09:22:12 OCA PAD	INITIATION - P	ROJECT HEADER INFORMA	TION 08/30/96	
			Active	
Project #: C-36-X98	Cost share	#:	Rev #: 0	
Center # : 10/24-6-R0091-0A	0 Center shr	#:	OCA file #:	
			Work type : RES	
Contract#: AGREEMENT DATED	960827	Mod #:	Document : AGR	
Prime #:			Contract entity: GTRC	
Subprojects ? : N			CFDA: NA	
Main project #:			PE #: NA	
Project unit:	COMPUTING	Unit code: 02.010.30	00	
<pre>Project director(s):</pre>				
KOLODNER J L	COMPUTING	(404)894-3285	L 1	
			•	
Sponsor/division names: APPLE COMPUTER			RTINO, CA	
Sponsor/division codes: 200		/ 098		
A				
Award period: 960901	to 970831	(performance) 97	0831 (reports)	
Sponsor amount New	Abia abaaaa	Tabal da	4.4.	
Contract value	this change 10,000.00	Total to date		
Funded		10,000.00		
Cost sharing amount	10,000.00	10,000.00 0.00		
cost sharing amount			0.00	
Does subcontracting plan as	pply ?: N			
Title: LEARNING BY DESIGN:	IMPROVING MATH	& SCIENCE EDUCATION	THROUGH INTEGRATION	
FACTOR ELEMATING DE DEGIGN:	THE ROTANG MALL	G SOILNOL LDUCATION		

PROJECT ADMINISTRATION DATA

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OCA contact: Ina R. Lashley	894-4820
Sponsor technical contact	Sponsor issuing office
APRYL LANE	APRYL LANE
(408)974-1588	(408)974-1588
APPLE COMPUTER, INC.	APPLE COMPUTER, INC.
MS: 301-4C	MS: 301-4C
ONE INFINITE LOOP	ONE INFINITE LOOP
CUPERTINO, CA 95014	CUPERTINO, CA 95014
Security class (U,C,S,TS) : U	ONR resident rep. is ACO (Y/N)
Defense priority rating : NA	NA supplemental sheet
Equipment title vests with: Sponsor NONE PROPOSED.	
Administrative comments -	

INITIATION OF ONE-YEAR "COST-REIMBURSEMENT RESEARCH PROJECT AGREEMENT". *NOTE: SEPARATE LICENSE & CONFIDENTIALITY AGREEMENT ARE IN PLACE.

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CA8120	Georgia Institute of Office of Contract Ad PROJECT CLOSEOUT	lministration		Page: 1 AN-1998 08:37	Crj
S		Closeout No	tice Date	26-JAN-1998	
Project Number C-36-X98		Doch Id	39510		
Center Number 10/24-6-RC	091-0A0				
Project Director KOLODNE	ER, JANET				
Project Unit COMPUTING					
Sponsor APPLE COMPUTER,	CUPERTINO, CA				
Division Id 3625					
Contract Number AGREEMEN	NT DATED 960827	Contract E	Intity GTRC		
Prime Contract Number					
Title LEARNING BY DESIG	EN: IMPROVING MATH & S	SCIENCE EDUCA	TION THROU	GH	

Effective Completion Date 31-AUG-1997 (Performance) 31-AUG-1997 (Reports)

Closeout Action:	Y/N	Date Submitted
Final Invoice or Copy of Final Invoice	Y	
Final Report of Inventions and/or Subcontracts	Y	
Government Property Inventory and Related Certificate	N	
Classified Material Certificate	N	
Release and Assignment	N	
Other	N	

Comments

Distribution Required:

Project Director/Principal Investigator	Y
Research Administrative Network	Y
Accounting	Y
Research Security Department	N
Reports Coordinator	Y
Research Property Team	Y
Supply Services Department/Procurement	Y
Georgia Tech Research Corporation	Y
Project File	У

NOTE: Final Patent Questionnaire sent to PDPI

C-36-×98 #1

TOOLS FOR CONSTRUCTION OF COMPUTER-SUPPORTED COLLABORATIVE LEARNING ENVIRONMENTS Janet Kolodner Mark Guzdial Principal Investigators EduTech Institute, College of Computing, Georgia Institute of Technology

FINAL REPORT

Our research over the last year has focused on both Computer Supported Collaborative Learning (CSCL) environments and tools for constructing such environments. We've explored a variety of options and have had several important successes.

We did explore use of SK8 for our environments and construction kits, but decided that the cost in memory and processing power was too great. While the cost of using SK8 is diminished by placing it only on the server, the schools we've been working with have little Internet connectivity, which requires us to play a server within the school. High-powered machines that can run SK8 are not frequently available to use as servers in our projects.

We instead used a couple of different paths:

- We made extensive use of a Macintosh-based tool called Frontier (http://www.scripting.com/frontier/) Frontier has allowed us to create a variety of Web-based CSCL environments quickly, such as Mac-based version of CaMILE (http://www.cc.gatech.edu/gvu/edtech/CaMILE.html) and Web-SMILE (http://www.cc.gatech.edu/gvu/people/Faculty/mark.guzdial/WStour/tour.html). These tools have been instrumental in helping us to understand how to scaffold collaboration by integrating process guidance.

- We have developed a new, cross-platform tool called the Pluggable WebServer (http://www.cc.gatech.edu/fac/mark.guzdial/squeak/pws/) which is based in Squeak, originally developed in Apple Research. The Pluggable WebServer has allowed us to very quickly create a variety of customized

Mark Guzdial, 1/14/98 3:07 PM -0400, Re: Apple, C36-X98

collaboration spaces, including spaces for teachers, spaces for faculty, and domain-specific classroom spaces.

We've published extensively on this research, including the following

Guzdial, M. (1997). Information ecology of collaborations in educational settings: Influence of tool. In R. Hall, N. Miyake, & N. Enyedy (Eds.), Proceedings of Computer-Supported Collaborative Learning'97 (pp. 83-90). Toronto, Ontario, Canada.

Guzdial, M., Hmelo, C., Hübscher, R., Nagel, K., Newstetter, W., Puntembakar, S., Shabo, A., Turns, J., & Kolodner, J. L. (1997). Integrating and Guiding Collaboration: Lessons learned in computer-supported collaboration learning research at Georgia Tech. In R. Hall, N. Miyake, & N. Enyedy (Eds.), Proceedings of Computer-Supported Collaborative Learning'97 (pp. 91-100). Toronto, Ontario, CANADA.

Kolodner, J. L., & Schwarz, B. (1997,). Roles of a Case Library as a Collaborative Tool for Fostering Augmentation. Paper presented at the Computer-Supported Collaborative Learning (CSCL) 1997 Conference, Toronto, Ontario, Canada.

Puntambekar, S., & Kolodner, J. (1997). Learning by Design: Developing children's understanding of science by engaging them in solving design problems : Symposium presented at the American Educational Research Association Annual Meeting, San Diego, CA. April.

Puntambekar, S., Nagel, K., Hübscher, R., Guzdial, M., & Kolodner, J. L. (1997). Intra-group and intergroup: An exploration of learning with complementary collaboration tools. In R. Hall, N. Miyake, & N. Enyedy (Eds.), Proceedings of Computer-Supported Collaborative Learning'97 (pp. 207-214). Toronto, Ontario, CANADA.

Shabo, A., Nagel, K., Guzdial, M., & Kolodner, J. (1997). JavaCAP: A collaborative case authoring program on the WWW. In R. Hall, N. Miyake, & N. Enyedy (Eds.), Proceedings of Computer-Supported Collaborative Learning'97 (pp. 241-249). Toronto, Ontario, CANADA.