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Homet on The Holo clepk\_ From Additive to Expressi

Vice president: Do you think that I can use the computer this morning?

Teletype: WHY DO YOU ASK?

Vice president: I might be able to make some additional telcomp (computer system) sales.

Teletype: WHY AREN'T YOU SURE?

Vice president: My prospective customers have never seen a demonstration of the system.

Teletype: DOES THIS MEAN VERY MUCH TO YOU?

Vice president: Of course it does.

Teletype: YOU SEEM VERY POSITIVE ABOUT THAT.

Vice president: This is ridiculous.

Teletype: WHAT DO YOU MEAN THIS IS RIDICULOUS?

Vice president: Is there any reason why I can't use the computer

Teletype: TELL ME MORE ABOUT YOUR PROSPECTIVE CUSTOMERS.

Vice president: Please dial me up on 491-1850

But because the vice president forgets to type in a final period, the machine does not answer him. Infuriated, he calls his colleague on the phone, resulting in this predictable exchange:

Vice president: Why are you being so snotty to me?

Researcher: What do you mean why am I being so snotty to you?

(Explosion of anger)<sup>3</sup>

The story has become a legend because it discharges the anxiety aroused by the fear that Weizenbaum had gone too far, that he had created a being so much like an actual person that we would no longer be able to tell when we were talking to a computer and when to a human being. This is very much like the fear that people would mistake film images for the real world.

Eliza was not just persuasive as a live conversationalist; she was also remarkably successful in sustaining her role as a therapist. To Weizenbaum's dismay, a wide range of people, including his own sec-

retary, would "demand to be permitted to converse with the system in private, and would, after conversing with it for a time, insist, in spite of [Weizenbaum's] explanations, that the machine really understood them." Even sophisticated users "who knew very well that they were conversing with a machine soon forgot that fact, just as theatergoers, in the grip of suspended disbelief, soon forget that the action they are witnessing is not 'real'" (p. 189). Weizenbaum had set out to make a clever computer program and had unwittingly created a believable character. He was so disconcerted by his achievement that he wrote a book warning of the dangers of attributing human thought to machines.

Without any aid from graphics or video, Eliza's simple textual utterances were experienced as coming from a being who was present at that moment. What was the representational force that allowed the computer to bring her so compellingly to life?

# The Four Essential Properties of Digital Environments

When we stop thinking of the computer as a multimedia telephone link, we can identify its four principal properties, which separately and collectively make it a powerful vehicle for literary creation. <u>Digital environments are procedural</u>, participatory, spatial, and encyclopedic. The first two properties make up most of what we mean by the vaguely used word *interactive*; the remaining two properties help to make digital creations seem as explorable and extensive as the actual world, making up much of what we mean when we say that cyberspace is *immersive*.

### Digital Environments Are Procedural 🤍

Eliza was brought to life by the procedural power of the computer, by its defining ability to execute a series of rules. It is surprising how often we forget that the new digital medium is intrinsically procedural. Although we may talk of an information highway and of bill-

boards in cyberspace, in fact the computer is not fundamentally a formation but to embody complex, contingent behaviors. To be a havior that describe any process, from running a payroll to flying an wire or a pathway but an engine. It was designed not to carry static incomputer scientist is to think in terms of algorithms and heuristics, that is, to be constantly identifying the exact or general rules of be-

everybody laughs at you." This general rule models the neutrality of the Rogerian therapist, who reflects the patient's statements without judgment. Or, more cleverly, the program can select the specific rule for the word everybody, and reply, "Who in particular are you thinkplied procedural thinking to the behavior of a psychotherapist in a duces the user to continue the conversation. For example, if the user says, "Everybody laughs at me," the program can apply the rule that deals with me statements to echo the remark as, "You say that clinical interview. It is the cleverness of Weizenbaum's rules that creates the illusion that Eliza understands what is said to her and that in-Weizenbaum stands as the earliest, and still perhaps the premier, literary artist in the computer medium because he so successfully aping of?"

lievable than many programs with a more detailed representation of linguistic structure. Her credibility is the result of Weizenbaum's adroitness in formulating rules of discourse that are based on the cific reply by writing a rule that gives everybody a higher priority as a tation of syntax or meaning. Most of the time Eliza merely listens for key words such as everybody or depressed or father. Yet she is more be-"key word" than me. Eliza's language processing includes no represen-Weizenbaum made sure the program would select the more speways in which a therapist would behave.

just as an actor might use makeup to emphasize a large nose or an owlish look, Weizenbaum used procedural notation to give parodic emphasis to some familiar absurdities of therapy itself. Like any classic type, Eliza is predictable in a way we instantly recognize and savor. Eliza is not a neutral procedural model but a comic interpretation.

of the comic simpleton whose role is to misunderstand whatever is nappening around her, and of the enjoyably repetitive flat characters see them ("I never will desert Mr. Micawber," chimes the wife of the pompous screwup in David Copperfield).5 The very rigidities of the She is a descendent of the vaudeville doctor who bungles the exam, in Dickens who repeat the same tag lines or behavior whenever we computer are exploited for comic effect because they echo the rigidiies of certain psychotherapeutic methodologies. The joke is on the By mirroring the artificial constraints of therapy talk, Eliza makes them ridiculous. Consider, for instance, the following exchange:

Eliza: Tell me more about your family.

Patient: My mother is very motherly.

Eliza: Who else in your family is very motherly?

Patient: I am very motherly.

Eliza: Is it because you are very motherly that you came to

Patient: Do you need a mother?

Eliza: We are discussing you, not me.6

two rules together creates a coherent dramatic dialogue with a punch They amount to a kind of collaboratively written comedy skit. Few Eliza will reflect back any "I am X" statement with a formulation But, Eliza invokes her rule for you questions, redirecting the conversation back to the patient like any well-trained therapist. Putting these line. Such dialogues are easy to generate and irresistible to attempt. people would now perceive Eliza as a real psychotherapist.7 But as an improv partner, Eliza is still quite popular, available on most computer like "Is it because you are X that you came to see me?" Here, the patient responds to the suggestion by playfully challenging the shrink. networks and sometimes sending a bill by e-mail after the session.

The lesson of ELIZA is that the computer can be a compelling able as an interpretation of the world. The challenge for the future is medium for storytelling if we can write rules for it that are recogniz-

how to make such rule writing as available to writers as musical notation is to composers.

### Digital Environments Are Participatory 🗸

The energy with which people enter into dialog with Eliza is also evidence of a second core property of the computer: its participatory organization. Procedural environments are appealing to us not just because they exhibit rule-generated behavior but because we can induce the behavior. They are responsive to our input. Just as the primary representational property of the movie camera and projector is the photographic rendering of action over time, the primary representational property of the computer is the codified rendering of responsive behaviors. This is what is most often meant when we say that computers are interactive. We mean [they create an environment that is both procedural and participatory.]

Eliza's responsiveness is limited by her poor understanding of language, which makes her liable to nonsense utterances. Her direct successors are therefore mostly in research environments. It fell to another group of MIT computer scientists to develop a fictional universe that structures participation more tightly, resulting in a more sustained engagement.

Laboratory for Computer Science brought forth a widely popular computer-based story, the adventure game Zork, which is based on the Dungeons and Dragons tabletop game. In Zork the computer plays the role of dungeon master by providing an invisible landscape that serves as the game board and by reporting to players on the effects of their actions. Within Zork's fantasy world, players move through dungeon rooms by typing in navigational commands (north, south, east, west, up, down), look for objects that can be manipulated (by typing appropriate commands, such as "read book," "take sword," "drink potion"), solve riddles, and fight off evil trolls. The game (which, like ELIZA, is still a popular feature of university networks) begins like this:

Welcome to Zork.

West of House.

You are in an open field west of a big white house with a boarded front door. There is a small mailbox here.

Interactor> Go north.

North of House

You are facing the north side of a white house. There i no door here, and all the windows are barred.

Interactor> East.

Behind House.

You are behind the white house. In one corner of the house there is a small window which is slightly ajar.

Interactor> Open the window.

With great effort, you open the window far enough to allow entry.

Interactor > Go in.

Kitchen.

You are in the kitchen of the white house. A table seems to have been used recently for the preparation of food. A passage leads to the west, and a dark staircase can be seen leading upward. To the east is a small window which is open. On the table is an elongated brown sack, smelling of hot peppers.

A bottle is sitting on the table

The glass bottle contains:

A quantity of water.

In making a fantasy world that responded to typed commands, the programmers were in part celebrating their pleasure in the increasingly responsive computing environments at their disposal. Before the 1970s most complex programming was done by writing a set of commands on a piece of paper; transferring them to keypunch cards; and taking the stack of cards to a mainframe computer (in an uncomfortably chilly room dedicated to keeping the machines from

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overheating), from which, much later, a cumbersome paper printout would emerge. Only one person could use a machine at a time. Whenever a program crashed (which was often), the output consisted of a "core dump"—a long series of 0's and 1's arranged in eight-digit units, showing what each bit and byte in the computer memory looked like at the moment the computer quit. Debugging a program in this environment was time-consuming and tedious.

a dialogue in which the programmer could test out one function at a thrillingly correct responses. Both ELIZA and Zork reflected this immediately returns the sum of two numbers. The result was a more conversational structure between the programmer and the program, time and immediately receive the bafflingly inappropriate or ming language in which both ELIZA and Zork were written, LISP (LIst Processing Language), was developed at MIT in the 1950s for artificial intelligence. Running LISP on a time-sharing system meant ation" of any coded statement you typed into it, much as a calculator structions (with commands that look a lot like the raw  $\theta$ 's and l's of Compiling your code before running it is like writing a book and then hiring someone to translate it for your readers. Using an intertion. It provides more direct feedback from the machine and a more that its dynamic "interpreter" could immediately "return" an "evalunally a telex machine) linked up to a time-sharing network that let programmers send input directly to a running program and receive a guages that were interpreted rather than compiled. All programming code written in higher-level languages (with commands like "If a=1, then print file") must be translated into machine language inpreter is the equivalent of giving a speech with simultaneous translarapid cycle of trial and revision and retrial. The particular program-In the mid-1960s research labs began developing the current computing environment of a display device and a keyboard (origiresponse. They were also making wide use of programming lanthe bits themselves) by either a compiler or interpreter program. newly animated partnership.

Whereas ELIZA captured the conversational nature of the pro-

fore a mistake meant repeating the entire correct procedure from the for making decisions and to dramatically enact the results of those decisions. If you do not take the lamp, you will not see what is in the But if you drink the wrong water, you will be poisoned. If you do not But if you take too many objects, you will not be able to carry the treasure when you find it. In order to succeed, you must orchestrate your actions carefully and learn from repeated trial and error. In the early versions there was no way to save a game in midplay, and thereerness of the machine-created world; Zork was focused on the ule system. Zork was set up to provide the player with opportunities cellar, and then you will definitely be eaten by the grue. But the lamp is not enough. If you do not take water with you, you will die of thirst. take weapons, you will have nothing with which to fight the trolls. wards for strenuous problem solving. ELIZA was focused on the clevexperience of the participant, the adventurer through such a clever grammer-machine relationship, Zork transmuted the intellectual challenge and frustrations of programming into a mock-heroic quest filled with enemy trolls, maddening dead ends, vexing riddles, and rebeginning. In a way, the computer was programming the player.

Part of the pleasure of the participant in Zork is in testing the limits of what the program will respond to, and the creators prided themselves on anticipating even wildly inappropriate actions. For instance, if you type in "eat buoy" when a buoy floats by on your trip up a frozen river in the magic boat, then the game will announce that it has taken it instead and will add, "I don't think that the red buoy would agree with you." If you type in "kill troll with newspaper," it will reply, "Attacking a troll with a newspaper is foolhardy." The programmers generated such clever responses not by thinking of every possible action individually but by thinking in terms of general categories, such as weapons and foods. They made the programming function associated with the command word eat or kill check the player's typed command for an appropriate object; a category violation triggers one of these sarcastic templates, with the name of the inappropriate object filled in.

exploited a programming construct known as a "demon" to make pared to create a magical place like the world of Zork. That is, it came is now called object-oriented software design, they were well pre-Zork programming team to create a dynamic fictional universe. from simulation design and artificial intelligence work, allowed the one the player wants to use. These techniques, which were taken nearby villain and a weapon; if there are two weapons, it asks which stance, if a player types "attack," the program looks around for a context of commands that would otherwise be ambiguous. For intrack of the state of the game, which allowed them to guess at the grammers were also prepared by research on automatons to keep fighter troll attacks the adventurer at unpredictable times. The proger nearby, a stealthy thief comes and goes at his own will, and a tion; for instance, in Zork a magic sword begins to glow if there is dansome things happen automatically without the player's explicit acits own associated properties and procedures. The programmers also ularly easy to define new objects and categories of objects, each with because they were using a programming language that made it particnaturally to them to create virtual objects such as swords or bottles Because LISP programmers were among the first to practice what

By contrast, more conventional programmers of the 1970s were still thinking in terms of the branching trees, fixed subroutines, and uniform data structures that go back to the early understanding of the computer as a means of encoding information purely in the form of yes/no decisions. In fact, most interactive narrative written today still follows a simple branching structure, which limits the interactor's choices to a selection of alternatives from a fixed menu of some kind. The Zork dungeon rooms form a branching structure, but the magical objects within the dungeon each behave according to their own set of rules. And the interactor is given a repertoire of possible behaviors that encourage a feeling of inventive collaboration. The Zork programmers found a procedural technology for creating enchantment.

The company they formed, Infocom, is, though long out of business, still revered by players. Many fans attribute the imaginative

superiority of Infocom games to the predominance of text over graphics, just as nostalgic radio fans prefer the sightless "theater of the imagination" to television. But though the writing in its games was skillful, it was not the true secret of Infocom's success. What made the games distinctive was the sophisticated computational thinking the programmers brought to shaping the range of possible interactions.

tor's behaviors. By using these literary and gaming conventions to and made it possible for the programmers to anticipate the interacplayers could be expected to know before they entered the program. venture format provided an appropriate repertoire of actions that possible combination of these commands. But if the key to comited set of commands, the designers could focus their inventive powconstrain the players' behaviors to a dramatically appropriate but limrative world is to script the interactor. The Dungeons and Dragons adhunting and troll slaughter. enough to capture a wider range of human behavior than treasure tormulaic enough to be easily grasped and responded to but flexible teractor, the challenge for the future is to invent scripts that are pelling storytelling in a participatory medium lies in scripting the iners on making the virtual world as responsive as possible to every The fantasy environment provided the interactor with a familiar role The lesson of Zork is that the first step in making an enticing nar-

#### Digital Environments Are Spatial

The new digital environments are characterized by their power to represent navigable space(Linear media such as books and films can portray space, either by verbal description or image, but only digital environments can present space that we can move through. Again, we can look to the 1970s as the period that made this spatial property apparent. At Xerox PARC (Palo Alto Research Center) a group of visionaries created the first graphical user interface, the image of a desktop filled with file folders, which is currently the worldwide standard for computer file management. At Atari, inventors created the

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first graphics-based games, first Pong and then PacMan, which estabtoday's videogames and CD-ROMs. At MIT the Architecture Machine Group, led by Nicholas Negroponte, created the first "surrogate travel system" by making a "movie map" of Aspen, Colorado, a the computer (each press of an arrow key or mouse click indicated a lished the computer as a spatial game board and paved the way for photographic record of the town that could be "walked through" on step forward) in simulation of an actual visit. All of these were important steps toward the current digital environment, as was the concurrent growth of the ARPANET (Advanced Research Projects Agency NETwork), the precursor of the Internet funded by the U.S. Depart. creasingly real to those who used it. We recognize the fruit of all of ment of Defense, which was mapping out a virtual space that was inthese developments in our conceptualization of the digital domain as "cyberspace," an environment with its own geography in which we experience a change of documents on our screen as a visit to a distant site on a worldwide web.

ical applications, it is in fact independent of the computer's ability to display maps, pictures, or even three-dimensional models. It is also Although this spatial property has been widely exploited in graphindependent of its communicative function in linking geographically cation because when we enter a keyboard or mouse command the distant places. The computer's spatial quality is created by the interactive process of navigation. We know that we are in a particular lo-(text or graphic) screen display changes appropriately. We can verify the relation of one virtual space to another by retracing our steps. The text-based dungeons of Zork, the sequenced stills of the enchanter's isle of Myst, the flat worlds of the multilevel maze games, the crow's waterfall visible in the Placeholder VR helmet, the continall are realized for the interactor by the process of navigation, which uous three-dimensional world of the new videogame dreamscapes is unique to the digital environment.

Let us return to Zork to see how this navigational creation of space lends itself to dramatic engagement:

Interactor> West.

Living Room.

You are in the living room. There is a door to the east, a wooden door with strange gothic lettering to the west, which appears to be nailed shut, and a large oriental rug in the center of the room . . .

Interactor > Look under rug.

Underneath the rug is a closed trapdoor.

Interactor> Move the rug.

With a great effort, the rug is moved to one side of the room. With the rug moved, the dusty cover of a closed trapdoor appears.

Interactor> Open trapdoor.

The door reluctantly opens to reveal a rickety staircase descending into darkness.

Go down. Interactor>

It is pitch-black. You are likely to be eaten by a grue.

Your sword is glowing with a faint blue glow. Interactor> Turn on lamp.

The lamp is now on. Cellar.

sageway leading east, and a crawlway to the south. On the west is the bottom of a steep metal ramp which is unclimbable. The trapdoor crashes shut, and you hear You are in a dark and damp cellar with a narrow passomeone barring it.

just reading about an event that occurred in the past; the event is happening now, and, unlike the action on the stage of a theater, it is ate, like the firing of a prop gun on the stage of a theater. You are not commands that work are the ones that lead further and deeper into one is sealing shut behind you! The moment is startling and immedihappening to you. Once that trapdoor slams, the only navigational You, as player/interactor, have walked into a dungeon that some-

sible in a digital environment. a dungeon door behind you (whether the dungeon is described by puter screen is displaying a story that is also a place. The slamming of cause the words on the screen are as transparent as a book. That is, ity that is much more concrete than, for instance, the jail on the words or images) is a moment of experiential drama that is only posclass or at a college classroom or campsite in the real world. The com-Dungeons and Dragons game master who is also in his or her algebra the player is not looking at a game board and game pieces or at a Dragons—or even a dungeon in a live-action role-playing game—be-Monopoly board or a dungeon in a tabletop game of Dungeons and the troll-filled lower world. The dungeon itself has an objective real-

puter allows us to express a sequence of thoughts as a kind of dance. maze mimics the physical tossing and turning and the repetitive words alone in this misery in white letters on a black background. The including one with just the single word asleep and another with the screen. Mouse-clicking through the mind of the insomniac is like a at the midpoint of the top, bottom, left, and right margins of the and ends with a sentence fragment that connects syntactically with monologue about a sleepless night. Each screenful of text is a stanza in my course on writing interactive fiction wrote a first-person poetic realm of the adventure game. For instance, Stephanie Tai, a student could be modeled in physical space because the movement betweer through the cards makes a coherent pattern, but it is not one that dead-end thinking of a person unable to fall asleep. The movement poem is satisfying because the action of moving by arrows around a walk through a labyrinth. There are multiple end points to the maze two or more stanzas, which are reached by clicking on arrows placed links is not necessarily reversible. The navigational space of the com-The dramatic power of navigation is also apparent outside the

shape of a labyrinth. Similar to a thick Victorian novel, it follows many characters with intersecting lives during the Gulf War. At the (1992), whose title intentionally echoes the Borges story, is also in the Stuart Moulthrop's ambitious hypertext novel Victory Garden

> the abruptness of the soldier's death. to go from one screen to the other takes on a poignancy that reflects an animation of the landing of the shell. The instant of time it takes The effect of moving from the intact lexia to the shattered one is like pages of a book. The shattered screen stops us dead in our tracks. mouse-clicking through the screens automatically as if turning the as if the enemy shell itself had landed on the previous block of writing. We reach this image by following a continuous story thread, The attack itself is represented by a striking image of shattered text, army reserve soldier who is killed in her barracks by an enemy missile very center of Moulthrop's web is the death of Emily Runebird, an

interactor through ever more expressive narrative landscapes vent an increasingly graceful choreography of navigation to lure the in an unfolding digital dance. The challenge for the future is to ininto a lexia that shatters like a bomb site. These are the opening steps been shaped into a dramatic enactment of the plot. We are immobiartistic discovery. The interactor's navigation of virtual space has lized in the dungeon, we spiral around with the insomniac, we collide These very dramatic moments mark the beginning of a process of

## Digital Environments Are Encyclopedic

byte digital videodisc, equivalent to 5,300 books), and on upward equivalent of 650 books) and now to 530,000,000 words (a 5.3 gigaversion) first to 65,000,000 words (a 650-megabyte CD-ROM, the book, which takes up about a megabyte of space in its fully formatted basic unit of portable dissemination of 100,000 words (an average retrieve quantities of information far beyond what was possible before. We have extended human memory with digital media from a resenting words and numbers in digital form, we can store and vented, promising infinite resources. Because of the efficiency of repthan of kind. Computers are the most capacious medium ever inpromise for the creation of narrative, is more a difference of degree The fourth characteristic of digital environments, which holds 85

Once we move to the global databases of the Internet, made accessible through a worldwide web of linked computers, the resources increase exponentially.

and the information we desire often seems to be tantalizingly out of are potentially accessible to one another, we can now conceive of a papers, television programs, and databases, a library that would be accessible from any point on the globe. It is as if the modern version of the great library of Alexandria, which contained all the knowledge of the ancient world, is about to rematerialize in the infinite expanses mented: networked information is often incomplete or misleading, search routines are often unbearably cumbersome and frustrating, reach. But when we turn on our computer and start up our Web browser, all the world's resources seem to be accessible, retrievable, immediate. It is a realm in which we easily imagine ourselves to be tation is migrating to electronic form and all the world's computers of cyberspace. Of course, the reality is much more chaotic and frag-Just as important as this huge capacity of electronic media is the single comprehensive global library of paintings, films, books, newsencyclopedic expectation they induce. Since every form of represenomniscient.

to represent the world with both scope and particularity. Like the rian novel, the limitless expanse of gigabytes presents itself to the storyteller as a vast tabula rasa crying out to be filled with all the matter of life. It offers writers the opportunity to tell stories from multiple vantage points and to offer intersecting stories that form a dense and expectation it arouses make it a compelling medium for narrative art. daylong recitations of the bardic tradition or the three-volume Victo-The encyclopedic capacity of the computer and the encyclopedic The capacity to represent enormous quantities of information in digital form translates into an artist's potential to offer a wealth of detail, wide-spreading web.

One early indication of the suitability of epic-scale narrative to digital environments is the active electronic fan culture surrounding popular television drama series. As an adjunct to the serial broadcast-

sware of a more sophisticated audience, one that can keep track of third season or Murder One in midseason is to immediately want to seasons juxtaposed and compared. For instance, the Web site for the intricately plotted space drama Babylon Five contains images of the portrayed over multiple seasons, allowing a newcomer to understand the large cast of characters and the richly imagined array of alien only science fiction programs that attract this interest. Even viewers The presence of such groups is influencing these shows, holding them to greater consistency over longer periods of time. In the past this kind of attention was limited to series with cult followings like Star Trek or The X Files. But as the Internet becomes a standard adjunct of broadcast television, all program writers and producers will be the story in greater detail and over longer periods of time. Since the early 1980s, when Steven Bochco introduced multiple story arcs with Hill Street Blues, television series have become more complex, involving larger casts and stories that take anywhere from one episode to several years to conclude. Some stories even remain open-ended after the series is over (especially if the writers were not expecting cancellation). In some ways, television dramas seem to be outgrowing broadcast delivery altogether. To join Babylon Five in its second or flip back or rewind to earlier episodes. The Internet serves that purpose, making a more capacious home for serial drama than the broading of these series, the Internet functions as a giant bulletin board on east and plot summaries that document the many interwoven stories races, each with its own culture and dramatic history. But it is not of the mainstream television sitcom Wings use Web sites and Internet newsgroups to trace plot developments that extend over several years—like Joe and Helen's on-again, off-again courtship—and that may be confusingly jumbled in syndication; they also share digitized which long-term story arcs can be plotted and episodes from different clips of favorite moments, such as the couple's comic wedding vows. cast environment affords.

bining its spatial, participatory, and procedural elements with its Making even fuller use of the computer's properties, by com-

games had grown to accommodate simultaneous multiple players, command-driven adventures. In the MUDs of the 1990s players are turning them into Multi-User Dungeons or MUDs, which combine ments in the adventure games tradition. By the 1980s, Zork-like encyclopedic coverage, are the many on-line role-playing environsimple programming language to build their own dungeon or advenno longer limited to navigating a preexisting dungeon but can use a the social pleasures of interplayer communication with the standard often based on a particular encyclopedic fantasy domain, such as creation—at once a game, a society, and a work of fiction—that is jects out of common building blocks. The MUD itself is a collective ture maze and link it up with those of other players by creating obhad five hundred people enrolled in its virtual Star Fleet Academy in stance, TrekMuse, founded in 1990 with over two thousand players, Tolkien's Middle Earth or Star Trek's twenty-fourth century. For intends the fictional universe of the television shows and films in a way the existing Star Trek races. The digital narrative environment ex-1995, each of whom had made up his or her own character, based on that is consistent with the canonical version of the story but personalizes it for each of the players.

same time period as they intersect with one another in the classcal professor and his colleagues and graduate students through the tersecting plots. In Victory Garden, for instance, we can follow a radicoverage of the Gulf War (with CNN transcripts) or read Emily ness their tangled domestic lives; we can listen to the official rooms, offices, and coffee bars, or we can follow them home to witthe computer to develop multithreaded stories composed of many inthrough the conflicting accounts of the same love affairs and decepcluding crime scene photos, interview transcripts, and newspaper actions in the journals of various friends. In on-line murder mysteries Runebird's letters. In The Spot and similar Web soaps, we can read counts. We can even leap out of the story altogether and find like Crime Story,9 we can delve through various document files, in- $\overline{\mathcal{L}}$ Some hypertext stories successfully use the encyclopedic extent of

> of Mississippi right to its own Web site, or finding that the name of a ries can twine around and through the nonfictional documents of the context of a worldwide web of information these intersecting stofor endless expansion possibilities within the fictional world, but in tional crime. Not only does the weblike structure of cyberspace allow life software engineer whose Web page has nothing to do with the ficwitness seen in the company of the fleeing suspect belongs to a realourselves in the "real" world, following a reference to the University real life and make the borders of the fictional universe seem limitless

without being overwhelmed. awaiting the development of formal conventions of organization that important precondition of the modern novel; hypertext fiction is still tive. The separation of the printed book into focused chapters was an are. The conventions of segmentation and navigation have not been sirable destination or so much scrolling that readers forget where they nonfiction, often require too much superfluous clicking to reach a dements designed explicitly for digital presentation, both fiction and linear writing with table-of-contents links in it. Even those documat over the World Wide Web, both fiction and nonfiction, is merely everything there is to see. Most of what is delivered in hypertext for eral endpoints is the end and how they can know if they have seen tellers, and it leaves readers/interactors wondering which of the sevwill allow the reader/interactor to explore an encyclopedic medium established well enough for hypertext in general, let alone for narrahandicap(It encourages long-windedness and formlessness in story-However, the encyclopedic nature of the medium can also be a

and so on. The software calculates the effects of each change by using on the screen office buildings, factories, homes, a sewer system, electo build the city however he or she would like, by adding to the model city site, and places him or her in the role of mayor. The player is free pectation are also apparent in simulation games. For instance, Simtric power plants, a public transportation system, highways, schools, City (1987) presents the player with a schematic picture of a riverside The encyclopedic impulse and the dangers of the encyclopedic ex-

A New Medium for Storytelling

Well-designed simulations like SimCity allow for multiple styles of play. One young programmer friend of mine spent hours building the most prosperous skyscrapered downtown possible. When I asked him about the game, he delighted in showing me the detail in which the city's underground service grid was specified. His wife, who is also a computer professional, took a different approach. Her favorite hoods whose growing population gratified her tremendously and whose children she could easily imagine happily greeting each newly of competence. For the wife, it was a narrative, in which the little orable dramatic events. And, in fact, later versions of the game have been expanding this narrative quality by allowing the player to live city was a sprawling environment with tree-lined family neighborbuilt playground. When they realized how much their efforts fell along gender lines, they laughed, but they pointed out that there was a more radical difference. For the husband, the program was a satisfyingly complex engineering problem, reinforcing his habitual sense parades and cheers of her contented townsfolk were the most meminside a more detailed three-dimensional city rather than only manipulate it from on high.

that puts the player in the role of leader of a civilization over the sary civilizations that compete with the player for global resources tion format are further developed in Sid Meier's Civilization, a game and technical advancement. Like SimCity, Civilization allows multiple course of many centuries, while the computer plays the role of adver-Both the narrative possibilities and the godlike pleasures of simulastrategies of play and can accommodate the idealistic seeker of social

history. For instance, it is possible to invent the railroad in B.C. times or to become an undefeated Napoleon. Winning the game is defined as either conquering all the other civilizations (in which case you are ng twenty thousand people into space (in which case you see the game consists of creating multiple possible versions of an Earth-like ewarded with pictures of the other leaders frowning at you) or sendnarmony as well as the warrior player. The narrative interest of the

the civilization that wins the game? Why not make an end to world rather than a scientific formula. The game also explicitly informs us and of militarism/civilization. Since these are assumptions that players are aware of, they are free to accept or reject them as a reflection of domination rather than, say, universal housing and education define the computer environment to seem more encyclopedically inclusive sumptions behind SimCity are hidden from the player. 10 This is less true in Sid Meier's Civilization, whose title alerts us to the fact that we are receiving a particular person's interpretation of human history that the behavior of each of the leaders is the result of three variables: their degree of aggression/friendliness, of expansionism/perfectionism, the real world. Nevertheless, the basic competitive premise of the game is not emphasized as an interpretive choice. Why should global hunger the winning condition? Why is the object of the game to compete with other leaders instead of to cooperate for the benefit of all the Simulations like these take advantage of the authority bestowed by than they really are. As its critics have pointed out, the political ascivilizations without jeopardizing any one country's security?

cems take on more narrative content, the interpretive nature of these structures will be more and more important. We do not yet have ticipation is shaped. But the encyclopedic capacity of the computer can distract us from asking why things work the way they do and why much practice in identifying the underlying values of a multiform In an interactive medium the interpretive framework is embedded we are being asked to play one role rather than another. As these sysin the rules by which the system works and in the way in which par-

of possibilities offered us as interactors in the seemingly limitless ness as a single mother, we need to learn to pay attention to the range worlds of digital narrative. train or what made the producers of Murphy Brown offer her happithink about what made Tolstoy propel Anna Karenina in front of that worldview behind a single-plot story. Just as we now know how to tiple plays of a simulation in the same way that we now notice the story. We will have to learn to notice the patterns displayed over mul-

#### Digital Structures of Complexity

ships" (p. 102). important item is the same as that used in the days of square-rigged use for threading through the consequent maze to the momentarily experience is being expanded at a prodigious rate, and the means we magazine article, "As We May Think": "The summation of human mathematician Vannevar Bush put it this way in his landmark 1945 mastering the complexity of an expanding knowledge base. The digital narrative, were both invented after World War II as a way of been developed to perform tasks that were too difficult to do without them/Hypertext and simulations, the two most promising formats for Like every human medium of communication, digital media have

scribed as follows: desk based on microfilm files, a solution he called a "memex" and de-Bush's solution was "associational indexing" in a kind of magical

goes building a trail of many items. Occasionally he inserts a comarticles in his memex. First he runs through an encyclopedia, finds an he finds another pertinent item, and ties the two together. Thus he interesting but sketchy article, leaves it projected. Next, in a history, the skirmishes of the crusades. He has dozens of pertinent books and short Turkish bow was apparently superior to the English long bow in properties of the bow and arrow. Specifically he is studying why the The owner of the memex, let us say, is interested in the origin and

> side trail to a particular item. . . . Thus he builds a trail of his interest through the maze of materials available to him. ment of his own, either linking it into the main trail or joining it by a

And the trails do not fade. (P. 107)

a charting of the wilderness, an imposition of order over chaos, and open to rational organization. Bush's view, the infinite web of human knowledge is a solvable maze the mastery of vast resources for concrete, practical purposes. In This earliest vision of hypertext reflects the classic American quest-

thought looping through vast humming networks whether of neurons of the inexhaustibility of the human mind: an endless proliferation of web rather than the clear-cut trail, are perhaps seeing it as an emblem is akin to William Faulkner's description of novel writing as a futile the far edge of possibility that has been too good to let go of, and just text system, which he has appropriately named Xanadu. He describes most of his professional life in the effort to create the perfect hyperhe describes as a form of "hummingbird mind." 11 Nelson has spent as a model of his own creative and distractible consciousness, which machines" to link together all of human writing, has been more in Nelson who take delight in the intricacies of hypertext, the twisting but noble effort to get the entire world into one sentence. Those like too far away to reach, for half my life."12 Nelson's vision of hypertext this pursuit as a quixotic quest, "a caper story—a beckoning dream at love with the unsolvable labyrinth. He sees associational organization 1960s and called for the transformation of computers into "literary By contrast, Ted Nelson, who coined the term hypertext in the

memex machine, Norbert Wiener founded the discipline of system to represent complexity. Three years after Bush's suggestion of the in common, such as the intertwining of multiple cause-and-effect retems, whether biological or engineered, have certain characteristics dynamics with his book Cybernetics. Wiener observed that all sys-The allure of computer simulations comes from a similar attempt

lationships and the creation of feedback loops for self-regulation. Wiener called attention to parallels, for instance, between the way the body keeps a constant internal temperature by instituting changes (like sweating) and monitoring their effects (like feedback on skin temperature) and the way a home thermostat maintains a set temperature. Over the past fifty years, systems thinking has been applied to everything from family structure to frog ponds. It is now commonplace for us to think of the earth itself as a giant ecosystem, in both biological and political terms.

The computer has developed during this time into a versatile tool for modeling systems that reflect our ideas about how the world is organized. Early uses of computer simulations involved putting different values into a constant model and running the system through several "time steps" to see, for example, what would happen to crime statistics five, ten, and fifteen years down the line if police presence went up and cocaine prices went down. These systems were run in batch jobs, which spit out big chunks of numerical data. Other more responsive systems modeled a dynamically changing world open to real-time interaction, like the cockpit simulations used for training airplane pilots. In recent years, computer scientists have designed networked systems that are like a society full of autonomous individuals who talk and work with one another but have no single leader or controller.

In the late 1970s computer system design reached an intriguing milestone with a simple but elegantly conceived program that seemed to simulate life itself. The system is based on a checkerboard grid with markers that are white on one side and black on the other. The markers begin in a random arrangement and are then turned over according to a set of rules that makes decisions based on the colors of a marker's neighbors. Each round of turning causes more turning on the next round, eventually causing remarkable patterns to emerge and move across the board. The Game of Life system does not require a computer, but the patterns look particularly striking on the computer screen, which can run through multiple turns very quickly.<sup>13</sup>

Although no one would claim that such a system is alive in the same way as an animal or plant, it does capture one of the chief attributes of life—the creation of large patterns as a result of many smaller effects. Computer simulations like this are tools for thinking about the larger puzzles of our existence, such as how anything as soulless as a protein can give rise to something as complex as consciousness.

T. S. Eliot used the term *objective correlative* to describe the way in which clusters of events in literary works can capture emotional experience. The computer allows us to create objective correlatives for thinking about the many systems we participate in, observe, and imagine. The rules for artificial life forms can be described as a kind of a game, but the knowledge about the world that the model offers us is not gamelike. It is a behavioral artifact that speaks to one of the most profoundly important aspects of our lives. The more we see life in terms of systems, the more we need a system-modeling medium to represent it—and the less we can dismiss such organized rule systems as mere games.

Current narrative applications overexploit the digressive possibilities of hypertext and the gamelike features of simulation, but that is not surprising in an incunabular medium. As digital narrative develops into maturity, the associational wildernesses will acquire more coherence and the combat games will give way to the portrayal of more complex processes. Participating viewers will assume clearer roles; they will learn how to become orienteers in the complex labyrinths and to see the interpretive shaping in simulated worlds. At the same time as these formal qualities improve, writers will be developing a better feel for which patterns of human experience can best be captured in digital media. In this way a new narrative art will come into its own expressive form.

The process by which this new art form will emerge is already under way and is itself interactive. Each time developers create new genres of digital stories or more immersive games, interactors try them out and grow frustrated or enchanted. Most often these incumabular products arouse expectations they cannot yet fulfill—for

more encyclopedic coverage, for greater freedom of navigation, for more direct manipulation of the elements of the story. Every expressive medium has its own unique patterns of desire; its own way of giving pleasure, of creating beauty, of capturing what we feel to be true about life; its own aesthetic. One of the functions of early artifacts is to awaken the public to these new desires, to create the demand for an intensification of the particular pleasures the medium has to offer. Therefore, the next step in understanding what delights or dangers digital narrative will bring to us is to look more closely at its characteristic pleasures, to judge in what ways they are continuous with older narrative traditions and in what ways they offer access to new beauty and new truths about ourselves and the world we move through.

**PART II** 

The Aesthetics of the Medium

Chapter 4

Immersion

In short, he so buried himself in his books that he spent rights reading from twilight till daybreak and the days from dawn till dark; and so from little sleep and much reading, his brain dried up and he lost his wits. He filled his mind with all that he read in them, with enchantments, quarrels, battles, challenges, wounds, wooings, loves, torments, and other impossible nonsense; and so deeply did he steep his imagination in the belief that all the fanciful stuff he read was true, that . . . [h]e decided . . . to turn knight errant and travel through the world with horse and armour in search of adventures.

—Don Quixote de la Mancha

on Quixote, living 150 years after the invention of the printing press, exemplifies the dangerous power of books to create a world that is "more real than reality." He still stands for the part of each of us that longs to leap out of our everyday life into the pages of a favorite book or, as the ride designers promise us today, to "go into

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For my son, William

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