



ALC: NO. OF ALC: NO.

MICROCOPY RESOLUTION TEST CHART NATIONAL BUREAU OF STANDARDS-1963-A

1.1

Charles Rieger Mark Weiser Computer Science Department University of Maryland

Air Force Grant No. AFOSR-80-0270

line and the second s

1. ABSTRACT

AFOSR-TR. 04.0505

Design and construction of several prototype parallel processing computers has been completed. These computers, all versions of the ZMOB parallel processing system, led up to the 256 processor ZMOB still undergoing integration and testing. Operating system and support software were developed for the ZMOB architecture, including a Zmob simulator, a system for graphical display of communications activity, and several software debugging testbeds.

UTIC FILE COPY



Approved for public release: distribution unlimit

84 06 28 023

	REPORT DOCUM	ENTATION PAGE			
REPORT SECURITY CLASSIFICATION		16. RESTRICTIVE MARKINGS			
INCLASSIFIED		3 DISTRIBUTION/AVAILABILITY OF REPORT			
		Approved for public release; distribution			
b. DECLASSIFICATION/DOWNGRADING SCHE	DULE	unlimited.			
PERFORMING ORGANIZATION REPORT NU	MBER(S)	5. MONITORING OR	GANIZATION RE	EPORT NUMBER	S)
		AFOSR . TI	R. Q.4	0 2 0 5	
	EN DEELCE SYMPOL			-0505	
University of Maryland	(If applicable)	Ain Fonce Office of Scientific Research			sosnah
		AIP FORCE OI			search
c. ADDRESS (City, State and ZIP Code) Computer Science Department		76. ADDRESS (City, S	itate and ZIP Cod	le) tical & Inf	comption
College Park MD 20742		Sciences, Bolling AFB DC 20332			
			<u> </u>	·	
A NAME OF FUNDING/SPONSORING	85. OFFICE SYMBOL	9. PROCUREMENT INSTRUMENT IDENTIFICATION NUMBER			
AFOSR	NM	AF05R-80-0270			
k. ADDRESS (City, State and ZIP Code)		10 SOURCE OF FUNDING NOS			
		PROGRAM	PROJECT	TASK	WORK UN
Bolling AFB DC 20332		611022	NO. 2304	<u>ΝΟ.</u> Δ⊃	NO.
1. TITLE (Include Security Classification)			2004	- 1	
THE DESIGN AND CONSTRUCTION	OF A LARGE HIGHL	Y PARALLEL RES	EARCH COMP	UTER	·
2. PERSONAL AUTHOR(S)					
Charles Rieger and Mark Weise 34 TYPE OF REPORT	COVERED	14. DATE OF REPOR	T (Yr. Mo. Dav)	15. PAGE C	OUNT
	10.100				
Final FROM 1	<u>/9/807028/2/8</u>	3 30 APR 83		6	
Final FROM 1 6. SUPPLEMENTARY NOTATION	18. SUBJECT TERMS	3 30 APR 83	ressors and identit	6	
FINAL FROM 1 6. SUPPLEMENTARY NOTATION 7. COSATI CODES FIELD GROUP SUB CR	18. SUBJECT TERMS 10	3 30 APR 83	ressary and identi	fs by block numbe	
Final FROM 1 6. SUPPLEMENTARY NOTATION 7. COSATI CODES FIELD GROUP SUB GR	18. SUBJECT TERMS	3 30 APR 83	ressory and identi	fs by block numbe	
Final FROM 1 6. SUPPLEMENTARY NOTATION 7. COSATI CODES FIELD GROUP SUB GR	18. SUBJECT TERMS (	3 30 APR 83	ressary and identi	fs by block numbe	r)
Final FROM 1 6. SUPPLEMENTARY NOTATION 7. COSATI CODES FIELD GROUP SUB GR 9. ABSTRACT (Continue on reto)	18. SUBJECT TERMS (	3 30 APR 83	ressary and identi	fs by block numbe	<i>T</i>
Final FROM 1 6. SUPPLEMENTARY NOTATION 7. COSATI CODES FIELD GROUP SUB GR 9. ABSTRACT (Continue on recent consumplies) Design and construction of set completed. These computers, a	18. SUBJECT TERMS ( nd (achtly) by block number veral prototype j all versions of	3 30 APR 83 Continue on reverse if nec parallel process the ZMOB parall	ssing compu	<i>fs by block numbe</i> uters has be sing system.	r ven , led
Final FROM 1 6. SUPPLEMENTARY NOTATION 7. COSATI CODES FIELD GROUP SUB GR 9. ABSTRACT (Continue on retor) Design and construction of seven completed. These computers, a up to the 256 processor ZMOB seven	18. SUBJECT TERMS ( nd identify by block number veral prototype j all versions of still undergoing	3 30 APR 83 Continue on reverse if new parallel process the ZMOB parall integration ar	essing compu- cel process d testing.	fs by block number atters has be sing system, Operating	r Yen , led g system
Final FROM 1 6. SUPPLEMENTARY NOTATION 7. COSATI CODES FIELD GROUP SUB GR 9. ABSTRACT (Continue on relation of set completed. These computers, a up to the 256 processor ZMOB set and support software were device	18. SUBJECT TERMS ( nd (acritic) by block numeric veral prototype p all versions of still undergoing eloped for the ZI	3 30 APR 83 Continue on reverse if new parallel process the ZMOB parall integration an MOB architectur	essing compu- el process d testing. re, includi	<i>fs by block numbe</i> uters has be sing system, Operating ing a ZMOB s	r , led , system simulator,
Final FROM 1 6. SUPPLEMENTARY NOTATION 7. COSATI CODES FIELD GROUP SUB GR 9. ABSTRACT (Continue on retriction of seven Design and construction of seven completed. These computers, a up to the 256 processor ZMOB seven and support software were device a system for graphical display	18. SUBJECT TERMS ( nd mentify by block number veral prototype j all versions of still undergoing eloped for the ZI y of communication	3 30 APR 83 Fontinue on reverse of new parallel process the ZMOB parall integration an MOB architectur ons activity, a	essing compu- cel process id testing. re, includi and several	fs by block number atters has be sing system, Operating ing a ZMOB s I software c	r , led ; system simulator, debugging
Final FROM 1 6. SUPPLEMENTARY NOTATION 7. COSATI CODES FIELD GROUP SUB CF 9. ABSTRACT (Continue on record on the Construction of set Completed. These computers, a up to the 256 processor ZMOB set and support software were device a system for graphical display testbeds.	18. SUBJECT TERMS ( 18. SUBJECT TERMS ( nd (aentify b) block numeror) veral prototype j all versions of still undergoing eloped for the ZI y of communication	3 30 APR 83 Continue on reverse if new parallel process the ZMOB parall integration an MOB architectur ons activity, a	essing compu- el process d testing. re, includi and several	fs by block number atters has be sing system, Operating ing a ZMOB s I software c	n , led ; system simulator debugging
Final FROM 1 6. SUPPLEMENTARY NOTATION 7. COSATI CODES FIELD GROUP SUB CP 9. ABSTRACT (Continue on relation of seven completed. These computers, a up to the 256 processor ZMOB seven and support software were device a system for graphical display testbeds.	18. SUBJECT TERMS ( nd taentify by block number veral prototype j all versions of still undergoing eloped for the ZI y of communication	3 30 APR 83 Fontinue on reverse if new parallel process the ZMOB parall integration an MOB architectur ons activity, a	essing compu- el process id testing. re, includi and several	fs by block number sing system, Operating ing a ZMOB s I software o	r , led g system simulator debugging
Final FROM 1 5. SUPPLEMENTARY NOTATION 7. COSATI CODES FIELD GROUP SUB CF 9. ABSTRACT (Continue on retrongeneration) of set completed. These computers, a up to the 256 processor ZMOB set and support software were device a system for graphical display testbeds.	18. SUBJECT TERMS ( nd aentify by block numeric veral prototype j all versions of still undergoing eloped for the Zi y of communication	3 30 APR 83 Continue on reverse if new parallel process the ZMOB parall integration ar MOB architectur ons activity, a	essing compu- cel process nd testing. re, includi and several	fs by block number atters has be sing system, Operating ing a ZMOB s I software c	r , led ; system simulator debugging
Final FROM 1 5. SUPPLEMENTARY NOTATION 7. COSATI CODES FIELD GROUP SUB CP 9. ABETSACT (Continue on retrice on source of second seco	18. SUBJECT TERMS of nd acentify by block number veral prototype p all versions of still undergoing eloped for the Zi y of communication	3 30 APR 83 Continue on reverse if nec parallel process the ZMOB parall integration an MOB architectur ons activity, a	ssing compu- el process d testing. re, includi and several	<i>ts by block numbe</i> sing system, Operating ing a ZMOB s l software d	yen , led g system simulator debugging
Final FROM 1 5. SUPPLEMENTARY NOTATION 7. COSATI CODES FIELD GROUP SUB GR Design and construction of ser completed. These computers, a up to the 256 processor ZMOB s and support software were device a system for graphical display testbeds.	18. SUBJECT TERMS ( nd (dentify b) block num(), veral prototype ) all versions of still undergoing eloped for the ZI y of communication	3 30 APR 83 Continue on reverse if new parallel process the ZMOB parall integration ar MOB architectur ons activity, a	essing compu- cel process nd testing. re, includi and several	<i>fs by block numbe</i> sing system, Operating ing a ZMOB s I software d	r , led ; system simulator debugging
Final FROM 1 6. SUPPLEMENTARY NOTATION 7. COSATI CODES FIELD GROUP SUB GF 9. ABSTRACT (Continue on relation of set completed. These computers, a up to the 256 processor ZMOB a and support software were devia a system for graphical display testbeds.	18. SUBJECT TERMS ( nd (actil) by block numeric veral prototype ) all versions of still undergoing eloped for the ZI y of communication	3 30 APR 83 Continue on reverse if new parallel process the ZMOB parall integration an MOB architectur ons activity, a	essing compu- el process d testing. re, includi and several	/s by block numbers has be sing system, Operating ing a ZMOB s I software c	r , led g system simulator, debugging
Final FROM 1 6. SUPPLEMENTARY NOTATION 7. COSATI CODES FIELD GROUP SUB GR 9. ABSTRACT (Continue on retriction of sevice) 9. ABSTRACT (Continue on retriction of sevice) 1. ABSTRACT (Continue on retriction of sevice) 9. ABSTRACT (Continue on retriction of sevice) 1. ABSTRACT (Continue on retriction of sevice) 2. ABSTRACT (Continue on retriction of sevice) 2. ABSTRACT (Continue on retriction of sevice) 2. ABSTRACT (Continue on retriction of sevice) 3. ABSTRACT (Continue on retriction of sevice)	18. SUBJECT TERMS of nd aentify by block numeral veral prototype ja all versions of still undergoing eloped for the ZI y of communication	3 30 APR 83 Continue on reverse if new parallel process the ZMOB parall integration ar MOB architectur ons activity, a	ssing compu- cel process ad testing. Te, includi and several	(s by block number sing system, Operating ing a ZMOB s I software c	r , led g system simulator, debugging
Final FROM 1 6. SUPPLEMENTARY NOTATION 7. COSATI CODES FIELD GROUP SUB GF 9. ABSTRACT (Continue on retriction of set completed. These computers, a up to the 256 processor ZMOB a and support software were device a system for graphical display testbeds. 0 DISTRIBUTION/AVAILABILITY OF ABSTRA- UNCLASSIFIED/UNLIMITED Z SAME AS APT	18. SUBJECT TERMS ( nd (acritic) b) block number veral prototype p all versions of still undergoing eloped for the ZI y of communications ACT	21 ABSTRACT SECU	ssing compu- el process d testing. e, includi and several	() by block numbers has be sing system, Operating ing a ZMOB s I software c	r , led g system simulator, debugging
Final       FROM 1         6. SUPPLEMENTARY NOTATION         7.       COSATI CODES         FIELD       GROUP       SUB GF         9. ABSTRACT (Continue on retrice consumers)       GROUP       SUB GF         9. ABSTRACT (Continue on retrice consumers)       GROUP       SUB GF         9. ABSTRACT (Continue on retrice consumers)       GROUP       SUB GF         9. ABSTRACT (Continue on retrice consumers)       GROUP       SUB GF         9. ABSTRACT (Continue on retrice consumers)       GROUP       SUB GF         9. ABSTRACT (Continue on retrice consumers)       GROUP       SUB GF         9. ABSTRACT (Continue on retrice consumers)       GROUP       GROUP         9. ABSTRACT (Continue on retrice consumers)	18. SUBJECT TERMS ( Indiaentify by block number veral prototype j all versions of still undergoing eloped for the Zi y of communication ACT CT	21 ABSTRACT SECU UNCLASSIFIED	RITY CLASSIFIC	Attion	Pen , led g system simulator, debugging
Final FROM 1 6. SUPPLEMENTARY NOTATION 7. COSATI CODES FIELD GROUP SUB GF 9. ABSTRACT (Continue on retrice or source of completed. These computers, a up to the 256 processor ZMOB and and support software were devi- a system for graphical display testbeds. 9 DISTRIBUTION/AVAILABILITY OF ABSTRA- INCLASSIFIED/UNLIMITED Z SAME AS APT 72 NAME OF RESPONSIBLE INDIVIDUAL Dr. Robert N. Puebel	18. SUBJECT TERMS ( nd (acritic) by block number veral prototype p all versions of still undergoing eloped for the Zi y of communication ACT	21 ABSTRACT SECU 21 ABSTRACT SECU UNINABULI ED 22. TELEPHONE NU Unrude Tractor	RITY CLASSIFIC	() by block numbers has be sing system, Operating ing a ZMOB s I software of CATION	r , led g system simulator, debugging
Final FROM 1 6. SUPPLEMENTARY NOTATION 7. COSATI CODES FIELD GROUP SUB GR 9. ABSTRACT (Continue on retr) 9. ABSTRACT (Con	18. SUBJECT TERMS of nd acentify by block number veral prototype j all versions of still undergoing eloped for the Zi y of communication ACT CT CT CT CT CT CT CT CT CT	21 ABSTRACT SECU 21 ABSTRACT SECU UNINABULITED 221. TELEPHONE NU Unincude Inte Cod Continue on reverse if need Parallel process parallel process parallel process the ZMOB parall integration and MOB architectur ons activity, a 21. ABSTRACT SECU UNINABULITED 22. TELEPHONE NU Unincude Inte Cod Content of Cod	RITY CLASSIFIC	Atters has be sing system, Operating ing a ZMOB s I software of CATION	r , led g system simulator, debugging

.0

#### 2. Hardware

The ZMOB computer has up to 256 Z80 computers connected on an intelligent high-speed ring bus called the "conveyer belt". It has been described extensively elsewhere [Rieger 81] [Rieger 79] [Rieger et al 80] [Rieger 81] [Rieger et al 81]. Each Z80 has 64k bytes of memory, a parallel port, a serial port, and a floating point chip in addition to its conveyer belt connection. Initial versions of ZMOB will be completely dependent on a host computer for downloading of programs and for mass storage. Later versions may be self-sufficient in the area of mass storage, communications, and software.

**1:**27

1

Individual 280's with associated hardware are called "moblets". A moblet consists of a 280 and a "mailstop" or "mailbox". Mailboxes are tied together on the "belt". The mailstops associated with host communications are "Vaxstops".

### 2.1. Status

The ZMOB basic design has been checked in two-moblet versions both wire-wrapped and on printed circuit boards. Multiple processors can run independently, as many as necessary (up to 16 have been tested). A serious glitch was corrected in the processor card in January 1983, and since then there have been no processor failures.

Hardware debugging focused on communications between the processors. The four components of the communication system -- the master clock, the clock cables and backplane, the backplane interconnect cables, and the mailstop boards--have each undergone several revisions. The clock circuit required tuning to provide optimal timing between the clock and index pulses. Several versions of clock cable were tried, including coax, twisted pair, and shielded twisted pair. The clock cables are critical because they must run for several yards to distribute clock to all the processors. Deglitching capacitors on the backplane have eliminated some noise, and pull-up resistors on the mailstop boards have been adjusted for better noise tolerance. A logic analyzer was an invaluable tool for debugging multiple mailstop signals.

Communication is reliable in a single 8 processor backplane. This was achieved approximately April 1, 1983.

Chief, Iss also an election by vision

April 30, 1983 🎽

## 2.2. Software

There are three main projects with applications for ZMOB. These are the Computer Vision project with Professors Rosenfeld and Davis [Kushner et al 82], the Distributed Numerical Computation project with Professors Stewart and O'Leary, and the Distributed Problem Solving project with Professor Minker. Each plans to use ZMOB to explore parallel processing algorithms in their specific domains, and each faces the problem of operating system support for coordinating the processes and accessing the powerful ZMOB hardware.

تدبيرا

These three projects need similar basic operating system utilities [Bane et al 81] [Trigg 81] [Rieger et al 81]. The projects' implementation strategies have been driven by the ZMOB conveyer belt hardware design but none of the projects envisions working at the machine code level at which the conveyer belt can be directly accessed. Each requires high-level language access to the full conveyer belt capability.

Common system utilities have been developed for use by all three projects. The following tools have been completed and are fully documented on-line in the Computer Science Department's Vax computer:

1. @c - Run Whitesmiths C compiler for z80/ZMOB 2. belt - primitive routines for ZMOB mail stops 3. io1 - IO library for ZMOB. 4. zfasl - Load a ZMOB program at 9600 baud 5. zgo - transfer a program to the ZMOB, and go 6. zload - load the ZMOB's memory

Other working software for which final documentation is still under preparation includes:

- (1) Z80 Simulator. This emulates the basic Z80 processor without the ZMOB environment. It was the first emulator to be completed and provided initial experience with the Z80 environment. It is a sufficiently detailed emulation to permit running CP/M and prolog, a capability much used by the distributed problem-solving group.
- (2) Communications Simulator. This emulates multiprocessing and use of the mailstop and conveyer belt environment but executes Vax C code rather than Z80 machine language. It performs multiprocessing using basic Unix capabilities. The interface to the conveyer belt uses the same high level language calls that will be available on the moblets. Checkout has been via an implementation of a solution

to the dining philosophers problem.

ند نه

- (3) Communications Activity Display. This system accepts a stream of input describing the belt activity and displays on a color graphics display the resultant belt status. The input stream is now generated by the communications simulator (see above) and will eventually be generated by the 'monitor mail stop' on the actual ZMOB (see below). Figure 1 shows the relationship of the simulator and the display during the dining philosophers problem. An example of the activity display during the dining philosophers emulation is shown in figure 2.
- (4) System Debugging Harness. This permits debugging new low level system software for inclusion in ZMOB. It allows the tester to manually create conditions which in actual practice would be quite rare, thus testing the robustness of the system. It consists of three parts: (a) the system software under test, (b) the moblet simulation system, and (c) the user interface display connected to both (a) and (b). The system software under test believes that it is running within a moblet, as emulated by the moblet simulation system. In fact, however, all attempts at communication are simply displayed to the user via (c). The user can then specify any arbitrary response on the part of the hardware, including timing relationships. The right half of the user's display is reserved for interaction about attempts at moblet communication. The left half of the display can be used by the system under test to display internal status of interest to the user.
- (5) Multiple-window Communications Interface. This is an adaptation of the maryland window shell [Weiser et al 83] to problems of communications with the ZMOB. The window shell allows arbitrarily sized and positioned rectangular windows on a single CRT screen, each functionally equivalent to an independent terminal. A typical application is to open several windows and run a communication process to a different moblet in each window.

**F**1**F**1 Availability ribution, Leation paour LEASI Tab By-----







a. 77 a. 78 a. 79

N

5

र र द

#### REFERENCES

[Bane et al 81] Bane, John, Stanfill, Craig, and Weiser, Mark, Operating System Strategy for Zmob, IEEE Computer Society Workshop on Computer Architecture for Pattern Analysis and Image Database Manuscrent, November 1981. [Kushner et al 82] Kushner, Todd, Wu, Angela Y., and Rosenfeld, Azriel, Image Processing on ZMOB, IEEE Transactions on Computers C-31, 10, pp. 943-951, October 1982. [Rieger et al 81] Rieger, Chuck, Bane, Robert, Stanfill, Craig, Trigg, Bandy, and Weiser, Mark, Three ZMOB Papers for the CAPAIDM Hot Springs Conference, Univ.of Md., CSD, TR1099 September 1981. [Rieger 79] Rieger, C., ZMOB: A Rieger, C., ZMOB: A Mob of 256 Cooperative Z80A-Based Microcomputers, Proceedings of the ARPA Vision Workshop, Los Angeles, CA, 1979. [Rieger et al 80] Rieger, C., Bane, J., and Trigg, R., ZMOB: A Highly Parallel Multiprocessor, University of Maryland, TR-911, May 1980. [Rieger 81] Rieger, C., ZMOB: Hardware From a Users Viewpoint, University of Maryland CS TR-1042, 1981. [Rieger et al 81] Rieger, C., Trigg, R., and Bane, R., ZMOB: A New Computing Engine for AI, Proc. of IJCAI-81, Vancouver (also University of Maryland CS TR-1028), Aug. 1981. [Rieger 81] Rieger, C., ZMOB: Doing it in Parallel!, Proc. IEEE Workshop on CAPAIDM, Hot Springs, Nov. 1981. [Trigg 81] Trigg, R., Software on ZMOB: An Object-Oriented Perspective, Proc. Trigg, R., Software on ZMOB: An Object-Oriented Perspective, Proc. [Weiser et al 83] Weiser, Mark, Torek, Chris, Trigg, Randy, and Wood, Rich, The Maryland Window Systems, Goddard Space Flight Center Human Factors Report January 1983.

6

Construction and the second second

۰. د

