

AFIPS

CONFERENCE PROCEEDINGS

VOLUME 33 PART ONE

1968
FALL JOINT
COMPUTER
CONFERENCE

December 9-11, 1968 San Francisco, California

THE THOMPSON BOOK COMPANY National Press Building Washington, D.C. 20004 The ideas and opinions expressed herein are solely those of the authors and are not necessarily representative of or endorsed by the 1968 Fall Joint Computer Conference Committee or the American Federation of Information Processing Societies.

Library of Congress Catalog Card Number 55-44701 THOMPSON BOOK COMPANY National Press Building Washington, D.C. 20004

© 1968 by the American Federation of Information Processing Societies, New York, New York, 10017. All rights reserved. This book, or parts thereof, may not be reproduced in any form without permission of the publisher.

Printed in the United States of America

CONTENTS

PART I

TIME SHARING		
The Pitt time-sharing system for the IBM systems 360	1	G. F. Badger, Jr., E. A. Johnson,
Debugging in a time-sharing environment	7	R. W. Philips W. A. Bernstein, J. T. Owens
TSS/360: A time-shared operating system	15	A. S. Lett, W. L. Konigsford
MIS VALUE ANALYSIS/JUSTIFICATION (A Panel Session—Papers not included in this volume)		
RELIABILITY, MAINTENANCE AND ERROR RECOVERY IN THIRD GENERATION SYSTEMS		
Considerations for software protection and recovery from hardware failures in a multiaccess, multiprogramming, single processor		
system	29	G. Oppenheimer, K. P. Clancy
Error recovery through programming	39	\pmb{A} . $\pmb{Higgins}$
OPTS-600—On line Peripheral Test System Fail-safe power and environmental facilities for a large computer	45	G. W. Nelson
installation	51	R. C. Cheek
NUMERICAL CONTROL		
Methodology for computer simulation	57	$G.\ Chingari$
Subsets and modular features of standard APT	67	$C.\ G.\ Feldman$
A remote batch processing system for APT	7 5	M. E. White
THE COMPUTER FIELD: WHAT WAS PROMISED, WHAT WE HAVE, WHAT WE NEED (SOFTWARE SESSION)		
Software compatibility: What was promised, what we have and what		
we need	81	J. A. Gosden
Interactive systems: Promises, present and future	89	J. I. Schwartz
Multiprogramming: Promises, performance and prospects	99	T. B. Steel, Jr.
APPLIED MATHEMATICS		
An algorithm for finding a solution of simultaneous nonlinear		D ** 1
equations	105	R. Hardaway
An economical method for calculating the discrete fourier transform	115	R. Yavne
Nonlinear interactive stepwise regression analysis	127	$L.\ Edwin, \ A.\ Edwin$
Recursive fast fourier transforms	141	A. Lawin G. Epstein
THE IMPACT OF THE FCC INTERDEPENDENCE INQUIRY ON		,

THE COMPUTER INDUSTRY (A Panel Session—Papers not

included in this volume)

MIS DESIGN		
Design and implementation of a general purpose management		
Design and implementation of a general purpose management		
information systems data bank	145	$H.\ Liu$
OMNIBUS: A large data base management system	157	$R.\ P.\ Allen$
A design approach to user customized information systems	171	$R.\ G.\ Rangel$
TERMINAL LANGUAGES		
	179	$A.\ J.\ Frank$
Computer graphic language		
Tymshare conversational language	193	R. K. Moore,
		$W.\ Main$
META PI—An interactive on-line compiler-compiler	201	$J.\ T.\ O'Neill,\ J$
FRONTIER DIRECTIONS IN INTERACTIVE GRAPHICS		
The organization and formatting of hierarchical displays	219	$G.\ T.\ Uber,$
The digament with the second s		P. E. Williams,
		B. L. Hisey,
		$R.\ G.\ Wiekert$
Projection of multidimensional data for use in man-computer graphics.	227	$T.\ W.\ Calvert$
The on-line firing squad simulator	233	$R.\ M.\ Balzer,$
		$R.\ W.\ Shirey$
Interactive telecommunications	243	D. W. Cardwell
Computer-driven display facilities for an experimental computer		
based library	255	$D.\ R.\ Haring$
Response time in man-computer conversational transactions	267	R. Miller
Response time in man-computer conversational transactions	201	n. Muter
COLORITOR RECORDED OF THOUSAND AND CORDER		
COMPUTER MODELS OF VISION AND SPEECH		
Linguistic methods in picture processing: A survey	279	$W.\ Miller,$
		$A.\ Shaw$
Decomposition of a visual scene into bodies	291	$A.\ Guzman$
A limited speech recognition system	305	$D.\ Bobrow$
Computer models for speech and music appreciation	319	P. Denes,
Computer models for specon and maste appreciation	010	M. V. Mathews
A	900	
A computer with hands, eyes, and ears	329	$J.\ McCarthy,$
		D. Reddy,
		$L.\ Earnest,$
		$P.\ J.\ Vicens$
DIGITAL SIMULATION OF CONTINUOUS DYNAMIC SYSTEMS—		
WHERE IS IT? WHERE IS IT GOING?		
Digital simulation of continuous dynamic systems: An overview	339	J. C. Strauss
Mathematics of continuous system simulations.	345	D. H. Brandin
SALEM—A programming system for the simulation of systems	010	D. II. Di wilwiii
	050	a M. M
described by partial differential equations	353	S. M. Morris,
		$W.\ E.\ Schiesser$
TAF—A steady state frequency response and time response		
simulation program	359	$T.\ E.\ Springer,$
		O. A. Farmer
MEDICAL INFORMATION SYSTEMS		
The automated medical history	371	$W.\ Weksel,$
220 wasomanou moutoat money	917	
		P. N. Sholtz,
•		$oldsymbol{J}.\ Mayne$

The key to a nationwide capability for computer analysis of medical	204	~ ** ~
signals	381	$C.\ H.\ Caceres, \ G.\ Kishner, \ D.\ E.\ Winer,$
A legal structure for a national medical data center	387	$A.\ L.\ Weihrer \ R.\ N.\ Freed$
A legal structure for a national medical data center	901	n. w. rieea
A RESEARCH CENTER FOR AUGMENTING HUMAN INTELLECT		
A research center for augmenting human intellect	395	D. C. Engelbart, W. K. English
PLANNING MODELS FOR MANAGEMENT		
An approach to simulation model development for improved planning.	411	$J.\ McKenney$
Operations research in a conversational environment	417	$M.\ Conners$
MEDIAC—On-line media planning system	425	$L.\ Lodish, \ J.\ Little$
Development and use of computer models for the Southern Pacific		
Company	431	A. Seelenfreund, E. P. Anderson,
		$R.\ K.\ McAfee$
PLAIN TALK: MACHINES THAT SPEAK YOUR LANGUAGE		
A computational model of verbal understanding	441	R. Simmons,
		$J.\ Burger,$
		$R.\ Schwarcz$
Procedural semantics for a question-answering machine	457	$W.\ A.\ Woods$
Natural language compiler for on-line data management	473	$C.\ Kellogg$
PRICING COMPUTER SERVICES—WHAT? WHY? HOW?		
Prices and the allocation of computer time	493	N. Singer,
		H. Kantor,
		$A.\ Moore$
The use of hard and soft money budgets and prices	499	S. Smidt
Priority pricing with application to time-shared computers	511	M. Marchand
Flexible pricing: An approach to the allocation of computer resources	521	$N.\ Nielsen$
DATA STRUCTURES FOR COMPUTER GRAPHICS		
Data structures and techniques for remote computer graphics	533	I. Cotton,
		F.S.Greatorex,Jr
Graphical systems communications: An associative memory	·	n n au.
approach	545	E. H. Sibley,
		R. W. Taylor, D. G. Gordon
Description of a set-theoretic data structure	557	D. L. Childs
DOSCIPTION OF W 500 MICOTOMO WWW SHI WOULD	001	D. 11. 0100000
HYBRID SYSTEMS FOR PARTIAL DIFFERENTIAL EQUATIONS		
Applications of functional optimization techniques for the serial		
hybrid computer solution of partial differential equations	565	$H.\ H.\ Hara, \ W.\ J.\ Karplus$
Hybrid assumed mode solution of non-linear partial differential		
equations	575	J. C. Strauss, D. J. Newman
Hybrid computer integration of partial differential equations by use of	* 0 *	r n 427
an assumed sum separation of variables	585	$J.\ R.\ Ashley, \ T.\ E.\ Bullock$

A hybrid computational method for partial differential equations	593	G. A. Coulman, J. F. Svetlik
Preliminary investigation of a hybrid method for solving partial		5.1. Socioni
differential equations	601	R. M. Howe, S. K. Hsu
PROGRAMMING SYSTEMS I		
QUIP—A system for automatic program generation	611	F. C. Bequaert
The XPL compiler generator system	617	W. McKeeman,
The APL compiler generator system	017	J. Horning,
		E. Nelson,
		D. Wortman
A syntax directed processor writing system	637	E. Ferentzy,
A sympax directed processor writing system	007	J. Gabura
THE MINI-COMPUTER		
The Mini-computer: A programming challenge	649	$R.\ Hooper$
The Mini-computer: A new approach to computer design	655	$G.\ Ottaway,$
		$R.\ Shirk,$
		$D.\ Hitt$
EXECUTIVE SYSTEMS FOR HYBRID SIMULATION		
The Lockheed hybrid system (A giant step)	663	C. K. Bedient,
The Lockneed hybrid system (A grant step)	000	L. L. Dike
A priority interrupt oriented hybrid executive	683	$G.\ N.\ Soma,$
A priority interrupt oriented hyprid executive	000	J. D. Crunkleton,
		R. E. Lord
Growing pains in the evolution of hybrid executives	701	M. D. Thompson
The Boeing/Vertol hybrid executive system	709	D. A. Willard
Family I: Software for NASA Ames simulation systems	719	J. S. Raby,
I willing 1. Dolow with 101 1111011 1111100 billing with by booming	• 10	$E.\ A.\ Jacoby,$
		D. E. Robinson
		2020
SYSTEMS TECHNIQUES FOR INTERACTIVE GRAPHICS		
Stand-alone/remote graphic system	731	$M.\ D.\ Rapkin,$
		$O.\ M.\ Abu ext{-}Gheida$
An interactive graphics terminal for generation and display of 2D and		
3D structured images	747	$T.\ G.\ Hagan,$
		$R.\ J.\ Nixon,$
		$L.\ J.\ Schaeffer$
A head mounted three dimensional display	757	I. E. Sutherland
A clipping divider	765	1. E. Sutherland,
		$R.\ F.\ Sproull$
A low cost computer graphic terminal	777	$M.\ Macaulay$
The Rand video based graphic communications system (Paper not included in this volume)		T. O. Ellis
DD ODI DI GO TIV GIVE TI GO		
PROBLEMS IN THE IMPLEMENTATION OF INTELLIGENT ROBOTS (A Panel Session-Papers not included in this volume)		
COMPUMEDO DA PARA DA CARRA DA C		
COMPUTERS IN BIOMEDICAL RESEARCH	POP	II A Chacke
Computer simulation of a non-linear blood flow model	787	H. A. Crosby, M. K. Klukis
		IVI . IX . IX LUBILN

A computer system for real-time monitoring and management of the critically ill	797	D. Stewart, D. Erbech,
Computer system for research and clinical application to medicine	809	H. Shubin R. M. Gardner, T. A. Pryor
The use of computers to improve biomedical image quality	817	R. H. Selzer
PROCESS CONTROL PROGRAMMING LANGUAGES (A Panel Session-Papers not included in this volume)		
LARGE SCALE INTEGRATION		
A computer system designer's view of large scale integration	825	$L.\ M.\ Spandorfe$ $M.\ E.\ Conway$
A high-speed modular multiplier and digital filter for LSI	0.45	•
development Efficient partitioning for the batch-fabricated fourth-generation	847	D. F. Calhoun
computer	857	B. Scheff, O. Lowenschuss, N. Cserhalmi
Engineering for systems using large scale integration (LSI)	867	C. F. O''Donnell,
MOS GP computer	877	R. H. Booher
OPERATING SYSTEMS I/OPERATING SYSTEMS II		
Hardware/software interaction on the Honeywell 8200	891	$T.\ Hatch, \ J.\ Geyer$
Measurement and analysis of large operating systems during system	009	D. I. Camaball
development	903	$D.\ J.\ Campbell, \ W.\ J.\ Heffner$
Thrashing: Its causes and prevention	915	$P.\ J.\ Denning$
PART II		·
PROGRAMMING SYSTEMS II		
WRITEACOURSE: An educational programming language	923	$E.\ Hunt, \ M.\ Zosel$
A table driven compiler for use with automatic test equipment	929	$R.\ L.\ Mattison,$
On the basis for ELF: An extensible language facility	937	R. T. Mitchell T. E. Cheatham,
		A. Fisher, P. Jorrand
MEMORY TECHNIQUES—HERE TODAY		
Associative processing for general purpose computers through the use	949	H. Stone
of modified memories	949 957	$S.\ Sisson,$
	969	$M.\ Flynn \ T.\ Ishidate$
Design of a 100-nanosecond read cycle NDRO plated wire memory High speed, high current word matrix using charge storage diodes for	ชบช	
rail selection	981	S. Waaben, P. Carmody

AUTOMATED MAINTENANCE AND CHECKOUT OF HYBRID SIMULATION FACILITIES		
Automatic Checkout of a large hybrid computing system	987 997	J. C. Richards T. K. Seehuus, W. Maasberg, W. A. Harmon
DYNAMIC RESOURCE ALLOCATION		
Demand paging in perspective	1011	B. Randell, C. Kuehner
Program behavior in a paging environment	1019	B. Brawn, F. Gustavson
JANUS: A flexible approach to real-time time-sharing	1033	J. Kopf, P. Plauger
A parallel process definition and control system	1 04 3	D. Cohen
HUMAN AUGMENTATION THROUGH COMPUTERS AND		
TELEOPERATORS (A Panel Session—No papers included in this volume)		
LABORATORY AUTOMATION		
A computer system for automation of the analytical laboratory	1051	P. J. Friedl, C. H. Sederholm,
Real-time time-sharing, the desirability and economics	1061	T. R. Lusebrink B. E. F. Macefield
experimental control	1065	H. P. Lie, R. W. Kerr, G. L. Miller,
A standardised data highway for on-line computer applications	1077	D. A. H. Robinson I. N. Hooton, R. C. M. Barnes
Use of a computer in a molecular biology laboratory	1089	J. F. W. Mallett, T. H. Gossling
A small computer as an on-line multiparameter analyzer for a neutron		
spectrometer	1099	$M.\ G.\ Silk, \\ S.\ B.\ Wright$
Applications of digital computers to the long term measurement of blood pressure and the management of patients in intensive care		
situations	1105	$J.\ L.\ Corbett$
HAND PRINTED CHARACTER RECOGNITION		
Some conclusions on the use of adaptive linear decision functions	1117	$E.\ R.\ Ide, \ C.\ E.\ Kiessling,$
		$C.\ J.\ Tunis$
Experiments in the recognition of hand-printed text: Part I—Character	4405	7 77 16
recognition Experiments in the recognition of hand printed text Part II—Context	1125	J. H. Munson
analysis	1139	$R.\ O.\ Duda, \ P.\ E.\ Hart$
The design of an OCR system for reading handwritten numerals	1151	P. J. Hurley, W. S. Rohland, P. J. Traglia
		•

OPERATING SYSTEMS I/OPERATING SYSTEMS II		
The dynamic behavior of programs	1163	$I.\ F.\ Freibergs$
Resource allocation with interlock detection in a multi-task system	1169	$J.\ E.\ Murphy$
Cage dual processing An operating system for a central real-time data processing	1177	K. C. Smith
computer	1187	$P.\ Day,$
		$H.\ Krejci$
NEW MEMORY TECHNIQUES		
Holographic read-only memories accessed by light-emitting diodes	1197	D.H.R. Vilkomerson,
		R. S. Mezrich,
	1005	D. I. Bostwick
Semiconductor memory circuits and technology	1205	W. B. Sander
2½—D Core search memory	1213	M. W. Rolund,
Design of a small moulti town as a matic thin film manner	1219	$P.\ A.\ Harding \ W.\ Simpson$
Design of a small multi-turn magnetic thin film memory	1219	w . Simpson
HYBRID SIMULATION TECHNIQUES		
An adaptive sampling system for hybrid computation	1225	$G.\ A.\ Rahe, \ W.\ Karplus$
A new solid state electronic iterative differential analyzer making		.
maximum use of integrated circuits	1233	B. K. Conant
A general method for programming synchronous logic in analog		
computation	1251	$R.\ A.\ Moran,$
		$E.\ G.\ Gilbert$
APPLICATIONS OF COMPUTERS TO PROBLEMS OF THE		
ATMOSPHERE AND GEOPHYSICS		
Computer experiments in the global circulation of the earth's	1050	4 17 1
atmosphere	1259	A. Kasahara
normal modes	1273	$F.\ Gilbert,$
		G. Backus
PROGRESS IN DISPLAYS (A Panel Session—No papers in this volume)		
COMPUTER GENERATED PICTURES—PERILS, PLEASURES,		
PROFITS		
Computer animation and the fourth dimension	1279	A. M. Noll
Computer displays in the teaching of physics	1285	$J.\ L.\ Schwartz,$
		$E.\ E.\ Taylor$
Art, computers and mathematics	1292	$C.\ Csuri,$
		J. Shaffer
CAMP—Computer assisted movie production	1299	$J. Whitn_{ey}$,
****		J. Citron
What good is a baby?	1307	N. Winkless,
	1015	P. Honore
A computer animation movie language	1317	D. Weiner,
		S. E. Anderson
NEW TRENDS IN PROGRAMMING LANGUAGES		
CABAL—Environmental design of a compiler-compiler	1321	R. K. Dove
Cage test language—An interpretive language designed for aerospace	1329	G. S. Metsker
An efficient system for user extendible languages	1339	M. C. Newey

Program composition and editing with an on-line display	1349	H. Bratman, H. G. Martin, E. C. Perstein
BULK MEMORY DEVICES		
New horizons for magnetic bulk storage devices	1361 1369	F. D. Risko K. McFarland, M. Hashiguchi
A magnetic random access terabit magnetic memory	1381	S. Damron, J. Miller, E. Salbu, M. Wildman, J. Lucas
Diagnostics and recovery programs for the IBM 1360 photo-digital		
storage system	1389	D. P. Gustlin, D. D. Prentice
SIMULATION IN THE DESIGN AND EVALUATION OF DIGITAL COMPUTER SYSTEMS		
Simulation design of a multiprocessing system	1399	R. A. Merikallio, F. C. Holland
A simulation study of resource management in a time-sharing system	1411	S. L. Rehmann, S. G. Gangwere, Jr
Performance of a simulated multiprogramming system	1431	$M.\ M.\ Lehman, \ J.\ L.\ Rosenfeld$
THE COMPUTER FIELD: WHAT WAS PROMISED, WHAT WE HAVE, WHAT WE NEED (HARDWARE SESSION)		
Hardware design reflecting software requirements	1443	S. Rosen
character recognition	1451	$A.\ W.\ Holt$
High speed logic and memory: Past, present and future	1459	$A.\ W.\ Lo$
REAL-TIME INFORMATION SYSTEMS AND THE PUBLIC INTEREST		
Real-time systems and public information	1467	C. W. Churchman
technology	1469	H. Borko
Real-time computer communications and the public interest	1473	$M.\ M.\ Gold, \ L.\ L.\ Selwyn$
Toward education in real-time	1479	P. E. Rosove
A public philosophy for real-time information systems.	1491	$H.\ Sackman$
COMPUTER DESIGN AUTOMATION: WHAT NOW AND WHAT NEXT?		
Introduction	1499	$J.\ M.\ Kurtzberg$
Functional design and evaluation	1500	D. F. Gorman
Interface between logic and hardware	1501	$R.\ L.\ Russo$
Hardware implementation	1502	$W.\ E.\ Donath$
Hardware fault detection	1502	$M.\ A.\ Breuer$