AGENTSHEETS: A TOOL FOR BUILDING DOMAIN-ORIENTED DYNAMIC, VISUAL ENVIRONMENTS

by

ALEXANDER REPENNING

B.S., Engineering College, Brugg-Windisch, 1985 M.S., University of Colorado, 1990

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Committee:

Clayton Lewis, Chairman, Department of Computer Science Ernesto Arias, College of Environmental Design Wayne Citrin, Department of Computer Science and Electrical Engineering Gerhard Fischer, Department of Computer Science Mark Gross, College of Environmental Design Jim Martin, Department of Computer Science Peter Polson, Department of Psychology



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Repenning, Alexander (Ph.D., Computer Science)

Thesis directed by Professor Clayton Lewis

Abstract

Cultures deal with their environments by adapting to them and simultaneously changing them. This is particularly true for technological cultures, such as the dynamic culture of computer users. To date, the ability to change computing environments in non-trivial ways has been dependent upon the skill of programming. Because this skill has been hard to acquire, most computer users must adapt to computing environments created by a small number of programmers. In response to the scarcity of programming ability, the computer science community has concentrated on producing general-purpose tools that cover wide spectrums of applications. As a result, contemporary programming languages largely ignore the intricacies arising from complex interactions between different people solving concrete problems in specific domains.

This dissertation describes Agentsheets, a substrate for building domain-oriented, visual, dynamic programming environments that do not require traditional programming skills. It discusses how Agentsheets supports the relationship among people, tools, and problems in the context of four central themes:

(1) Agentsheets features a versatile *construction paradigm* to build dynamic, visual environments for a wide range of problem domains such as art, artificial life, distributed artificial intelligence, education, environmental design, and computer science theory. The construction paradigm consists of a large number of autonomous, communicating agents organized in a grid, called the agentsheet. Agents utilize different communication modalities such as animation, sound, and speech.

(2) The construction paradigm supports the perception of *programming as problem solving* by incorporating mechanisms to incrementally create and modify spatial and temporal representations.

(3) To interact with a large number of autonomous entities Agentsheets postulates *participatory theater*, a humancomputer interaction scheme combining the advantages of direct manipulation and delegation into a continuous spectrum of control and effort.

(4) *Metaphors serve as mediators* between problem solving-oriented construction paradigms and domain-oriented applications. Metaphors are used to represent application semantics by helping people to conceptualize problems in terms of concrete notions. Furthermore, metaphors can simplify the implementation of applications. Application designers can explore and reuse existing applications that include similar metaphors.



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PREFACE

A brief statement of how my perception of computers and programming changed over time may help the reader to understand my current point of view, which manifests itself throughout this dissertation. I was interested in electronics at an early age. My room was filled with old TV sets, radios, and electric motors that my friends and I had found in junk yards. My parents, although really appreciating that I gave up my interest in chemistry, got concerned again when they learned that I could build devices that produce voltages in the order of 100,000 volts. This concern led to a strong encouragement to get a "real" education in electronics and consequently I became an electronics engineer.

During the last year of my electronics engineer apprenticeship at the Asea Brow Boveri Research Center in Switzerland somebody showed me how to do simple tasks such as editing a file on our VAX-780. I found a command called BASIC and remembered to have seen a tutorial in some electronics magazine about BASIC. I used the tutorial to very carefully enter some simple BASIC expressions. I still remember my first electrifying program (a loop incrementing a variable and printing its value):

```
10 print N
20 let N = N +1
30 goto 10
```

I started the program, and sure enough, it worked! I was very excited. The numbers printed by the program started to reach a satisfactory size. But now what? The computer was doing exactly what I told it to do, but at the time I created the program I ignored the issue of eventually having to stop the program. I was not really supposed to use the computer and so I became very concerned. What had I done? Hundreds of researchers shared the same machine. Would my program have any bad influence on their work? I pushed all keys (or so I thought) on the keyboard to have the program stop, I even unplugged the terminal and plugged it in again. Nothing helped, the numbers were still there and increasing. Coming back to the office after, a seemingly never ending lunch break, I saw that the numbers were still increasing and so I finally decided to ask somebody for help.

On the one hand, I was intrigued by experiencing how little *effort* it took to create and modify a computer program. In the world with which I was familiar, to change meant to get the soldering iron ready, to tinker with components, and to do massive rewiring. On the other hand, I was shocked about the how little *control* I had over my program. The program was some sort of anonymous collection of words isolated from me behind a thick piece of glass - the screen. I could not tab into the inner world of the mechanism in charge. My electronic probes (oscilloscope, logic analyzer, etc.) were suddenly useless. I was completely at the mercy of the BASIC interpreter.



After my apprenticeship, I decided to get a college degree in computer engineering. The computer engineering department of the college had just been founded largely by former members of the mathematics department. We were told early on that computers are serious things, that the program would be very difficult and not for people that had played around with BASIC and now wanted to have a good time continuing to play. Was this, then, the right place for me?

I became deeply entrenched into many miraculous facets of mathematics; I learned to express abstract thoughts in terms of Fourier integrals, discrete Z-transformations, and numerous other things. All this was nice, but I failed to see the relevance to programming other than getting a well-rounded education. How did the human side come into the equation?

In 1984, the Macintosh wave reached Switzerland and our college. The Macintosh was introduced as "the computer for the rest of us." But we were not the rest! We were the real, serious computer specialists who knew how to deal with "true computers." We were trained to believe that every problem could be solved by writing the appropriate, probably large and complex program.

I received my degree and life seemed great. In Switzerland there was an incredible demand for computer science people. The industry, the government, and even the army had just started very ambitious software projects. Computer science graduates had no need to look for a job - jobs were looking for people. However, this euphoria was quickly over. The majority of the large-scale software projects collapsed miserably because the wrong type of people got hired. The people that acquired programming experience on the job, on the one hand, lacked the appropriate training to deal with the complexity arising from large-scale programming. People with computer science degrees, on the other hand, were trained with the organization of large-scale projects but preferred to create tools to write programs rather to write actual programs.

Seeking solutions, I went back to research where I became more involved with the human-computer aspects of programming - and created tools. The ideas popularized by the Macintosh (windows, menus, icons, and mice) gained appeal. However, I was puzzled with claims by the user interface community regarding the separability of user interfaces and applications. It seemed as if the user interface was just a very thin layer of necessary packaging covering the real meat. Effective user interfaces in more mature domains often tightly link user interfaces and applications. For examples, a steering wheel in a car is designed specifically with the task in mind of controlling the direction of a car. Unlike graphical user interface widgets, such as buttons, scrollers, and dialog boxes, a steering wheel is by no means such a generic mechanism that could be easily reused to, say, control a coffee machine.

I concluded that the issue of separating applications and user interfaces was the result of the strong desire of programmers to divorce their interests from the interests of users; wrap your program up nicely



with some fancy buttons and menus and it will be good enough for the users! This slightly arrogant view seemed too limited. What was the big picture?

Several years later at Xerox PARC, I became aware of the complex interaction among people, tools, and problems. To solve problems with computers was no longer just a question of how computer scientists could create new amazing widgets. Instead, an increasing number of social anthropologists had started to analyze the intricate relationships between people and technology. It was time for the technocrats to slowly get out of the way of people that needed to do real jobs. The improved understanding of social issues and the impact of new genres laid the groundwork to bring the computer closer to humans rather than the other way around.

This thesis starts at the point that I have reached after gradually moving up from a well defined chipand-wire level point of view that was driven by technology to a much more obscure view including the complex relationships among people, tools, and problems. The work described in this thesis is about a flexible substrate that supports the design and the construction of domain-oriented dynamic visual environments. It is not about one tool per se, but about an architecture that can deal with very different constellations of people, tools, and problems.



INTRODUCTION

The way in which knowledge progresses, and especially our scientific knowledge, is by unjustified (and unjustifiable) anticipations, by guesses, by tentative solutions to our problems, by *conjectures*.

- Karl Popper

The usefulness of the computer as a problem-solving tool is often limited by the fact that there are many more problems than ready-to-hand solutions. Hence, we may be forced to extend the functionality of the computer by programming it in one way or another. Programming, however, is difficult. There always will be the intrinsic complexity of the problem we try to solve but, additionally, there is the accidental complexity of programming resulting from a mismatch among **people**, **tools**, and **problems**.



This thesis does **not** postulate that the skill of programming is a necessity for the masses, nor does it claim to have found the Holy Grail of programming that will render intrinsically complex programming projects into trivial one-afternoon undertakings that can be tackled by people who have never been exposed to programming. Instead, this thesis tries to sensitize the reader to the enormous variety of problems arising from different people working in different problem domains using different kinds of tools. Will today's "one programming paradigm fits all problems" approach be sufficient for future programming demands?

Universal programming solutions tend to suppress the needs of individuals. They make sense in today's industry-driven technology approach, because it is oriented toward making profits by selling general-purpose products to a very large number of people. Only slowly do we start to realize that there is a need for programming mechanisms that are more oriented toward the problem domains instead of being oriented toward the underlying architecture of computers. However, due to this higher level of specialization and the smaller number of people involved with each individual problem domain, the computer industry is either less interested or simply unable to create solutions. Hence, there is a need to create *substrates* that support the design and implementation of *domain-oriented* programming mechanisms.

General purpose programming languages provide only little or no support for non-traditional human computer communication modalities such as visualization, animation, sound, speech, video, and tactile



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experiences. What we need to make beneficial use of these modalities are not libraries of programs dealing with each modality individually but, instead, an enabling paradigm incorporating all these modalities in an intuitive way into a new computational media.

This thesis introduces a programming substrate called Agentsheets which represents a new approach to programming used to create *domain-oriented dynamic visual environments*. Agentsheets extends the object-oriented approach [14, 15, 98, 110] with an "agents in a sheet" paradigm that consists of a large number of autonomous, communicating agents organized in a grid. The look and behavior of agents is controlled by designers using Agentsheets to create dynamic visual environments with domain-oriented spatio-temporal metaphors.

The complexity of the interaction among people, tools, and problems suggests that for non-trivial problems there are no canonical, "correct" solutions. The Agentsheets paradigm includes concepts such as spatial relations, communication, parallel execution, sound, and speech, which are used to create dynamic visual environments featuring a degree of domain-orientation and modality of communication suited to the nature of the problem.

Agentsheets does not advocate the right use of modality; for example, although in many situations a picture may be worth a thousand words, there also are many cases in which one word is worth a thousand pictures. One major goal of this work was to have people use the Agentsheets substrate to create dynamic visual environments. This thesis includes a section that analyzes how people made use of different modalities and of domain orientation. One of the environments created with Agentsheets has evolved over a period of two years. It will serve as a case study to illustrate the intricate relationships among people, tools, and problems.

This dissertation describes Agentsheets, a substrate for building domain-oriented, visual, dynamic programming environments that do not require traditional programming skills. It discusses how Agentsheets supports the relationship among people, tools, and problems in the context of four central themes:

- Agentsheets features a versatile *construction paradigm* to build dynamic, visual environments for a wide range of problem domains such as art, artificial life, distributed artificial intelligence, education, environmental design, and computer science theory. The construction paradigm consists of a large number of autonomous, communicating agents organized in a grid, called the agentsheet. Agents utilize different communication modalities such as animation, sound, and speech.
- The construction paradigm supports the perception of *programming as problem solving* by incorporating mechanisms to incrementally create and modify spatial and temporal representations.



- To interact with a large number of autonomous entities Agentsheets postulates *participatory theater*, a human-computer interaction scheme combining the advantages of direct manipulation and delegation into a continuous spectrum of control and effort.
- *Metaphors serve as mediators* between problem solving-oriented construction paradigms and domainoriented applications. Metaphors are used to represent application semantics by helping people to conceptualize problems in terms of concrete notions. Furthermore, metaphors can simplify the implementation of applications. Application designers can explore and reuse existing applications that include similar metaphors.



OUTLINE

If at first you doubt, doubt again

- William Bennet

This dissertation describes Agentsheets, a substrate for building domain-oriented, visual, dynamic programming environments. The four chapters of this document are centered around the four central themes: construction paradigms, the perception of programming as problem solving, participatory theater as a new scheme of human-computer interaction, and the role of metaphors as mediators between domain-oriented applications and problem solving-oriented construction paradigms.

Chapter 1: Problems: *Programming is Difficult*: introduces the "people, tools, and problems" relationship, discusses past approaches toward simplifying programming, and sketches the major design objectives leading toward a new solution approach embracing a more global perception of programming as problem-solving.

Chapter 2: Design: *Agentsheets is a Construction Paradigm*: discusses the design of the Agentsheets substrate in the context of the four themes, illustrates how the behavior of agents can be defined, and provides some scenarios illustrating typical use situations of the Agentsheets system.

Chapter 3: Experience: *Metaphors are Mediators Between Applications and Construction Paradigms*: describes experiences with people using Agentsheets, discusses the role of metaphors in the process of creating domain-oriented applications, and provides examples of applications illustrating the principles of programming as problem solving and participatory theater.

Chapter 4: Conclusions: Agentsheets is a Substrate for many Domains: summarizes the four contributions of this dissertation, projects possible extensions to the framework presented, and assesses the implications of the contributions to different research communities.

Appendix A: Evaluations: Empirical Studies of Applications: presents an analytical framework to evaluate visual environments. Four evaluation methods are presented: tool frequency, usage profiles, application similarity and agent communication pattern.

Appendix B: Data: Usage Profiles: contains data used in the evaluation appendix in form of usage profiles.

Appendix C: History: The Roots of Agentsheets: presents a brief history of the Agentsheets system.



CHAPTER 1 PROBLEMS: PROGRAMMING IS DIFFICULT

The wrong people are using the wrong methods and the wrong technology to build the wrong things.

- John Guttag

Overview

The main thread of this chapter is the exploration of the relationship among people, problems, and tools. Computer science - being a relatively young and at this point still immature science - has largely ignored this relationship. The combination of a computer and a programming language is often viewed as a generalpurpose tool enabling all sorts of people to solve all sorts of problems. Too often discussions regarding the usefulness of programming environments are reduced to the comparison of programming language features: "in C you can do this-and-this using feature X whereas in Pascal you would be forced to use feature Y." This attitude has led to a situation in which only a very small subset of the computer-user community is able or willing to program. I argue that this isolated tool perception is very problematic and should be replaced with a perception of programming including issues related to people and problem domains.

This chapter provides intuitions about why people need to program; explains the intricate relationships among people, tools, and problems; surveys past approaches to simplifying programming; and proposes a theoretical framework for addressing the problems.



1.1. Why do We Need to Program?

The aim of this dissertation is to find new approaches to programming. Therefore, it is crucial to provide at least some intuitions at this point about what programming is and why we need to program. We need to program if we intend to control the behavior of mechanisms that are able to interpret some kind of instructions. Webster defines a program as "a sequence of coded instructions for insertion into a mechanism (as in a computer)."

The creation of a meaningful sequence of instructions, that is the task of programming, can be extremely complex depending on what kind of people are using what kind of methods and technologies [49]. However, once a program is working, the instructions can be executed by the mechanism at very high speeds with high precision. Furthermore, the artifact (the program) can be duplicated at virtually no cost. There is no need to duplicate any of the elaborate thought processes leading to the program; it is sufficient to duplicate the sequence of instructions that resulted from the thought process. This enormous ease of duplication makes programming a very profitable enterprise especially for a large base of program users. But besides the ease of duplication, what are the reasons to create programs?

To program is to delegate. Similar to delegating tasks to other human beings we can delegate tasks to programmable mechanisms. The task we delegate to such mechanisms may be of a more mundane nature than the ones we could delegate to humans, but the advantages are significant. On the one hand, even advanced mechanisms like computers do not possess human characteristics such as being innovative and playful. One the other hand, however, the act of programming gives us power over the mechanism unparalleled by any kind of power we have over human beings. Unlike humans, the mechanisms I will talk about, typically computers, do not have a will, they do not have any common sense, and they do not talk back to us (unless we programmed them to do so). Furthermore, we do not need to treat them nicely or adhere to any sort of social etiquette. Computers have no need to self actualize themselves and, therefore, they will not object or get bored if they have to execute the same old programs over and over again. Also, computers are deterministic; that is, under normal circumstances, executing a program starting from the same initial state will lead to the same result. Humans, in contrast, are influenced by their personal goals, their moods, and many other factors.

In the following I will use four characteristics to describe trade-off situations guiding the need to program:

- Cost: how much it will cost to buy or build a program
- Benefit: the benefit we hope to get from a finished program
- Control: the degree of control we have over a process through programming
- *Effort*: the effort it takes to learn to program



1.1.1. Ends: Programming for the Sake of the Program

One model to explain why people program views the program as a *benefit* (ends) and the act of programming as a *cost* (means). People will create programs if they believe that the benefit resulting from using the program will outweigh the cost of creating or buying the program. Benefits as well as costs can be very subjective terms. For instance, some people will enjoy programming more than others.

In our everyday lives, we are exposed to many different programmable mechanisms that are supposed to improve the "quality" of our lives. The improvement may consist of delegating trivial but highly repetitive actions. For example, we can "program" our telephone by recording a sequence of dialing instructions coded as dial tones. We will choose to program numbers that are of high importance, non-mnemonic and hard to remember, and frequently used. After all we are interested in calling up a person and not dialing some arbitrary number assigned to that person by the telephone company. Hence the benefit we get is the reduced or eliminated need to either remember or look up the mappings between persons and phone numbers. The cost of programming the phone is embodied in the required knowledge to store a number. Depending on the quality of the user interface and maybe on our previous experience with phones this may even force us to read a manual.

A different improvement in our lives can be achieved by delegating the task of executing a trivial task at a certain time without our presence. Typical examples would include VCRs, "programmable" coffee machines, or bread machines, and automatic sprinklers. The action of getting up early in the morning and turning on the coffee machine ourselves would not be mentally or physically challenging, yet we prefer to delegate it to the timer mechanism of the coffee machine. Nonetheless, subjectively estimated cost may outweigh the benefits. For instance, many people who own a VCR and wish to record a program in their absence, are not willing to learn how to program their VCR, maybe due to the bad programming interface.

A slight variation of the previous mechanisms are mechanisms that execute tasks to notify us to do certain things in the future. A simple mechanism of this nature is an alarm clock. The task of comparing the current time with some time specified by a user of the alarm clock and signaling the user when this event has occurred is elementary. Unlike the example of recording a TV show using a VCR, the "programmer" is likely to be present when the program executes, i.e., when the alarms goes off. Despite its simplicity, the execution of this task prevents the programmer from engaging in more crucial activities, such as sleeping.

In our lives we are likely to encounter a diverse range of programmable mechanisms. The transfer of programming skills is problematic because programming skills are often highly intertwined with the mechanism to be programmed. For instance, my experiences of programming in Lisp are of very little help in trying to program the garden sprinkler system. Hence, to be of maximal use, theories about programming



should not just focus on specific mechanisms without providing lessons about programming on a more general level.

1.1.2. Means: Programming for the Sake of Programming

The programming=means and program=ends model is too simplistic in educational environments. Learning approaches that equate learning with doing often lead to situations in which programming is the ends and the program itself is just a nice side effect. The process of programming requires students to construct their own representations of the problems given to them [87]. Much more than passive observation, this process forces students to be active by mapping a problem domain onto a domain of programming language primitives. This mapping includes increased understanding of the problem and language domain. In addition, the exposure of students to many different mapping tasks will improve their methodology of learning about domains and the relationships among them.

Finally, programming can actually be fun. The act of creating a concise efficient running program may pose an interesting challenge to the programmer. Realistic programming tasks do not lead in a straightforward way to a canonical solution. Instead, the complexity of immense design spaces intrinsic to programming requires a great deal of exploration to find satisfactory solutions. To some degree this exploration can be guided with engineering principles, but without any good intuition a programmer is doomed to fail.

Summary: Why do we need to program?

- people program to delegate simple tasks (e.g., program the VCR to record TV show)
- typically programming is perceived as a cost and the program as a benefit
- programming itself can and should be fun



1.2. People, Tools and Problems: How to Get Fresh Bread?

The task of getting fresh bread will help to relate to a problem that has no canonical solution and it will illustrate the intricate relationships among people, problems, and tools.







The three fundamental relationships among people, tools, and problems are:

- *People and Tools*: This relationship characterizes the *usability* of a tool, that is how easy it is to understand and use a tool. However, it does not make an assessment about how *useful* the tool is with respect to a problem to be solved. The function of a hammer, for instance, can be grasped easily, but the hammer may not be a useful tool to bake bread.
- *Tools and Problems*: This relationship describes the degree of orientation of a tool toward a problem domain. Additionally, many problems are oriented toward tools. Assembling a car would quite naturally lead toward the use of traditional tools such as screwdrivers. The fact that screwdrivers are, among many others, handy tools to assemble a car is not accidental. The tools have been known for a very long time and were taken into account when the parts of the car were designed.
- *People and Problems*: This relationship describes people's understanding of the problem. There can be a complex interaction with the tools used. In many cases the problem is not understood fully first and then "implemented" using the appropriate tools. Instead, the understanding of the problem evolves with the progress of solving the problem. That is, the process of solving the problem will uncover the true nature of the problem. Nardi points out that tools such as spreadsheets help people to solve problems by supporting the incremental development of external, physical models of their problems [84].

This section discusses and contrasts two important properties of these relationships:

- *Control and Effort*: Different tools for identical problem domains may differ from each other with respect to the degree of control a person will have over the problem-solving process. A high degree of control may be desirable but it is typically associated with a large effort.
- *Domain-orientation* [27, 28]: Domain-orientation is the degree to which a tool reflects properties of the problem domain. A general-purpose tool is domain independent and therefore can be used for a large variety of problem domains. However, it may provide little support for an individual problem domain and inflict a large transformation distance [29].

1.2.1. Control and Effort

There is often a danger in getting trapped in a certain perspective on some issue after an extended exposure. A reader of this thesis has likely to have been exposed to some notion of programming in one way or another. In an attempt to gain common ground and to take a step back to widen the perspective, I will make use of an analogy. The analogy - how to get bread - is, hopefully, a task that most can relate to. It does not make the claim to be a perfect match to programming. In fact, the analogy may look absurd at first, but it will shed some light on why people choose a particular degree of *control* and *effort* with respect to a task (including programming and baking bread). The analogy will be used throughout this dissertation.



Lets assume that a person is about to solve the problem of getting bread. Feasible alternatives for this person to deal with this demand include the following approaches:

- *Bake the Bread (Do it from Scratch)*: We can offer that person a baking tutorial. On the one hand, the person has a high cost in terms of time but, on the other hand, the person benefits by acquiring deep knowledge about baking ingredients and also acquires procedural skills in baking (how to knead the dough prepare the oven). This hands-on experience will not only teach the person how to bake the N different kinds of breads that were featured in the baking tutorial, but it will also give that person some model of bread making. Consequently, the person can use this model to create variations of breads he has never done before by modifying ingredients as well as baking procedures. Based on the experience, intuition, and luck of the person, the newly created breads will be more or less edible.
- Use a Bread Machine (Construction Kit): The bread machine will dramatically reduce the need for procedural skills. The task of baking bread is substituted by the task of looking up the right kind of ingredients for the desired bread type and pushing the appropriate set of buttons on the machine. At this level of operation the talent of the person making the bread is largely irrelevant. Due to the dedicated nature of the bread machine only a small set of tasks can be tackled with the machine but with very low effort from the person using the machine. This may lead to de-skillification, i.e., the reliance of man on machines may cause the complete inability to do things (like baking bread) without the support of a machine. This would be tolerable for the person interested only in the product of a process (e.g., the bread) and not interested in how to make bread. Furthermore, the black box approach of the bread machine prevents the person from modifying the baking procedure beyond the degree of control featured in the baking machine controls. Some people have also pointed out that the use of a bread machine will also have social impacts because the process of bread making create a bond between the people involved in the process. Maybe not too surprisingly these comments have come, without exception, from people NOT actually involved in bread making.
- *Defrost Frozen Bread (Partial Delegation):* Minimal procedural knowledge and minimal tool requirements. The frozen bread probably comes with instructions on how to preheat the oven (how long, what temperature). The control we have is minimal but can be crucial. We can bake the bread at a time that pleases us. Also we have control over how dark the bread should get.
- *Buy the Bread at the Store (Complete Delegation):* No procedural knowledge whatsoever is required with this approach. The goal of making bread has been replaced by the less ambitious goal of buying bread. The person has only limited control over the kind of bread he can get by driving to the most promising place and picking the bread most closely satisfying his needs.

These different approaches are all specific to the same problem domain of getting bread. Baking bread, using a bread machine, defrosting bread, and buying bread are different means leading to the same ends.



However, the approaches vary considerably in their degree of control and effort. Is the same true for software?

1.2.2. Control and Effort are Orthogonal to Domain-Orientation

We have seen four different approaches to solve the problem of getting bread. The "getting bread" problem helps to illustrate certain points related to programming. Most importantly, it illustrates that there is no single, "right" degree of control; different people have different needs. Furthermore, it indicates that the notion of control and effort is orthogonal to domain-orientation. Now, let's relate the four levels of bread making back to the task of programming:

- Do it from Scratch (Bake the Bread): This is the lowest level of computer usage; before we use it we have to learn how to write a program and then we create and use the program. With this approach we have a very high degree of control because we can address every facet of our needs with the appropriate program. Since the person writing the program and the person using the program are identical we have at least the potential for the solution to match the problem optimally. However, as discussed before, the process of programming is very complex and requires a high effort.
- *Construction Kit (Use a Bread Machine):* Here we have the help of a tool to reduce our effort but at the same time it reduces our degree of control. Unlike the general-purpose programming approach, we are using tools that are very specifically oriented toward an application domain. Similar to the bread machine, a construction kit can be viewed a compromise in terms of effort and control. We are no longer in full control of all the design parameters but at the same time the effort of using a construction kit is significantly reduced by the anticipation of a solution approach built in to the tool.
- *Partial Delegation (Defrost Frozen Bread):* In the case of partial delegation we delegate the task to other entities such as programmers or agents. Ideally, we can delegate all tasks that are of no interest to us such that we are left with the tasks that we like to have control over. In the case of defrosting bread the only control we like to have over the bread baking process may be to determine the point in time when the bread should be oven fresh. A non-baking example is the specialization of a form letter. Some person may have gone through the trouble of creating a letter head. A different person can make use of this effort by copying the prefabricated form letter and filling in the specifics.
- *Complete Delegation (Buy the Bread at the Store):* This is the highest level of computer use. We, or maybe even somebody else such as a system administrator, have bought a piece of software to solve our problem. That software, as it comes out of the box, may not be a perfect match to our problem. We may have to customize it, or if this is not sufficient we may have to adjust ourselves to it. In other words, we have only very little control in a situation like this. If we have found a good solution to the problem then we have little effort in using it. Of course, we still need to learn how to use the software effectively, but compared to the task of writing the software ourselves, this effort is relatively small.



This analogy between the problem of getting bread and programming indicates that control and effort are additional dimensions to domain-orientation. If we have very specific needs that are not covered with some off-the-shelf solution we have to go through the effort of learning how to control the process we are interested in - be it bread baking or programming. It is important to note that there is no "right" way to do these things. Depending of personal preference, background, time constraints, and skills one approach might be preferred over another. Worse yet, the situation may change over time. For example, it may make sense to bake bread from scratch Saturday afternoon but the same approach might be out of the question on Monday morning.

What kind of tools can we build if the relationships among people, tools, and problems are so intricate? Can a tool address only a single problem solution approach or could there be special kinds of architecture accommodating a variety of approaches? The following section lists a number of approaches, differing in their degrees of domain-orientation and control, to make the computer more useful and usable [27].

1.3. Past "Solutions" to Simplify Programming

In the early ages of computers the majority of programming complexity arose from the need to have a deep understanding of the computer architecture and not from the complexity of the problem to be solved. The computer as a programmable tool reflected in no way the needs of different people to solve different kinds of problems. Instead, computer programming was technology driven. The performance of computers was so limited that problems and people had to adjust to the constraints dictated by early CPU designs.

Eventually the continuous improvement of computer technology enabled designers of programming mechanisms to trade in performance for a reduction of programming complexity through the design of higher-level programming languages. The goal was and still is to minimize the total complexity of programming by minimizing the accidental complexity introduced by the task of programming in addition to the intrinsic complexity of the problem to be solved. The following sections elaborate the notions of intrinsic and accidental complexity and describe several approaches to simplify programming.

1.3.1. Intrinsic and Accidental Complexity

The complexity of programming can be divided into the complexity intrinsic to a problem to be solved by a program and the accidental complexity of the programming language and its environment to implement the program [11]. In this model the intrinsic complexity cannot be reduced by any sort of mechanism because it merely reflects the nature of the problem to be solved. Of course, as in the case of the bread machine, we can build mechanisms that encapsulate and abstract certain intricacies of a problemsolving process. However, by doing so we are not reducing the intrinsic complexity (e.g., baking the bread).



We are simply delegating part of the intrinsic complexity to a mechanism that had to be built by another human being.

Accidental complexity, on the other hand, is complexity introduced by the artifact and not found in the original problem to be solved. Accidental complexity is related to the quality of match between the problem and a solution. Designers of artifacts representing solutions do not typically build in accidental complexity. However, they may be forced to operate with trade-offs due to factors such as the price of the artifact, its maintainability, etc. These trade-offs, in turn, quite often lead to accidental complexity. In complex artifacts it is hard to distinguish between intrinsic and accidental complexity because the border between means and ends can easily be blurred. For instance, the tools resulting from solving a problem often change the way we look at solving a problem. Zipf [118] describes the interaction of means and ends as re-fitting where the activity of "job seeks tools" is typically followed by "tools seek job." The following example serves as a simple instance of accidental complexity probably due to financial reasons. Figure 1-2 shows the control panel of an industrial-size coffee machine as it is still used in a large Swiss company.

	no sugar	sugar	extra sugar
Coffee	12	22	32
Coffee with cream	13	23	33
Espresso	14	24	34
Espresso with cream	15	25	35
Coffee caffeine free	16	26	36
Coffee caffeine free, with cream	17	27	37
	cold	hot	
Water for Tea	-	29	
Chocolate	41	51	
Bouillon	-	52	

Figure 1-2: Control Panel of Coffee Machine

The user interface of this coffee machine consists of two parts: a lookup table to find the *code* to a specific choice (e.g., coffee with cream but without sugar corresponds to code 13), and a key panel (0-9) to enter that code. The need to map the specification of the desired product to a code before the selection is done cannot be explained in terms of the intrinsic complexity of getting coffee. Instead, this need is part of accidental complexity featured in the interface design of the machine. The relationship of codes and products has no helpful meaning in everyday life beyond that particular brand of coffee machine. The numbers in the product/ingredient lookup table could have been easily replaced with a matrix of actual



keys. Pressing these keys would reduce the memory load of the user by no longer requiring him or her to remember a two digit number (even if it is just for a very short time).

I can only speculate why the company producing the machine made the design decision of using a lookup table. In terms of the user interface, extending the palette of products and ingredients only requires printing an extended version of the lookup table featuring new codes for new combinations. The codes can still be entered using the same 0-9 keypad mechanism. Extending the palette of products would have much greater implications with the matrix of direct keys approach. It would require adding new keys with all the consequential work involved (drilling holes, wiring the new keys, etc.). Hence, we can speculate that the company has chosen an increased complexity now in order to make future capability extensions of the machine cheaper.

Accidental complexity can change the way we think about problems. New problem representations can emerge from accidental complexity in unpredictable ways. In the case of the accidentally complex coffee machine, for example, people would start to remember the product codes and ignore the lookup table. Furthermore, the codes were also used to communicate with colleagues. I was frequently asked to get 13s and 14s for my colleagues after lunch. The use of product codes as representation and communication media is more efficient than the use of the full product descriptions. The description "a 15 and a 27" is more concise than "an espresso with cream but without sugar and a caffeine-free coffee with cream and sugar."

In terms of the people, problems, and tools relationship, intrinsic complexity emerges from the problem to be solved. Accidental complexity, on the other hand, can have multiple sources, including:

- *Tool/Problem Mismatch*: tools may not be suited for a problem. For instance, to fix a simple problem with a radio using plumbing tools can be very problematic.
- *People/Tool Mismatch*: even tools that seem to be suited for solving a problem may be of little use in the hands of a person not familiar with the tools. On the other hand, tools generally perceived to be mismatched for a job can work out satisfactory in the hands of a person highly skilled with these tools.

Unlike the task of getting coffee, most real-world programming problems are typically very complex. How does intrinsic and accidental complexity manifest itself in programming? While a programming language cannot reduce the complexity intrinsic to a problem, it can and should minimize the accidental complexity. In the following sections, a number of approaches that attempt to reduce the accidental complexity of programming are described.



1.3.2. High-Level Programming Languages: Delegating Accidental Complexity to Compilers

Accidental complexity is often due to the immature state of a technology. Early cars, for example, required their users to be engineers. Cars back then were used for the same purpose of transportation as today's cars. However, engines were very unreliable and hence required a lot of maintenance. Additionally, tasks such as starting the engine required technical knowledge and muscle power. The complexity arising from using and maintaining early cars was not part of the problem of moving from point A to point B. In other words, that complexity was accidental. Over time this accidental complexity was reduced to the point where users no longer needed to be engineers.

People who programmed early computers were faced with similar problems. Early computers had only very limited resources (memory and speed). These resources had to be used very carefully. Consequently, people were forced to a very high degree of control at the cost of high effort of programming. Programming in assembler enables the programmer to control every bit in memory and make use of all the instruction featured by a CPU. With the advent of faster CPUs and the availability of cheaper memory the control of programs at the CPU instruction level became less necessary and slowly was replaced by so-called high-level languages.

A surprisingly large resistance by programmers to high-level languages was partly due to the bad implementations of early high-level language compilers, which produced large and inefficient code. Furthermore, programmers lost control over certain implementation aspects. To have mastered the accidental complexity of assembler programming became part of a programmer's identity, and hence moving to a higher level of programming meant giving up a part of this identity.

Despite the above-mentioned problems, high-level programming languages have largely replaced lowlevel languages. On the one hand, programmers have lost control over accidental complexity; for instance, they no longer control the use of processor registers. On the other hand, however, the delegation of accidentally complex tasks, such as the allocation of registers, to a high-level programming language compiler has enabled programmers to create programs that solve intrinsically more complex problems.

1.3.3. It's Only a Syntactic Problem - Really?

High-level programming languages have reduced accidental complexity by factoring out processorspecific intricacies and supporting the management of more advanced memory paradigms (including arrays, stacks, and records). But orthogonal to semantics there is the dimension of syntax. Syntax can be viewed as a mechanism to package semantics, i.e., a formal description of structure to make semantics tangible. Syntax gives shape (textually, verbally, spatially) to conceptual entities. That is, if we have a certain semantics captured in a syntax then we can express ourselves and communicate with other humans or with



machines. In the early 1950s it was believed that syntax was the main key to unlocking the problems of programming. In other words, it was believed that the improved syntax of programming languages would strengthen the relationship between people and tools:



One line of argumentation promoting the English-likeness of programming languages led to the design of COBOL. In 1950 COBOL was advertised as a new communication media:

"With the new COBOL coding system, programming as a profession is obsolete. Everyone will program. The boss will dictate a program to his secretary, who will keypunch it onto cards for him."

Back then it seemed that the suitability hinges on the *form* of a programming language and that the *meaning* of the language is less crucial as long as it includes basic primitives such as iteration, and conditionals. As we know by now, COBOL did not quite live up to the above promise. In fact, quite the opposite is true. Nonetheless, up to this day the biggest fleet of programmers is programming using COBOL.

1.3.4. Task-Specific Languages

The previous mechanisms of programming have treated languages as *isolated* entities. Task-specific programming languages, in contrast, are task-oriented, *embedded languages*. Although these languages are oriented toward a specific task, they still support general-purpose programming.



Example task-specific languages include:

• *Post Script* is an imaging language for printers. Post Script is typically embedded physically into a piece of hardware, i.e., a printer. The essence of the language is the drawing commands, which create and control graphic output on a device such as a printer or a display. However, Post Script's funcionality includes a fully featured set of programming primitives such as variables, control structures, and procedures.



- Mathematica contains its own embedded language to visually render collections of data and functions.
- *S* is a statistical package that features a language to manipulate and render data.
- *HyperTalk* is the language used in the HyperCard system to write scripts that get attached to HyperCard user interface components, such as buttons.
- *FORTH* was originally designed and used to control large telescopes. Quite quickly, a FORTH user community emerged that uses FORTH for different purposes.

Interestingly, task-specific languages do not quite fit into any of the approaches described in the "getting bread" analogy. They can hardly be viewed as delegation mechanisms (partially or complete). Task specificity makes task-specific languages similar to construction kits. Like bread machines, task-specific languages include the main ingredients for a specific task. However, most task-specific languages feature, additionally, a set of general-purpose primitives. Post Script, for instance, despite its primary focus on image-oriented issues, could be used to write applications of a very different nature. Theoretically, it would be possible to write a C compiler in Post Script.

1.3.5. Let's Make it Visual: Visual Programming

Similar to COBOL, visual programming languages make strong claims about simplifying programming by improving the form of programs. Unlike COBOL, visual programs are no longer limited to genuine textual representation, but instead make use of diagrams. Some [6, 52, 53] argue that visual programming systems are supposed to help users to program computers by capitalizing on human nonverbal capabilities such as spatial reasoning skills (Figure 1-3). Others, such as Smith [106], prefer to view visual programming tools as approaches to augment the creative nature of visual thinking [2].



Figure 1-3: Visual Programming Tools



The goal of this dissertation is to define a theory about the evolution of useful visual programming languages. I believe that the main problems of visual programming environments come from:

- (i) the lack of problem domain-orientation, i.e., there is no support for the tools/problems relation, and
- (ii) the static interpretation of programs and programming.

To that end, this section describes the shortcomings of current visual programming systems and sets the stage for a programming substrate used to create *dynamic visual environments*.

A state of mind that I call Visual Puritanism describes the tenacious desire of many members of the visual programming community to *completely replace* instead of to *gently augment* text-based with non-textual approaches to programming. The goal of visual programming should not be to make things visual per se, but to help people overcome at least some of the problems associated with the very complex task of programming. Instinctive justifications for visualization, such as "one picture is worth a thousand words," will fail to simplify programming. Figure 1-4 shows a data flow diagram [53] representing the expression $x^2 - 2x + 3$. In general, data flow diagrams have many good applications, but in this particular instance dealing with algebraic expressions, it is unclear why one would prefer the visual representation of the data flow over the textual representation.



Figure 1-4: Data Flow Diagram Representing $x^2 - 2x + 3$

The visual programming community is relatively young and immature. It therefore, tends to over-focus on the importance of "pure" visual representations. Visual programming should be about capitalizing on human spatial reasoning skills, but it should NOT make the mistake to ignore other human skills including



the ability to deal with abstract entities such as text. Hence, a good (visual) programming environment should carefully combine both skills.

Empirical tests suggest that despite their versatility, general-purpose visual programming systems have limited usefulness. Green has compared the performance of programmers using textual and non-textual representations [48]. Surprisingly, he found that in many cases the programmers using textual representations outperformed the those using non-textual representations. Brooks [11], being even more skeptical, concluded that visual programming is temporary hype leading into a blind alley:

"A favorite subject for Ph.D. dissertations in software engineering is graphical, or visual, programming - the application of computer graphics to software design. Sometimes the promise held out by such an approach is postulated by analogy with VLSI chip design, in which computer graphics plays so fruitful a role. Sometimes the theorist justifies the approach by considering flowcharts as the ideal program-design medium and by providing powerful facilities for constructing them.

Nothing even convincing, much less exciting, has yet emerged from such efforts. I am persuaded that nothing will."

Before we can find a way out of this alley we need to understand some of the main claims and problems of visual programming.

Visual Languages Lack Domain-Orientation

With very few exceptions visual programming languages are of a very general purpose nature. In other words, they lack problem domain-orientation. These *general-purpose visual programming systems* that visually represent concepts found in conventional programming languages such as boxes and arrows actually represent procedures and procedure calls. These systems have two advantages. First, they are applicable to a wide range of domains. Second, visual representations can facilitate syntactic constructions. For instance, shapes in BLOX Pascal (Figure 1-5) guide the programmer toward making syntactically correct constructions [39]. However, general-purpose visual programming systems are difficult to use for novice programmers (e.g., BLOX Pascal still requires basic Pascal knowledge) and provides little - if any - gratification to expert programmers.



Figure 1-5: BLOX Pascal



There is nothing intrinsic to the concept of visual programming languages that prevents them from being domain-oriented. Construction kits, for instance, could be viewed as *domain-oriented visual programming systems*. Domain-oriented visual-programming systems represent artifacts pertinent to the end-user's task at hand. A system such as the pinball construction kit (Figure 1-6) is easy to use for novice programmers [31]. The process of programming in a construction kit-like environment consists of the selection and composition of domain-oriented components (e.g., pinball components). However, it is difficult to reuse systems tailored to a specific domain for other domains. For instance, the pinball construction kit could not be reused for numerical applications such as tax forms. Perhaps the biggest problem with domain-oriented systems is that no high-level substrate exists facilitating their creation.



Figure 1-6: Pinball Construction Kit

Empirical tests suggest that despite their versatility, general purpose visual programming languages, in many situations, provide little or no advantage over conventional textual programming languages [48]. Domain-oriented visual programming systems, on the other hand, seem to be very useful for non-programmers but are difficult to build from scratch [40]. The problem is, therefore, to find a new mechanism that will overcome the disadvantages of each approach without sacrificing their advantages.

The Dimensionality of Programs

An often-used justifications for VL research is that visual languages, in contrast to traditional, text-based languages, make use of more than just one dimension. Furthermore, it is argued that this characteristic makes better use of human cognitive abilities. Higher dimensionality is used as one of the main criteria to distinguish visual from non-visual languages. The following two claims make assertions about the dimensionality of textual and non-textual programs.



Claim 1: Traditional, Text-Based Languages Are One Dimensional

Nobody would argue that the manifestation of a "good" Pascal program is not two dimensional. Indentation, a visual manifestation of program characteristics in the X dimension, is a crucial component of the Pascal philosophy. The visual programming community (for instance Shu [103]), however, argues that this manifestation is for the human eye only, and because it has no relevance to how the program gets parsed it is irrelevant. That is, a Pascal compiler would treat the following two fragments of code identically:

```
Fragment 1:

WHILE NOT EOF (File) DO BEGIN

READ (File, Character);

DO-SOME-OPERATION (Character);

END;

Fragment 2:
```

WHILE NOT EOF (File) DO BEGIN READ (File, Character); DO-SOME-OPERATION (Character); END;

We seem to distinguish between *interpretation by the human* (presentation of a program) and *interpretation by the machine* (semantics of the language). Generally, the characteristics of a physical program manifestation pertinent to semantics seem to be a subset of the characteristics of the presentation. That is, there are typically more things that matter to a human than to a machine in terms of visual representation. For instance, the presentation information of a nicely indented Pascal program gets lost through compilation. The VL community leans toward the classification of programming languages by their semantics in the case of text-based languages such as Pascal and, hence, concludes that Pascal (and related languages) are one dimensional. Taking this definition literally and knowing that FORTRAN has a very limited interpretation of column information to distinguish statements from comments, we could conclude that FORTRAN, given its two-dimensional semantics, *is a visual* language.

Claim 2: Visual Languages Are Two Dimensional

A large set of contemporary visual programming languages have been classified as "icons on strings" [71]. That is, we have some sort of objects with a visual manifestation (e.g., icon) and some sort of spatial relationship among these objects (e.g., links stringing icons together). The links can have many different semantics. Most frequently, the links will represent concepts such as control flow or data flow. Exceptions to the "icons on strings" theme include systems such as BLOX Pascal, in which a program consists of a spatial composition of jigsaw puzzle pieces representing Pascal primitives (see Figure 1-5). Although icons themselves have a two-dimensional representation nothing prevents a user from arranging a set of icons (THE program) in a one-dimensional manner. A flow chart, for instance, is still a flow chart even if we align every element of the flow chart in a single line (Figure 1-7).





Figure 1-7: Isomorphic Flow Charts: Neat and Linear

So, again, the second dimension is interpreted only by the human and *not* the machine. In other words, the dimensionality of this type of visual language is about the same as the dimensionality of text-based languages. Therefore, if we use dimensionality as a criterion for "visuality" we would be forced to conclude that a flow chart is about as "visual" as a Pascal program.

The point is not to assert that Pascal is a visual programming language but the question arises whether we can come up with a more meaningful criterion for "visuality" than dimensionality. Additionally, I like to point out that the discrepancy between *human* and *machine* interpretation of current diagrammatic representation could be one of the main causes of the low visual language acceptance. One of the reasons why so many people dislike visual languages is because they think VLs make bad use of screen estate [11], i.e., visual programs "are too big." Maybe we need to increase the number of spatial characteristics pertinent to machine interpretation by including so far unused characteristics crucial to human interpretation. For instance, in Figure 1-8 chart 1 seems to be much tidier than chart 2, probably because it makes better use of implicit spatial relations such as writing order (in the US: left to right, top to bottom).



Figure 1-8: Neat and Messy Charts



Petre et al. [89] call the use of layout and perceptual clues, which are not formally part of a notation describing the semantics of a visual language, "*secondary notation*." Spatial relationships, including adjacency, clustering, white space, and labeling, are employed to clarify information such as structures, functions, and relationships in diagrammatic representations. Furthermore, they argue that the secondary notation is crucial to comprehensibility:

"Poor use of secondary notation is one of the things that typically distinguishes a novice's representation from an expert's."

As long as visual languages give the user so much freedom that the icons, representing primitives in the visual program, can be completely rearranged to a total, nonsensical mess without changing the semantics of the program, I do not think we have found "truly" two-dimensional programming languages.

Visual Programming Is Natural Because People like to Doodle

One claim of visual programming is that it is "natural" because people, including traditional programmers, often create diagrammatic representations to solve problems. I myself doodle a lot to program: class hierarchies, data structures, state diagrams, etc. All these things appear to be intrinsically spatial to me. These diagrams help me to understand certain issues of programming problems or they help me to communicate problems to peers. However, what is the nature of these diagrams in terms of their *life span, completeness, consistency, and complexity*?

- *Life span*: Although at the time of solving a problem (often just a very small fraction of a big programming project) doodling a diagram may be crucial, the diagram is often disposed of after the problem is solved. In other words, the life span of these diagrams is often very short, from a couple of minutes to a couple of days.
- *Completeness*: The diagram is typically only related to a very small fragment of the entire project (e.g., a diagram of a data structure). Even these fragments are complete only to the point where they fulfill their purpose of explaining an abstract relationship to another person.
- *Consistency*: In the process of sketching a diagram, understanding often progresses or even changes radically over time and so does the notation used. That is, not only does the diagram evolve over time but also the notation capturing the semantics of the diagram. This can lead to inconsistencies in the diagram. Due to the short life span of a diagram this usually does not have bad implications.
- *Complexity*: Diagrams are less useful if they become to complex. The advantage of using diagrams arises from human perceptual abilities such as recognizing interesting patterns and structures in images. But no matter what spatial notation we use there always will be a critical mass of complexity at which a visual representation becomes overwhelming and therefore loses its "intuitive" appeal. This, of course,


does not mean that there cannot be a mechanisms to break up complexity, but so far I have not seen a convincing one.

No doubt, the use of diagrams to solve problems can be crucial. However, we have to be careful with simplistic conclusions such as: "to doodle is natural" therefore "visual programming is natural."

The problems solved by doodling on the back of some envelope are different in nature from the problems arising in big programming projects. This does not mean that there cannot be any useful visual programming environment. However, we have to be aware that the nature of a small problem may be very different from the nature of a more complex problem.

Explicit Versus Implicit Spatial Notations

One problem of visual programming is that it makes extensive use of screen estate [11]. Partial solutions include the use of larger screens or mechanisms to zoom in and out of spatial representations. However, I believe that the main problem arises from the use of *explicit spatial notations* that are due to the general-purpose nature of most visual programming languages. Implicit spatial notations, although less flexible than explicit spatial notations, can be used in domain-oriented applications to substantially increase the spatial density of visual representations.

Explicit as well as implicit spatial notations are concerned with the visual representation of relations between objects in diagrams. I distinguish two types of objects: The *core objects*, such as programming primitives in visual programming languages, are the objects pertinent to a user. Unlike implicit notations, explicit notations include *relation objects*, such as labeled arrows, in addition to the core objects.

The use of relation objects in explicit spatial notations makes a representation very flexible. The relation between the two core objects in Figure 1-9 indicated by the arrow relation object could have very different semantics such as father, super class, boss, etc.





Figure 1-9: Explicit Spatial Notation

Flexibility arises from the existence of a relation object that can be augmented in unlimited ways. An arrow, for instance, can have many different characteristics including labels, color, hatch pattern, arrow type, and thickness. This flexibility can be employed by users to create new relation types. On the other hand, the explicit notations are wasteful with respect to spatial attributes of core objects. The position, for instance, in Figure 1-9 of the two core objects is completely irrelevant. What matters is the orientation of the relation object with respect to the core objects. Consequently, the semantics of a diagram using explicit spatial notations is not related to the Gestalt of the core objects. In other words, we could rearrange the core objects to any visually pleasant or unpleasant diagram without changing the semantics of the diagrams (see Figure 1-9).

The combination of wasting spatial attributes of core objects and the use of relation objects can lead to low spatial densities of explicit spatial notations. In visualization tools, such as object class graphers, the space used by relation objects as well as their number can easily exceed space and number of core objects.

At the cost of flexibility, *implicit spatial notations* can increase the spatial density of representations by (*i*) avoiding the use of relation objects, and (*ii*) making more economical use of spatial attributes of core objects. In implicit spatial notations semantics is derived from spatial relations between core objects. These spatial relations, in turn, directly emerge from the positions of core objects. Spatial relations can be *topological*, (proximity, order, enclosure, continuity) and *Euclidean* (angularity, parallelism, and distance) [51].



Implicit spatial notations are less flexible because they rely on the more subtle perception of implicit spatial relations. Since these spatial relations are implicit, that is they have no physical manifestation in a diagram, they cannot have characteristics such as labels, colors, hatch patterns, arrow types, or thicknesses. It can be difficult to discern a large number of different spatial relations. Most visual programming paradigms based on implicit spatial notations employ only a very small number of spatial relations. ChemTrains [4-6], for instance, uses only one (enclosure).

The use of implicit spatial notation can lead to very efficient and natural representations if there is an intuitive mapping between the semantics to be represented and the spatial relation selected. In Figure 1-10 the relation between two core objects, a roof and a frame of a house, is captured implicitly; the roof is above the frame.



Figure 1-10: Implicit Spatial Notation: Roof is Above Frame of House

In this case, the spatial orientation of how we perceive real roofs and real houses through our bodies in the three-dimensional world quite naturally maps to the two-dimensional figure above of a house with a roof. In this case it seems absurd to introduce any relation objects such as the arrows in Figure 1-11.



Figure 1-11: Explicit Spatial Notation: Roofs and Frames of Houses

Especially the diagram in Figure 1-11 on the right-hand side not only seems to be overly explicit, it even seems to be misleading. On the one hand, the relation object (the arrow) indicates that the roof is above the frame. On the other hand, secondary notation [89], in this case the relative position of the roof and the frame, suggests that the roof is below the frame. The roof, the frame, and the relation between them are not abstract. We are misled by the mismatch between our understanding of physical reality and spatial notation.

This is not to say that implicit spatial notations are intrinsically superior to explicit spatial notations. However, it suggests that:



the **implicit spatial notation** should be preferred over the **explicit spatial notation** if we are familiar with the objects and relations of a representation either from our physical experience or from our understanding of the world in terms of spatial metaphors such as orientation [64].

The majority of visual programming languages are of a general-purpose nature. Consequently, they patronize the use of explicit spatial notations. More specifically, most of the visual programming languages belong to the class of "icons on strings" environments [71], where the "icons" are the core objects and the "strings" the relation objects. The migration from general-purpose languages toward more task or domain-oriented languages would not only reduce the transformational distance between the problems to be solved by computer users, but it would increase the spatial density of visual programs by enabling the visual language designer to move from explicit spatial notations to implicit spatial notations.

A good example of a highly dense representation entailing an implicit spatial notation is the game of chess. The relationships between the chess pieces are very complex due to the large number of pieces that can participate in many relationships simultaneously. It would be simply overwhelming to have an explicit spatial notation such as arrows between pieces denoting all possible relationships.

The use of implicit spatial notation is so natural that we often are not even aware of the presence of a notation at all. The way we create drawing on a white board or indeed the way we write relies on implicit spatial notation. This has only very little to do with our direct physical experience. For instance, the characters of our alphabet are artifacts of our culture and not natural entities. The way we write words by stringing together individual characters horizontally from left to right (Western civilization) adheres to a very powerful implicit spatial notation. Although we have no problem reading the following sentence:

Hello World

we gain very little from the flexibility of explicit spatial notations. Because we do not usually think about spatial notation in this kind of domain, the transformation from implicit to explicit spatial notation will sound somewhat complex. The semantics of words - a word is a sequence of succeeding characters - can be mapped from the currently implicit spatial notation - the character Y immediately right to the character X is the successor of X - to an explicit spatial notation - an arrow connects a character with its successor. As a result of this notational shift, we gained the ability to move the individual characters arbitraring without changing the sentence. However, it becomes immediately apparent that by giving up the Gestalt principles (a word is a horizontal string of characters) we have also lost the ability to read the sentence efficiently:





What are the implications of explicit and implicit spatial notations to the relationship of people, problems, and tools? Explicit spatial notations are best for tools that are not specific for some problem nor specific to some kind of person using it. Implicit spatial notations, on the other hand, are best suited for more problem domain-oriented applications. The implicit spatial notations are often based on either physical experience or metaphorical understanding of space. The latter may depend on the culture in which the notation was shaped. In the Arabic, Japanese, and Chinese cultures, the implicit spatial notations are different.

1.3.6. Object-Oriented Programming

The paradigm of object-oriented programming (OOP) has unified the formerly isolated entities representing state and behavior into a single concept called the object. Another major contribution is the support of *incremental definition of state and behavior* by means of inheritance at the level of programming languages. The mapping of physical entities such as buttons and windows onto the computational concept of objects seems to be more "natural" than the creation of data structures and procedures. With respect to the people, tools, and problems relationship, OOP appears to be ideal because it reduces the transformational distance between the problem and the tool.



Also, OOP as a tool claims to be more natural, but this claim regarding the "naturalness" is still debated. Despite this claim the creation of good, object-oriented code is less than trivial. The question is one of whether natural concepts are not appealing to the C programming community or if the object-oriented approach is not so natural after all.

How can useful dynamic visual environments be created with OOP? Many OOP environments come with libraries of simple graphical objects such as rectangles and buttons. However, these environment do not have an intrinsic spatial notation (implicit or explicit).



1.3.7. Spreadsheets

Spreadsheets support the definition of implicit spatial notations. The spatial structure of a grid can be used to represent task-specific relations. Nardi argues that spreadsheets support the incremental development of external, physical models of the problem to be solved [24]. According to her, typical spreadsheet users do not map a mental model of a solution for a problem onto the spreadsheet. Instead, the spreadsheet is an evolving artifact. As the artifact evolves so does the understanding of the problem and its solution.



Spreadsheets are task-specific but not domain-oriented. The formula language featured by spreadsheets furnishes task-specific primitives [84] such as taking averages, rounding numbers, and operating on dates. However, the notion of cells and formulas is neither domain-oriented nor domain-orientable. Cells may contain domain-oriented data or formulas; however, this domain-orientation is implicit. That is, cells may contain fragments of domain-oriented information but the models are only in the heads of the users. For instance, a cell **B1** containing the formula =A1*3. 14*2 could be perceived as a cell computing the circumference of a circle based on its radius stored in cell A1. We can make this induction based on the interpretation that the value 3.14 is an approximation of the constant and, furthermore, recognizing the "radius of circle to circumference" formula. Of course, this induction may be completely wrong. For instance, the value 3.14 may not be intended to approximate and, hence, the formula may have been utterly unrelated to the domain of circles and geometric relationships. Consequentially, the direct relation between a spreadsheet as a tool and the problem to be solved is very weak. Nonetheless, the intuitive nature of the relation between the tools and people and between people and problems has led to the big success of spreadsheets in enabling end users to create solutions to their problems.

1.3.8. Spatial Metaphors

Metaphors have always played an important role in the understanding of the rather abstract concept of a computer. They have helped us to comprehend and to construct new concepts related to computers by creating analogies to familiar concepts.





Files, folders, procedures, and memory, to name just a few, visible or invisible, are all metaphors of concepts with which we are already familiar. Spatial metaphors such as the desktop metaphor are enabling an increasing number of people to use computers. However, metaphors also have their problems:

- *Metaphors break down*: The analogy between real-world situations and metaphors are limited in scope. Resulting inconsistencies may be unavoidable, and they can confuse users.
- *Metaphors are rigid*: The spatial metaphors employed in current user interfaces are very rigid; that is, they are not intended to be extended by application designers or users.
- *Metaphors lack domain-orientation*: Spatial metaphors focus on a generic user interface part of systems and neglect the *domain-specific functionality* of applications.
- *Metaphors are conservative*: It is the very nature of a metaphor to relate the present to the past. Considering this, we must realize that metaphors lack the element of progress, and hence might engage designers too much in emulating past technology instead of creating completely new media.

Metaphors Break Down

Spatial metaphors support the *transfer of skills* by implying likeness or analogies to real-world situations. The transfer of skills can be *positive* by suggesting helpful operations to users; however, it can also be *negative* by implying limitations, for example, due to the physical nature of the real-world situation. For instance, the paper and pencil metaphor employed in pen-based user interfaces, on the one hand, is very powerful in re-using skills acquired by the use of physical papers and pencils. On the other hand, though, physical papers and pencils are very limited in their functionality. Moving fragments of a drawing on real paper from one location to another is a non-trivial task. At the expense of consistency a spatial metaphor may choose, and in many cases will choose, to extend or modify the meaning of the vocabulary of operations suggested by the real-world situation with a certain degree of physics-free magic. Interface designers have to be aware of resulting inconsistencies. Designers need to make trade-offs between the potential for confusion due to inconsistency and the value added by extending the metaphor.

Rigidity: How Can Users Extend Metaphors?

Spatial metaphors appear to be very rigid with respect to their extensibility by end users or application designers. Macintosh users, for instance, may change certain parameters of their desktop such as the color



and pattern, or they can change the position of objects such as files and folders by dragging them; however, there is no easy way to include new behaviors. A study by Apple showed that people attempt to deal with the flow of information in their real-world workspaces by creating piles of documents. A team of Apple researchers tried to reflect this activity by extending the Macintosh desktop metaphor with a "pile" metaphor [72]. Their work indicated that adding this metaphor required a significant amount of knowledge and effort that would be way beyond the scope of an end-user or even an application designer. The question remains whether spatial metaphors are intrinsically difficult to extend or if only the implementations of spatial metaphors are difficult to extend.

Metaphors Lack Domain-Orientation

From the viewpoint of the HCI community, it seems to be desirable to completely separate the user interface and the application [88]. In terms of user interfaces, the universe of computer applications seems to be reducible to a set of interface objects such as buttons, windows, and menus. In this scheme the application independent spatial metaphor serves as an access mechanism to application specific functionality. We (the human-interface experts) believe that we have successfully reduced the complexity of creating computer systems by separating the interface from the application. Yet, if we look at real-world artifacts, such as cars, we note that most of the critical interfaces are very application-specific. For instance, a steering wheel makes perfect sense to control the direction of the car; however, it would be of little use attached to a coffee machine. The strong separation of spatial interface metaphor and application might be good from an interface designer's point of view, but this does not necessarily imply that it also would serve users well. After all, who would like to steer a car by double-clicking some buttons?

Metaphors Are Conservative

Metaphors can be the source of conservative forces complicating the introduction of radically new concepts that cannot be explained as simple analogies of familiar concepts.

1.3.9. Summary: The Diversity of People and Problems Requires Substrates to Build Domain-Oriented Tools

The list of presented solution approaches (Table 1-1) is by no means as exclusive as has been presented. On the contrary, the concepts entailed in the different approaches are highly overlapping. Despite that large overlap, however, the individual user communities are largely disjoint. The challenge is to cross community borders and to reasonably combine the advantages of these approaches into a new paradigm, avoiding their disadvantages and introducing new concepts if necessary.



Approach	Pros	Cons
High-Level Programming Languages	• computer architecture independent means of programming	• too generic; large transformation distance to map a problem onto general-purpose constructs
Task-Specific Languages	• support tasks by providing high-level primitives tailored toward tasks	• do not transfer easily to non- intended tasks
Visual Programming People capitallizing on visual perception and reasoning Visual Tools Problems	 capitalizes on human spatial capabilities reduces syntactic problems 	 lacks domain-orientation static interpretation of programs and programming spatial notations are "hard wired" does not scale well
Object-Oriented Programming People "natural" mapping Object-Oriented Tools reduced transformation distance	 the notion of objects with behavior is more intuitive than data structures and procedures incremental definition of behavior and state 	 no intrinsic spatial notation no intrinsic human-computer interaction scheme
Spreadsheets People flexible, implicit spatial notation Tools Problems	 support the definition of implicit spatial notations incremental problem solving and problem understanding through physical model task-specific 	 mapping between problem and spatial notation of tool is implicit in formulas no support for domain- orientation: users cannot extend spreadsheet model with problem domain-oriented semantics
Spatial Metaphors People analogies to familiar concepts Tools Problems	• help to comprehend new concepts by creating analogies to familiar concepts	 break down are rigid lack domain-orientation are conservative

Table 1-1: Past Approaches



1.4. Proposed Approach: Theoretical Framework

This section introduces the theoretical framework of this dissertation and discusses the four major contributions. The previous sections have illustrated how different programming approaches have addressed the relationships among people, tools, and problems. None of the approaches completely covered all three relations. Could there be programming approaches that provide complete coverage, and if so, what kind of advantages and disadvantages would they have? Throughout the rest of this document, discussions are organized with respect to the four major contributions of this dissertation aimed at the three relations:

- *Construction Paradigm*: A programming substrate should include a versatile construction paradigm to build dynamic, visual tools for a wide range of problem domains.
- *Programming as Problem Solving*: A construction paradigm should be *problem solving oriented* rather than domain-oriented. It should support the exploratory nature of problem solving by providing mechanisms to incrementally create and change spatial and temporal representations that are tailored toward problem domains.
- *Participatory Theater*: A construction paradigm should include human-computer interaction schemes, giving people appropriate control over tools. Participatory theater combines the advantages of human computer interaction schemes based on direct manipulation and delegation into a continuous spectrum of control and effort.
- *Metaphors as Mediators*: Metaphors are used as problem representations helping people to conceptualize problems in terms of notions they can relate to. Construction paradigms should be able to evoke metaphors by including mechanisms to deal with space, time, and interaction.

1.4.1. Construction Paradigms

A construction paradigm should be like an application framework [60, 91] in that it should provide mechanisms to define and specialize functionality, and to create user interfaces. Moreover, it should provide paradigms useful to conceptualize a wide variety of problems.

The kind of programming substrates that I am interested in should provide a versatile construction paradigm to build dynamic, visual tools for problem domains such as:

- Artificial Life Environments [59]
- Visual Programming Languages [12, 26, 41, 45, 58, 62, 79, 106]
- Programmable Drawing Tools [23]
- Simulation Environments [24, 107, 113, 117]



- *Games* [54]
- Complex Cellular Automata [112]
- Spreadsheet Extensions [33, 55, 68, 81, 84, 90, 108]

All these domains have the following characteristics in common:

- *They are visual:* Certain pertinent aspects of applications in these domains have non-textual, visual manifestations.
- *They employ spatial notations*: The visual manifestations can be formally interpreted through implicit or explicit spatial notations. For instance, in a board game such as chess, objects represent game pieces and the relationships among the pieces given by the implicit spatial notation of the game representation define the state of the game.
- *They are dynamic*: Artificial life forms, patterns of cellular automata [112], units of a simulation, etc., change state over time. For instance, they may change position, look, or internal properties.
- *They include human-computer interaction schemes*: Many applications include direct manipulation [57, 102] to create and modify artifacts. For instance, in the case of visual programming languages, a user programs by drawing a diagram representing a program using direct manipulation. Additionally, applications such as artificial life environments require a more proactive scheme in which entities have a more autonomous behavior that is not manipulated directly by a user.
- *They support "what-if" games*: In order to support "what if" games, it is necessary to have a responsive environment. Furthermore, the environment should support incremental changes of behavior and of the look of entities.

The main point of a construction paradigm is to acknowledge the perception of *programming as problem solving*, to include human-computer interaction schemes supporting *participatory theater*, and to utilize *metaphors as mediators* by furnishing functionality that can evoke metaphors.

1.4.2. Programming as Problem Solving

I endorse the view of programming environments as problem-solving vehicles supporting the incremental creation and modification of spatial and temporal representations. The more traditional view of programming environments as implementation facilitating devices assumes that a problem is sufficiently well understood that the process of programming is a mapping of the this problem understanding onto a programming mechanism [47]. However, adopting the "programming as problem solving" view leads to a programming substrate of a different nature, facilitating the problem-solving process rather than "implementation as mapping" processes as they are advocated, for example, by Dijkstra [18].



The programming as problem solving view is suited for situations that require problem framing. Schön notes that professional design practice has as much to do with understanding the problem as with solving the problem [100]. In large projects programming as problem solving may only be used in an early brain storming phase to find a suitable representation that later guides more traditional software engineering approaches, such as cleanroom software engineering [75].

A programming environment that facilitates problem solving should support change in representation. Simon points out that suitable representations are crucial for the solution of a problem [105]. The process of problem solving includes changing representations until the solution becomes transparent. Studies show the important role visually inspectable models play in problem-solving processes [84]. Problem-solving proceeds by creating external representations [67] of the solution, in addition to internal representations stored in the brain, visually inspecting this solution, noticing problematic aspects, and repairing the problematic areas by altering the proposed solution. A substrate for visual environments should, therefore, enable users to create and explore different spatial representations rather than force them to adapt to one built-in representation.

Spreadsheets are powerful vehicles to deal with ill-structured and incomplete problems. Tables are visual formalisms [83, 84] of spreadsheets, facilitating the "on the fly" creation of implicit spatial notation. Spreadsheets are good tools for problem solving because the implicit spatial notation of cells in a grid can be adapted by users to organize information in many different ways. The meaning of the spatial notation is only in the mind of the user and does not need to be committed formally to the tool.

Acknowledging the exploratory nature of problem solving, a substrate should support an evolutionary style of change of representation by featuring a flexible spatial notation mechanism. This mechanism should have the ability to grow throughout the process of problem solving, incrementally reflecting the evolution of problem understanding. Implicit spatial notations are very flexible because they rely to a large degree on interpretation by an observer. The observer can quickly change the interpretation and, once satisfied, commit the relations (in the case of a spreadsheet, by adding formulas).

Green reaches a similar conclusion by viewing the process of programming as *opportunistic planning in design*[46]. He stresses the pertinence of the modifiability of notations. Consequently, a substrate that supports the creation of domain-oriented environments must include mechanisms to support the modifiability of notations. Furthermore, the construction paradigm underlying the substrate should avoid the need for *premature commitment* to design decisions. That is, the construction paradigm should not have to rely on any "proper" sequence of operations resulting from design strategies, such as top down.

Visual environments can support dynamic representations. Funt [36] pointed out the importance of diagrams in problem-solving. His system, WHISPER, deals with the simulation of complex objects in



motion. The system can detect collisions and other motion discontinuities. Later, Gardin [38] applied a slightly different approach by using a "molecular" decomposition of behaving units.

People, Tools, and Problems Revisited: The Domain-Orientation Paradox

Would the ideal tool support all three relations of the people, tools, and problems triangle (Figure 1-12)? What would be the nature of a highly usable, problem domain-oriented tool supporting problem solving? This leads to the *domain-orientation paradox*.



Figure 1-12: The "ideal" tool?

Domain-Orientation Paradox of Problem-Solving Tools:

If a tool is considered a problem-solving tool having an exploratory character that supports not only solving a problem but, more importantly, finding it first (or as part of the problem-solving process), then how can the tool be problem domain-oriented?

Problem solving and domain-orientation can be two combatant forces embellishing the design of construction paradigms. Problem solving, on the one hand, requires flexible, general purpose mechanisms to explore the space of representations supporting the problem framing aspect of design [100]. Domain-orientation, on the other hand, empowers users by reducing the transformation distance between problem and tool [29]. An ideal construction paradigm should support the exploratory nature of problem solving, and, at the same time, be orientable toward problem domains.

Layered Architectures

One approach to deal with the domain-orientation paradox of problem-solving tools is by using a layered architecture (Figure 1-13). A problem solving-oriented construction paradigm layer supports the creation of domain-oriented dynamic visual environments.





Figure 1-13: Generic Layered Architecture for Domain-Oriented Environments

Related approaches propose the use of intermediate layers between applications and programming languages to reduce the cost of design: Nardi [60, 83, 84] suggest the use of *visual formalisms* to bridge the gap between general programming languages and task-specific applications. Fischer [31] postulates *construction kits* as mechanisms to create domain-oriented artifacts. Glinert [40] points out the need for *visual metatools* to create domain-oriented visual programming languages.

A versatile construction paradigm should not be oriented toward domains other than the domain of problem solving. The construction paradigm should be a generalization of visual formalisms, construction kits, and visual metatools. That is, the same construction paradigm should be capable of creating a wide range of visual environments such as spreadsheets, construction kits, and visual programming languages.

Intrinsic User Interfaces: From Human-Widget Communication to Human Problem-Domain Communication

A programming substrate that supports problem solving should have an *intrinsic user interface*. Traditionally, the task of creating an application is divided into the creation of abstract application functionality and the design of a user interface. User Interface Management Systems (UIMSs) are metatools endorsed by the human-computer interaction community to create user interfaces [34, 88]. UIMSs are shallow in the sense that they have only a very limited linkage to the application. A UIMS controls the layout of user interface widgets such as buttons, scrollers, and menus. These widgets, in turn, are linked by the UIMS user to application code. The semantics of the coupling between the widget level and the application level is limited to concepts such as changing the value of some variable or calling some procedure. Consequently, the maintenance of the user interface as a result of a change of the application can be very labor intensive. Functions added to the application need to be linked explicitly to some dialog box in the form of some widget by the user interface designer. Hence, human-computer interface metatools, such as UIMSs, mostly enable the design of human-widget interfaces (Figure 1-14) instead of supporting human-problem domain interaction [28]





Human

Widget

Application

Figure 1-14: Human-Widget Interaction

UIMSs provide little support for *artifact interfaces*. Dialog boxes designed with UIMSs are only of secondary interest to a user in the sense that they do not represent the artifact to be created with a tool such as a word processor. In a word processor the artifact is the document and not dialog boxes used to operate on the document. The human-computer interaction of an artifact interface is often very complex and cannot be reduced to simple standardized widgets such as buttons. In a word processor, for instance, interactions include selecting objects, dragging objects, rearranging layout, editing pictures, etc. Hence, what we need is a mechanism to increase the coupling between the application and its user interface and we also need tools to design artifact interfaces. Ideally, a tool would include a construction paradigm with an intrinsic user interface [69].

1.4.3. Participatory Theater: The Art of Knowing When to Invoke Programs

A construction paradigm should include human-computer interaction schemes giving people appropriate control over tools. Participatory theater combines the advantages of human computer interaction schemes based on direction manipulation and delegation into a continuous spectrum of control and effort.

In addition to the problem of creating programs there is the problem of knowing how and when to invoke them. By knowing how to program we have only solved part of the problem. What may seem mundane at first, the invocation of programs, is at least as important as the creation of the program and I will make the point that it can be just as challenging.

Human-computer interaction, from a technical point of view, can be understood as the art of invoking the right program fragment at the right time in order to give users appropriate levels of *control and effort*. First, I will use a theatrical metaphor to elaborate the conceptual issues of control and effort, introduced in



this chapter, regarding human-computer interaction, leading to a new interaction scheme called *participatory theater*. Then I will discuss the technical implications for a substrate used to create domainoriented environments with varying needs for control and effort.

Concepts: From Direct-Manipulation to Participatory Theater

Traditional dynamic systems seem to fall into the two extreme end points of the continuous spectrum of control and effort; *direct manipulation* [57, 102] and *delegation*[85]. On one end, users have maximal control over the components of their system through direct manipulation. With respect to the theatrical metaphor, direct manipulation interfaces are like hand puppets in the sense that users are completely in charge of the play (Figure 1-15).



Figure 1-15: Direct Manipulation: Hand Puppets

However, direct manipulation can be **too** direct as a means of control for applications that model autonomous entities such as the creatures of an artificial life world. Negroponte [85] suggests the theatrical metaphor as an approach in which tasks are delegated to actors. This approach could be considered as the opposite end of the control spectrum because once the scripts for actors have been created and the play has started, the audience - the users - are left with no control over the play (Figure 1-16). The actors in the play can do more sophisticated tasks than the hand puppets can. For instance, the activity of the actors is not bounded by the inherent sequentiality of the single user in control.





Figure 1-16: Passive Audience

Traditional simulation environments are instances of the theatrical metaphor. The definition of simulation attributes is similar to writing the script for an actor. After the simulation has been prepared and once the simulation has been started the user of the simulation system becomes a passive observer watching the progress of the simulation.

The point here is not to advocate one approach over the other. Instead, I suggest combining the virtues of both approaches in the *participatory theater metaphor*(Figure 1-17) by perceiving *control and effort as a continuous spectrum* rather than a discrete dichotomy of direct manipulation versus delegation. Adams and diSessa [1] have observed that students were able to solve hard problem by "cheating." They directly manipulated microworlds that also functioned as a working part of a program.

Actors in the participatory theater will act according to their script unless the audience tells them to do something different. Depending on the level of participation the interaction can assume any point in the control and effort spectrum. If the users do not participate then they have no control over the play and become passive observers with no effort involved. On the other hand, excessive participation will result in the user taking over the play completely to the point of direct manipulation.





Figure 1-17: Participatory Theater

To view control and effort as a spectrum ranging from full control (direct manipulation) to minimal effort (delegation) relates back to the bread-baking story. The *directness of action* of baking bread from scratch corresponds to direct manipulation [57, 102] where the tools used are of a largely passive character in that they are operative only when in control by a user. On the other side of the spectrum is the "Buy the Bread at the Store" approach, in which the bread-baking process is completely decoupled from user activities. Furthermore, the person that actually bakes the bread did not receive explicit instructions by the person in need of bread. In fact, the two people probably never met. General need for bread, not controlled by any individual, caused *implicit delegation*.

The following section discusses the technical implications of the participatory theater metaphor to the design of a substrate that facilitates problem solving through programming.

Technical Implications of the Participatory Theater Metaphor

A construction paradigm to build domain-oriented visual environments should support participatory theater human-computer interaction schemes. That is it should support direct manipulation and delegation, as well as combinations of direct manipulation and delegation.

To interact with a computer via a user interface means to invoke program fragments. We can think of computers as tools embodying *dormant behavior* by storing a potentially large number of program



fragments. These fragments could have been created using the programming approaches discussed in Chapter 1.

From a technical point of view, human-computer interaction can be viewed as the *art of knowing how and when to invoke programs*. Human activities such a pressing a key on the keyboard or moving the mouse activate dormant behavior of the computer by invoking the "right" program fragment. No matter how potentially useful these program fragments are, they can be used only through appropriate invocation mechanisms enabling users to interact with computers.

The construction paradigm has to include various *reactive* and *proactive* invocation mechanisms to support a wide range of human-computer interaction. Nake [82] explains human-computer interaction in terms of two coupled semiotic systems (Figure 1-18).



Figure 1-18: Semiotics of Interaction

In a reactive system, interaction is initiated by the user through a sign. The sign may manifest itself to the computer through a signal triggered by the use of a keyboard or a mouse. The signal, in turn, will activate dormant behavior that has been captured in the form of program fragments stored in the computer. Executing the program fragment will take some time depending on the complexity of the fragment. The execution will typically have side effects that manifest themselves to the user via output devices (screen, sound, etc.).

This interaction scheme is reactive in the sense that the computer always reacts *synchronously* to signs from the user. Depending on the time it takes to execute the program fragment activated by the sign and the complexity of the fragment, we can distinguish among three interaction schemes:

- *Batch Operation*: The program to be executed is complex and it takes a long time to finish it (minutes, hours, days). Because of the response time, batch operation is not considered interactive.
- *Direct-Manipulation*: The response time is very small (milliseconds, seconds) and the complexity of the reaction is small. For instance, the action of selecting a rectangle on the screen and dragging it to some other location is considered direct manipulation [57, 102]; the mapping from the mouse movement to the movement of the rectangle is sufficiently simple to be perceived as direct manipulation. A typical example of a program making use of this interaction scheme is a drawing program such as MacDraw.



• *Programmable Direct-Manipulation*: Programmable direct-manipulation goes beyond direct manipulation by supporting the creation of new program fragments and linking them to a predefined sign of interaction (e.g., a mouse click) by the user on the fly (while using the system). SchemePaint [23] is an example of a so-called programmable application utilizing programmable direct-manipulation.

A consequence of reactive interaction schemes is that the computer is not doing anything unless told to do so by the user. *Proactive* interaction schemes, on the other hand, can take the initiative and compute without preceding activation by a user. In other words, in a proactive interaction scheme, user activity, in terms of signs, and the invocation of program fragments are *asynchronous*.

The construction paradigm of Agentsheets consisting of autonomous agents supports proactive interaction schemes. Agents can be viewed as metaphorical entities dealing with delegated tasks asynchronously. In other words, the user or agent delegating a task does not have to wait for the completion of the task but can continue doing other tasks.

Finally, reactive and proactive interaction schemes should not be considered exclusive approaches. The challenge is to combine both schemes into one construction paradigm without causing confusion for users of the substrate.

1.4.4. Metaphors as Mediators

Metaphors can be mediators between domain-oriented applications and problem solving-oriented construction paradigms. On one hand, a large number of problem domains can share a small number of metaphors by *representing* concepts from problem domains with metaphorical concepts such as flow. On the other hand, the construction paradigm should support the implementation of these metaphorical concepts.

Metaphors are used as problem representations helping people to conceptualize problems in terms of notions they can relate to. Construction paradigms should be able to evoke metaphors by including mechanisms to deal with space, time, and interaction.



CHAPTER 2 DESIGN: AGENTSHEETS IS A CONSTRUCTION PARADIGM

Direct manipulation has its place, and in many regards is part of the joys of life: sports, food, sex, and, for some, driving. But, wouldn't you really prefer to run your home and office life with a gaggle of well trained butlers, maids, secretaries....

- Nicholas Negroponte

Overview

This chapter is about the design of Agentsheets, a domain-independent substrate for creating domainoriented, dynamic, visual environments. The design of Agentsheets - which supports the relationships among people, tools, and problems - is discussed in the context of the four major contributions of this dissertation. This chapter introduces the Agentsheets construction paradigm and its components; illustrates how the construction paradigm supports the exploratory nature of problem solving; discusses the technical implications of participatory theater for the design of Agentsheets; and describes how the notion of agents organized in a grid can evoke metaphors of space and time. Then, the chapter enumerates four approaches to define the behavior of agents; provides scenarios showing how to use Agentsheets; and compares Agentsheets to related systems.



2.1. What is Agentsheets?

Agentsheets¹ features a versatile *construction paradigm* to build dynamic, visual environments for a wide range of problem domains such as art, artificial life, distributed artificial intelligence, education, environmental design, object-oriented programming, simulation and visual programming. The construction paradigm consists of a large number of autonomous, communicating agents organized in a grid, called the agentsheet. Agents can use different communication modalities such as animation, sound and speech.

The construction paradigm supports the perception of *programming as problem solving* by incorporating mechanisms to incrementally create and modify spatial and temporal representations. In a typical utilization of Agentsheets, designers will define the look and behavior of agents specific to problem domains. The behaviors of agents determine the meaning of spatial arrangements of agents (e.g., what does it mean when two agents are adjacent to each other?) as well as the reaction of agents to user events (e.g., how does an agent react if a user applies a tool to it?).

Users work with Agentsheets by placing agents into agentsheets and by interacting with agents. To interact with a large number of autonomous entities, Agentsheets postulates *participatory theater*, a human-computer interaction scheme combining the advantages of direct manipulation [57, 102] and delegation [85] into a continuous spectrum of control and effort.

2.2. Construction Paradigm: Agents and Agentsheets

The Agentsheets construction paradigm facilitates the creation of dynamic, visual environment for a wide range of domains. This section introduces the notions of agents and agentsheets, discusses the layered architecture in terms of different people using different layers of tools based on Agentsheets, and describes some design pragmatics arising from real use situations.

2.2.1. Basic Components: Agents and Agentsheets

لمستشارات

The theoretical framework includes a layered architecture that supports the creation of domain-oriented dynamic visual environments. To propose the mere existence of an intermediate layer between the domain-oriented level and the general purpose programming level absorbing complexity is not sufficient. The question is what is in that layer?

The requirements emerging from the intended domains to be supported (described in the theoretical framework section) require a .i.*construction paradigm*; that enables users to create new spatial notations.

¹Agentsheets is the singular name of the system; it is capitalized and ends with an "s"

These notations consist of two types of entities: containers and content. The containers, called agentsheets, contain agents. Containers include organizational principles such as tables, lists, and graphs organizing the content. The following sections describe the components of this layer, which deals with containers and content, called the spatio-temporal metaphor construction paradigm.

Content: Agents

The intended problem domains contain a potentially large number of communicating autonomous, dynamic entities. These requirements have led to the notion of *fine-grained agents* serving as an active computational media whose behavior is defined by the behavioral aggregation of individual agents. That is, the agents employed in Agentsheets should be considered simple atoms of behavior that need to be assembled into more interesting units of behavior, more like Minsky's concept of agencies [77].

Agencies in Agentsheets are a collection of agents sharing a space and communicating with each other. Agents are equipped with spatial communication mechanisms which allow them to interact with other agents sharing the same space.

Agents are not just objects. Agents are objects in the sense that every agent class is a subclass of the most generic class called "object" but, additionally, agents are equipped with spatial communication mechanisms that allow them to interact with other agents sharing the same space. Furthermore, agents support reactive interaction schemes such as direct manipulation [57, 102], proactive schemes such as autonomous behavior, and reactive/proactive combinations such as tactile interfaces.

Agents are not just processes. The autonomous behavior of agents is related to the concept of processes known from computer science in that both concepts deal with the illusion of parallelism on typically sequential machines. Processes are relatively low level mechanisms featured in operating systems dealing with concurrency. Agentsheets' agents, on the other hand, are entities directly visible to users. Agents can be viewed as active "objects to think with" [86] equipped with sensors and effectors to interact with users or other agents.

Agents can be further reduced to subcomponents including:

- *Sensors:* Sensors invoke methods of the agent. They are triggered by the user (for example, clicking at an agent) or by the Agentsheets process scheduler.
- *Effectors:* Effectors are mechanisms to communicate with other agents by sending messages to agents either using grid coordinates or explicit links. The receiving agents may be in the same agentsheet, in a different agentsheet on the same computer, or even in a different agentsheet on a different computer (connected via a network). The messages, in turn, activate sensors of receiving agents.



- *Behavior:* The built-in agent classes provide a default behavior defining reactions to all sensors. In order to refine this behavior incrementally, subclasses of agents can be defined making use of the object-oriented paradigm [110].
- State: The state describes the agent's condition.
- Depiction: Depiction is the graphical representation of the class and state; that is, the look of the agent.

Containers: Agentsheets

The workspace containing and managing agents is called the agentsheet. In its most complex form, an agentsheet is a three-dimensional cube containing stacks of agents projected onto a two-dimensional window. The content of an agentsheet can be manipulated like a canvas by applying tools to agents such as tools to draw, erase, move, link, unlink, inspect, and activate agents.

An agentsheet is a structured container that not only contains agents but, additionally, includes forcing functions to organize agents in space such that relationships between agents become transparent to users. Grids are employed in Agentsheets to structure the space of agents because a grid makes implicit spatial notations more transparent. In principal, agents could have any size, location and orientation in space to maximize the flexibility of a spatial notation. The use of a grid reduces the number of possible diagrams because it discretizes the positions of elements in the grid. At the same time, however, a grid increases representational transparency by disambiguating implicit spatial relations between components.





Figure 2-1: The Structure of an Agentsheet

The *depiction* in Figure 2-1 shows the graphical representation of an agentsheet as it is seen on the screen by users. Each depiction represents the class of an agent; for example, the symbol of an electrical switch denotes a switch agent. Furthermore, different states of an agent are mapped to different depictions; for example, an open switch versus a closed switch.

Grids are a well-known spatial organization principle widely used in domains such as architecture. Müller-Brockman [78] characterizes the purpose of grids as follows:

"The use of a grid system implies the will to systematize, to clarify; the will to penetrate to the essentials, to concentrate; the will to cultivate objectivity instead of subjectivity;..."

The main reasons to use grids in Agentsheets are:

• Avoiding Brittleness: Without a grid, spatial relations can become very brittle. A brittle spatial representation is a representation in which a small change to the visual manifestation of a program on the screen by a user may result in a dramatically different interpretation by the machine. For instance, moving an object (agent) on the screen one pixel may change its spatial relation to another object in an underlying machine interpretation model from an adjacent relation to a non-adjacent relation. Grids



reduce brittleness by discretizing the positions of objects, and therefore they reduce the chance of mismatches between the interpretation of a picture by a human and the machine.

- *Relational Transparency:* The use of grids increases the transparency of spatial relationships considerably.
- *Implicit Communication:* Communication among agents is accomplished implicitly by placing them into the grid. That is, no explicit communication channel between agents needs to be created by the user. In the circuit Agentsheet shown in Figure 2-1, the electrical components get "wired-up" simply by placing them in adjacent positions. The individual agents know how to propagate information (flow in this case); for example, the voltage source agent will always propagate flow to the agent immediately below it.
- *Regularity:* Grids also ease the location of such common regular substructures as one dimensional vectors or submatrices.

An example of a brittle representation is the refrigerator case in the Janus kitchen design environment [30]. A critiquing system built-in to Janus will alert the designer if a refrigerator is placed adjacent to a wall with the refrigerator door facing the wall (Figure 2-2, A). Most designers would expect no implications from moving the refrigerator one pixel to the left (Figure 2-2, B), yet the critiquing system would react completely differently by no longer complaining about the bad design decision regarding the location and orientation of the refrigerator. Situation B is still bad because the door of the refrigerator still cannot be opened satisfactorily.



Figure 2-2: Situation A and B of Refrigerator Facing a Wall

2.2.2. Agentsheets Users: Layers and Roles

Chapter 1 made the point that tools should be oriented toward the people using the tools and toward the problem domains in which the tools are going to be used. But who are these people and what kinds of roles do they play in interacting with the tool? On the one hand, the people that would like to use a tool often do not have the experience or even the desire to create or modify the tool first. People who have the necessary skills to create tools, on the other hand, frequently do not really need the tools they could create.

Agentsheets facilitates the design of tools with a layered architecture supporting different user roles with different layers. The Agentsheets user interface includes different views of the tool for different user roles.



Four different roles have emerged during the past three years. (Different roles do not necessarily imply different people). The roles are:

- *End-User*: Customizes scenarios by changing parameters of building blocks, adding and removing building blocks. Plays "what-if" games by executing scenarios with different starting conditions.
- Scenario Designer: Composes a scenario from domain-oriented building blocks.
- *Spatio-Temporal Metaphor Designer*: Designs a spatial notation and building blocks reflecting semantics of the problem domain.
- Substrate Designer: Designs a substrate that enables high-level designers to do their jobs.



Figure 2-3: Layers and Roles



More specifically, in the context of an Agentsheets application used to design voice dialogs [96] (see Chapter 3) these roles would entail the following activities:

- *End-User*: Adds and removes components such as menu items, dialogs, timers, and menu prompts. Rearranges menus in response to customer input. Changes prompts.
- Scenario Designer: Creates basic standard voice dialog templates.
- *Spatio-Temporal Metaphor Designer*: Creates a spatial metaphor representing voice dialog designs. Designs and implements the building blocks of voice dialog design.
- *Substrate Designer*: Over time, helps to migrate concepts introduced at domain-oriented level into the substrate level.

2.2.3. Design Pragmatics

The kind of interaction among people, tools, and problem I was interested in would typically not happen in a controlled, one-hour, videotaped evaluation session. I was more concerned about the long-term effects arising from a more extended use situation. Consequently, the implementation of Agentsheets as a useful and usable instance of the framework has raised pragmatic design issues in addition to the issues identified in the theoretical framework section.

The implementation of Agentsheets needed to be efficient. In its role as a problem-solving vehicle, Agentsheets needs to be able to keep up with the pace of fast brainstorming activities. Like a piece of paper, Agentsheets should not impose a limit upon its user's ability to doodle quickly.

In long term studies, users need to be protected as much as possible from changes in the lower layers of tool. Consider the Voice Dialog Design application which started in 1991. Since then, the operating system, the programming language, and the development environment, changed in non-trivial ways. The challenge to a construction paradigm is to cause as little inconvenience to designers as possible due to changes of the environment, without becoming too conservative. In other words, it should be possible for the construction paradigm to evolve by including new functionality introduced in the lower layers such as the operating system or the programming language.

In order to build a usable and useful substrate, the construction paradigm of Agentsheets should not only support the creation of domain-oriented applications by users, but it should also be powerful enough to enable the substrate designer to build task-specific tools within the substrate itself. To build Agentsheets tools such as the tool storage, gallery, icon editor, class grapher, and color palette from scratch would have cost a considerable amount of additional time.



The notion of fine-grained agents requires a memory-efficient object implementation. The conceptually simple idea of using fine-grained agents can easily break down in practice considering the very large number of agents required for seemingly mundane applications. For instance, the Agentsheets icon editor, in editing a small depiction of size 32 x 32, has to be prepared to deal with more than 1000 agents.

Platforms

Agentsheets has been implemented on Macintosh computers using Macintosh Common Lisp and on SPARC Stations using Allegro Common Lisp and the Garnet tool kit [80].

2.3. Programming as Problem Solving

Agentsheets supports the exploratory nature of problem solving with incremental mechanisms to create and modify spatial and temporal representations. This section demonstrates how the behavior of agents and agentsheets can be specialized toward problem domains; explains the spatial specialization of agents through cloning; illustrates the support of explicit and implicit spatial notations by agents organized in grids; and describes the relationships between agents and the intrinsic user interface of Agentsheets.

2.3.1. Incremental Behavioral Specialization

Agentsheets supports the evolutionary character of problem solving with incremental mechanisms to define behavior as well as the look of agents and agentsheets. Behavioral incrementalism is based on inheritance in objects-oriented programming. That is, a new agent class can be defined with respect to an existing one using a differential description. Subclasses of agents or Agentsheets can introduce new methods and instance variables or overwrite existing ones. Subclassing is used as a mechanism to create classes that are:

- *Domain-Oriented:* Typically the spatio-temporal metaphor designer creates subclasses of agents and agentsheets that are specific for some problem domain. For instance, a designer interested in the domain of electrical circuits would create special agents dealing with electricity, such as switches, wires, and bulbs. The domain specificity of these agent classes prevents their wide use in other, unrelated problem domains (e.g., a switch agent would be of little use in an Agentsheets application simulating the life cycle of frogs).
- *Task-Specific:* The substrate designer creates subclasses of agents and agentsheets that are specific to tasks that are common throughout a large spectrum of application domains and are either used by the spatio-temporal metaphor designer, the scenario designer, or the end user. Examples include the Agentsheets icon editor and the color picker, both consisting of specialized agents and agentsheets. Both



examples are task-specific (but not domain-oriented) in that they support the editing of icons and the selection of a color, respectively.

Several domain-oriented specializations are shown in Chapter 3. Here Figure 2-4 depicts some of the crucial task-specific specializations that are part of the Agentsheets environment.



Figure 2-4: Agentsheets Screen Dump

Icon Editor (top left window)

Icon editors are used to edit the look of agents with static depictions. The tool bar of a icon editor includes task-specific tools such as a bucket to fill an area, and a pipette to sample colors. Drawing colors can be changed by selecting different colors in the color palette.

Worksheet (top right)

Worksheets are essentially the drawing area of Agentsheets. An application can have arbitrarily many worksheets. Agents are drawn into a worksheet by selecting them in the gallery and using the draw tool in the worksheet. Users can manipulate the worksheet while it is active. For instance, in the application shown, new cars can be added, old cars deleted, and the road can be changed while the cars are operating.



Color Palette (small window in center)

Color palettes are used to select colors, typically for use in the icon editor. The number of colors shown depends on the number of colors available on the machine on which Agentsheets is running.

Gallery (lower left)

Galleries are used to create, modify, and maintain the look of agents. Further, they serve as a palette of agents; agents are selected in the gallery and instantiated into a worksheet.

Galleries support different views for end users and designers. Figure 2-4 shows the city traffic gallery in the end user view in which only pertinent agents are shown. Switching to designer mode will display additional information and enable more operations.

Galleries also support the incremental creation of the looks of agents. Cloning in Agentsheets is a visual inheritance mechanism allowing the creation of new looks based on old ones. The attributes of visual inheritance that can be added or overwritten are the color pixels of a depiction. Additionally, a cloning operation defines a spatial transformation from the source of the clone to the clone. Spatial transformations include simple operations such as rotations but also more sophisticated operations such as bending a depiction (Figure 2-6 and 2-7).

Tool Store

The Tool Store is a special kind of a gallery used to manage the tools provided in the tool bars of Agentsheets. Applying a tool to an agent will send the agent a message with a tool identifier.



Figure 2-5: Tool Store

Class Browser

The class browser is a subclass of the grapher class used to inspect the agent class hierarchy.

Summary: Spatial Notations Should Support Specializable Containers And Content s

A spatial notation, implicit or explicit, consists of a container and contents. Containers are organizational structures for laying out contents. They may be largely unstructured and act like a piece of



canvas or they may endorse a highly structured layout of content such as a grid structure. Containers and content may be specialized by designers in task-specific or domain-oriented ways. Table 2-1 shows some example classes.

	Specialized Containers	Specialized Content
	(Agentsheets)	(Agents)
Task-Specific	Galleries,	Pixel Agent,
	Color Palettes,	Text Node Agent,
	Icon editor,	Color Agent
	Class Browser	
Domain-Oriented	Voice Dialog Sheet	Frogs,
		Touch Tone Agents

Table 2-1: Example Classes of Specialized Containers and Contents

2.3.2. Incremental Spatial Specialization

As indicated in the theoretical framework, the evolutionary character of problem solving should be supported in the substrate with incremental specialization. Programming approaches such as object-oriented programming support only the incremental specialization of behavior. In order to make a substrate suitable for problem solving related to diagrammatic representations, incremental specialization should not be limited to how components of a notation behave. Instead, it should include .i.*incremental spatial specialization*;.

Agentsheets supports the cloning of depictions. Cloning is a form of spatial inheritance. Similar to behavioral inheritance, a new artifact is created by adding new attributes to existing artifacts. In the case of the traditional behavioral inheritance of object-oriented programming, attributes are either variables or methods. Spatial inheritance, on the other hand, considers pixels to be attributes. That is, a new clone of a depiction is created by adding or deleting pixels from an existing one. Additionally, the cloning mechanisms of Agentsheets includes .i.*cloning operations* ;describing spatial transformations between depictions.

The Agentsheets gallery is the tool that manages depiction. It has the following responsibilities:

• *Clone Depiction:* A new depiction in the gallery is created by cloning an existing one. In the simplest case, cloning involves only copying. However, cloning might include an additional transformation called the cloning operation. The set of cloning operations currently contains: unary operations (copy, rotate multiples of 90 degrees, flip horizontally or vertically, invert) and n-ary operations (and, or, x-or). The gallery not only shows the depiction, it also makes the relationships among the depictions explicit, as to what is a clone of what (for an example see Figure 2-9).



- *Re-Clone Depiction:* Modifications of a depiction can be propagated to dependent depictions by recloning them.
- *Palette:* Instantiation of agents. The gallery acts as a palette from which depictions can be chosen and dragged into an agentsheet.
- *Edit Depiction:* A depiction consists of a bitmap and a name, which can be edited with a icon editor. The icon editor is just another agentsheet in which each agent represents a single pixel of the selected agent's bitmap. These agents make use of their mouse-click sensors in order to flip their depiction from black to white or vice versa.
- *Save And Load Depiction:* The gallery is a database containing depictions and relations. The set of depictions can be stored to files and retrieved from files.
- *Link Depiction To Classes:* Every depiction is associated with an agent class. This link is used when instantiating agents.

The cloning procedure works as follows. First, one or more clone sources are selected in the gallery. We select the road depiction in the city traffic gallery (Figure 2-6).



Figure 2-6: Road Depiction of City Traffic Application



The cloning "bend down right" operation is applied to the source resulting in a new depiction (Figure 2-7):



Figure 2-7: Soft Turn Depiction

The relationship between the sources (in this case just one: Road) and the clone (Soft-Turn) manifest themselves in the gallery as visible dependencies (Figure 2-8).



Figure 2-8: Cloning Dependency

If the source gets changed later, then the clone can be updated accordingly; that is, the cloning operation has become part of the clone that is preserved over the lifetime of the clone.

The *cloning graph* can become quite complex even for simple applications such as city traffic. Figure 2-9 shows the city traffic gallery in the designer mode. (Figure 2-4 shows the same gallery in end user mode.)





Figure 2-9: Complete City Traffic Gallery

The *cloning graph* captures the *spatial dependencies of depictions* as opposed to the *class graph* which shows the behavioral dependencies of agent classes. The two graphs, although typically not isomorphic, have interesting relationships. Class and clone graphs are most important to designers of Agentsheets applications. End users, on the other hand, are not aware of either graph. By selecting depictions from the gallery in end user mode they implicitly create agent instances of classes that have been linked to depiction names by designers.

The additional information in the cloning graph encapsulates crucial spatial relationships between agent depictions that can be used to infer the behavior of agents. That is, the gallery is not merely an unstructured collection of depiction. Instead, the gallery is "aware" of spatial transformations, represented by the cloning operations, between depictions. Cloning operations can be applied also to agent classes. For instance, a



clone created by rotating a source depiction by 90 degrees is an indication for the need to also rotate the class, capturing the behaviors associated with the cloning source.

2.3.3. Support for Explicit and Implicit Spatial Notations

Agentsheets supports explicit as well as implicit spatial notations. The grid structure of Agentsheets is similar to the notion of cells in spreadsheets. The relative or absolute position of agents in the grid can be utilized by users to create simple binary spatial relations (between two agents) such as adjacency or more complex n-ary relations such as being in one row or column. Furthermore, Agentsheets features the concept of links that can be used for explicit spatial notations. Links can have attributes such as color, labels, and hatch patterns. Communication mechanism based on the grid and links are discussed in the "Agent-Agent Interaction" section below.

2.3.4. The Intrinsic Agentsheets User Interface

The agents in the Agentsheets system are not mediators between the user and some abstract application. Instead, the agents are the application. Agents with their built-in visualization methods can be viewed as a construction paradigm providing a visible manipulatable representation [69].

2.4. Participatory Theater

Participatory theater combines the advantages of human-computer interaction schemes based on direct manipulation [57, 102] and delegation [85] into a continuous spectrum of control and effort. This section explains the interaction between users and agents, the interaction among agents, and the equal rights policy for users and agents. Furthermore, this section describes the agent scheduling mechanism that supports autonomous, concurrent behavior and direct manipulation simultaneously.

2.4.1. Interaction between Users and Agents

A system consisting of Agentsheets and a user can be viewed as distributed cognition [56] in which a typically small number of users interact with a typically very large number of agents. The combination of user and agents become a new entity. Two kinds of communications can be distinguished: agent-agent communication and user-agent communication. Because communication is essential to the construction paradigm, it is worthwhile to elaborate the different means of communication.

User-Agent Interaction

Users communicate with agents through messages. The messages need to be translated by input and output devices. A user invokes messages by operating an input device such as the mouse or the keyboard.


Similar to QUICK [22], a user-interface design kit, Agentsheets supports a variety of method invocation techniques:

- *Click Mouse On Agent*: Single and double mouse clicks on an agent can invoke messages. The dispatching of messages can depend on modifier keys (shift, control, option, command) to distinguish different intentions of a user. Example: double clicking an agent in the agent gallery will expand the agent into its bitmap that can be edited.
- *Drag Mouse Onto Agent*: Dragging the mouse cursor onto an agent can invoke messages. The dispatching of messages depends on modifier keys (shift, control, option, command). Example: Dragging the mouse with no modifier key is used to move agents from one place to another in an agentsheet.
- Apply Tool To Agent: Tools from the tool bar can be applied to agents. Agents, in turn, invoke messages. Designers can introduce new tools to the tool bar. Example: Applying the draw tool, Ø, will create a new agent, whereas applying the eraser tool, Ø, will delete an agent.
- Drag Tool Onto Agent: Dragging a tool onto an agent can invoke messages. By default these messages are identical to the messages invoked when applying a tool to an agent. However, designers can overwrite the default causing a different message to be invoked when applying a tool to an agent than when dragging the same tool onto the agent. Example: Dragging the draw tool, \$\vec{V}\$, leaves a trace of agents in the agentsheet.
- *Press Key*: An agent can become the keyboard focus that receives all the key press events. Pressing keys can invoke messages. Example: In the Agentsheets gallery pressing the <Delete> key will delete all selected agents.

Agents, in turn, send messages to users via output devices making use of different interaction modalities. Beside the visual interaction modalities - for instance through dialog boxes or animation - Agentsheets includes acoustic interaction modalities. Depending on the nature of the interaction, the human-computer communication bandwidth can be increased with the careful addition of sound and speech. While in many Agentsheets applications sound and speech have been included by designers mainly for entertainment purposes, in other applications, such as the Voice Dialog Environment, the use of sound and speech is essential.

Agent-Agent Interaction

Agents communicate with each other by sending messages:

• Non-Spatial Communication (Verbal): this is the traditional object-oriented way; a message is sent by some sender object executing a message-sending expression denoting a receiver object, a message



name, and possibly some message arguments. The important point here is that the act of message sending is not based on any special features of either sender or receiver object.

• *Spatial Communication*: The act of sending a message makes use of the spatial organization of the container containing the objects involved in the communication. In the case of Agentsheets, the spatial communication makes use of the grid structure of agentsheets or uses the linking facility of agents.

The rest of this section describes the spatial communication mechanisms in Agentsheets in some detail. Agents can communicate with each other through space using different approaches of addressing each other. The most typical means of referring to some other agent is by using relative grid coordinates (Figure 2-10).



Figure 2-10: Relative References

In Figure 2-11 the uppermost agent refers to the rightmost agent through a relative coordinate (DRows=1, DColumns=2). The corresponding AgenTalk primitive is:

(effect (DRows DColumns) Message)

Agents can also refer to other agents using absolute coordinates (Figure 2-11).



Figure 2-11: Absolute Reference

The corresponding AgenTalk primitive is:

(effect-absolute (Row Column) Message)



For pseudo-spatial relations, links can be used (Figure 2-12).



Figure 2-12: Link Reference

Links are used in situations in which a communication channel should be preserved if the message sending agent or the receiving agent get moved. Moving either agent will also update the position of the link.

Links are typed. The type of a link is used to select links through which messages are sent. If multiple links are of the same type, then the message gets broadcast through all these links. The result returned to the sender of the message is the concatenation of all the results returned by message receivers.

Messages can be sent in either direction, i.e., forward or reverse, through links:

(effect-link type message)

(effect-reverse-link type message)

All the previous communication mechanisms are used for agent-agent communication. In some cases it is necessary for agents to communicate with their containers, the agentsheets.

(effect-sheet message)

sends a message from an agent to the agentsheet containing it.

A slightly more sophisticated mechanism allows agents that are located in detached agentsheets to communicate with each other. The agentsheet may even reside on separate computers that are connected over a network.

Equal Rights for Users and Agents

A simple but very important principle that reduces the accidental complexity of programming Agentsheets applications is the "equal rights for users and agents" policy with respect to communication with agents. Every message that can be sent to an agent from the user can also be sent by any agent including the receiving agent. That is, messages sent to an agent by a user, for instance, also be sent by some other agent. The advantage of this equal rights policy is that agents can mimic user actions such as



clicking at some agent or applying a tool to some agent, which greatly simplifies the creation of higherlevel interaction mechanisms such as a "programming by example" extension.

2.4.2. Scheduling of Agents

In order to exhibit autonomous behavior, agents must have the ability to deal with periodically scheduled tasks. Active agents, unlike reactive agents, are not limited in their behavior to merely react to the user's input (e.g., a mouse click) or messages sent from other agents. Active agents have the ability to take the initiative to do things without the presence of an external triggering situation.

The scheduling mechanisms has to fulfill a large number of demands. It should be very simple, ideally transparent, for users to use active agents. The user should not be required to explicitly set up complex scheduling, for instance, by dealing with scheduling queues, initializations, and signals. Creating an instance of an active agent, or any subclass of it, will completely initiate the active agent.

How fine should the granularity of parallelism be? Again, Agentsheets has focused on simplicity for the user. The Agentsheets scheduler is non-preemptive and schedules entire methods. The disadvantage of this approach is that a method written by a user and invoked by the scheduler might not terminate (e.g., it might get stuck in some loop) and therefore bring the system to a halt. Experience with a large user community has shown that this can, in fact, happen, but it happens very rarely. The big advantage of the *non-preemptive method granularity* scheduling approach is the elimination of the *critical section problem* [104]. This can be achieved by guaranteeing that each possible method of an agent gets executed free of interruption. There are three sources of message invocation in Agentsheets:

- *User*: Messages representing direct manipulation primitives invoked by user events including clicking, hitting a key, and dragging.
- Scheduler: Messages periodically sent to active agents by the scheduler.
- *Agent*: Messages sent from an agent. In response to a message sent from the user, the scheduler, or yet another agent.

Direct manipulation and scheduling/simulation are not moded, that is, users can manipulate live objects. By guaranteeing that user messages and scheduler messages do not interrupt each other, Agentsheets supports the simultaneous handling of direct manipulation and simulation. A user does not have to stop the scheduler to manipulate agents. This is similar to the real world which does not stop for people to interact with it either. However, the user is given priority over scheduling. In other words, while the user is manipulating a worksheet the scheduler has to wait.



Two-Phase Scheduling: The Illusion of Parallelism

The metaphor employed in Agentsheets has to address the high degree of parallelism due a typically large number of agents. Ultimately, this can only be an illusion because the underlying execution mechanism of Agentsheets (an Apple Macintosh or a SUN SparcStation) is based on a sequential Von Neuman architecture. How far should the illusion of parallelism go? Intuitively, we would think that the illusion of parallelism should be as real as possible. However, as we will see in the following sections, a very high degree of parallelism can lead to undesirable conflicting situations.

The behavior of autonomous active agents is loosely based on Johnson-Laird's [61] model of animal communication consisting of three phases:

- 1) **Perception**: Perceive the environment without modifying it.
- 2) Determine Action: Based on perception and current state (consisting of goal, "metal" state), determine the action to be executed. Again, this should not include any side effects to the environment.
- **3) Execute Action**: Execute the action determined in the previous step. The execution may lead to changes in the state of an agent and/or the environment the agent lives in.

For a maximal degree of parallelism every agent should have the chance to perceive the identical environment. That is, no single agent should have a chance to execute its potentially environment-changing action before every agent has perceived the current environment. If we guarantee that the act of perceiving the environment will not modify the environment in any way then we can use a *two-phase scheduling* approach. In the first phase every agent perceives the environment and determines its action, and in the second phase the action gets executed.

A parallel agent can be implemented by using the two-phase scheduling approach. The following class definition of PARALLEL-AGENT maps the two phase messages, called TASKS1 and TASKS2, sent from the scheduler to the perceive-and-determine-action and the execute-action messages, respectively. Scheduling will send TASKS1 messages to all active agents before it sends TASKS2 messages, again, to all active agents.

```
(create-class PARALLEL-AGENT
 (sub-class-of ACTIVE-AGENT)
 (instance-variables
  (Action nil "what action to execute"))
 (instance-methods
  (TASKS1 () (self 'perceive-and-determine-action))
  (TASKS2 () (self 'execute-action))))
```

Lets consider a simple example of two agents having a very simple behavior. The GO-LEFT-AGENT moves to the left if the space on the left is free. The GO-RIGHT-AGENT is identical to the GO-LEFT-AGENT except that it goes to the right. Both are subclasses of PARALLEL-AGENT:



```
(create-class GO-LEFT-AGENT
 (sub-class-of PARALLEL-AGENT)
 (instance-methods
 (PERCEIVE-AND-DETERMINE-ACTION ()
  (setq Action (when (effect (0 -1) 'empty) 'go-left)))
 (EXECUTE-ACTION ()
  (case Action (go-left (self 'move 0 -1))))))
```

The PERCEIVE-AND-DETERMINE-ACTION method of the GO-LEFT-AGENT simply checks if the place to the left is free. If so, it will assert the go-left action. Finally, execute-action will move the agent to the left if the action previously asserted was go-left. The GO-RIGHT-AGENT is defined accordingly.

```
(create-class GO-RIGHT-AGENT
 (sub-class-of PARALLEL-AGENT)
 (instance-methods
  (PERCEIVE-AND-DETERMINE-ACTION ()
    (setq Action (when (effect (0 1) 'empty) 'go-right)))
  (EXECUTE-ACTION ()
    (case Action (go-right (self 'move 0 1))))))
```

This works fine except for the following situation where a GO-LEFT-AGENT is to the right of an empty place and a GO-RIGHT-AGENT is to the left of the same empty space:



Due to the "high" parallelism, both agents will perceive the place between them as empty. Each agent, based on this perception of the environment, will determine to move, and in result, will end up on the same empty space:



This problem has occurred, in a manner of speaking, because the approach was too parallel. The agents had no chance to react to the modified environment. In a more sequential approach, this problem would have never occurred if the perception would have been followed immediately by the determined action. We can improve the situation by preceding the execution of the action with a test if the action (emphasized in code) can still be executed:

```
(create-class TESTING-GO-LEFT-AGENT
 (sub-class-of PARALLEL-AGENT)
 (instance-methods
 (PERCEIVE-AND-DETERMINE-ACTION ()
 (setq Action (when (effect (0 -1) 'empty) 'go-left)))
 (EXECUTE-ACTION ()
 (case Action
      (go-left (when (effect (0 -1) 'empty) (self 'move 0 -1)))))))
```



```
(create-class TESTING-GO-RIGHT-AGENT
 (sub-class-of PARALLEL-AGENT)
 (instance-methods
 (PERCEIVE-AND-DETERMINE-ACTION ()
  (setq Action (when (effect (0 1) 'empty) 'go-right)))
 (EXECUTE-ACTION ()
  (case Action
      (go-right (when (effect (0 1) 'empty) (self 'move 0 1)))))))
```

This solution is still parallel in the sense that the actions of all agents were determined based on the perceptions of the same world that was not modified by any other agents. However, the agents take the opportunity to reevaluate the world they are in immediately before they execute their actions. Especially with more complex perception functions, this can become a significant overhead because for every action there will be two perception cycles. Two testing agents starting from the same situation depicted above now will behave differently by avoiding moving to the same spot:



Whether the left agent makes its move first to the right or the right one to the left is arbitrary.

To reduce the overhead of additional perception we define a SEQUENTIAL-AGENT. The SEQUENTIAL-AGENT maps TASKS1 and TASKS2 to a new TASKS message, which combines the perception, action determination, and action execution into a single method:

```
(create-class SEQUENTIAL-AGENT
 (sub-class-of ACTIVE-AGENT)
 (instance-methods
  (TASKS1 () (self 'tasks))
  (TASKS2 () (self 'tasks))))
```

The sequential versions of the GO-LEFT and GO-RIGHT agents become very simple; through the combination of perception, action determination, and action execution into a single method there is no more need to store an action or to repeat the perceptional operations.

```
(create-class SEQUENTIAL-GO-LEFT-AGENT
 (sub-class-of SEQUENTIAL-AGENT)
 (instance-methods
 (TASKS ()
     (when (effect (0 -1) 'empty) (self 'move 0 -1)))))
(create-class SEQUENTIAL-GO-RIGHT-AGENT
 (sub-class-of SEQUENTIAL-AGENT)
 (instance-methods
 (TASKS ()
     (when (effect (0 1) 'empty) (self 'move 0 1)))))
```



I will not judge the usefulness of the different degrees of parallelism. Depending on the application requirements one approach might be better than the others. Two-phase scheduling not only supports the different approaches, it even supports the simultaneous use of the approaches.

Dining Agents

The interactive Dining Agents application is an Agentsheets implementation of the dining philosopher problem [104]. All agents like to eat. In order to eat they need to grab two chop sticks. Once they are able to grab two sticks they change from "thinking" mode to "eating" mode. The agents operate concurrently. Simultaneously, users can interact with the agents. They can add and remove agents as well as chop sticks.

The Agentsheets scheduler guarantees mutual exclusion which prevents problems arising from the concurrent operation of agents and possible user interventions. The scheduler warrants that agents will not be interrupted by the user or other agents during critical sections. For example, it could be fatal if agents are interrupted between counting chop sticks and grabbing them. Users will gain control over agents at the earliest possible time.



The Figure 2-13 shows five agents with five chop sticks. Agents can grab adjacent sticks.

Figure 2-13: Five Thinking Agents with Five Chop Sticks

The upper right agent and the lower left agent grab two chop sticks each and start to eat. The remaining stick cannot be used by any other agent. They have to wait and continue to think.





Figure 2-14: Two Eating and Three Thinking Agents with One Chop Stick Left

The challenge for a construction paradigm supporting participatory theater is to provide a scheduler that is fine grained enough to evoke the illusion of concurrency. At the same time, the scheduler has to guarantee mutual exclusion for agent and user processes without forcing the application designers to explicitly deal with intricate synchronization mechanisms such as semaphores [35, 104] or monitors [65]. In other words, the granularity of parallelism is not just bound by technical limitations but also by the ease of programming.

2.5. Metaphors as Mediators

In Agentsheets metaphors are mediators between the problem solving-oriented construction paradigm and domain-oriented applications. The construction paradigm has to be evocative in order to support the creation of spatial and temporal metaphors. The notion of autonomous agents organized in a grid is suggestive for metaphors of space, time and communication. Additionally, participatory theater provides a way for users to interact with spatio-temporal metaphors.

The essence of Agentsheets is to use the domain-independent construction paradigm to create new spatio-temporal metaphors that reflect domain-oriented semantics of applications. In the circuits application of Agentsheets (Figure 2-15), a designer has created a set of agents modeling the behavior of simple electric components such as wire pieces, switches, bulbs, electromagnets, and electromagnetic switches. A user creates a circuit from components. At any time a user can interact with the circuit (for example, by opening and closing switches, adding and removing components).





Figure 2-15: Agentsheets Application: Circuits

The consistency between a real-world situation and a domain-oriented spatio-temporal metaphor is controlled by the person creating the application-domain-tailored visual programming system. The circuits application maps concepts like the connectivity of components and electromagnetic fields to the adjacency concept, part of the "communicating agents sharing a structured space" metaphor. In Figure 2-15, a solenoid is created simply by putting an electromagnet and an electromagnetic switch next to each other (the electromagnet is above the leftmost switch in the bottom row of switches).

2.6. Defining Behaviors of Agents

Agentsheets includes four approaches to define the behavior of agents: programming using AgenTalk, programming with graphical rewrite rules, programming by example, and programming by prompting.

2.6.1. Programming using AgenTalk

Programming using AgenTalk is the lowest level of agent programming. AgenTalk is an object-oriented extension of Lisp [109] based on the OPUS system [93] enriched with spatial primitives. Due to the general-purpose nature of the underlying implementation language, Common Lisp, this is the most flexible way to program, but at the same time it is the most demanding approach to define behavior.

2.6.2. Programming with Graphical Rewrite Rules

The graphical rewrite rule approach (illustrated in the "The Agentsheets System In Use" section of this Chapter) of programming allows the definition of simple behavior by manipulating pictures. Rewrite rules



have been explored before by Furnas [37] in the BitPict system, and by Bell [4-6] in ChemTrains. The BitPict system is limited to graphically reason about pixels. ChemTrains can deal with more complex objects such as boxes, circles, and entire bitmaps. Both BitPict and ChemTrains have no included abilities to augment graphical rules with textual predicates. The Vampire system overcomes this limitation with attributed graphical rules [73].

BitPict, ChemTrains, and Vampire work with the notion of a global rule set. A centralized algorithm matches the rules in the rule set with the current picture. If the left-hand side of a rule is satisfied then the rule will fire by executing the right-hand side of the rule. The graphical rewrite rule approach used in Agentsheets makes use of decentralized rule sets. That is, each agent has its own set of rules. This localistic rule matching has been used for Agentsheets because they simplify specialization and decomposability.

- *Specialization:* The specialization of individual objects' behavior is complex because of the missing association between global rules and individual objects. What rules could have implications for some object to be specialized? How could these rules be modified without having unwanted side effects for other objects?
- *Decomposability:* The behavior of an agent is completely defined by the set of rules owned by the agent. Copying the agent in one application and putting it into another application is trivial because the agent and its behavior are one unit. In the case of global matching, the act of copying a component from one application to another one is complex because it is not clear, due to the lack of clear association between rules and objects, what part of the global rules from application 1 should be copied into application 2.

This is not to say that localistic rules are generally superior to global rules. However, in the context of autonomous agents the localistic rule approach is more appropriate because specialization and decomposability are crucial features.

2.6.3. Programming by Example

The programming by example [16] approach employed by Agentsheets (Figure 2-16) can be viewed as an extension of the graphical rewrite rule approach in the sense that programs are no longer created by editing a separate entity called a rule. Instead, a so-called program acquisition agent directly observes the user modifying artifacts and, similar to the agent in Object Lens [63], creates a program for the user. The program contains spatial operations such as moving, deleting, or adding an agent as well as non-spatial operations such as querying the attribute of some agent.

User operations are interpreted by the programming acquisition agent to create programs consisting of if-then rules that get attached to the agents to be programmed. This process is different from classical programming by example approaches because it features:



- *Transparent Program Creation*: Users see programs grow as they operate on the artifact. The program can be edited explicitly by the user; and program fragments can be deleted, specialized or generalized through a set of spatial transformation rules.
- *Personalizable Programming Acquisition Agents:* In addition to the ability to edit the created rule directly, users can personalize programming acquisition agents by modifying spatial transformation rules associated with acquisition agents.



Figure 2-16: Programming by Example

2.6.4. Programming by Prompting

An approach much simpler than programming by example but for many problems quite effective is the *programming by prompting* approach. This approach is similar to programming by rehearsal [26] and is based on a theatrical metaphor in which agents are actors that sometimes do not know what to do. In these situations the prompter will help the actor by supplying the appropriate line. If, through some operation by the user, some agent is sent a message for which the agent has no matching method, then the user gets the opportunity to fill in some appropriate action into a method template. The difference to programming by rehearsal is that in programming by prompting the user plays a more opportunistic role of an occasional prompter instead of a director. That is, the user does not know how far the actors can go without help. As much information as possible is derived from the context in which the prompting occurred (the class of the receiving agent, the message name, and arguments of the message sent). Just as in the programming by



example approach, the definition of functionality in programming by prompting is not driven by some topdown design strategy but, instead, by actual usage situations in some early evolving prototype.

2.7. The Agentsheets System In Use

This section illustrates typical use situations of Agentsheets. Three simple scenarios are provided to show how end-users run an Agentsheets application, how a designer creates the look of agents, and how a designer defines the behavior of an agent.

2.7.1. Scenario 1: End-User Running an Existing Agentsheet Application

The end-user opens an existing Agentsheets application called channels. This application deals with the distribution of water in a system of pipes. Two windows appear on the screen (Figure 2-17). The gallery (left window) contains water channels agents. The look as well as the behavior of these agents (pipe agents, valve agents, etc.) were defined by the visual programming system designer. The worksheet (right window) is empty so far.



🖸 File Edit Windows Gallery Worksheet Applications Simulation

Figure 2-17: Agentsheets Environment

The user's goal is to set up a simple topology of pipes. The user selects a water source in the gallery and places it into the worksheet:



Horizontal pipes get attached by first selecting the horizontal pipe in the gallery and then clicking into the worksheet. Dragging the mouse horizontally in the worksheet will create the desired layout of pipe components:





Finally, a sink gets attached to the last pipe agent to prevent the water leaking into the Agentsheet:



Stimulating the water source enables the flow of water through the pipe system:



The system does not have a centralistic notion of water flow. Nor does the picture ever get parsed or compiled into a static representation. Instead, the agents are autonomous units, each dealing with a very localistic view of the (channel) world. Every agent has a very simple behavior. A horizontal pipe agent, for instance, will propagate water that enters it from left to right. The pipe agents got connected implicitly by being placed next to each other. In other words, there was no need for explicit connections by drawing links between components, as in a dataflow graph. Hence, the user can alter the pipe system easily. For instance, the user could break up the system by dragging a piece of pipe away and replacing it with a valve:



The valve can be operated by clicking at it. The valve opens and propagates the water. At the same time the valve plays the sound of a large opening valve to provide additional feedback to the user.





Assuming that each pipe agent models a non-ideal segment of pipe (evaporation), then even in a more complex channel topology, like the one below, the user can determine water flow differences between any two points in the system without ever having to determine the distances between nodes explicitly.



2.7.2. Scenario 2: A Visual Programming System Designer Creates the Look of Agents

The visual programming system designer has to define the look of agents such that an end user will recognize them. To a large degree this process depends on the drawing skills of the designer. However, Agentsheets enables the designer to define the look of agents incrementally by means of graphical inheritance. Let us assume that our goal is to build a horse riding simulation. First we start out drawing a horse using the Agentsheets bitmap editor:



The bitmap editor, like the gallery, is in fact just another agentsheet. Every pixel of the bitmap is represented by an agent. Clicking at the agent will flip its color from white to black or vice versa. The finished horse becomes the first entry into our gallery. The designer now likes to create two variants of the horse; a riderless horse and a swimming horse. In addition to storing agent depictions, galleries also support the cloning of depictions. Cloning a depiction will create a new depiction preserving a cloning relationship to the original depiction. We clone our initial horse:





The rider and no-rider versions of the horse depiction look identical. The arrow between the depictions indicates a cloning relationship. Now, the rider gets removed from the non-rider horse depiction via the bitmap editor.



The swimming horse gets added the same way.



The purpose of the gallery is to manage the cloning relationships between agent depictions. Changes added to a depiction can be propagated to its clones. Furthermore, cloning relationships may include transformations like rotation, flipping, boolean combination, negation, etc. Using these transformations, the channel gallery was composed from just two basic depictions.





Galleries become complex very quickly. Worse yet, they contain information and support operations that are crucial to a visual programming system designer but could be very confusing to an end-user. To prevent this, Agentsheets furnishes different views for different types of users. The visual programming system designer creates an end-user view no longer containing any cloning information or irrelevant depictions:

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2.7.3. Scenario 3: Defining Agent Behavior

This scenario illustrates the use of graphical rewrite rules and shows also the equivalent use of AgenTalk to define behavior.

Rule-Based Definition of Behavior

The end-user's or visual programming designer's goal is the create a simulation of a Turing machine. A Turing machine gallery has already been designed:



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Tape-0	
Tape-1	
Head-1	
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A Turing machine can be modeled by a head moving on a tape of symbols. The designer has prepared a worksheet containing a tape and a head.



The behavior of an agent may be defined by attaching graphical IF-THEN rules to it. By double-clicking the head of the Turing machine, the designer gets a two dimensional rule editor (another agentsheet).



The rule editor contains two 3x3 blocks of agents. The left block represents the IF part of the rule and the right block represents the THEN part. The desired rule should make the head move to the right on a "0" tape piece. The designer removes unnecessary context in the IF and THEN part, and finally moves the head one position to the right in the THEN part.



After the designer accepts the rule the head of the Turing machine will move to the right until it is on top of a non "0" piece of tape.

Agentsheet: 9	D
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A second rule is attached to the head using the rule editor replacing "1"s with "0"s.



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The head moves in the worksheet to the end of the tape.

Agentsheet: 9	P
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Now we write a rule extending the tape with more "0"s.

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This will extend the tape until the head and the tape pieces leave the agentsheet.

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AgenTalk-Based Definition of Behavior

The definition of behavior through graphical rules has its limitations. For instance, most numerical applications are better expressed textually. The textual equivalent of the "move to the right on 0" graphical rule using AgenTalk is:

```
(create-class TURING-MACHINE-HEAD-AGENT
 (sub-class-of ACTIVE-AGENT)
 (instance-methods
    (TASKS ()
        (when (equal (effect (1 0) 'depiction) 'tape-0)
            (self 'move 0 1)))))
```

2.8. Related Systems

This section describes systems - in the contexts of the four contributions - that are related to Agentsheets. All systems include construction paradigms to support programming as problem solving, participator theater, and metaphors as mediators in one way or another. These systems share the intent of extending the notion of programming languages with the notion of a programming medium.



Contributions	Programming as Problem	Participatory Theater	Metaphors as Mediators
Systems	Solving What mechanisms are provided to incrementally create spatial and temporal representations?	What parts of the continuous spectrum of control and effort are supported?	What kind of metaphors are built-in or anticipated?
Agentsheets [92, 94-96]	 implicit representations based on agents organized in grid explicit representations (e.g., links between agents) behavioral specialization (OOP inheritance) spatial specialization (cloning) 	 direct manipulation programmable (Lisp, AgenTalk, Graphical Rewrite Rules, By Example, By Prompting) agent scheduler supporting autonomous behavior of agents and direct manipulation by user simultaneously 	autonomous agents organized in grid evoke spatio-temporal metaphors (flow, hill climbing, opposition, Microworld, personality, evolution, containment, etc.)
ACE [60, 83, 84]	visual formalisms represent visual structures of content that can be specialized (e.g., task-specific spreadsheet cells)	 direct manipulation programmable (formulas, Lisp, C) no built in mechanism to deal with autonomous behavior 	 visual formalisms (tables, graphs, outlines) no provision to create temporal metaphors such as flow
Boxer [1, 19-21]	data and programs can be represented as nested boxes	 direct manipulation programmable (Logo) "learning by cheating" direct manipulation of program controlled parts 	spatial metaphor for structure: containment of boxes
ChemTrains [4, 6]	spatial representations are defined with graphical rewrite rules	 direct manipulation programmable (graphical rewrite rules) users and rule inference engine can change diagrams simultaneously 	metaphors based on containment and connectedness
* Logo [97]	each turtle is represented by one pixel	 no direct manipulation of turtles programmable (*Logo) 	spatio-temporal metaphor: micro worlds consisting of turtles and patches
NoPumpG [68, 115]	fixed set of drawing primitives	 direct manipulation programmable (formulas) timer cells for autonomous behavior 	"liberated" spreadsheet cells metaphor
Piersol's OOSS [90]	objects in cells can be refined by subclassing (Smalltalk [43, 44])	 direct manipulation programmable (formulas, Smalltalk) 	spreadsheet extension
SchemePaint [23]	high level drawing primitive can be captured by libraries	 direct manipulation programmable (Scheme) no built in mechanism to deal with autonomous behavior 	spatial metaphor: single turtle

Table 2-2: Agentsheets and Related Systems

MAGES [9] is a system that is highly related to Agentsheets with respect to the notion of agents that are organized in a grid. However, applications intended with MAGES are of a very different nature than the systems described. MAGES is used as testbed for heterogeneous agents. It does not provide mechanisms to support programming as problem solving, nor does it facilitate participatory theater.



CHAPTER 3 EXPERIENCE: METAPHORS ARE MEDIATORS BETWEEN APPLICATIONS AND CONSTRUCTION PARADIGMS

We usually see only the things we are looking for.

- Eric Hoffer

Overview

This chapter is about the experience gained from people using Agentsheets. It describes a number of Agentsheets applications in the context of the four major contributions of this dissertation by relating them back to the theoretical framework discussed in Chapter 1 and to design decisions explained in Chapter 2.

The previous chapters have introduced the view of programming as problem solving. Agentsheets adopts this view by including a construction paradigm that supports the design and the modification of spatial representations. But what is the nature of these spatial representations? Do spatial representations share common principles that are independent of the domain in which they are used?

I will make the point that applications created with Agentsheets or with any other mechanism supporting the creation of dynamic spatial representations - represent their domain through the use of metaphors. That is, applications based on spatial representations are typically not created by mapping characteristics of a problem domain to arbitrary spatial properties provided by a programming environment. Instead, they make use of metaphors that can be applied to the problem domain and that are supported by the representation medium.

Metaphors are the middle ground between problem domains and the tools representing those domains. The focus of this chapter is on analyzing the role played by metaphors in problem solving. How do metaphors help to bridge the gap between the envisioned problem domains (including knowledge-based simulation environments, artificial life environments, visual programming languages, programmable drawing tools, board games, complex cellular automata, and iconic spreadsheet extensions) and the construction paradigm featured by Agentsheets?

I place the applications described in groups that share underlying metaphors. I then argue for two conclusions, based on this presentation: First, the Agentsheets design is successful in supporting a very wide range of applications. Second, Agentsheets permits application developers to represent and use common organizing metaphors, as illustrated within the groups of applications.



3.1. The Role of Metaphors as Mediators

Problem solving includes the continuous change of representation until the solution of the problem to be solved becomes transparent [105]. In many cases representations become transparent when they express information in ways analogous to familiar situations. In other words, representations can be metaphors. Many programming paradigms employ metaphors. Data flow [53, 58, 116] and control flow [62], for instance, make use of *flow metaphors*. Metaphors help us to learn about things we do not yet understand by creating analogies to things we do understand [64].

Metaphors bridge the gap between domain-oriented dynamic visual environments, i.e., the Agentsheets applications and the problem solving oriented construction paradigm featured by Agentsheets. The intricacies of a domain-oriented dynamic visual environment are not mapped directly to the notion of agents and agentsheets. Instead, metaphors are used as mediators between the two levels of representation.

Figure 3-1 below shows the relationships among the application layer, metaphors, and the construction paradigm layer. A relatively small number of metaphors can be re-used as *representation* for a large number of applications (the applications are explained in detail in the following sections). All metaphors are *implemented* in terms of the construction paradigm.





Figure 3-1: Applications, Metaphors, and the Construction Paradigm

The construction paradigm of Agentsheets includes a submetaphor level. Unlike visual environments, such as visual programming languages, Agentsheets has no fixed, built-in metaphor, such as the data flow metaphor, but instead it includes an *evocative* construction paradigm that supports the creation of metaphors.

The Agentsheets construction paradigm is not a metaphor but it is evocative in the sense that it provides fundamental components required to construct metaphors. Agentsheets, which contains agents in a grid, is not a metaphor of some phenomena naturally occurring in our everyday live. However, the animateness suggested by agents and the implicit spatial notation provided by the grid can evoke the creation of metaphors:



- *Spatial Metaphors*: The spatial organization of agents in an agentsheet endorses metaphors of space. A large number of spatial metaphors can be mapped to spatial relations between agents such as topological relations (e.g., proximity, order, enclosure, continuity), and Euclidean relations (angularity, parallelism, and distance).
- *Temporal Metaphors*: Agents are autonomous, active entities that are aware of time. They can use this awareness to express metaphors that depend on time.
- *Communication Metaphors*: The communication mechanisms built in to the Agentsheets construction paradigm support metaphors of communication.
- *Interaction Metaphors*: Agentsheets supports the participatory theater metaphor, which accounts for direct manipulation as well as delegation.
- *Psychological Metaphors*: Many Agensheets applications have employed agents as naive models for human beings. Behavior emerging from a collective of interactive agents is often perceived in psychological terms such as aggressive, passive, or lazy.

In the following subsections I will describe several different Agentsheets applications and how they combine and specialize metaphors. The applications are categorized by the type of metaphor used. Most applications would fit into multiple metaphors. In these cases the application were categorized into the predominant metaphor class. The aggregated metaphors are:

- *Flow*: Flow combines spatial, temporal, and interaction metaphors. Flow describes the smooth, continuous movement of some substance or, more typically, of a stream of substance in some media. The flow can be guided, in which case we talk about the media as being a conductor.
- *Hill Climbing and Parallel Hill Climbing*: Climbing combines spatial, temporal, and interaction metaphors. Agents will try to improve their satisfaction by incrementally moving toward "better" places. In parallel hill climbing, multiple agents will move to increase their satisfaction.
- *Opposing Agents*: Opposing agents work against users and challenge them to the greatest degree possible. Typical applications are games.
- *Agent Microworlds*: Agent microworlds are simple models of humans or animals interacting with each other directly or through some shared environment.
- *Agents with Personality*: Agents with personalities do not just emerge from low-level programmed behavior but are explicitly built in using models such as Maslow's model of the hierarchy of human needs.
- *Programmable Agents*: Programmable agents are agents with built in mechanisms to define simple behavior graphically.



- *Evolving Agents*: The behavior of agents can be captured with a gene mapping a set of possible perceptions to a set of possible reactions. Users guide the evolution of behavior by selecting agents with promising behaviors and crossing their genes.
- Agent Containers: Agents can be containers of other agents. Containment can be recursive.

3.2. Metaphors of Flow

Flow is one of the most important metaphors in Agentsheets, combining the spatial and temporal aspects of agents. The abstract concept of flow describes the smooth, continuous movement of some substance or, more typically, of a stream of substance in some media. This section illustrates important characteristics of flow and ways to map different types of flow onto the notion of autonomous agents. The mappings provided are not exhaustive; that is, there are many more, but less intuitive, alternatives.

• *Flow Conduction*: If the *media* through which the substance is flowing guides or constrains the flow, then we refer to the media as a *conductor*. Water flow in a lake caused by wind blowing over the water surface is not constrained by the media, i.e., the lake. We do not consider a lake to be a conductor of water flow. A river or an electric wire, on the other hand, clearly directs flow. Hence, rivers and wires are conductors.

Mapping: Conductors are represented by adjacent agents or with links between agents.

• *Flow Control*: What are the mechanisms built in to the metaphor to control the flow (if any)? For instance, how can the flow be increased or decreased?

Mapping: Flow control agents are typically specializations of conductor agents.

• *Flowing Substance*: What is flowing? The notion of flow is not limited to physical substances such as water. Mental substances, such as ideas, information, control and time, can flow as well.

Mapping: If the flowing entities (mental or physical) are supposed to have visible manifestations then they are mapped to agents. Otherwise, they are mapped to messages.

• Animateness of Flowing Substance (passive, self propelled): In passive flow an external force, such as gravity, causes entities to move. In active flow, on the other hand, animated entities have the ability to initiate self motion. For instance, in traffic flow cars are the animated entities able to self propel due the their built-in engines.

Mapping: Passive agents wait for messages representing forces applied to them and then react by moving. Active agents, for instance agents representing cars, take the initiative to move.

• *Distribution and Collection of Flow*: Conductors can be distributors and collectors. The most simple conductor topology is a straight connection that moves entities from a source to a destination. More generally, however, conductors can also *distribute flow* from one source to many destinations or *collect*



flow from many sources to a single destination. The nature of distribution and collection is fundamentally different for particles and fluids.

Mapping: Agent: a distributor agent receives a flow entity from one of its 8 adjacent neighbors and forwards the entity to 2 or more other adjacent neighbor agents. Links: agents can have fan-ins and fanouts of links greater than one.

• *Sources and Sinks of Flow*: Flow entities, fluids or particles, are automatically produced by sources and absorbed by sinks.

Mapping: Sources and sinks can be implemented as source and sink agents. Source agents are active agents periodically producing new flow agents. In some applications involving flow there is no need for explicit source and sink agents because all the flow agents are created explicitly by the user.

• *Flow Model (Fluid or Particles):* The flowing entities have the nature either of *fluids* or of discrete *particles*. Unlike water flow, traffic flow consists of discrete particles, i.e., the cars. Particles cannot be distributed from one source to many destinations simultaneously because they are atomic. Therefore, the distribution as well as the collection of particles requires additional mechanism for making choices. A car at an intersection, for instance, can continue in only one direction.

Mapping: Fluid agents need to include information, in addition to the information needed by particle agents, on how to be distributed and collected.

3.2.1. Channels

Application	Euclidean model of water distribution
Flow Conduction	adjacent pipe agents; send messages from one pipe agent to adjacent pipe agent
Flow Control	valve agents: H (specialized pipe agents)
Flowing Substance	water
Animateness of Flowing Substance	passive; water moves when external pressure is applied
Distribution and Collection of Flow	specialized pipe agents, e.g., 기 Г
Sources and Sinks of Flow	explicit; water source, E , produces water; and sink (not shown) disposes of water
Flow Model	fluids

Table 3-1: Channels





Figure 3-2: Channels

The information captured in Figure 3-2 is not just of a topological nature. Additionally, the diagram includes Euclidean information. For instance, there will be a difference, in terms of the time it takes to flow through, between a long pipe constructed from a large number of agents and a short pipe consisting of only a small number of agents. The Euclidean distance may have important physical implications. For instance, if each agent models an imperfect piece of pipe that loses a certain percentage of water in the process of transporting it, then a collective of agents can be used to correctly infer the loss of water between any two points in the system.

3.2.2. Reservoir Modeling

A different approach has been used for river and reservoir modeling. Agentsheets links are conductors for water between reservoirs (represented by the triangles in the worksheet in Figure 3-3). Links indicate just topological information. That is, the locations of the reservoirs as well as the length of the links between the reservoirs are irrelevant. The two folder-like agents are used to collect data. Between the two folders is a mapping agent that can be programmed to convert one sequence of data into another.



Table 3-2:	Reservoir	Modeling
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Application	Topological model of water distribution
Flow Conduction	links conduct water between large reservoirs; $ riangle$
Flow Control	part of reservoir; users can define outflow parameters
Flowing Substance	water
Animateness of Flowing Substance	passive; water moves when external pressure is applied
Distribution and Collection of Flow	through multiple links leaving or coming in to reservoir
Sources and Sinks of Flow	explicit; water source produces water and sink disposes of water
Flow Model	fluids



Figure 3-3: Reservoir Modeling

3.2.3. Electric World

The Electric World application features two types of flow: the flow of electricity and the flow of magnetic fields. Both flow types coexist without influencing each other. The agent above the leftmost switch in the bottom row of switches in Figure 3-4 is an electric coil that emits an electromagnetic field if



current is flowing through the coil. The coil and the bulbs are implicitly grounded. A switch sensitive to electromagnetic fields is located on the left of the coil. The combination of coil and electromagnetic switch results in a solenoid.

Application	Model of electric current and electromagnetic fields	
Flow Conduction	two types of flow: 1) electricity: through adjacent wire agents, 2) electromagnetic: through adjacent agents of any type	
Flow Control	 electricity: through specialized wire agents, e.g., ⊥, electromagnetic: no distribution and collection 	
Flowing Substance	electricity and electromagnetic fields	
Animateness of Flowing Substance	passive; fields are result of external energy	
Distribution and Collection of Flow	 electricity: switch agents: electromagnetic: no control 	
Sources and Sinks of Flow	1) electricity: power supply 2) electromagnetic: coil	
Flow Model	fluids	

Table	3-3:	Electric	World



Figure 3-4: Electric World



3.2.4. VisualKEN

The VisualKEN application is a visual programming front end to an expert system [114] based on *control flow*. Control is considered a discrete entity that cannot be distributed. If control hits a distributor, i.e., an entity connecting one source with multiple destinations, such as the case statement represented by the right-hand window in Figure 3-5, then an explicit choice needs to be made. For instance, in the case statement, control can either flow down if the value associated with control matches the number depicted or flow to the right otherwise.

Application	Visual programming front end to expert system
Flow Conduction	adjacent flow agents (wires, statements)
Flow Control	Because flow is discrete, only the direction of flow is controlled and not magnitude (see Distribution and Collection of Flow)
Flowing Substance	location of control
Animateness of Flowing Substance	controlled partially by user (if control flow reaches user input boxes)
Distribution and Collection of Flow	choices need to be made because control is discrete; there is only one point of control.
	Distributor example:
Sources and Sinks of Flow	controlled by user defining the current location of control by clicking at agents.
Flow Model	particle (discrete)

Table 3-4: VisualK	EΝ
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Figure 3-5: VisualKEN



3.2.5. City Traffic

City Traffic is a traffic construction kit designed to experiment with different road topologies and to study the implications of traffic signs to the flow of traffic.

The entities flowing (the cars) and the conductors (the road pieces) are agents (Figure 3-6). Road intersections can be flow distributors as well as flow collectors depending on the direction of the flow. Cars are discrete and can, therefore, not be distributed by a distributor. Furthermore, the collection of flow is problematic (car crash).

Application	City traffic construction kit
Flow Conduction	adjacent road agents
Flow Control	indirect through traffic signs such as , or ; if cars really stop depends on the behavior of their drivers, who may simply ignore traffic signs
Flowing Substance	car agents
Animateness of Flowing Substance	autonomous; car agents model people driving cars and making decisions on where to go next
Distribution and Collection of Flow	intersections, e.g.,
Sources and Sinks of Flow	user: the user creates and deletes cars
Flow Model	particle (discrete)

Table 3-5: City Traffic



Figure 3-6: City Traffic



3.2.6. Petri Nets

Petri Nets are used to model parallel processes. Tokens reside in places (the circles in Figure 3-7). Places are connected with each other. The tokens flow from one place to another place through a transition that must be fired. Tokens, places, and transitions are agents.

The flow in Petri Nets has a special semantics. Transitions are collectors and distributors not adhering to the *principle of particle conservation*. The principle of particle conservation states that a conductor moves particles without preserving their number. This is plausible for most particles representing physical entities such as cars. Petri Net transitions are active conductors that not only transport entities but also can produce new ones or remove old ones.

Application	Model parallel processes
Flow Conduction	places \bigcirc , containing tokens, are connected to other places via links and transitions \square .
Flow Control	flow is controlled by transitions that fire under certain conditions. A transition can fire when all incoming links lead to places containing at least one token. A firing transition will remove one token of each place pointing to the transition and it will place one token in each place pointed to be the transition.
Flowing Substance	tokens
Animateness of Flowing Substance	token are passive particles moved by active transitions
Distribution and Collection of Flow	through transitions with fan-ins or fan-outs larger than 1.
Sources and Sinks of Flow	initial tokens are produced by user. Additionally, tokens can be added or removed by transitions.
Flow Model	discrete

Table 3-6: Petri Nets



Figure 3-7: Petri Nets



3.2.7. Networks

The purpose of the network applications to design and simulate computer networks (Figure 3-8).

Application	Design, simulation and maintenance of computer networks
Flow Conduction	adjacent network agents; different network types coexist such as thin wire and thick wire Ethernet and AppleTalk.
	Two flow types: network configuration flow is used for the generic network to adapt to specific requirements dictated by network topology; packet flow simulates actual network traffic between computers and peripheral devices.
Flow Control	different packet flow protocols require gateways 2 (flow converters), and repeaters
Flowing Substance	network configuration flow, packets
Animateness of Flowing Substance	passive
Distribution and Collection of Flow	specialized network agents, e.g.,
Sources and Sinks of Flow	sources: active network components such as computers
	sinks: other computers or passive components such as printers:
Flow Model	fluids: despite their seeming discreteness, the packets really behave like wave fronts of fluids. Consequently, packets are distributed by distributors like fluids.

Table 3-7: Networks



Figure 3-8: A Network Design with of Two Network Zones



3.2.8. Tax The Farmer

How should a farmer be taxed for water pollution on the basis of the land topology? Pollutants of farming land are is washed into nearby rivers by rain. The amount of pollution washed into the river depends on the land topology. This amount needs to be determined in order to tax the farmer accordingly and to predict the needs for treatment plants (Figure 3-9).

Application	Water pollution model
Flow Conduction	adjacent land patch agents
Flow Control	water drop agents on a patch of land move in the direction of descent
Flowing Substance	water drops
Animateness of Flowing Substance	active; the water drops are chemical agents engaging into disolvement processes.
Distribution and Collection of Flow	rivers collect water drops
Sources and Sinks of Flow	drops are created explicitly by users; rivers serve as drop sinks
Flow Model	water drops are considered particles (discrete)

Table 3-8: Tax The Farmer



Figure 3-9: Farming Land with Raindrops and River



3.2.9. Particle World

In this naive physics model movable and fixed particles interact with each other through collisions (Figure 3-10).

Application	Naive physics model.
Flow Conduction	no conductor; movable particles can flow freely in air unless constrained by fixed or other movable particles
Flow Control	fixed particles can be arranged to control flow
Flowing Substance	movable particles
Animateness of Flowing Substance	passive; movable particles are propelled by gravity
Distribution and Collection of Flow	particles are discrete; if there are several options then particles use probabilistic models to make decision.
Source and Sinks of Flow	particles are created and deleted by user
Flow Model	particle (discrete)

Table 3-9: Particle World



Figure 3-10: Particle World



3.2.10. Rocky's Other Boot

Rocky's Other Boot is an educational environment for students to learn about causality and digital circuits (Figure 3-11). A teacher gives the students tasks to design circuits that can detect a certain set of spatial features of targets. Students assemble circuits from individual gates (And, Or, Timer, ...).

Table 3-10: Rocky's Other Boot

Application	Circuit design environment with build-in voice explanation. In explain mode, the flow of signals through the network of gates triggers spoken <i>situated localistic explanations</i> . Every gate agent explains itself in the correct sequence of flow. The explanations include the description that the agent is currently in and its reaction based on the associated behavior.
Flow Conduction	wire agents
Flow Control	gates, such as OR gates, propagate electrical signals depending on their inputs and their functional definition. More complex gates, such as clock devices $\boxed{r_1 r}$, include an internal state.
Flowing Substance	electrical signals
Animateness of Flowing Substance	passive
Distribution and Collection of Flow	specialized wire agents, e.g.,
Sources and Sinks of Flow	A launch pad sends signals to spatial feature detectors such as the cross detector. The feature detectors send an electrical signal through wires and gates.
Flow Model	fluids



Figure 3-11: A Circuit Designed with Rocky's Other Boot


3.2.11. Voice Dialog Design Environment

Voice dialog is used to design complex phone-based user interfaces (Figure 3-12) [96]. Designer and customers of U S West can use this visual language to quickly prototype the very constrained interaction between people and information services through phones. The visual language includes speech output and touch-tone button input.

Voice dialog applications are a relatively new design domain. Typical applications include voice mail systems, voice information systems, and touch-tone telephones as interfaces to hardware. Involvement in this field was part of a collaborative research effort between the University of Colorado and U S West's Advanced Technologies Division. Designers within U S West presented a compelling case as to why the voice dialog domain would be an excellent framework for pursuing our research. The designers were facing challenging design problems - innovation and increasing complexity within the voice dialog application domain was making it harder to design and develop products within the necessary time and cost constraints.

Application	Voice dialog		
Flow Conduction	through adjacent agents and through links		
Flow Control	if the control flow enters a menu then the control of flow is determined by the user pressing a phone button.		
Flowing Substance	point of control		
Animateness of Flowing Substance	passive		
Distribution and Collection of Flow	because control is considered a discrete entity, flow cannot be distributed; an explicit choice must be made by user or system		
Sources and Sinks of Flow	users can place point of control by clicking. Every component can be a source. Every component not leading to further components is a sink.		
Flow Model	particle		

Table 3-11: Voice Dialog Design Environment







3.2.12. Labsheets

Figure 3-13 illustrates LabSheets, a data flow model similar to LabView [53].

Application	Data flow model similar to LabView [53].
Flow Conduction	links
Flow Control	components can modify data
Flowing Substance	data; typically numerical values
Animateness of Flowing Substance	active
Distribution and Collection of Flow	components can have fan-ins and fan-outs larger than 1. Some components require an exact number of inputs; others can deal with a minimum number of inputs. The collection process includes operations such as multiplying the input signals . The result of the operation gets distributed via all outgoing links to further components.
Sources and Sinks of Flow	spreadsheet-like input cells are typical sources of numerical values;
Flow Model	fluids

Table 3-12: Labsheets



Figure 3-13: A LabSheet

3.3. Hill Climbing and Concurrent Hill Climbing Metaphors

Hill climbing agents try to improve their situation by climbing up a conceptual hill representing their "happiness." Each agent will probe each of its 8 immediate neighbor locations, determine the happiness at each location, and compare it with the current happiness. If any of the neighbor locations promises an increased happiness, then the agent will move there.

The hill-climbing process is complex because the landscape implicitly defined by the evaluation function may lead the agent into local maxima, leaving the agent unaware of even better places to be in. Furthermore, typical Agentsheets hill-climbing applications employ multiple hill-climbing agents at the



same time. Because most agents define their happiness in terms of the location of other agents, "happiness" literally becomes a moving target.

The *participatory theater* human-computer interaction approach helps to find interesting situations. Hill climbing cannot guarantee finding an optimal solution to a problem. The even larger complexity of parallel hill climbing could lead one to the conclusion that the solution process is so complex that it becomes useless because the outcome of a solution is close to unpredictable. However, there are two reasons why the situation is not quite as hopeless due to the problem-solving supporting nature of Agentsheets:

- *The hill-climbing process has an intrinsic spatial manifestation*: The hill-climbing agents are visible in the worksheet. Hence, the situation the agents are in can be inspected visually by the user.
- Dynamic properties can be observed: Even if there is no static solution, i.e., the agents may never settle down and may keep on moving, dynamic properties of the solution-finding process can be experienced. For instance, agents may engage in cycles, such as moving in certain repetitive patterns. These dynamic properties can be experienced only in a dynamic environment.
- Participatory theater can turn into a tactile experience of the solution space: The participatory theater interaction scheme enables users to interact with the problem-solving process. Hill climbing is the implicit script handed out to the actors determining the play. Users can be a passive audience but can also take the initiative during the play and steer the hill-climbing process. For instance, they can help agents to move out of a local maximum, or they can change the environment of agents or modify parameters of the agent. In its most extreme case, participatory theater can become a *tactile experience*. The solution space for even simple parallel hill-climbing problems is very complex and cannot be conveyed directly. Instead, the combination of forces, one force being the direct manipulation and the other force being the action determined from hill climbing, results in the tactile experience of the problem space. In other words, the problem space is perceived by touching the its components.

The party agents planner and the kitchen design environment are two Agentsheets applications that combine hill climbing with participatory theater into a tactile experience.

3.3.1. Party Agents Planner

The party agents planner, inspired by Rich Gold [17], deals with the optimal arrangement of people (or agents) at a party. Every agent at the party likes the other agents at the party to some degree, captured by the so-called social distance. According to behavioral scientists, social distance is an indicator for the ideal physical (Euclidean) distance between people. The need to be close to somebody reflects liking somebody.

Every agent at any point in time is trying to optimize its happiness by being as close to the other agents of interest as implied by the social distance; close to the liked agents and far away from the disliked agents.



One of the dilemmas arising from this process includes; moving close to some liked agents may increase the distance to some other liked agent or decreases the distance to some other disliked agent.

The situation depicted in Figure 3-14 contains 4 agents. Three agents are involved in a complex triangular relationship: A: (2°) , B: (2°) and C: (2°) where A likes B but B hates A, B likes C but C hates B, and C likes A but A hates C. None of the agents involved in this relationship will ever become completely happy because the agents, interests are not mutual. Consequently a very complex dynamic behavior will arise, leading to a wild chase of agents. A fourth agent, called the "party pooper" (2°) , is introduced. The pooper likes everybody else but, at the same time, is hated by everybody.

Unlike in the original party planner by Gold described by Dewdney [17] the users can participate in the party theater. For instance, the chase, resulting from the relationships among A, B, and C, can be influenced by the user by moving agents to new locations, changing social distances, looking agents up (by building walls around them) or introducing new agents.



Figure 3-14: An Agent Party

The party planner is a specific instance of a very general principle related to the hill-climbing metaphor. For instance, a forester wished to use the party planner to plant trees. There are intricate compatibility problems among different types of trees. The idea was to use the party planner to determine good planting topologies of mixed tree type forests.



3.3.2. Kitchen Planner (Tactile Critiquing)

The hill-climbing metaphor can be used as a constructive design force. In the kitchen planner, appliances such as sinks (, refrigerators (, and ovens (, are active components that try to maximize their happiness (Figure 3-15). Design knowledge provided by users in the form of spatial relationships that reflect kitchen design guidelines gets attached to components. But unlike in critiquing systems such as Janus [32], the knowledge is *constructive* and not just *evaluative*. That is, guidelines can only be used not only to critique an existing situation but, additionally, they can suggest improvements.

Constructive knowledge can drive hill climbing. Evaluative knowledge typically consists of predicates returning a true or false value based on the situation the predicates fire in. For instance, a predicate used in Janus called GOOD-WORK-TRIANGLE returns a true value if the total distance from the oven, to the refrigerator to the sink is less than 22 feet. The predicate is binary in the sense that it does not provide a degree match. The predicate will return the same false value it the total distance is 23 feet or if it is 1600 feet. The information is insufficient to drive a hill-climbing process. However, Agentsheets provides a different knowledge representation of the same working triangle situation, returning a degree of fit. This result is used to drive the hill-climbing process.



Figure 3-15: A Kitchen

The kitchen design space is conveyed to the user through tactile experience. In a more traditional critiquing system, a user designs an artifact, (e.g., a kitchen), by laying out components. Pressing a "critique me" button would trigger an inference engine that informs the user about potential inconsistencies of the artifact with good design principles captured in the knowledge base. Typically, the user can ask for a rationale-explaining critique. This is a very explicit approach of conveying design knowledge. The kitchen planner makes use of tactile experience as media to convey the design space to a user implicitly. This is similar to learning to drive a car, where deep knowledge about how exactly the steering wheel will turn the front wheels provides only a small advantage in skillfully steering a car. The tactile experience of



physically moving the steering wheel will convey complex information about steering the car without ever verbalizing this information. In the kitchen planner, information is also experienced through tactile interaction with the artifact. For instance, the design space peculiarity called the working triangle, is not visible in the worksheet. However, the working triangle can be experienced by trying to move the sink too far away from the refrigerator and the oven.

Again, tactile interaction makes use of principles intrinsic to the participatory theater metaphor. On the one hand, the user can express design intentions through direct manipulation by simply moving components. On the other hand, components are autonomous in trying to optimize their happiness according to the guidelines attached to them. This can lead to conflicts between the intentions of the user and design guidelines as well as to conflicts between guidelines. To that end, users can modify the strengths of guidelines and can freeze positions of components.

3.4. Metaphors of Opposition

So far I have discussed the usefulness of agents that cooperate with the user. That is, these agents do tasks directly or indirectly to help the user. However, there are situations in which users are interested in agents that work against them; agents become opponents of users. Typical applications that make use of the agent as an opponent metaphor are games [13]. The objective of a game is often to achieve certain ends despite the presence of an element of hindrance. To work around - or even to destroy - the opponent is the challenge of a game.

Opposing agents share most of their characteristics with cooperative agents. They are autonomous, that is, they can take the initiative without having to wait for the user. Good opposing agents are aware of the user's intention. However, they use this information to turn against users, not to support them.

3.4.1. Pack Agent

One application using opposing agents, called Pack Agent, is based on the Packman game. The user, in this type of application, usually called the player, controls a packman agent moving through a maze and collecting points by eating pills. Other agents, such as monsters, are opposing the user's agent (Figure 3-16). They can attack and destroy the packman. The objective of the game is to collect pills in as short a time as possible and at the same time avoid the monsters.





Figure 3-16: A Pack Agent and a Monster

3.4.2. Othello

In the Othello game (Figure 3-17), players populate a game board (an agentsheet) with pieces of one color. The opponent plays pieces of a different color. The color of the pieces can be changed in accordance with the rules of the game. It is the objective of the game to dominate the board by owning the majority of pieces.



Figure 3-17: Othello Board



3.5. Microworlds

Another type of applications are microworlds [87, 97] in which agents are the inhabitants of simplified worlds. Microworlds are specially designed to highlight particular concepts and ways to think about them.

The microworlds created in Agentsheets are similar in nature to SimCity-like applications except that radically new characters can be introduced by users and their behavior can be defined by the user, rather than the creator of the game. New behaviors can be defined either by programming the behavior (using AgenTalk) or by modifying parameters associated with generic characters.

3.5.1. EcoOcean

EcoOcean (Figure 3-18) deals with creatures living in the ocean such as whales, sharks, and krill. Different types of water attract different types of animals. The system can be used to experience the careful balance of nature as well as predator-pray relationships.



Figure 3-18: EcoOcean



3.5.2. EcoSwamp

Figure 3-19 shows one mechanism built into EcoSwamp, an application highly related to EcoOcean, to change the parameters of agents. The dialog box shown provides a simple way to change the behavior of a creature by changing important parameters such as their age, the list of prey, size, and information about mating and sleeping.

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Figure 3-19: Parameter Modifying Dialog in EcoSwamp



3.5.3. EcoAlaska

EcoAlaska (Figure 3-20) is another microworld dealing with animals from Alaska such as wolfs, sheep, bears and moose. The environment in which the animals live is also modeled with agents. For instance, the grass patches are agents.



Figure 3-20: Parameter Modifying Dialog in EcoSwamp

3.5.4. Segregation

The model of segregation by Schelling [99] has inspired a simple simulation of people living in a city and making so-called microdecisions, about how they like the places they currently stay. The point of Schelling's example is to illustrate how seemingly civil reasoning of individuals can have bad consequences to a community.

Figure 3-21 shows a community of different people. Initially, the worksheet was populated randomly with people. Each person would stay in some neighborhood only if at least 50% of the neighbors shared their interests (for instance, in watching a certain TV show). A situation that started very heterogeneously has changed after a short while into the segregated city shown in Figure 3-21.





Figure 3-21: A Segregated City

Participatory theater helps makes the exploration of the segregation process more interesting by allowing the "on-line" change of the acceptance policy and by enabling users to disturb neighborhoods by adding or removing people.

The segregation application is related to the hill-climbing metaphor. All people are trying to improve their lives by moving if necessary. However, unlike the people at the party in the party planner or the appliances in the kitchen design application, these people are very short sighted. That is, they judge their happiness only by taking their immediate neighbors into account.

3.5.5. Village of Idiots

The Village of Idiots (Figure 3-22), inspired by Rich Gold [42], is a quite complex microworld consisting of a village inhabited by idiots. The idiots can move around in the city, meet other idiots, have sex and children, and they can die. Additionally, idiots who are limited in their movement by other idiots, e.g., in the case of overpopulation, can become aggressive to a point were they start to kill other idiots.

One design objective for building interesting villages is to have a relatively stable population. Villages either tend to get overpopulated, leading to a large number of killer idiots, or they idiots die prematurely.



www.manaraa.com



Figure 3-22: Village of Idiots

3.6. Metaphors of Personality

In the previously discussed microworlds the simulated animals and humans would often start to exhibit behaviors interpreted by observers of a simulation in terms of psychological characteristics [101]. Observers would use terms such as aggressive, smart, or dumb to describe the behavior of agents. In all these cases, personalities were an emerging property of agents. In the following two applications, personalities have been explicitly built in or modeled by the designer of the agents.

3.6.1. Stories

Stories is one of the oldest Agentsheets applications. It was designed as a story-telling tool for the designer's young children. Because the children were not old enough to write, the designer created a pictorial story-telling environment that contained agents with different characteristics. A story consists of a two-dimensional arrangement of characters and things. The characters shown in figure 3-23 are nice, sad, and mean. Things include bats, trash buckets, bombs, cigarettes, and balls. A story is created by a child by



drawing characters and things. Closeness of things to characters typically indicates ownership. For instance, the mean guy (with the cigarette) owns the bat to the left of him.

A picture describes a state in the story. The state can be changed through the users by manipulating the characters and things. Characters and things can react to change. Dragging the cigarette to the mean guy will make the mean guy laugh (playing a laugh sound). Dragging the same cigarette to the bomb will lead to a loud explosion (animation and sound).



Figure 3-23: The Story of the Nice, the Mean, and the Sad Guy

3.6.2. Maslow's Village

A much more complicated application, called Maslow's Village, was created by one of the designers of the Village of Idiots. The inhabitants of Maslow's village have a built-in model of personality based on Maslow's notion of the hierarchy of needs consisting of the needs for self-actualization, self esteem, belongingness and love, safety, and physiological needs.

As soon as an agent has satisfied its needs on one level it can move on to the next higher level. The needs determine the behavior of the agent. For instance, an agent having physiological needs, such as the need for food, would go out and find some food. This need could be satisfied by picking up food at some place that provides food in Maslow's village. Ultimately, agents reaching the state of self-actualization become more helpful to other agents, for instance, by giving them food.

3.7. Programming Metaphors

Programmable agents make use of *graphical rewrite rules*, explained in Section 2.6.2., to define the behavior of agents. Although graphical rewrite rules are not specific to the following applications, the applications have been driving the development of the graphical rewrite rules.

3.7.1. Programmable Idiots

An early version of the Village of Idiots is programmable idiots (Figure 3-24) in which idiots can move on paths, go into houses, mate in houses, and have children.





Figure 3-24: Programmable Idiots

3.7.2. Turing Machine

The Turing Machine (Figure 3-25) has become a (possibly absurd) benchmark of programmability in the visual programming community. In terms of a layered architecture, we end up with the level of abstraction paradox: On top of Lisp we have Agensheets with AgenTalk. Based on that is the graphical rule system. Finally, on top of the graphical rules we drop again onto the simplistic turing machine level of abstraction.



Figure 3-25: A Turing Machine Tape with Head

3.8. Metaphors of Evolution

I have discussed the definition of behavior of agents by programming them in AgenTalk, using the graphical rewrite rules, programming by example, and programming by prompting. All these approaches share the explicit interaction with the agent either by manipulating the agent itself (programming by example, graphical rewrite rules) or by manipulating some textual representation of the behavior of the agent (AgenTalk). A completely different approach is to define the behavior implicitly by breeding it.

The use of evolution allows the definition of behavior through *evaluative knowledge* instead of the more demanding *constructive knowledge*. That is, instead of needing to know how to construct behavior, e.g., by



composing a program, users need only to be able to judge if one behavior is better suited for their tasks than a different behavior. This evaluative knowledge is sufficient to drive the process of evolution.

Evolving agents map some set of possible perceptions to a set of possible reactions. This mapping describes the behavior of the agent and is called the *gene*. Creatures with initial random genes are exposed into some world. Users observe the behavior exhibited by different creatures with different random genes. Then, users select a subset of creatures with promising behaviors. The genes of these promising creatures are combined or mutated by the user in order to improve the behavior. Repeated applications of this process lead to the evolution of the creature with the desired behavior.

It is important to note that the process of evalution involves only the selection of interesting behaviors and not the construction of behavior using whatever mechanism. That is, the user does not need to be aware of any encoding of behavior using any sort of notation, nor does the user need to manipulate the creature in any way to instruct the creature.

Evolution requires only a minimal amount of information from the user, but it also poses some problems as an implicit mechanism to define behavior. Evolution is intrinsically slow. If a user already has a very clear understanding of the problem, then evolution may become a frustrating means toward the desired ends. Furthermore, it is difficult to predict what kind of behaviors can be expected with a limited set of perceptions and reactions.

3.8.1. Genetic Algorithm Lab

The Genetic Algorithm Lab contains simple creatures with behavior controlled by a gene. All creatures live in a world consisting of patches containing food items. The creature's perception is limited to its immediate neighbors and the creature's actions include the movement to one of the neighboring patches. If the creature ends up on a patch containing food items, then the creature can eat one item. Otherwise the creature can live off some reserve food items. Eventually, if the creature runs out of reserve food and ends up on a patch with no food items, the creature dies. The number of perceive/react cycles the creature experiences before it dies is an indication of the quality of the strategy used to survive.





Figure 3-26: The Crossing of Creatures

Users typically collect a number of promising creatures, The users usually judge creatures by the number of cycles survived. In some cases, however, users select creatures with interesting behaviors such as the exhibition of interesting patterns of food consumption. Then, users will operate on the promising creature either by crossing pairs of creatures (Figure 3-26) or by slightly altering behavior through the random change of the creature's gene. Users will repeat these steps until their creatures are satisfactory.



3.8.2. Horse Race

A different world but using the same principles is the horse race application (Figure 3-27). The horse's perception is limited to obstacles in front of it. A "good" horse optimizes its energy to jump. That is, it jumps high enough to avoid obstacles but not any higher because jumping high will cost time.



Figure 3-27: Horser

3.9. Metaphors of Containment

Agents can be used as containers of other containers (Figure 3-28). A simple example is the Finder application which uses agents to reprint files, desk top patches, and trash buckets similar to the Macintosh Finder. Folders are containers represented by hyperagents. Double clicking a folder agent will open another agentsheet representing the contents of the folder.



Figure 3-28: The Agentsheets Desktop

3.10. Programming as Problem Solving

The previous sections have illustrated the versatility of the construction paradigm. Although the descriptions focused on the role of metaphors as mediators, the descriptions also indicated indirectly how the construction paradigm supported the perception of programming as problem solving and participatory



theater. This section stresses the perception of programming as problem solving by concentrating on one particular application used to design phone voice dialogs [96, 111] (see Section 3.2.11).

The essence of programming as problem solving is the ability of representations to evolve. That is, a construction paradigm should include mechanisms to incrementally create and modify spatial and temporal representations. This stands in contrast to spatial representations used in more traditional visual environments such as visual programming languages. BLOX Pascal [39], for example, makes use of two types of built-in metaphors to simplify the task of programming. First, a jigsaw puzzle metaphor is used to overcome syntactic difficulties of the Pascal programming language (Figure 3-29). Second, the metaphor of control flow captures the semantics of BLOX Pascal. The point here is not to assess the usability of BLOX Pascal but to simply point out that the spatial representation is *fixed*. In other words, the representation can not be specialized toward the problem to be solved. The same holds true for other visual programming languages that use distinct but nonetheless fixed metaphors. For instance, Fabrik [58] makes use of a data flow metaphor, and ThingLab [8] uses constraints.



Figure 3-29: BLOX Pascal

The experience with Agentsheets indicates that the ability of spatial representations to evolve is crucial. The first version of the Voice Dialog Environment was created in Spring 1991 (Figure 3-30). A simple *graph model* consisting of nodes and arcs was used to deal with the syntactic aspect of voice dialogs. The semantics were based on *control flow*. A node represented a state of the voice dialog. Arcs leaving the node reflected options of phone keys that could be pressed by the user of a telephone to get to a new state. This early representation was quite similar to the representation used by the voice dialog designers of US WEST on paper.





Figure 3-30: Voice Dialog Design Environment, Spring 1991

Despite its simplicity the Spring 1991 version could already be used as "an object to think with" [86]. The designer of the Voice Dialog Design Environment exposed voice dialog designers very early on to the prototype. The voice dialog designers, in turn, could play with the system and suggest improvements and extensions to the representation.

The system evolved considerably during almost 3 years of development (Figure 3-31). In 1991, the prototype was 40 lines of code long; by Fall 1993 it was 7000 lines. The syntactic metaphor of graph models was replaced with the notion of a two-dimensional *sequence and choice space* (elaborated in Appendix A). The semantic model of control flow was replaced with a combination of *control and information flow*.

Rules of the Sequence/Choice Space:

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- *The Horizontal Rule*: Design units placed physically adjacent to each other within a row are executed from left-to-right.
- *The Vertical Rule*: Design units placed physically adjacent to each other within a column describe the set of options or choices at that point in time in the execution sequence.
- The Arrow Rule: Arrows override all previous rules and define an execution ordering.



Figure 3-31: Voice Dialog Design Environment, Fall 1993



The Voice Dialog Design Environment is no longer a generic application that could be used reasonably for radically different problem domains. The visual language for voice dialog design contains dozens of primitives that are tailored to the problem domain. However, the problem solving-oriented construction paradigm of Agentsheets simplified the process of finding a suited representation by (a) supporting the creation of an early prototype that was used as a medium between designers and users, and by (b) assisting the evolution of the representation with mechanisms to incrementally modify spatial and temporal metaphors.

3.11. Participatory Theater

Participatory theater is used in Agentsheets applications to combine direct manipulation and delegation. In the Kitchen Planner application (see Section 3.3.2.), users build kitchens consisting of appliances such as sinks a sinks and ovens a sinks and oven sinks and oven sinks and oven sinks are sinks and oven sinks and oven sinks are sinks as a sinks and oven sinks are sinks and oven sinks and oven sinks are sinks and oven sinks are sinks as a sinks and oven sinks are sinks are sinks are sinks are sinks and oven sinks are sinks are sinks are sinks and oven sinks are sinks are sinks are sinks and oven sinks are sinks are sinks and oven sinks are sinks are sinks are sinks and oven sinks are sinks and oven sinks are sinks and and are sinks are sinks and oven sinks are sinks are sinks are sinks and are sinks are sinks are sinks are sinks are sinks and are sinks are sinks. The sink are sinks are sinks. The sinks are sinks. The sinks are sis sinks are sinks are sinks are sinks are sinks



Figure 3-32: Initial Kitchen

The kitchen designer prefers to move the right sink into the upper right corner of the kitchen. However, this causes a tension with the second design guideline that tries to keep the two sinks together.





Figure 3-33: Kitchen after Dragging Right Sink to Corner

On the basis of the relative strengths of the conflicting guidelines, the appliances move into new positions in order to increase their happiness again. In this case both guidelines have equal strength. The right sink bounces back two slots. At the same time, the left sink moves toward the right sink until they meet again. The work triangle guideline indicates that the left sink, the refrigerator, and the stove are too far apart. Consequentially, the stove will move toward the refrigerator and the left sink. The stove faces a different wall and, in turn, has to rotate itself in order to face the new wall.



Figure 3-34: Work Triangle and Sink Adjacency are satisfied

As this example has illustrated, participatory theater can turn into a tactile experience of the design space. Either approach in isolation, direct manipulation or delegation, would not convey the same amount of information about the design space. The ability of the user to touch appliances and to see them react can be the source of information that otherwise would be hard to acquire.

3.12. Conclusions and Implications

Metaphors are a very powerful way of thinking about problems. They help us to understand the new by creating analogies to the old. In the case of construction paradigms used to create domain-oriented visual dynamic environments, metaphors play the role of mediators. That is, they help us to create associations between applications and construction paradigms.



We usually see the things we are looking for, and, furthermore, different people are looking for different things; therefore, a general-purpose substrate should not be limited by a single type of representation in the form of some metaphor hardwired into the substrate. Instead, substrates should be flexible to a point, allowing users to design their own metaphors.

To engineer metaphors may be difficult, as their effectiveness depends on the experience and possibly the cultural background of the metaphor user. However, substrates can suggest the design of metaphors by providing evocative construction paradigms. The construction paradigm featured by Agentsheets, for instance, is concerned not only with spatial metaphors but also with metaphors of time, communication, human-computer (or human-metaphor) interaction, and with psychological metaphors.



CHAPTER 4 CONCLUSIONS: AGENTSHEETS IS A SUBSTRATE FOR MANY DOMAINS

It is by logic that we prove, but by intuition that we discover.

- Henri Poincaré

Overview

This chapter summarizes and relates the four major contributions revolving around the central theme of this dissertation, which is the relationship among people, tools, and problems: (*i*) the construction paradigm underlying the Agentsheets substrate, (*ii*) the perception of programming as problem solving, (*iii*) the view of a continuous spectrum of control and effort called participatory theater, and (*iv*) the role of metaphors as mediators between problem solving-oriented construction paradigms and domain-oriented applications.

Two extensions to the notion of catalogs are briefly discussed in the projections section. Catalogs should be able to deal with multiple domains and should support the search for components based on temporal features to help the user to find relevant causality instead of based on topology.

The implication section discusses how the four contributions effect a number of application domains and research communities.



4.1. Contributions

This section discusses the four major contributions of Agentsheets, as presented in this dissertation, which are concerned with the intricate relationships among people, tools, and problems. It is important to note that these contributions are highly interwined. For each contribution, intuitions and support are provided.

- *Construction Paradigm*: Agentsheets includes a versatile construction paradigm that is used for building domain-oriented dynamic visual environments.
- *Programming as Problem Solving*: A construction paradigm should be *problem-solving oriented* rather than domain-oriented. Agentsheets supports the exploratory nature of problem solving by providing mechanisms to create and change spatial and temporal representations. Furthermore, the evolutionary character of problem solving is supported with incremental mechanisms to define the behavior as well as the look of representations consisting of agents.
- *Participatory Theater*: Participatory theater combines the advantages of human-computer interaction schemes based on direction manipulation and delegation into a continuous spectrum of control and effort.
- *Metaphors as Mediators*: Metaphors are mediators between domain-oriented applications and problem solving-oriented construction paradigms. Furthermore, they support the reuse of applications by being mediators between users. That is, communication in a community of users often takes places at the level of metaphors rather than at the level of the construction paradigm or at the level of the concrete application implementation.

Table 4-1 summarizes the relationships among the four issues discussed: construction paradigms, programming as problem solving, participatory theater, and metaphors as mediators.



	Programming	Participatory	Metaphors	
Contributions	as	Theater	as	
	Problem Solving		Mediators	
Construction Paradigms	Construction paradigms: • support the explorative nature of problem solving, i.e., they are problem solving- oriented instead of domain-oriented • support the design and maintenance of problem specific spatio-temporal representations • support opportunistic design • avoid premature commitment • support intrinsic user interfaces	Construction paradigms: • support the continuous spectrum of control and effort suggested by the participatory theater metaphor	 Metaphors are mediators between problem solving- oriented construction paradigms and domain- oriented applications Construction paradigms provide evocative metaphor building blocks that suggest the design of higher-level metaphors (e.g., flow) Construction paradigms can include reuse mechanisms based on metaphors 	
Programming as Problem Solving		 Participatory theater can be used to explore problem spaces consisting of dynamic autonomous entities Tactile experience is an extreme case of participatory theater in which a problem space is experienced by "touching" it 	• Metaphors are problem representations based on analogies	
Participatory Theater	 Participatory theater can be used to explore problem spaces consisting of dynamic, autonomous entities Tactile experience is an extreme case of participatory theater in which a problem space is experienced by "touching" it 		• Participatory theater provides a way for users to interact with spatio-temporal metaphors	

Table 4-1: Relationships Among Contributions



4.1.1. Construction Paradigms

A construction paradigm is the essence of a substrate used for building domain-oriented dynamic visual environments. The degree of support provided to build environments depends on two contending forces. On the one hand, support increases with increased domain-orientation of the tool by reducing the transformation distance between problem domain and tool [29]. On the other hand, a high degree of domain-orientation can limit the versatility of a tool. That is, a highly specialized tool may be useful for only a relatively small domain. The challenge for a construction paradigm is to provide maximum leverage to build environments without sacrificing its applicability to a large range of problem domains.

The Agentsheets construction paradigm is versatile in that it supports the creation of environments in many different domains and at the same time provides a high degree of leverage by being *problem-solving oriented* rather than domain-oriented. That is, the substrate supports the exploratory nature of problem solving, the design and the maintenance of problem-specific spatio-temporal representations, and opportunistic design [46]. These principles hold true for a large number of domains. All of these points are elaborated in the next section on programming as problem solving.

A different challenge posed to the Agentsheets construction paradigm arises from the dynamic nature of many of the application domains anticipated. A construction paradigm has to include interaction schemes that give users the desired degree of control and effort over applications that consists of a large number of autonomous units. To that end, Agentsheets supports the participatory theater metaphor.

Agentsheets contains a versatile, problem solving-oriented construction paradigm for building domain-oriented dynamic visual environments.

The claim that Agentsheets contains a versatile construction paradigm is supported with more than 40 applications that have been built using Agentsheets (some are described in Chapter 3). Subjects have created these Agentsheets applications as part of their Ph.D. research, for their jobs, and as class projects.

The construction paradigm can be used to create applications for a wide range of domains.

The applications listed below support this point. Most of them are explained in Chapter 3.

- Artificial Life Environments: EcoAlaska, EcoOcean, EcoSwamp, Village of Idiots, Maslow's Village
- Board Games: Othello, PackAgents, Mines (an Agentsheets version of the mine game)
- Complex Cellular Automata: Segregation
- Design Environments: Networks
- Genetic Algorithms: Genetic Algorithm Lab, Horse Race
- Geographical Information Systems (GIS): Tax The Farmer, Reservoir Modeling



- *Iconic Spreadsheet Extensions*: Interactors (a spreadsheet extension adding special interaction methods: cells can move themselves, cells can react to mouse clicks)
- *Programmable Drawing Tools*: AgentPaint (a simple Agentsheets version of the SchemePaint environment [23], Stories
- Simulation Environments: Particles, Electric World, City Traffic, Channels
- Soft Constraints : Party Planner, Kitchen Planner
- Visual Programming Languages: VDDE, VisualKEN, Petri Nets, LabSheets

The construction paradigm provides an intrinsic user interface.

The notion of intrinsic user interfaces is anchored in the construction paradigm by means of the agents in a grid paradigm. Every agent is visible in some worksheet and can be manipulated by a set of tools, by the mouse, and via the keyboard. A new agent subclass created by the user will inherit all the methods to visualize itself and to interact with the user. The user can specialize the visualization of agents as well as the interaction protocol. Furthermore, the agents in Agentsheets are not considered mediators between the user and the application; instead, they **are** the application. That is, the construction paradigm is not used to create user interfaces but to create entire applications including user interfaces.

The construction paradigm allows opportunistic design and avoids premature commitment.

The construction paradigm of Agentsheets does not rely on any "proper" sequence of operations, resulting from design strategies such as top down. Users can define the look and the behavior of agents in any sequence they like. In fact, behavior and look can be defined separately and linked with each other at any point in time. Most designs of new systems started by using Agentsheets as a drawing package. That is, a number of agents were quickly sketched and put into a worksheet. The behavior of these agents is defined, by default, by the most general agent class. Designers explained to each other their perceptions of the design by moving the agents around using the mouse and by applying tools to agents. Even in an early stage of design like this, Agentsheets helped them to convey their ideas: "...if a blah is on the left of a bloh and I double-click the bloh then the blah would do this and this." With increasing consensus, designers would add methods to agents in order to formalize their intuitions of behavior.

The ability to specify look and behavior in any order as well as the support to refine both look and behavior incrementally helps to avoid premature commitment [46]. This encourages the creation of early design prototypes because the anticipated overhead is very low.



4.1.2. Programming as Problem Solving

I endorse the view of programming environments as problem solving vehicles. The more traditional view of programming environments as implementation facilitating devices assumes that a problem is sufficiently well understood that the process of programming is a mapping of the problem understanding onto a programming mechanism [47]. However, adopting the "programming as problem solving" view leads to a programming substrate of a different nature, which focuses on facilitating the problem-solving process rather than as an "implementation as mapping" process.

One important implication resulting from viewing programming as problem solving is that an underlying substrate should support the creation and maintenance of spatial representations suitable to problems. Simon [105] points out that the process of problem solving not only includes creating representations but the changing representations until a solution becomes visible. Unlike typical visual programming languages, which are often limited to a single, hard-wired spatial representation such as data or control flow, the construction paradigm featured in Agentsheets can be used to create a wide spectrum of spatial representations consisting of implicit and explicit notations (see Chapter 1).

Agentsheets supports the creation of spatial representations:

Implicit spatial representations (based on topological spatial relationships between agents such as adjacency) and explicit spatial representations (based on links between agents) have been heavily employed by users. Effect, Effect-Absolute, Effect-Link, and Effect-Sheet are all spatial communication mechanisms that were used to create spatial representations.

Agentsheets supports the creation of temporal representations:

In the majority of the applications the notion of time was crucial. For instance, many applications (e.g., Electric World) made use of the flow metaphor.

Agentsheets supports the incremental specialization of behavior and look of representations.

All the task-specific Agentsheets tools, such as the icon editor, gallery, and color palette, were created by specializing generic agent and agentsheet classes. All classes created in all applications were subclasses of agents. That is, they introduced new kinds of agents by specializing the behavior of agents. Again, all applications made use of cloning, which is the mechanism to specialize the look of agents.



4.1.3. Participatory Theater

Spatio-temporal representations require sophisticated human-computer interaction schemes, especially when they are used to control a large number of autonomous units. Participatory theater combines the advantages of human-computer interaction schemes based on direction manipulation and delegation into a continuous spectrum of control and effort.

Participatory theater can be used to explore problem spaces consisting of dynamic, autonomous entities.

For most problems the ability to create and change representations is not sufficient. There is the additional need to interact with the representation. This becomes especially challenging if the representation consists of autonomous entities. In the case of the Kitchen Planner (Chapter 3) participatory theater combines the advantages of being able to directly manipulate kitchen appliances with the ability of kitchen appliances to autonomously optimize their location in the kitchen through the use of *hill climbing*. Either approach by itself is limited. Direct manipulation, although it provides users with maximum control over the process of design, gives users very little guidance to design artifacts. Hill climbing, on the other hand, is a way to delegate, at least partially, the problem-solving process to agents. Without participatory theater, users, while minimizing their effort, can lose certain aspects of control over the problem-solving process. The use of autonomous problem-solving mechanisms, such as hill climbing, can lead to solutions that appear to be optimal in terms of design principles but are unsatisfactory in the light of subjective evaluation by users. Participatory theater synergetically combines the advantages of direct manipulation and delegation into a new scheme of interaction that exceeds the possibilities of either constituent. For instance, direct manipulation can be used to direct agents participating in hill climbing to get out of local maxima.

Tactile experience is an extreme case of participatory theater in which a problem space is experienced by "touching" it.

Tactile experience is a situation in which a user gets access to additional knowledge about a problem space by touching the agents. For instance, agents engaged in a hill climbing process, such as the Kitchen Planner and the Party Planner, can end up in a state of equilibrium for many different reasons. The participation of the user in the form of touching these agents can reveal information such as the stability of the equilibrium. An environment exclusively based on either direct manipulation or delegation would require the additional mechanisms to convey this kind of information to the user. In the case of the Kitchen Planner, for instance, spatial concepts such as the working triangle can be tactically experienced by moving appliances such as stoves, refrigerators, and sinks.



Participatory theater provides a way for users to interact with spatio-temporal metaphors.

Dictated by the notion of participatory theater, Agentsheets provides mechanisms for users to interact with agents that are engaged in autonomous actions. In the participatory theater users and agents can both take the initiative at the same time to do things that are potentially conflicting. The construction paradigm featured in Agentsheets includes resolution strategies to deal with conflicting initiatives.

4.1.4. Metaphors as Mediators

In many problem domains, representations deal with the abstract concepts through the use of analogies to concrete things. That is, in many cases representations are metaphors that help us to cope with the unknown by relating it to the known.

Metaphors play the role of mediators. In the domain of natural language, metaphors are mediators between the infinite number of sentences that can be formulated from a large vocabulary of words. The view of natural language as tools, suggested by Zipf [118], includes the analogies of words to tools and sentences to artifacts. That is, we communicate with each other by applying the right words to built sentences like we apply tools to create artifacts. In both domains metaphors are the mediators that simplify the mapping between two very large sets of entities. In one case they are mediators between words and sentences, in the other case between artifacts and tools.

The mediation process entails representation and implementation. In Agentsheets, metaphors are used to *represent* application semantics by helping people to conceptualize problems in terms of concrete metaphors. On the other hand, metaphors can simplify the *implementation* of applications. Application designers can explore and reuse existing applications that include similar metaphors.

Metaphors are Mediators between Users.

Communication between people typically happens on the level of metaphors and not on the level of either the construction paradigm or the application level. The application level, on the one hand, is concerned with the definition of behavior and of appearance specific to problem domains. Methods featured in the construction paradigm, on the other hand, are generic. Metaphors exhibit principles that can be reused in a wide range of domains, but at the same time provide a high level of abstraction to be used as representations.

The similarity measure (explained in Appendix A) can reveal relationships between applications on the metaphor level. Similarity compares pairs of applications with respect to their use of spatial and non-spatial communication between agents. For instance, Maslow's Village is an Agentsheets application that was created by one person previously involved in the Village of Idiots design team. Despite the fact that both



applications share only common superclasses that are part of the Agentsheets construction paradigm, and the fact the one application is about twice as large as the other (2500 lines of code versus 1100 lines of code), similarity returns a perfect match between the two applications reflecting design correlation.

Application similarity suggests that the transfer between applications is based on metaphor reuse. In other words, people start new applications by copying code from old applications, providing related behavior. This finding is compatible with Lange's observation of programmers [66] using object-oriented environments borrowing source code . For instance, the mechanism of propagating water in the channel application (see Chapter 3) helped a different person to create a mechanisms to deal with electric signals in the Rocky's Other Boot application.

In reusing code from other people, typical users of object-oriented approaches rarely factor out code by creating common superclasses. One reason is that the introduction of superclasses to other people's class hierarchies can have unexpected side effects. Instead, they copy and paste relevant code and modify it. These types of transfers are difficult to trace with traditional object-oriented programming metrics that are based on class hierarchies. However, metrics, like application similarity, that are indicative for what code is doing rather than where in the class hierarchy it is located, can reveal these relationships even after extensive modifications of the code.

Metaphors are Mediators between Problem Solving-Oriented Construction Paradigms and Domain-Oriented Applications.

As indicated in Chapter 3, a large number of applications share metaphors. For instance, the City Traffic application and Rocky's Other Boot share the metaphor of flow. In City Traffic the flowing substances consists of cars moving on roads, while in Rocky's Other Boot the flowing substances is the electrical signals traveling through wires. The question is whether metaphors are simply a emerging characteristics of applications or whether they can be used in constructive ways to create new applications.

Metaphors have been criticized for being too generic and not powerful enough to reflect problem domain specific semantics. Nardi [84] argues that metaphors do not promise a rich set of reusable application objects that support the development of specialized applications. She acknowledges the usefulness of metaphors to provide a general orientation but is skeptic about how accurately metaphors can provide precise semantics. I believe that the role of metaphors in providing a general orientation is crucial, and that Agentsheets furnishes evocative mechanisms to create metaphors specialized to problem domains. In short, I agree with Nardi's point that metaphors should be specializable, but I believe that the specialization problem is not intrinsic to the notion of metaphors and can be addressed in computational media.



The design process for most Agentsheets applications consists of a metaphor creation phase and a metaphor specialization phase. In applications the Voice Dialog Design Environment, early design activities were concerned with finding suitable spatial problem representation. The 1991 design consisted of a simple graph model. Nardi is correct in saying that visual formalisms, such as graphs or tables, are not metaphors by themselves. That is, a graph is not an analogy to a concrete situation about which many people would be aware. However, the ways these visual formalisms are used are often guided by metaphors. For instance, the graph model used in the VDDE is based on the metaphor of (control) flow. The same substrate, Agentsheets, also supports the metaphor specialization phase. In the last two years, VDDE has grown from significantly. The metaphor of flow provided an essential guideline for the semantics of the primitives added to the environment specific to the task of designing voice dialogs.

To use metaphors in constructive ways is problematic because people are often unaware of their use of metaphors. Blumenthal [7] has created a metaphor construction kit, called MAID, consisting of a library of reusable metaphors, that supports the creation of user interfaces. This approach can lead to two types of problems. First, people often seem to be unaware of what metaphors they use. Second, as Nardi points out, it is difficult to express application domain-specific semantics with these systems. Agentsheets takes a different approach to suggest metaphors. Instead of providing a library of high-level metaphors that can be selected by a user, Agentsheets provides an evocative construction paradigm to build new high-level metaphors. The notion of autonomous agents sharing a space is useful to create metaphors of space, time, communications, and interaction. Furthermore, the metaphors created can be specialized by designers toward specific problem domains.,



4.1.5. Summary

Table 4-2 summarizes and supports the four contributions of this dissertation.

Contribution	Supported by			
Construction Paradigm A versatile construction paradigm to build <i>dynamic visual environments</i> for many different problem domains	• 40 applications (between 30 and 6000 lines of code) built in many different domains by different users			
Programming as Problem Solving Mechanisms to incrementally create and	 creation and evolution of the Voice Dialog Design Environment 			
change <i>spatial</i> and <i>temporal</i> representations	• the evolution from the Village of Idiots application to the Maslow's Village application			
Participatory Theater Combines the advantages of human- computer interaction schemes based on direction manipulation and delegation into a <i>continuous spectrum of control and</i> <i>effort</i>	 interaction between user and creatures in EcoSwamp, EcoAlaska, and EcoOcean traffic control in City Traffic interaction with kitchen appliances in Kitchen Planner 			
 Metaphors as Mediators Metaphors are mediators between: domain-oriented applications and problem solving-oriented construction paradigms users 	 applications share metaphors (e.g., flow) designers reuse other applications on a metaphor level 			

4.2. Projections

This section briefly outlines possible extensions to the framework and raises additional questions related to the proposed principles. Two possible extensions are related to Fischer's notion of catalogs [28]. The measure of similarity between applications (defined in Appendix A), could be used as an active search tool to explore the space of either similar or dissimilar applications. Dynamic environments pose new problems that are not addressed with static search tools. The second extension proposes the use of the theory for the view of causality as a means to search for dynamic attributes.

Fischer stresses the importance of catalogs to navigate through the space of past problems and solutions. Fischer's notion of catalogs can be generalized along two dimensions:

• *Multiple Domains*: In Fischer's work, catalogs are only concerned with single domains (e.g., kitchen design). Agentsheets applications come from a wide range of domains.



• Dynamic Domains: The design components in Fischer's domains are static. That is, they are not associated with autonomous behavior. Agentsheets, on the other hand, deals with autonomously behaving units.

Agentsheets envisions a large number of domains, and many of these domains include active objects. How can a catalog support inter-domain search tasks and how can a catalog support the search of dynamic features in a domain?

4.2.1. Catalogs for Dynamic Domains: Causality Finder

Search mechanisms for dynamic systems should include ways to find dynamic information. Direct manipulation interfaces such as the Macintosh Finder or WYSIWYG-type document editors include search mechanisms based on the hand puppet metaphor. Since the behavior of the hand puppets is dictated by the user who operates them, search mechanisms have to be limited to finding *topological information* such as a file in some folder or a string of characters in some document. However, in user interfaces that include proactive human interaction schemes, such as the *participatory theater*, it would be desirable to have a mechanisms to search for properties arising from the dynamics of the system such as *causality*.

Spatio-temporal metaphors, such as the participatory theater, have the capability to imply causality. Unlike strictly spatial metaphors, spatio-temporal metaphors can make people actually experience causality. Michotte has shown that people directly perceive causality of events [74]. He has found that the impression of causality is dependent on specific and narrowly limited spatio-temporal features of the event observed. For instance, we do not see one billiard ball cause another one to move because we intuitively apprehend a fact of nature, nor because of past experiences leading us to such conclusions. Instead, we directly perceive the causality of one billiard ball launching another one because of the spatio-temporal organization of that kinetic event. Michotte has classified a fundamental set of effects leading to perception of causality including: launching effect, entraining effect, withdrawal effect, and tunnel effect.

At the time of these findings, 1946, Michotte's experiments consisted of people observing contours painted on revolving discs, causing the illusion of moving objects when observed through a slit. Today, we can use animated computer graphics and make use of the effects identified by Michotte to imply causality in many different domains through a metaphorical mapping. I believe that these relatively old theories are of fundamental importance for computer programming because they allow us to go beyond current paradigms of programming that are limited by their definition of semantics in terms of static, topological characteristics (e.g., syntax).

Topology and causality are highly related. In many cases we can make inferences from one to the other. For instance, in the domain of computer networks, an important topological attribute of a network is the



termination of an end with a terminator. Electric signals traveling on a net and reaching a non-terminated end will bounce, i.e., the signal will get reflected back. If we know that a terminator is missing (topological information) we can infer that bouncing will take place (information regarding causality). On the other hand, if we experience the bouncing of a signal we could infer the lack of a terminator.

Today we have many tools and mechanisms to search for topology but no mechanisms to search for causality. Topology tools such as the Macintosh Find File command or the find string commands in most text editors are adequate to search for static relationships but unsatisfactory to find certain causalities. In the network domain, if we want to find a bouncing signal (causality) then we do not like to search for an according topology that we hope implies that causality. Ideally, we would have a causality search mechanism that allows us to search for the bouncing signal directly. Michotte's theory can be used not only to explain how people perceive causality, but also to build mechanisms, e.g., agents, that can perceive causality for us. This, effectively, would make these mechanisms suitable to search causality.

In our network application we have built in a first version of a very simple agent able to perceive a subset of the Michotte perception of causality effects. That agent can be given the task to find, for instance, a network with bouncing network packets. The agent will run existing networks, created earlier by a designer, for a while and notify the user of events perceived as bouncing.

4.2.2. Catalogs for Multiple Domains: Similar Behavior Finder

The similarity measure (see Appendix A) to compare different Agentsheets applications could be used not just as an analytical part of this dissertation but, additionally, it could be built in to the Agentsheets environment, or related systems, as a search tool to find similar applications.

In a typical use scenario of Agentsheets, users will "play" with individual applications. Depending on the user's interest in the application under investigation, the user could formulate two kinds of queries:

- *Find all other applications that are very similar*: The system would determine the similarity between the current application and all other applications. A sorted list of applications with decreasing similarity would be returned to the user.
- *Find all other applications that are very dissimilar*: The system would determine the similarity between the current application and all other applications. A sorted list of applications with increasing similarity would be returned to the user.

On the one hand, this kind of behavior search tool could help users to identify other similar applications that, for instance, share related metaphors or have been created by overlapping teams. On the other hand, users can quickly move on to radically different applications if they dislike some application or if they are interested in getting a good overview of the variety of applications available.



4.3. Conclusions and Implications

There are four contributions of Agentsheets as a substrate presented by this dissertation. These constributions are problem-oriented construction paradigms, programming as problem solving, participatory theater, and metaphors as mediators. They contain unifying principles for different domains and research communities such as the visual programming, simulation, distributed artificial intelligence, object-oriented programming, human-computer interaction, art, and environmental design. The point of this dissertation is not to propose portentous extensions to individual domains and research communities in the traditional sense. What is unique about Agentsheets is the large variety of applications that can be built to solve very different problems by very different users utilizing one unifying substrate.

The same could be said about general purpose programming languages such as "C". "C" has established itself in a large number of domains and research communities. However "C", unlike Agentsheets, does not provide a construction paradigm that supports the explorative nature of problem solving, nor does it provide any simple mechanisms to design spatial and temporal metaphors. All these attributes can be added to the language in the form of libraries. Yet, this is not the point. Mechanisms that support programming as problem solving, participatory theater, and metaphors as mediators should not be add-ons to programming languages. Instead, they should be the driving forces of design making computers more useful and usable.

Agentsheets means different things to different people. Users, when asked what they like about Agentsheets, usually reply very differently depending on their backgrounds. People in environmental design looked at Agentsheets as an interesting extension of Geographical Information Systems (GIS) that adds the notion of dynamics and a means to simulate the fundamental relationship between the physical environment and behavior [3]. To the visual programming community, Agentsheets is a tool kit to create visual programming languages that are tailored to specific problem domains. The education community views Agentsheets as an extension of *Logo with "fancy representations" that allows users not only to program the but also to interact with individual entities. To the object-orientation community, Agentsheets is a concurrent extension with an intrinsic user interface of the object-oriented paradigm. To the simulation society, Agentsheets provides an interesting combination of direct manipulation and delegation. Within the distributed artificial intelligence community, Agentsheets can be used as a test bed to experiment with different types of interactions among heterogeneous agents. The human-computer interaction community finds that Agentsheets makes different use of agents in the sense that agents are not interface mediators between user and applications but they are the applications. Finally, to the art community, Agentsheets is a simple drawing tool with a living canvas that becomes an active entity capable of reacting to the user as well as capable of initiating actions autonomously.

I do not by any means wish to suggest that Agentsheets is a universal solution for all these domains and research communities. For example, the strong discretizing of space through the grid, makes Agentsheets


the wrong tool for many problems. However, such limitations are not necessarily intrinsic to problem domains. Instead, they often arise from the ways we conceptualize problems. I suspect that the overlap between problem domains and communities is much larger than generally acknowledged. Agentsheets is not just a drawing program, or a simulation environment, artificial life tool, visual programming construction paradigm, or object-oriented programming approach. On the one hand, it is a substrate supporting the commonalties in these domains and, on the other hand, it is a new way to think about the intricate relationships among people, tools, and problems. In short, construction paradigms, the perception of programming as problem-solving, participatory theater as a human-computer interaction scheme, and metaphors as mediators should not just be understood with respect to their technical implications. Instead, they should also be viewed as different ways to interact with and to perceive computers moving even further away from their historic image of number crunching devices. My hope is that the principles discovered in this work will serve to bring together these seemingly diverse communities.



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APPENDIX A EVALUATIONS: EMPIRICAL STUDIES OF APPLICATIONS

Overview

The evaluation section starts out by discussing the intricacies of empirical studies of environments that analyze long-term interactions among people, tools, and problems. Then, the relationships between tools and problems are analyzed with four evaluation methods: *tool frequency* indicates that Zipf's principle of least effort can be used to predict the frequency of primitives used in a construction paradigm, *usage profiles* are indicative of metaphors used in applications, *application similarity* can compare pairs of applications with respect to the metaphors used, and *agent communication patterns* reflect spatial metaphors used.



A.1. Empirical Long-Term Studies

Empirical and analytical studies of how different people use different tools to solve different problems require methods of quantification. The question is how can one find a measure or an evaluation method to judge the way people have used a substrate for building new tools geared toward problems? Evaluation methods tailored to walk-up-and-use kind of interactions, such as cognitive walkthroughs [70], are focused toward the evaluation of short-time human-computer interactions. The kind of interaction among people, tools, and problems that I was interested in would typically not happen in a controlled, one-hour, videotaped evaluation session. I was more interested in the long-term effects arising from a more extended use situation.

I was warned about the noise resulting from observing people using Agentsheets over extended periods. After all, subjects would be able to talk to each other and exchange crucial information invisible to the observation mechanism. But was this really noise? Is this not exactly the kind of thing that happens if people really do use applications? Cultures of users play an important role in the way people deal with tools. The subjects were not subjects, they were users living in a community with other users, and furthermore, they were never part of a controlled experiment.

The majority of Agentsheets users approached me with **their** problems they were interested in solving. Based on the Agentsheets demonstrations that they had seen, they started to think how agents could be employed to solve their problems. In the very spirit of programming as problem solving they did not just map their problem to Agentsheets. Instead, their perception of the problem started to change in the process of using the substrate. In some cases the Agentsheets construction paradigm turned out to be a very intuitive vehicle to deal with the problem whereas in other cases the use of Agentsheets included the maybe not quite so natural adaptation of the problem to the tool.

What is the correct way to measure human-computer interaction for extended periods of time? The time people have used Agentsheets ranges from some hours to three years. This is a long period during which many things have changed including the problems to be solved or, the substrate that reflects many of the users needs; also the users themselves have changed over this period.

Acknowledging this enormous potential for "noise", I decided to analyze the people, tools, and problems relationships by analyzing the artifacts created. The artifacts are the files created by users which contain information about the behaviors of the agents created. Files are reduced to data consisting of sets of variables. In some cases I have data of artifacts collected at different points in time that essentially describe the evolution of the artifact. In other words, the data describe not only the end product created but they also describe the process of creation.



The lack of controlled experiments led to the difficulty that no two persons tried to solve the same problem. Consequently, the analysis cannot provide definite answers regarding how different people try to solve the same problem with the same tool. But again, it is difficult to have these kind of control experiments because the effects that I was interested in usually only take place if a tool gets used for a significant amount of time. While it is non-trivial to persuade people to participate in one hour's experiment, it is even more laborious to talk them into solving problems that they are possibly not interested in over an extended period of time.

A.2. Evaluation Methodology

Four different evaluation methods are used to verify principles regarding the relationships among people, tools, and problems:

- Tool Frequencies: show that Zipf's principle of least effort is also applicable for software artifacts
- Usage Profiles: show how applications based on spatial metaphors evolve over time
- Application Similarity
- Agent Communication Pattern

Wherever possible, the findings are related to the four contributions: construction paradigms, programming as problem solving, participatory theater, and metaphors as mediators.

Two groups of applications are analyzed. The first group consists of 21 simple applications (City-Traffic-Substrate, Dining-Agents, Eco, Electric-World, Finder, Go Left And Right, Issues, Kitchen Planner, Lab Sheets, Maslow's Village, Network, Finder, Networks, Packets, Particles, Party Planner, Petri, Philfarmer, Rewrite, Segregation, Tortis, Village Of Idiots) ranging from 30 to 2500 lines of code; the second group consists of the Voice Dialog Design Environment, which is a single but quite complex application with more than 7000 lines of code.

The files in both groups were analyzed with respect of the use of communication primitives between agents. Data have been collected by parsing the source code of the applications. The parser is sensitive to message sending between agents. That is, the parser identified code segments that indicated communication between agents making use of the construction paradigm. I interpreted the act of sending a message to an agent as the use of a tool. The tool used is designated by the message selector. Tools, in turn, are used to accomplish tasks.



A.3. Tool Frequencies

The frequency analysis of the use of the primitives in the Agentsheets construction paradigm by the applications suggests that Zipf's principle of least effort is also applicable for software artifacts.

A.3.1. Tools and Problems

The first part of the analysis describes the relationship between tools and problems. In Chapter 2 claims related to the versatility of construction paradigms are made. It is claimed that Agentsheets provides functionality required to create dynamic visual environments. The following sections provide evidence that users have, in fact, made use of the construction paradigm provided by the Agentsheets substrate. In the Agentsheets system users have full access to the underlying Common Lisp environment. To create the applications partially shown in Chapter 3, users have used the construction paradigm, they also indicate that the frequency of use can be predicted according to the *principle of least effort* introduced by Zipf [118].

My hypotheses regarding the analysis of tools and tasks were:

- a) People will use the tools provided in the construction paradigm to build a visual dynamic environment: In other words, people will not simply use the underlying Common Lisp but instead perceive the functionality provided by the construction paradigm to be useful and therefore use it.
- b) Zipf's analytical model regarding the frequency of tool usage is applicable to software tools: If a construction paradigm can the viewed as a tool repository and if the principle of least resistance is applicable to software tools, then the frequency of use should be predictable.

A.3.2. The Principle of Least Effort

In order to perform a certain operation leading to the solution of a problem we are often required to make use of tools. Zipf metaphorically describes problem solving using tools as choosing a path from one point, the initial state, to another point representing a solution to the problem [118]. The core of Zipf's theories on human ecology is *the principle of least effort*.

The Principle of Least Effort:

A person will always try to minimize the average rate of probable work involved to solve a problem.

It is important to note that the principle is based on highly subjective, individual criteria including:

- has the person solved a similar problem before (successfully, or unsuccessfully)?
- is the person familiar with different tools at different levels of expertise?



In general we will use our experience with past problems to estimate the effort for immediate and future problems. Additionally, we will trade-off between an effort for an immediate problem and estimated efforts for related future problems. For instance, if we do not expect to solve a similar type of a problem in the future, then we are not inclined to put a big effort into learning more about the problem. If, however, we are in a problem-solving situation that we expect the encounter on a daily basis, then we are motivated to deepen our understanding of the problem.

The estimation of effort becomes even more complex if we take the effort of estimating the effort into account as well. For a very simple task the effort involved in finding the "optimal" solution easily exceeds the time it takes to execute a simple, non-optimal but intuitive solution.

A very large part of Zipf's work was devoted to analyze relationships between *tools* and *jobs*. He condensed the description of the causality from jobs to tools by saying: "*Job seeks tools*." For instance, a carpenter needs carpentry tools. Because it is economical to reuse the tools and skills associated with using the tools, we are led to also say that "*Tools seek job*." The carpenter has significantly invested in his tools (in terms of money and time), and therefore will look for additional carpentry jobs in the future rather than starting to do plumbing.

Zipf went beyond the qualitative assessment of relationships between jobs and tools by defining a qualitative model of tool usage frequency. He predicted the tool usage frequency to be a *power function*:

Frequency =
$$\frac{C}{Rank}$$

where C is a constant and Rank is the rank of the usage frequency. The tool used most frequently has a rank of 1.

A.3.3. Construction Paradigms Can Be Viewed as Tool Repositories

With respect to my first hypothesis, that people *will use the tools provided in the construction paradigm* to build a visual dynamic environment, I have found that people made extensive use of the construction paradigm.

The second, more interesting, hypothesis, *Zipf's analytical model regarding the frequency of tool usage is applicable to software tools*, proved true as well:



Principle: The Frequency of Software Tool Usage

The functionality featured in a construction paradigm can be viewed as a tool repository. Each function or method is a tool that can be employed for a certain job by the user. Different tools rank differently with respect to their usage. Zipf's principle of least effort [118] can be applied to these kinds of tools to predict the frequency with which the individual tools will be used.

Data gathered from applications provides evidence for this principle. Figure A-1 illustrates the accumulated method usage profiles of 10 Agentsheets users.



Figure A-1: Frequency versus Rank of Tool Usage

A perfect power function would look linear in a double logarithmic chart such as shown in Figure A-1. The function shown is linear down to a rank of 20.

A.34. Conclusions and Implications

The "Frequency of Software Tool Usage" principle can be used to predict the frequency of tool usage. Knowledge about the power function shape can help designers to anticipate usage patterns. Furthermore, the frequency related by the analysis can miss mappings between tools and problems. For instance, if high frequency items turn out to be mostly low-level operations, such as flipping bits, and if, at the same time, operations anticipated by the designer to be crucial high-level operations appear on the low-frequency side of the chart, then it is likely that the problems anticipated by the designer are different from the problems actually approached by the users.

A.4. Usage Profiles

The idea of *usage profiles* is to project applications onto a small set of variables that are indicative of the kind of spatial representations created. Usage profiles are based, like tool frequency, on the analysis of agent communication. Unlike tool frequency, however, usage profiles differentiate between the various



communication mechanisms built in to the Agentsheets construction paradigm. The seven mechanisms are divided into two classes:

- *Non-Spatial Communication*: invoking methods by sending messages using conventional objectoriented programming techniques:
 - Self : sending a message to oneself.
 - Super : re-using method defined in a superclass. This is a good indicator for re-use of code.
 - Aim : sending a message to an arbitrary instance. The sender of the message typically has a reference to the receiver in the form of an instance variable pointing to the receiver.
- *Spatial Communication*: send a message from a source agent to a receiver agent using a spatial mechanism such as:
 - Effect : send message through space by using relative grid coordinates. For instance (effect (0 1) <some-message>) would send <some-message> to the agent one grid position to the right of the message-sending agent.
 - Effect-Absolute : send a message through space by using absolute grid coordinates. For instance (effect (0 1) <some-message>) would send <some-message> to the agent one grid position to the right of the agent being in the upper left corner of the agentsheet.
 - Effect-Link : send a message through a link (forward or backward).
 - Effect-Sheet : send a message from an agent to the agentsheet containing the agent.

A usage profile consists of a point in 7-dimensional space that describes the extent to which applications made use of communication mechanisms. Different profiles indicate a different use of the construction paradigm. For instance, heavy use of spatial communication probably indicates a spatial representation.

Figure A-2 depicts the accumulated numbers of communication mechanisms usage of the first group of 22 applications. One plot, called built in, refers to messages sent using message with a selector name that has been predefined by the construction paradigm. New, on the other hand, refers to messages containing selectors that were introduced by the application designer.





Figure A-2: All Applications

Effect, Effect-Absolute, Effect-Link, and Effect-Sheet are all spatial communication mechanisms that were used to create spatial representations. Figure A-2 indicates that Effect was the spatial communication mechanism used most often. Effect is employed to send messages to agents using relative grid coordinates.

A.5 Application Similarity

Usage profiles reflect the intricate relationships among people, tools, and problems. Individual usage profiles are featured in Appendix B of this dissertation. Usage profiles can reveal the nature of the people, tools, and problems relationships for applications. However, I found it was more interesting to compare the similarity of applications. That is, rather than dealing with an absolute measure that describes what an application represents, we can describe a means to the determine how similar or dissimilar two applications are.

Usage profiles are the basis for a similarity measure. In information theory the similarity between two high-dimensional vectors A and B that describe certain characteristics of systems is often defined by the cosine of the angle between the two vectors. Figure A-3 illustrates a simple case in which vectors A and B are only two-dimensional.





Figure A-3: Similarity between A and B

The similarity of two applications described with n characteristics is defined by:

Similarity(A, B) cos() =
$$\frac{A \cdot B}{|A||B|} = \frac{\prod_{i=1}^{n} A_i B_i}{\sqrt{\prod_{i=1}^{n} A_i^2} \sqrt{\prod_{i=1}^{n} B_i^2}}$$

The application similarity Figure A-4 represents the similarity between Maslow's Village and the remaining applications from the first group of 22 applications. The applications are ranked by similarity. Maslow's Village is, not surprisingly, most similar to itself. It is closely followed by the Village of Idiots. A subset of the usage profiles of the application mentioned in this similarity list are shown in Appendix B. Maslow's Village is an application created by one of the three persons who created the Village of Idiots. The actual files representing the applications are quite different; Maslow's Village (MV) is about twice the size of the Village of Idiots (VI). MV also contains about twice the number of class definitions of VI. MV makes almost no reuse in the object-oriented sense of VI. That is, the two applications do not share any agent classes other than the ones provided by the substrate.





Figure A-4: Application Similarity to Maslow's Village

Similarity analysis of usage profiles can reveal similarities between applications that could not be revealed with traditional object-oriented analysis methods based on object class hierarchies. The similarity between usage profiles, while completely ignoring the class hierarchy, analyzes the use of communication primitives and differentiates between spatial and non-spatial kinds of communication. MV and VI are very similar applications in the sense that they both contain simple models of people running around in a village. The similarity in terms of the class hierarchy got lost through the process of cut, paste, and change.

Usage profiles and application similarity contain information at the metaphor level. The profiles are projections of the spatial metaphors implemented. In other words, they reflect the nature of the metaphors created by analyzing how applications make use of spatial communication mechanisms.

A.6. Agent Communication Patterns

Usage profiles and application similarity can show only **that** certain spatial or non-spatial communication mechanisms were used. Agent communication patterns reveal **how** communication



mechanisms were used. The accumulated usage profiles of all applications indicates that Effect was the spatial communication mechanism used most often. Effect is employed to send messages to agents using relative grid coordinates. By analyzing the frequency of the relative coordinates used through Effect dotain Figure A-5.



Figure A-5: Accumulated Agent Communication Patterns

The axes represent relative row/column coordinates and the frequency of use accumulated in the applications. Figure A-5 indicates that Effect was used only for local references. Only adjacent agents were referenced. Furthermore, there is a definite dominance of referencing agents in the same row over referencing agents in the same column. This reflects that many spatial metaphors are row oriented rather than column oriented. No application made use of diagonal references. One designer explained this by noticing that horizontally or vertically adjacent agents have more adjacent pixels than diagonally related agents. Adjacent pixels are crucial for the design of continuous structures such as the roads in the City Planning application and the wires in the Electric World application.

Communication patterns between agents are indicative for the spatial representations implemented using the construction paradigm and, hence, provide evidence that the construction paradigm supports the creation of spatial representations. Figure A-6 depicts the relative agent references in the Voice Dialog Design Environment (described in Chapter 3). The design of the spatial representation of the Voice Dialog Design Environment is captured with three design rules:

1) The Horizontal Rule : Design units placed physically adjacent to each other within a row are executed from left-to-right.



- The Vertical Rule : Design units placed physically adjacent to each other within a column describe the set of options or choices at that point in time in the execution sequence.
- 3) The Arrow Rule : Arrows override all previous rules and define an execution ordering.

Rules 1 and 2, which are based on adjacency, visibly manifest themselves in the agent communication pattern captured in Figure A-6. The communication pattern corresponds directly to the flow of control guided by the first two rules. Control flows either to the right or toward the bottom.



Figure A-6: References in the Voice Dialog Environment

In a later version on the Voice Dialog Design Environment a critiquing component [50] was added (Figure A-7). The critiquing mechanism checks the consistency of choices (design rule #2) with U S West design guidelines. In order to verify consistency, additional communication between vertically related agents had to be added.





Figure A-7: Voice Dialog Environment with Critiquing

The figures describing agent communication patterns are incomplete in the sense that they contain only static references found in the applications. In many cases, however, references are computed at run time. These references are not included in the figures because they cannot be extracted from the static analysis of applications.



APPENDIX B DATA: USAGE PROFILES

Overview

This appendix features the usage profiles of the following applications: Eco World, City Traffic, Segregation, Networks, Packets, Village of Idiots, Maslow's Village, and Petri Nets. Additionally, this appendix includes several usage profiles of the Voice Dialog Environment at different times.



B.1. All Applications

The accumulated usage profile of the following applications:

City-Traffic-Substrate, Dining-Agents, Eco, Electric-World, Finder, Go Left And Right, Issues, Kitchen Planner, Lab Sheets, Maslow's Village, Network, Finder, Networks, Packets, Particles, Party-Planner, Petri, Philfarmer, Rewrite, Segregation, Tortis, Village Of Idiots (Figure B-1)



Figure B-1: All Applications

The following Figures are normalized with respect to this usage profile. That is, a profile proportional to the accumulated profile would look like a circular figure.



B.2. Eco World



Figure B-2: Eco World

B.3. City Traffic



Figure B-3: City Traffic



B.4. Segregation



Figure B-4: Segregation





Figure B-5: Networks



B.6. Packets



Figure B-6: Packets

B.7. Village of Idiots



Figure B-7: Village of Idiots



B.8. Maslow's Village



Figure B-8: Maslow's Village

B.9. Petri Nets



Figure B-9: Petri Nets



B.10. Voice Dialog Design Environment

The following charts show how the Voice Dialog Design Environment changed over time.

B.10.1. November 1993 (total)



Figure B-10: VDDE Total

The usage profiles following are *normalized* with respect to this usage profile. That is, a voice dialog design environment usage profile that is proportional to the November 1993 profile would appear as a circular figure.



B.10.2. January 1993 (normalized)



Figure B-11: VDDE Old (before AS/Color)

B.10.3. August 1992 (normalized)



Figure B-12: VDDE 1.3



B.10.4. December 1991 (normalized)



Figure B-13: VDDE 1.0



APPENDIX C HISTORY: THE ROOTS OF AGENTSHEETS

Overview

This is a very brief history of the development of Agentsheets starting in 1985 when I was working at the Asea Brown Boveri Research Center in the Artificial Intelligence group.



The Roots of Agentsheets

At the Asea Brown Boveri Research Center in the Artificial Intelligence group we analyzed the paper and pencil type of representations naturally occurring (i.e., without the presence of knowledge-based technology) in the practice of design. The designs analyzed ranged in complexity from small power distributor stations to full-size nuclear power plants. To our surprise we discovered that the main vehicle of knowledge representation used was not any sort of ad-hoc rule-like language of design but instead the reoccurring theme of strong visual formalisms. Tables, being the predominant type of visual formalism, were used to describe the relationships among some number of system parameters (Figure C-1).



Figure C-1: Paper and Pencil Representation of Configuration

Very quickly, tables became the core visual formalisms used in the system that we worked on at the time, that later would become a commercial expert system. Not unlike in many other expert system projects, it became apparent that the enterprise of creating a useful knowledge-based system hinges of the user interface. Even the best conceptual knowledge representation is of very limited use if it is not packaged into a good user interface. However, rather than packaging many different individual fragments



of functionality into separate user-interface dialog components, we used a generic spreadsheet object class as the user-interface substrate.

The spreadsheet substrate started with a generic functionality similar to that of ordinary spreadsheets but over time very specific spreadsheet subclasses got added. Spreadsheets were used to visually represent basic structures such as:

- *lists*: list of values (e.g., menus)
- matrices: two-dimensional array of values (e.g., choice tables)
- *hierarchical outlines*: a list of indented objects representing a hierarchical structure (e.g., frame representation [10, 25, 52, 76]: hierarchy of frames, slots, facets, and values)

All these examples can be viewed as special interpretations of different spatial topologies. For instance a list is a horizontally or vertically adjacent set of cells.

In a next step we wanted to give spreadsheet users more explicit control over the invocation of functions or procedures. In the traditional spreadsheet approach, functions get invoked implicitly through recalculation triggered by changing the value of a cell. We introduced the notion of buttons to spreadsheets. A cell could look like a button and clicking the button would invoke a user-defined fragment of code.

Starting in 1990 at the University of Colorado, I looked for further extensions to the spreadsheet paradigm that addressed problems such as:

- *Spreadsheet Data Types Are Very Limited* (strings, numbers or formulas). It is impossible to have more complex data structures with multiple slots.
- Spreadsheets Lack Of Explicit Invocation Paradigm: unlike our button cell, conventional spreadsheet cells do not support an explicit interaction and invocation model. The button model extension mentioned earlier does go beyond conventional spreadsheets but not far enough. This leads to the idea that each cell should become a full-fledged object in the object-oriented sense. This object would have methods to define its behavior and slots to capture the state of the object. A set of predefined methods would deal with the human-computer interaction: a set of methods to deal with input (keyboard and mouse) and a set of methods to deal with output (how to display the state of the object).

Similar to Piersol [90] I began to realize that the representation of the object state was not limited to strings of characters but instead could include pictures. Unlike Piersol, however, I was not interested just in individual cells having pictures. Instead, I wanted each individual picture to be part of a whole.

The increase of input/output bandwidth led to adding the notions of sensors and effectors to cell objects. This new model was finally called an agent and it was oriented toward a simplistic cognitive model in



which an external world was perceived through sensors such as eyes, the perception was interpreted, and a reaction was formulated and executed. The reaction was simply either mental or physical, in which case the external world was modified through the use of effectors. Later, the set of sensors and effector got extended with the ability to play sound, speak, or play a movie.

In many applications using the early versions of Agentsheets it became apparent that the reactive nature of agents was insufficient. Applications involving the simulation of creatures or human-like entities required a more autonomous mechanism. Agents could be controlled by a user (direct manipulation) or they could autonomously take the initiative without having to react to a user stimuli first and initiate actions.

With the introduction of the ability for agents to move, the *one-cell one-agent* mapping became obsolete. What should happen if an agent moves to a location that is already occupied by another agent? The notion of agents as cells got replaced with the notion of cells just being locations where an arbitrary deep stack of agents could reside.

All these extensions to spreadsheet can be viewed as generalizations. Despite the strong tendency of Agentsheets for diagrammatic representations, there are special agent classes provided including simple formula evaluation to create "ordinary" spreadsheets.

