

Lessons Learned from Designing a Programming System to Support Middle School Girls Creating Animated Stories

Caitlin Kelleher and Randy Pausch

School of Computer Science, Carnegie Mellon University Pittsburgh, PA 15207

caitlin@cs.cmu.edu, pausch@cmu.edu

Abstract

Traditional approaches to teaching computer science are often unsuccessful in attracting girls into the discipline. Our hypothesis is that presenting computer programming as a means to the end of storytelling will help motivate girls to learn to program, a traditional gateway to computer science. In this paper, we present a case study in designing a version of the Alice programming system to support storytelling. We present lessons we learned about what supports are necessary to enable girls to program animated movies and describe the kinds of programming tasks that arise in girls' stories.

1. Introduction

Women are currently underrepresented in Computer Science [27]. Studies have shown that middle school is a critical age, during which many girls turn away from scientific and mathematical pursuits, including Computer Science [1]. By giving middle school girls a positive first programming experience, we may be able to increase girls' participation in Computer Science.

Our hypothesis is that presenting computer programming as a means to the end of creating Pixar-style animated 3D movies (i.e. storytelling) will help motivate girls to learn to program. Although other end-goals are possible, we feel that storytelling has attributes that make it a promising approach to introducing programming to middle school girls: 1) Given time, most girls can come up with a story to tell; 2) Stories are naturally sequential and unlikely to require advanced programming concepts immediately; 3) Stories are a form of self-expression and provide girls an opportunity to experiment with different roles, a central activity during adolescence [25]; and 4) non-programming friends can readily understand and appreciate an animated story, which provides an opportunity for positive feedback from friends.

Ultimately, our goal is to create a programming system that is motivating for both girls and boys. However, given the current under-representation of girls and women in Computer Science, we chose to initially

focus on developing a programming system which enables girls to create the kinds of stories they envision. Despite our focus on girls, we have done informal testing with boys and believe that most of the storytelling supports we identified will help both boys and girls in creating animated stories.

In this paper, we present a case study in designing a version of the Alice programming system to support middle school girls in creating animated stories. We present lessons learned about user testing creative software, the system capabilities necessary to enable girls to program animated movies, and describe how we integrated these capabilities into Alice. We also discuss programming tasks that arise in girls' stories.

2. Related Work

Our related work lies in two main areas: 1) programming systems that enable children to create animations and 2) technology designed for storytelling.

Although several programming systems support the creation of 2D or 3D animations, we are not aware of any programming system specifically designed for storytelling.

In the programming systems for 2D animation, children create animations that move or change the appearance of 2D sprites. In KidSim (now called Stagecast Creator)[23], My Make Believe Castle[16], and Magic Forest[17], users construct programs by specifying rules consisting of a condition and an action that should occur whenever the condition is met. In Scratch[18] and eToys[13], users assemble graphical tiles representing programming commands. Another 2D system, Play [26], allows pre-literate children to assemble a single sequence of icons that represent animations. My Make Believe Castle and Magic Forest both provide a static, pre-created library of sprite-animations. In KidSim, Scratch, Play, and users can edit the 2D images associated sprites. By changing a sprite's 2D image, children can create any animation for which they can draw the necessary images.

Three systems attempt to enable children to create animated 3D graphical programs. In ToonTalk[12], users create programs by demonstrating the animations

they want their characters to perform. While ToonTalk can perform a wide variety of computations, the programming style is unlike any of the commonly used programming languages. In Alice 2.0 [3] and StarLogo TNG [24], users construct programs that control the motions of objects in a 3D world by dragging and dropping tiles that represent commands in a programming language. Alice's programming language provides the same basic constructs as languages like Java and C++. Unfortunately, creating the kinds of animations typically seen in Pixar movies is quite difficult in Alice; Alice is accurately described as a system for moving 3D objects in 3D space. Both StarLogo TNG and ToonTalk focus on the creation of video games.

As contrasted with the previous systems for teaching programming, storytelling researchers have explored creating software that encourages children to tell stories because the activity of storytelling can help children to master important skills.

Researchers at the MIT Media Lab and Northwestern have created a variety of technologies designed to help children gain literacy skills through telling stories. The StoryMat[5] and Rosebud[5] systems encourage children to tell stories, record the children's stories and find appropriate contexts in which to replay them. TellTale[11] and Family Blocks[11] allow children to experiment with different ways of rearranging stories using physical props. The SAGE[5] system allows children to create their own virtual storytellers, a task which includes both storylistening and storytelling. By hearing their own or other children's stories, children begin to create more complex stories. Sam[5] is a virtual peer who exchanges stories with young children. Sam's stories help children gain language skills by modeling complex sentence structures that young children typically do not use.

Other researchers created technologies that encourage children to collaboratively create stories through taking turns adding to a group story by contributing a frame for a comic-book style story [4] or recording a slice of time with a microphone for an oral story [11].

Researchers at the University of Maryland worked with inter-generational design teams to create several storytelling technologies including a robot to whom children can teach stories [8] and KidPad [9], a spatial storytelling system in which children create stories by drawing a series of pictures in a zoomable interface and using spatial hyperlinks to "zoom" the user to the next picture in the series. Inter-generational design teams have also worked to design story-rooms, interactive story spaces in which the actions of story-room visitors help to reveal a story[2]. Researchers have prototyped a simple rule-based programming system based on physical props that young children can use to create their own story-rooms [20]. Due to the event-

based nature of rule-based systems, writing stories (which typically contain sequences) can be complex.

There are also commercially available applications such as American Girl Premiere[15] and Barbie Story-Maker[19] that allow children to create short animated movies by combining pre-made animations. These applications do not teach programming.

While it is possible to create short animated movies in several of the programming systems, we are not aware of any that were designed specifically for storytelling (rather than for general animation).

2.1 Alice

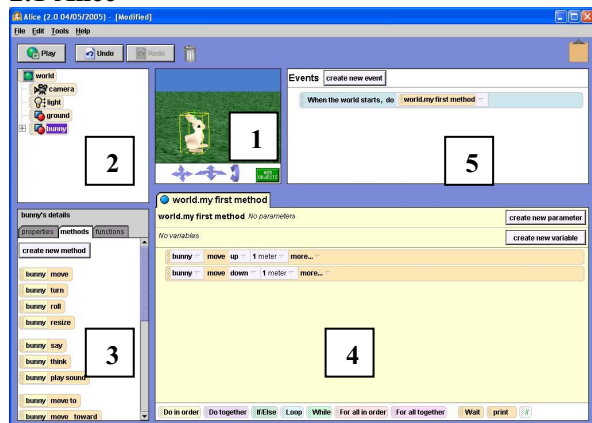


Figure 1: a screenshot of Alice 2.0 showing the 3D scene (1), the list of objects in the Alice world (2), the available methods for the selected object (3), the method editor (4), and the events area (5).

Researchers have done extensive work to design programming environments that support novices as they learn to program [14]. We chose to base our system on Alice, a programming environment that allows novice programmers to create programs that control the motions of objects in a 3D virtual world [6, 7]. Alice provides support for users learning to program in two main ways 1) Alice uses a drag and drop method of program construction which prevents users from making syntax errors and 2) in Alice, programs create animations so users can see their mistakes and more readily fix them. Of the novice programming environments that support animation, we felt that Alice provided the best starting point because it allows users to easily create sequences of program statements, a common need in creating stories. Further, creating new animations for characters in Alice requires programming skills rather than drawing skills. Finally, Alice is open source, allowing us to adapt it for storytelling.

To create a program in Alice, users select objects to use in their program from a gallery of 3D objects. All objects in Alice perform the same set of basic animations including move (bunny move forward 1), turn (bunny turn left 1 revolution), and resize (bunny resize

½) that were inspired by common 3D graphics operations. Alice animations (i.e. lines of code) are presented as graphical tiles that users can drag and drop into their programs. In addition to simple sequences, Alice users can experiment with more complex programming concepts and constructs including methods, parameters, if-statements, loops, and parallelism.

3. Approach

We used storyboards in combination with our observations of the girls using Alice, logs of the actions girls took within Alice, and the Alice worlds they created to identify problems. Between sessions, we modified Alice to address the most serious problems we witnessed. Over the course of the study, we created and user tested 5 versions of Story Alice.

We chose to add the storyboarding activity to our user testing sessions after conducting early pilot tests in which we asked girls to create a story in Alice. In these pilot tests, we noticed that girls frequently started the sessions with ideas for animations but changed their goals if their original idea seemed too hard. As a result, only their early questions provided real insight into the kinds of animations they expected to be able to create. We asked users to create storyboards to capture their original story ideas.

Girls created storyboards using a 3-step process. In the first step, we asked users to write a short description of their movie, similar to what one might find on the back of a DVD box. In the second step, we asked users to break their story down into scenes. For each scene, we asked users to describe the setting for the scene, the action that occurs in the scene, and the purpose for the scene (e.g. what the audience needed to learn from the scene). Finally, we asked users to storyboard each scene by sketching 6-9 frames and writing a sentence per frame describing the action in that frame. We gave each user a storyboarding packet that included examples of each step and provided space for them to fill in the information for their own stories.

To identify animations needed for storytelling, we looked at three sources:

1. *users' descriptions of the action in a given frame*

The text underneath a frame often contains descriptions of particular actions that characters take. For example, a frame might say "the guys leave the room" or "Julie sits down to watch TV."

2. *differences between drawings of sequential frames.*

For example, in one frame a character might be standing in a room and in the next frame he is sitting on a sofa. In between these two frames that character had to walk over to the sofa and sit down on it.

3. *users' descriptions of the action in a scene*

In some cases, we found that girls would write a particular action into the scene description which does not appear in the storyboard. We have included these animations in our analysis of necessary animations.

To improve the system, we initially focused on fixing problems that caused the most frustration during our workshops. As it became more difficult to identify wide-spread problems, we studied the Alice logs and worlds created by users who seemed to have less positive experiences than their peers.

4. Participants

We drew participants from 3 sources: a technology camp for girls who were entering the seventh and eighth grades (30 girls), a 3-day Alice workshop for girls held at a museum (20 girls), and local Girl Scout troops (21 girls). Participants ranged in age from 10-16. The girls in the technology and museum camps chose to participate in these camps and therefore probably had a stronger than average interest in science and technology. To get a more representative sample of girls, we recruited through the Girl Scouts. A \$10 donation to the troop per participant helped to encourage a broad range of girls to participate, including girls who were not enthusiastic about computers.

5. Method

During our formative user testing sessions, we asked girls to perform three tasks:

1. Create a storyboard of the animated movie that they wanted to create
2. Complete the Alice tutorial to gain familiarity with the system.
3. Create an animated movie using a version of Story Alice.

We informed girls that we would study both what they created with Story Alice and their survey responses to find ways to improve Story Alice. Our user testing sessions ranged in length from 4 – 9 hours. The girls were given as much time as they needed to complete the tutorial and storyboard. They spent the remainder of the time creating their animated movies using Alice. Typically, girls take about 60 minutes to complete their storyboards and 30 minutes to complete the tutorial. Girls in the technology and museum camps worked in pairs to create their stories. The Girl Scouts worked independently.

6. Lessons Learned: User Testing

During formative evaluation sessions, we learned several lessons that improved our process.

6.1 Two-person, talk-aloud protocol is poorly suited for this creative task.

Based on the success of two-person talk aloud protocols in gathering usability data [21], we performed our initial users tests with girls working in pairs on their stories. However, we found the two-person, talk-aloud protocol is ill-suited for creative tasks like storytelling. The problem is that in this sort of task, users must negotiate a creative vision, an often lengthy task that is unrelated to the software program being evaluated. Girls often had a difficult time agreeing on a story to create. In some pairs, one user dominated the story creation process while the other user contributed little. In other pairs, the both users were concerned about each other's feelings and hesitant to state an opinion which often resulted in a story that neither one liked. Informal user testing with several pairs of boys revealed that boys also struggle with collaboratively developing stories. For a creative process like storytelling, collaboration is difficult. Even among professional writers, we see few jointly authored stories. Overall, we found that much of the discussion between pairs was about the story rather than the software.



Figure 2: We found that two-person talk aloud protocol does not work well for user testing software designed to support creative tasks like storytelling.

In later sessions, users created stories individually but we configured their workspace such that they could easily interact with each other. Girls showed each other their animations, asked how to do things they saw in others' worlds, and shared animation techniques. By having the girls work individually but arranging their workspace to encourage conversation, we were able to capture more of their specific animation goals and troubles because a greater proportion of the conversation was related to Alice.

6.2 A 3-step, gradual refinement storyboarding process encouraged girls to make more easily interpretable storyboards.

When we began user testing, we gave children a handout that explained storyboarding through telling the story of two teenagers creating a short film for a school project [22]. We had our users read the storyboarding handout and then create their own storyboard. The resulting storyboards were hard to interpret because they were too high a level; often users drew one picture to represent an entire scene. And, most did not include textual descriptions of the action taking place in each storyboard frame.

To encourage our users to plan their stories in more detail (and to communicate more of that detail to us) we moved to the 3-step storyboarding process described in section 5. By changing the storyboarding process, we were able to obtain more useful information from the storyboards. In part, this is because the 3-step process helped our users to refine their idea more thoroughly during the storyboarding stage. However, the 3-step process also provided some redundant information. Consequently, when analyzing the storyboards later, we were more able to determine what actions girls expected the characters to perform.

A related point is that it was important for the girls to complete their storyboards *before* they were exposed to the software system; otherwise their knowledge of what was easy and hard with the system distorted their goals. Because our primary interest was in what animations and technical supports we needed to add to Alice, we provided users with pictures of the characters and scenes available for their stories. This prevented users from planning stories that would be impossible because of a lack of appropriate 3D assets.

7. Lessons Learned: Storytelling

Through analyzing the storyboards our users created, we identified the primitives necessary to enable girls to create the stories they envision. We developed a storytelling version of Alice that includes high-level animation primitives and support for creating multiple scenes. We further refined these storytelling supports through observing users creating their stories in Story Alice and addressing problems our users encountered.



Figure 3: An example “say” animation in the story-telling version of Alice.

7.1 First and foremost, characters need to be able to express themselves

Simple animations that allow characters to speak and think simple text (in our case through cartoon-style speech and thought “bubbles”) can go a surprisingly long way towards enabling storytelling, both in terms of helping to communicate the story and allowing characters to express emotions. Speech and thought animations seem like an obvious addition to any animation system. Yet, versions of the Alice system existed for more than five years without a way for characters to speak or think [6, 7].

7.2 People and characters are more important than other 3D objects.

The motions of people and characters account for an overwhelming majority of the animations in a story; users rarely want to animate objects like chairs and tables. Further, users have expectations for how 3D models should be animated based on their appearance. For example, when playing a move animation for a person, users expected the animated human figure to walk, not slide, forward. Our users expected people to be able to perform basic actions that most people can do including standing, sitting, and touching objects.

In Alice 2.0, all 3D objects can perform the same animations and, from a programming perspective, are of the same type. In the story-telling version of Alice, there are 3 types of objects: “things,” “humanoids”, and “characters”. Things are objects like chairs and tables that users would not ordinarily want to animate. Things perform simple animations like move and turn.

Humanoids are bipedal characters that can walk, talk, change body posture, and perform a variety of gestures. Characters are animals and monsters that do not have a bi-pedal body structure. Characters can slide around the scene, talk, and perform simple gestures like looking at objects in the 3D world.

7.3 Most stories require multiple scenes

For the purposes of this discussion, we use the term scene in the way that a play might: a scene takes place in one setting over a continuous block of time. In our first user testing session, 9 of 11 storyboards clearly revealed that users expected to be able to create multiple scenes. While it is technically possible to create the appearance of having multiple scenes within Alice 2.0, there is no explicit support for it and the process is too complex for most beginners. One pair of girls working on a multi-scene story in Alice 2.0 commented to the observer that whenever they needed to start a new scene, they went ahead and called for help because it was “just too confusing” to try themselves. The story-telling version of Alice enables users to easily create and manage multiple scenes.

7.4 Scenes can ground and motivate the use of programming subroutines.

We found that scenes provide a way to begin introducing the concept of programming subroutines. Most girls found it natural to separate the action for scene one from the action for scene two and appreciated being able to call each scene’s subroutine separately when needed. While scenes do not easily lend themselves to introducing more sophisticated usages of subroutines such as recursion, they provide a concrete introduction to and motivation for grouping a sequence of related commands and executing that sequence through a name assigned by the programmer.

7.5 Basic changes in posture go a long way

Despite the amazing number of positions the human body is capable of assuming, we found that there were only three that showed up regularly in stories: sitting, standing, and lying down. In the story-telling version of Alice, these animations are: person sit on (target), person stand up, and person lie down on (target). However, we did add animations for two additional body position animations: kneel and fall down. While kneel and fall down are not used as frequently as sit, stand up, and lie down, we found that both play significant roles in the stories that middle school aged girls tend to tell. Two user-testing groups created sto-

ries in which marriage proposals played a significant role. Kneel was not a common action, but it was an important one. Kneel also has other uses; characters kneel to pet dogs and pick up items on the ground. Fall down appears either as a humiliating moment for a character or an indication that someone has been hurt.



Figure 4: Although kneel is not as commonly used as sit on, stand up, and lie down, we added it to Story Alice because it played an important role in many of the love stories middle school girls envisioned creating.

7.6 For the most part, locomotion is targeted

When characters move, they frequently move to positions relative to some other object or character in the world. For example, a person might walk over to a sofa and sit down, walk to another person to start a conversation or leave the scene. In our storytelling version of Alice, there are three kinds of locomotion animations: **person walk to (target)**, **person walk offscreen**, and **person walk (distance)**. Moving a specific distance, one of the most commonly used animations in Alice 2.0 [6, 7], is useful largely for situations in which users cannot easily describe where they want a character to go relative to some target.

7.7 Many gestures and special-purpose animations are targeted touching

In analyzing the storyboards that girls created, we found that while there is a small number of frequently occurring animations (e.g. walk, and sit on), there is a large number of animations that occurred in only a single storyboard. One approach to providing infrequently occurring animations is to provide large and rich library of animations for every character. However, in user testing, we found that if we provided more

than 20-25 animations per character, users often found the process of searching for an appropriate animation frustrating. Instead, we tried to identify common motions that users can combine to easily create the types of animations they envision their characters performing.

We found that about half of the special-purpose animations that girls wanted to create can be captured by a character touching a target with his or her hand (or foot) and potentially following that target as it moves through space. For example, a user could create a push animation by having one character touch a second and continue touching the second as he falls down. A user could animate dribbling a basketball by having a character touch the top of the ball and continuing to touch it as it moves bounces.



Figure 4: An example of a push animation created with the touch and keep touching animations (above) and a series of images showing the push animation in action (below).

In Story Alice, we added two animations: **person touch (target)** and **person keep touching (target)**. Users can specify additional parameters to control which limb (right arm, left arm, right leg or left leg) they would like to touch the target with and which side of the target they would like to touch.

7.8 Users need an easy way to get characters back to a normal position

In Alice 2.0, most animations that moved character's body parts are created numerically. For example to animate a leg kick a user might start with "person.rightLeg turn backward 0.25 revolutions". Using numerically-based animations users can easily create an inverse. It is harder for users to reverse animations like touch (target) or look at (target). In Story Alice, we added the "straighten up" animation which returns all body parts to their normal positions.

8. Changes to Alice

Based on the results of our formative user tests, we added two types of storytelling support to Alice:

1. We created a set of higher-level animations that more closely match the kinds of actions that users needed in their stories.
2. We added support that allows users to easily create multiple scenes.

Table 1 lists animations that humanoid characters can perform in Story Alice and Non-Story Alice in the order in which they appear in the user interface. The animation sets in Story Alice and Non-Story Alice are largely non-overlapping but both systems have move, turn, and play sound animations. Move and turn are used frequently in Non-Story Alice and are sometimes needed in Story Alice to build character-specific animations. The ability to play sounds is a general capability that provides benefit in both systems.

Table 1: This table shows some of the animations that a 3D humanoid character can do in Story Alice (column 1) and in Non-Story Alice (column 2).

Story Alice	Non-Story Alice
Say, think	Move
Play sound	Turn
Walk to, walk offscreen, walk	Roll
Move	Resize
Sit on, lie on	Play sound
Kneel	Move to
Fall down	Move toward
Stand up	Move away from
Straighten	Orient to
Look at, Look	Point at
Turn to face, turn away from	Set point of view to
Turn	Set pose
Touch, Keep Touching	Move at speed, turn at speed, roll at speed

9. Discussion and Conclusion

In conducting our user tests, we were surprised by girls' enthusiasm for what is fundamentally an introduction to computer programming. Middle school girls who program computers for fun are a rare breed. Yet, in working with girls to design and test Story Alice, we found that *presenting programming as a means to the end of storytelling* has the potential to interest girls in learning to program.

All of the girls who participated in our user testing managed to create a program (story) in Alice. Motivated by needs in their stories, most girls started to use more complex programming constructs, including parallelism and loops. Once we had support for scenes in

place, most girls created and used multiple methods to organize the animations for multiple scenes.

Nearly all of the girls were able to come up with a story they were excited about and most girls were enthusiastic about working on their stories. In the camp settings we had several girls who came early on the last day of camp to have extra time to finish their stories. In the workshops, we saw users continue working on their stories during breaks. The fact that girls are engaged enough to continue working on a programming task by choice is both extremely encouraging and atypical. These are preliminary results, but we believe that they lend strong support for introducing girls to programming as a means to the end of storytelling.

The kinds of stories that girls want to create naturally motivate the usage of a wide variety of programming constructs. The need for multiple scenes in stories creates an opportunity to introduce subroutines. Many of the actions that girls wanted their characters to be able to perform require multiple animations to occur simultaneously (parallelism) or several times in a row (count loops). Creating an animation in which a character bounces a basketball requires count loops. A dance animation involves having a character move multiple joints at the same time. Animations involving multiple characters help to motivate parameters. For example, a character might kiss, hug, slap, or push another character. The subject-verb-object pattern for these actions helps to make the concept of parameters accessible to middle school girls. It seemed natural that a character might want to hug multiple people and that one should be able to tell the character who to hug. The expectation that some actions require an object or character to act on was common and provides a natural lead-in to creating animations that take parameters.

While the stories girls want to create naturally provide opportunities to introduce most of the programming concepts and constructs typically taught in introductory programming classes, stories rarely motivate if-statements. In a classroom, a teacher could introduce if-statements with an assignment to create a story in which the audience can choose from multiple endings. Many educators are investigating incorporating computer gaming into introductory computer science. While gaming incorporates conditional logic, it may not be as broadly motivating for girls as storytelling.

Girls wrote stories about a wide variety of topics including whether or not you should abandon your friends if you are given a chance to hang out with the popular crowd, how to deal with a cheating boyfriend, the difficulties of moving to a new place, how to find a kidnapped dog, and a father with no sense of direction. Approximately half of the stories the girls created addressed deep issues that middle school girls face. It

seems clear this approach can provide a vehicle for girls to think about issues they are facing.

It is notable that most of the storytelling needs that we identified in formative testing are fairly gender neutral. In boys' stories, characters will almost certainly need to walk up to each other, sit, and stand, etc. We expect that most stories created by children of both genders will require multiple scenes. However, just as we added kneel and fall down animations to support stories that girls wanted to create, we expect that it will be necessary to expand the set of animations in Story Alice to include actions that occur commonly in boys' stories. We suspect that storytelling support will help to create a more positive introduction to programming for boys as well as girls.

10. Future Work

In the formative user testing that guided development of the Story Alice, we observed that introducing girls to programming as a means to the end of storytelling in a system that adequately supports storytelling holds strong promise in helping to interest more girls in learning to program. As a next step, we plan to run a formal summative study comparing the attitudes, programming behaviors, and learning of programming concepts of girls who are introduced to programming through Story Alice and girls who are introduced to programming via Alice 2.0.

11. References

- [1] AAUW. *Girls in the Middle: Working to Succeed in School*. American Association of University Women Educational Foundation, Washington DC, 1996.
- [2] Alborzi, H. et al. *Designing StoryRooms: Interactive storytelling spaces for children*. (Tech Rpt UMIACS-TR-2000-06). College Park: University of Maryland, Institute for Advanced Computer Studies.
- [3] Alice 2.0. <http://www.alice.org>
- [4] Antle, A. Case Study: the design of CBC4Kids' StoryBuilder. in *Proceedings of IDC 2003*. ACM Press, 59-68.
- [5] Cassell, J. Towards a model of technology and literacy development: Story listening systems. *Applied Developmental Psychology* 25 (2004). Elsevier, 75-105.
- [6] Conway, M. *Alice: Easy-to-Learn 3D Scripting for Novices*. University of Virginia, 1997. <http://www.alice.org/advancedtutorial/ConwayDissertation.PDF>
- [7] Conway, M. et al. Alice: Lessons Learning from Building a 3D System for Novices. in *Proceedings of CHI* (2000). ACM Press, 486-493.
- [8] Druin, A. et al. Designing PETS: a personal electronic teller of stories. in *Proceedings of CHI* (Pittsburgh, PA 1999). ACM Press, 326-329.
- [9] Druin, A. et al. KidPad: A design collaboration between children, technologists, and educators. in *Proceedings of CHI* (Los Angeles, CA 1997). ACM Press, 463-470.
- [10] Druin, A. The Role of Children in the Design of New Technology. *Behaviour and Information Technology*, 21, 1 (2002), 1-25.
- [11] Glos, J. and Umaschi, M. Once upon an object...: computationally-augmented toys for storytelling. in *Proceedings of Computational Intelligence*, 1997.
- [12] Kahn, K. ToonTalk: An Animated Programming Environment for Children. *Journal of Visual Languages and Computing*. 7, 2 (June 1996). Academic Press, 197-217.
- [13] Kay, A. Etoys and Simstories in Squeak. Available at: <http://www.squeakland.org/author/etoys.html>
- [14] Kelleher, C. and Pausch, R. Lowering the Barriers to Programming: A taxonomy of programming environments and languages for novice programmers. *ACM Computing Surveys* 37, 2 (June 2005). ACM Press, 83-137.
- [15] Learning Company, The. *The American Girls Premiere*.
- [16] Logo Computer Systems, Inc. *My Make Believe Castle*, 1995.
- [17] Logotron, *Magic Forest*.
- [18] Maloney, J., Burd, L., Kafai, Y., Rusk, N., Silverman, B., and Resnick, M. Scratch: A Sneak Preview. in *Proceedings of Creating, Connecting, and Collaborating through Computing* (Kyoto, Japan 2004). 104-109.
- [19] Mattel, *Barbie StoryMaker*.
- [20] Montemayor, J. Physical Programming: software you can touch. in *Extended Abstracts of CHI* (Seattle, WA 2001). ACM Press, 81-82.
- [21] Nielson, J. *Usability Engineering*. Academic Press, Boston, MA. 1993.
- [22] Shulman, Adam. *Storyboarding Guide*. <http://pblmm.k12.ca.us/TechHelp/Storyboarding.html>
- [23] Smith, D.C., Cypher, A. and Spohrer, J. KidSim: programming agents without a programming language. *Communications of the ACM*. 37, 7 (July 1994). ACM Press, 54-67.
- [24] StarLogo TNG. <http://education.mit.edu/starlogo-tng/index.htm>
- [25] Stone, L.J. and J. Church. *Childhood and Adolescence: A Psychology of the Growing Person, 5th Edition*. Random House, New York. 1984.
- [26] Tanimoto, S. and Runyan, M. Play: an iconic programming system for children. in *Visual Languages*. Plenum Publishing Corporation, 1986.
- [27] Vegso, Jay. CRA Taulbee Trends: Female Students & Faculty. <http://www.cra.org/info/taulbee/women.html>