesting is the way designers transformed that setting by transposing it into a digital world. In 1977, at MIT, Tim Anderson, Marc Blank, Bruce Daniels, and Dave Lebling began working on a game initially called *Dungeon*, later renamed *Zork*. *Zork* is a text adventure game: the player is presented with a paragraph of descriptive text, types a sentence explaining the action she wishes to take, and is presented with further text by the game in response. In this way, it resembles both prose fiction and the refereed experience of a game of round-the-table *Dungeons & Dragons*.

Anderson, Blank, Daniels, and Lebling, along with others, founded Infocom in 1979. The fantasy world that they created in *Zork* grew into many more games, such as *Enchanter* and

Spellbreaker. But what’s interesting to me is the particular way magic is treated within the fantasy world these MIT engineers built. As Jeff Howard writes for the blog *The Gameshelf*:

Infocom’s *Spellbreaker* trilogy, consisting of *Enchanter*, *Sorcerer*, and *Spellbreaker*, entails a magical grammar, in which spells are verbs that take direct objects, allowing players to type “frotz stone” to make a stone glow or “blorb chest” to open this locked container. Frotz and Blorb are names for, respectively, an interactive fiction interpreter and a wrapper for multimedia elements. While amusing, this application of the names of in-game spells to the programming and technology outside of and supporting the game also suggests a powerful relationship between programming and the verbal grammars of magic. Simply put, programmers and magicians both master a grammar in order to make things happen. Both hackers and wizards achieve this alteration of reality, whether simulated or real, through an arcane set of words and phrases known as programs or spells. When properly configured, a program causes amazing events to occur (calculates our taxes, launches an anti-missile defense system, summons a longed-for package from Amazon.com to our doorstep), just as magicians can throw fireballs and (when very powerful) grant wishes. However, when the programmer makes the slightest error in the placement of a semicolon or case sensitivity, the program won’t compile, much as a spell fizzles.²⁵

It’s not surprising at all that in a fantasy world constructed by programmers, the power to create and change the world would be indistinguishable from programming. For these engineers, technology was their means of making magic happen.

This theme of magic as technology (or technology as magic) doesn't occur only in Infocom games. The *Ultima* games were created by role-playing games enthusiast Richard Garriott, who named some of the people in his fantasy world after characters he role-played. The first *Ultima* game progresses from slaying monsters for Lord British and Shamino to flying a spaceship; the nemesis of the third *Ultima* game (*Ultima III: Exodus*) is ultimately revealed to be a computer that the player must reprogram. We can see the trend persisting into the MUDs (multi-user dungeon games, the descendents of games like *Dungeon*) and MOOs (MUD object oriented games), online games in which game administrators are called "Wizards" and have the ability to ban players from the game by "toading" them (turning a player into a toad).

This early in the history of digital game creation, we can still see that games, as with all works of art, contain the values of the people who make them. Which is precisely why more than a single group of people should have access to the means of creating them.

Digital Barkers

The founders of Atari, NAMCO, and SEGA, three early videogame publishers that still exist (in some form) today, were all involved in either carnival barking or the distribution of pinball and other mechanical games. When these people set out to make digital games that earned them money, they used the system they were already familiar with: installing games in public spaces and calling people over to play them.

The arcade cabinets that housed these new games were designed to act as their own barkers: they were stylized pieces of wood decorated with artwork, containing video screens that flashed invitations to players and demonstrated their games.

For a quarter (sometimes more), a player bought one play of the game. As in pinball, the player's skill extended the game: the better you were, the longer you could play. Arcade cabinets were initially placed in settings like bars and, later—when videogames became popular among kids—pizzerias and malls. Eventually, they came to inhabit dedicated spaces—arcades—that existed solely to house digital games. The arcade cabinet was the way most of mainstream culture first encountered videogames.

How did the arcade game become more ubiquitous than the carnival and pinball games whose sales model it borrowed? Carnival and mechanical games were huge and required human supervision. Pinball machines, because they contained lots of moving parts that constantly collided with each other, broke frequently and were expensive to maintain. The first digital arcade games were cheaper to maintain than the pinball machine because the parts were all standard pieces of electronics, far easier to replace than a piece of track molded specifically for a single pinball machine. The arcade game was also more compact and self-regulating. Since it didn't take up a lot of space or require constant maintenance by the owner, it could inhabit spaces like the aforementioned bars and pizzerias, spaces not exclusively dedicated to electronics, and thus, spaces not exclusively populated by the engineers and programmers who, up to that point, had been almost exclusively the audience for digital games.

But naturally, the manufacture and distribution of these arcade cabinets required capital, and here businesspeople gained their foothold (soon to be a stranglehold) on videogames. Engineers, sometimes with the assistance of artists, still designed the games and the hardware that made them possible. Businesspeople handled distribution to bars, malls,

and arcades. Venture capitalists were brought in to fund the costs of production and expansion. A need for marketers began to appear, although this was not as important as it would become later, when games weren't sold only to arcade operators but directly to players. But what's important to note is that it was the business folks, not the engineers or artists, who controlled the capital. As long as game creators were hardware manufacturers, this was the case.

The Invasion of Home

It wasn't long before the people who manufactured machines for the arcade hit upon the idea of manufacturing machines for the home. This would allow them to market their games not to the middleman arcade operator, but to the players themselves. Atari was among the earliest publishers to have great success in the arcade, and in 1977 it began to publish the Atari Video Computer System—later retroactively renamed the Atari 2600, after the Atari 5200 and 7800 went to market—selling home versions of its most popular arcade cabinets to players. Games for the Video Computer System were distributed on cartridges that plugged into a base machine, rather than on miniature arcade cabinets, which meant that after the initial purchase of the hardware, the actual game software became much cheaper to produce and distribute. The market exploded.

Arcade cabinets were more expensive to play than home game cartridges, and now that the player could play digital games in her own home, arcades became less of an attraction. Because home game hardware was fixed and arcade cabinet hardware was not—the home game player buys a single piece of hardware, while most arcade cabinets have hardware specialized to the game that inhabits them—arcade cabinets still

managed to offer unique experiences. Arcade games became more and more specialized over time, distributing games that were implausible in the home, either because of the technology or the context. The games that predominate in modern arcades are large ride-on vehicles, dance platforms, or drum sets that make less sense in the home than in a commercial space. Most arcades didn't survive this shift in the market: there aren't many arcades left these days, at least in America.

The shift in the way people discovered and played games also led to a shift in game design trends. Arcade games, because they earn money on each play, are designed to be as succinct as possible, and to teach new players how to play quickly. They are also often designed to be hard, because a player, once she loses, will either have to pay again to continue her game or relinquish the machine to a new player. Home games, which players pay for one time in exchange for infinite plays, require publishers to set the price of the game higher than the traditional quarter. Thus home games became longer and longer in an attempt to appear more valuable to potential players. They could have much longer learning curves and be much gentler to play. But this longer game requires more content, and hence bigger teams to design and create that content. Marketing, now that the games were sold directly to the player, became a powerful force, and began to make many of the creative decisions.

Take, for example, this account of a conflict between the marketers and game programmers at Mattel Electronics, publishers of the Intellivision and its software, related by former Mattel Electronics staff:

On December 6, 1982, all of the programmers and graphic artists were herded into a conference room and

shown a series of TV commercials—the new Kool-Aid ad campaign. It was announced that Marketing had made a tie-in deal to release Intellivision and M Network Atari 2600 *Kool-Aid Man* cartridges. The games were scheduled to be ready in about six months, which meant that programming had to begin immediately. Worse, they wanted game-screen mockups to appear in the 1983 Mattel Electronics catalog at the Consumer Electronics Show—one month away. A two-week contest to come up with the best game concept was announced. Separate ideas were developed for Intellivision and Atari 2600.

This led to a confrontation with Marketing. The programmers' viewpoint was that the features of a game should be tailored to the system it would be played on, to take full advantage of the system's strengths. Marketing, on the other hand, wanted games designed for multiple systems, with the features being the same on each system. If a game *couldn't* be ported to other systems, it shouldn't be done on *any* system.

The programmers argued that this meant all games would have to be designed for the lowest common denominator—the Atari 2600. Marketing argued that keeping the features the same would make games easier to advertise and make word-of-mouth among customers more favorable.²⁶

On contemporary home game consoles, most games come from companies other than the manufacturer of the hardware. The hardware manufacturer generally enforces an approval process for games commonly called “lot check,” or “technical requirements,” which contains a list of requirements the game must meet before it can be printed and distributed. For example: The game must display a message when a game controller is unplugged from the machine. It must support a variety of novelty controllers that have a limited run. There's a

lot of room for error, and applying for the process isn't cheap. Rejection means that the fee will have to be paid again after the asked-for changes are made to the game, and there can be many rejections before a game is approved, putting distribution of digital games to early home consoles still well out of the financial reach of almost anyone outside of the growing industry, despite the cheaper manufacturing costs.

Game consoles weren't the only home invaders. In 1984, Apple released the Macintosh computer. Microsoft began distributing its Windows operating system with computers the following year. These machines were conceived and marketed as “personal computers,” designed for home use by non-engineers and marketed to the public. Their use of a mouse for navigating between different files and programs visually made these new computers far more approachable to non-engineers than the traditional text prompt, where users typed from a list of hidden commands.

Publishing a game for the home computer was similarly expensive to publishing one for a home game console. While game consoles have identical components (every individual PlayStation 3 has the same pieces and the same capabilities, with a few small deviations), computers aren't homogeneous. Certifying that a game will run on a wide variety of contemporary computers, with hundreds of potential variations in operating system, installed programs, hardware, and input devices, is an extensive and expensive process. Manufacturing the game, getting it on store shelves, providing on-call technical support to players, and marketing it to those players all costs money.

The Games Publishing Industry Today

Given the expenses of distributing a game—lot check, compat-

ibility testing, printing, marketing—how does anyone afford to make games?

The contemporary games industry uses a developer-publisher model. The developer actually designs, programs, and animates the game at the behest of the publisher, who pays the expenses of distributing it. The developer may pitch the game to the publisher, or the publisher may bring the game concept to the developer. The publisher might just own the developer: bigger publishers like EA (formerly Electronic Arts) and Ubisoft have purchased many development studios.

A developer may start a project with her own resources before attempting to find a publisher for the game. Because the publisher controls the distribution of the game, it has control over the content of the game. The publisher's agents will periodically check the progress of the game and demand changes from the developer. Often these changes are for the sake of marketing the game: a publisher will always do what it can to make a game more salable, or what it perceives as being more salable. A publisher may shape a game to better resemble trends in the widely selling games of the day.

Within a development company, employees are typically divided into three roles: designer, artist, and engineer or programmer. All of these roles have a technical (knowledge) barrier to entry. An artist doesn't just need to be able to draw; she needs to be proficient in the 3-D modeling software the developer prefers. She needs to know how to prepare images in a way that the engineers can use. A designer needs to be familiar with the "engine" the game is being developed in, and to be fluent in the scripting language that engine uses in order to create events and interactive elements within the level she designs.

A game is made by at least one team of each of these groups: a team of engineers under a lead engineer, a team

of artists under a lead artist, and a team of designers under a lead designer (or "game designer"). The engineers/artists/designers receive their instructions from the leads. The leads report to a director. The director reports to a producer, who in turn represents the publisher. Within this system, which exists to coordinate teams of increasingly unmanageable numbers of people (numbers needed to produce the huge amount of content Hit Games demand), you can see that the people who exercise the most creative power over the project are the people who are farthest from its creation.

The expenses of hiring and coordinating all these people mean that a game has to be a hit in the market in order to make a profit. And so the publisher, with its final authority on the content of a game, will almost always make a conservative decision about that content in order to make the game more marketable. If it wants to make a profit, the publisher is obligated to.

Publishers have installed themselves as gatekeepers to videogames publishing. To distribute and sell a game in the contemporary market requires their consent. But for as long as people have had access to computers, there's been a history of game creators who've sought alternative solutions to the problem of game distribution.

Rethinking Distribution: Share? Where?

The personal computer appeared in homes in the eighties. Personal computers are not just for consumption; they are also tools for creation. Anyone with the technical knowledge and the tools can make a game on a computer. And any game I make on my Windows (or Mac or Linux) computer, you can play on your Windows (or Mac or Linux) computer. It's just a matter of getting the game from my computer to yours. Dis-

tribution—whether it’s intended to make a profit or not—has been the major problem of most small game creators.

“Shareware” was a popular concept in small game distribution throughout the eighties and nineties. Shareware relies on the players themselves to distribute a game. If I encounter a game I like, I might duplicate it and give a copy to a friend, who in turn makes more copies. Copying games initially meant floppy disks: the cost of producing digital media containing the game was deferred to the audience. Some authors might include their address in their games and ask for a tip: a donation of any amount, a postcard from somewhere interesting. Some authors, for the cost of a disk and some compensation, might offer an expanded version of the game, a second episode or a sequel.

This is how Tim Sweeney of Epic MegaGames (now Epic Games, mentioned earlier) and Scott Miller of Apogee Software got their start. They reinvested the money their games earned into creating distribution networks, hiring developers to create more games, marketing their games at first through catalogs and eventually on store shelves. They went the path of the publisher, which unfortunately remains the only viable method for widespread physical distribution.

But the rise of online networks gave hobbyists and small game developers a new method—and critically, a wholly digital method—for distributing their games. The Bulletin Board System, or BBS, was a public online space that proliferated from the 1970s to the ’90s. A home computer user with a modem could dial in to a BBS through the phone line, and would then have access to all the files available on that system: shareware games, for example, that could be downloaded to the user’s computer. More important, that user, and countless other hackers, hobbyists, and coders, could upload games

to that BBS for other users to download. Games could be passed from computer to computer this way. And they could be passed around without the need for physical copies and the associated costs. This means that non-professionals and non-publishers were able to transmit all sorts of games to players—and in fact, there’s a swath of weird, personal, and experimental shareware games around that could never have come from the hit-driven games mainstream.

For example, I discovered a game when I was young called *Evolve! Lite*.²⁷ This game simulated life by allowing the player to program a species of digital creature with a set of different reactions to different stimuli (for example: when in the presence of two or more predators, the creature turns and runs in the opposite direction). Individuals of the species who mate pass on these tables of behaviors—this virtual DNA—but not all of it! Some of the behaviors will randomly mutate, as in real sexual reproduction, and individuals with beneficial mutations will survive long enough to pass on their mutated DNA. This shareware game, then, provides a working model of evolution!

The game was made in 1993 by Matt Bace and Mike Wall, who published under the label “FunTek.” This is all I know about them. The game is called *Evolve! Lite* because there supposedly exists an expanded version of the game called *Evolve!*, one that allows for a world that’s four times larger and populated with twelve competing species, rather than the two of *Evolve! Lite*. A registration form included with the game offers copies of *Evolve!* for \$19.95 plus shipping. It also encourages me to register on CompuServe (an online network of the time), and it contains an advertisement and phone number for JAB BBS: “We have one of the largest collection of PD [Public Domain] & Shareware.”

I actually discovered *Evolve! Lite* on a CD I bought in a store—a shareware CD containing the noncommercial versions of hundreds of shareware games. This was another solution to the problem of distributing shareware games: a small publisher would offer to distribute shareware authors' games in stores, and the publisher would sell the CD to buyers, promising hundreds of games on a single disc. Many creators were able to infiltrate store shelves this way.

But it was digital distribution that offered the most potential for the distribution of small games. Side-stepping the cost of printing media entirely, digital distribution promised to ship a game directly from computer to computer, from author to player. The BBS allowed for digital distribution, but was hampered by its bandwidth—stuffing data through phone lines, a BBS could only allow for small, slow downloads—and the isolation of BBS networks. One BBS wasn't connected to another, and a user plugged in to one BBS would only have access to what was available on that BBS. This made widespread distribution more difficult and slow.

And so, for a long time, the digital distribution of games was scattershot. But eventually a network would coalesce that would resolve these problems.

I'm Referring to the Internet

Today the Internet is linked by cables, not phone lines. The Internet of BitTorrent gives us a model for file sharing that's fast and decentralized. The Internet of 2012 is different from the BBS systems and early online networks of the eighties and nineties in a few important ways: there's the speed, yes, but more important is the access. The infrastructure of the Internet is different: a user doesn't dial in to an isolated part of it, but rather always has access to any part of it (government

copyright aside). Which is to say that if I make a game, I can post it in one location (say, my website), and anyone connected to the Internet can visit that site and download that game.

Whether they can run that game is another question. But there's been a progression toward infrastructure not only in playing games but in running them. Take Flash, for example, an Internet plug-in originally designed, by Macromedia, to allow animators to insert movies into web pages so that visitors could watch them inside their web browsers. Almost immediately creators began to co-opt Flash in order to put playable games into web browsers—obviating the need to download a game before playing it. Look at Newgrounds.com, a Flash “portal” whose current slogan is, “Everything, by everyone.” *Newgrounds* (which began as a zine distributed by the thirteen-year-old Tom Fulp²⁸) began accepting visitor submissions in 1999. A decade later, *Newgrounds* hosts 170,000 Flash movies and games created by over 2.2 million registered users.²⁹ Plenty of those are cartoons about Super Mario, but consider how many creators have found audiences for their creations. *Newgrounds* has even found ways to earn money for its creators, by selling ads to interested companies and giving creators the option of including those ads in their movies and games. There was a time when I made my living almost exclusively by creating Flash games for *Newgrounds*.³⁰

So you can get an impression of how much potential digital distribution has to allow games to proliferate outside the industry. To physically publish games has always been difficult for authors without access to capital: that accounts for the rise of publishers. But the speed and interconnectedness of the contemporary Internet provide authors with a means to distribute their games to players without having to deal with

the costs of physical publishing and the marketing these costs engender.

Publishers, incidentally, are aware of the Internet as well. Corporations like Valve, Apple, and Microsoft have set up online infrastructures (“Steam,” the “App Store,” and “XBox Live,” respectively) to sell games. Users buy games with a credit card, allowing them to digitally download games to their computers. Small game creators have been able to ride the coattails of these online marketplaces, using them to sell and distribute their own creations. The danger is that these markets are maintained and regulated exclusively by the corporations who built them, corporations who will of course police them according to their own interests. Take for example, February 2010, when Apple deleted over 5,000 iPhone games from its digital store overnight for being, in Apple’s judgment, too sexual.³¹

But digital distribution potentially means the most to the creators of free games—hobbyist game creators. There can be hobbyist game creators because distributing games no longer requires capital. An author can produce a game in her spare time, upload it to the Internet, and watch as an audience finds, downloads, and experiences it.

But what does she use to produce her game?

New Tools for Artisans

The first digital games were created by engineers in university computer labs. They alone had access to computers, and they alone had access to the technical information required to teach those machines to play games. But now personal computers inhabit homes—and, consequently, new game-creating tools have come into being for people who aren’t engineers with technical knowledge.

I’m going to discuss many of these tools, and what each is good for, later in this book. But for now, I think a sample of source code might illustrate how far the tools of today have come from the Assembly code at the opening of the chapter. This is a sample of Inform 7 code. Inform is a tool for creating interactive fiction: text adventures. The newest version was created by Graham Nelson to allow authors to write “natural language” code—that is, lines of code that look like English sentences. Natural language code isn’t necessarily the most efficient or effective way to write a game, but Inform 7 was made with the idea that an interactive story should be as easy to write as a prose story, and that if it was, more people would create games. The following code gives the player a bag of four candies, one of which is poisoned.³²

The plural of piece of candy is pieces of candy. A piece of candy is a kind of thing.

A piece of candy is always edible. Four pieces of candy are in the Halloween bag.

Toxicity is a kind of value. The toxicities are safe and poisonous. A piece of candy has a toxicity. A piece of candy is usually safe.

The Porch is a room. The player carries the Halloween bag.

After eating a poisonous piece of candy:

say “Oh, that didn’t taste right at all. Oh well!”

When play begins:

now a random piece of candy is poisonous.

Maybe you don't follow the example totally, but it looks very different from the 1979 Assembly code. If the two biggest barriers to free game creation—and by *free*, here, I mean creation that's universally accessible—have been the technical knowledge required to teach game logic to computers and the high cost of publishing physical copies of games, then at the time of this writing, both of those barriers have been breached.

Right now, we can imagine a future where creating a game is as easy as writing a story or drawing a picture. We can imagine videogames that are written, like *Newgrounds* suggests, “by everyone” for everyone, rather than by corporations for consumers or by technical wizards for stunned onlookers. This is our time, and games are ours to create.

So what are games good for?

Chapter Three

WHAT IS IT GOOD FOR?

So, for the first time in the history of the videogame form, people who aren't programmers or corporations can easily make and distribute games. But why would they want to? Why make a game—especially when there already exist the means to write stories, play songs, film yourself for YouTube? What can we do with games that we can't do with those forms?

To begin, let's define what a game is.

You've played games and you have assumptions about what they are. Maybe when you read *game* you imagine a videogame; maybe when you imagine a videogame you imagine a big-budget run-jump-shoot game. Maybe you imagine Tetris. Since I'm more interested in games, digital and otherwise, that don't resemble games that already exist, I think a fresh definition is in order. I also think it's worthwhile to have a definition that isn't specific to digital games, because I'm interested in the commonalities between digital and non-digital games, and in connecting videogames to that much older tradition.

So here's my definition:

A game is an experience created by rules.