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TRIP TO BOSTON FOR PARTICIPATION IN CACSD'83

KARL JOHAN ASTRÖM

DEPARTMENT OF AUTOMATIC CONTROL LUND INSTITUTE OF TECHNOLOGY MAY 1984

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This report summarizes experiences and o	conclusions from participation in the	
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TRIP TO BOSTON FOR PARTICIPATION IN CACSD '83

Karl Johan Aström

This report summarizes experiences and conclusions from participation in the second IEEE Computer Aided Control System Design Symposium. The travel was supported by STU under contract No 83-5184.

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- 2. The presentations
- 3. Visit to SSI
- 4. Other activities

MIT

Robotics lectures

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Appendix C - List of participants

Appendix D - Viewgraphs for presentation

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1. INTRODUCTION

There is a growing interest in computer aided design tools for control system engineering. This symposium was the 2nd symposium in this field arranged by the IEEE. Although we have done extensive research in this area we did not have possibilities to participate in the first symposium due to luck of funds. This time STU has generously provided travel support. The motivation for this is the planned program (ramprogram) in the field. The background for the symposium is summarized in Appendix A. The program for the symposium is listed in Appendix B. There were extremely good facilities for demonstration in the Kresqe auditorium at MIT, where General Electric had supplied equipment for projection of colour video pictures on a big screen. There were about 300 participants. It was clear that the area now attracts substantial industrial interests. The participants, which are listed in Appendix C, were evenly distributed among industry and university. A list of participants is given in Appendix C. It is interesting to see from the program that there was an attempt to bringing in people from neighbouring fields, for example computer science and computer graphics. There were also presentations of the major projects.

2. PRESENTATIONS

The Department of Automatic Control at Lund Institute of Technology gave two presentations:

K.J. Aström:

"Computer aided control systems engineering - a tool for more realistic teaching"

H. Elmqvist:

"A graphical system for modeling and implementation of control systems"

The first lecture presented experiences from using Simnon in teaching. Live Simnon presentation was also given. The demonstrations went very well. The second demonstration dealt with results from the project LICS, which is supported by STU under project number 83-3647. This presentation went very well too in spite of the fact that the software was moved to an Apollo computer in a very short time and that special hardware was also brought

over for the demonstration. The list of the viewgraphs for my presentation is given in Appendix D.

3. VISIT TO SSI

There were several companies who expressed an interest in commercial exploitation of our software. A preliminary screening indicated that Scientific Systems Inc. in Cambridge Mass was the most suitable partner. We visited them on two occasions to discuss possibilities for them to market the software in USA. We agreed that SSI should send us a business plan with a proposal to be evaluated by STU. This has been followed up and we have succeeded to team up SSI with Processdata AB in Nynäshamn to secure that Swedish industry will be involved. Discussion of contract proposals are now under way.

4. OTHER ACTIVITIES

In connection with the trip I was also invited to present a lecture at MIT on "Automatic tuning of simple regulators". I also had the possibility to attend a lecture series by professor Jacob Schwartz at Harvard University. A presentation of this is included in Appendix F.

5. CONCLUSIONS

The visit was very worthwhile. It was encouraging to see that there is still a considerable interest in our software developed under STU-contracts 73-3553, 75-2776 and 77-3548. We were delighted to see that these results were still in the forefront of the field, in spite of the fact that this research results are now quite old. It was also very encouraging to see the reception of the graphics facilities developed by Hilding Elmqvist. This is way ahead of any other graphics in the control systems field. The meeting with SSI may also open up the possibilities for seriously marketing our software.

6. REFERENCE

K J Aström and J Wieslander: Computer aided design of control systems. Report, Dept of Automatic Control, Lund Institute of Technology, CODEN: LUTFD2/(TFRT-3160)/1-23/(1981).

APPENDIX A - BACKGROUND

THE SYMPOSIUM

Computer-Aided Control System Design (CACSD) has begun to emerge as an indispensable tool for the control system engineer. A CACSD capability, not only frees the engineer from routine and mundane tasks but also provides a vehicle whereby complex algorithms or control methodologies are made available to and usable by those unfamiliar with the myriad of details that make the CACSD software efficient. A good CACSD system draws on expertise from many disciplines including aspects of computer science, computer engineering, applied mathematics (for example, numerical analysis and optimization), as well as control system engineering. The need for such breadth is partially responsible for the paucity of high quality CACSD software today.

One way of fostering a more mature CACSD discipline is to hold a number of workshops or symposiums which are focused on some of the more pertinent topics such as numerically stable algorithms, programming languages, graphic displays, new design procedures, man-machine interfaces, data-base management, control software engineering, and architectures for CACSD packages.

In May 1981, H.A. Spang III organized the first CACSD workshop in Schnectady and Troy, New York under the sponsorship of General Electric and Rensselaer Polytechnic Institute. As a result of this highly successful workshop, the Administration Committee of the IEEE Control Systems Society approved the formation of a Technical Committee on CACSD and appointed H.A. Spang III as the Chairman in June 1981. The Technical Committee was partitioned into two subcommittees: a subcommittee on "algorithms" with A.J. Laub as Chairman and a subcommittee on "design" with C.J. Herget as Chairman.

A Program Committee consisting of C.J. Herget (Chairman), A.J. Laub, E. Polak and D.Q. Mayne then organized the Berkeley Workshop which was held at the University of California, Berkeley in April 1982. The Berkeley Workshop was sponsored by the IEEE Control Systems Society which highlighted various aspects of that meeting in the December 1982 special issue of the Control Systems Magazine. As part of the Berkeley workshop, a strong computer science flavor was injected into some of the sessions. This was enhanced by live presentations of design packages and computer graphics. Some of the demonstrations were run on computers at Berkeley, while most were linked to a computer at the speaker's home institution via telephone lines and modems. The audience was able to watch the presentations by using a television projection system to project the terminal's video output onto the auditorium screen.

A motion was subsequently passed at the June 1982 Administration Committee meeting which established a Steering Committee consisting of C.J. Herget, A.J. Laub, and H.A. Spang III to administer and direct further 'Symposia on CACSD' on a continuing basis under the auspices of the IEEE Control Systems Society.

This symposium responds to the rapidly growing interest within the IEEE Control Systems Society to develop new control technology through CACSD for the 1980s and beyond. The symposium will encompass two mutually complementary themes:

- Live demonstrations of CACSD packages using a large screen projection television set.
- Papers contributed on recent developments of relevance to CACSD.

The main objectives of the symposium are:

- To provide a forum for control system engineers to exchange ideas and discuss recent developments on control system design packages, algorithms, languages, database management, graphics, and computer system hardware.
- To explore the application of interactive computation and graphics.
- To identify future needs and trends in CACSD.

ORGANIZING COMMITTEE

Mr. Robert R. Strunce, Jr. (Chairman) The Charles Stark Draper Laboratory, Inc.

Professor Michael Athans Massachusetts Institute of Technology

Dr. Charles J. Herget Lawrence Livermore National Laboratory

Professor Alan J. Laub University of Southern California

Dr. H. Austin Spang, III General Electric Research & Development Center APPENDIX B - SYMPOSIUM PROGRAM

WEDNESDAY, SEPTEMBER 28

	WEDNESDAY, SEPTEMBER 28
8:30	Registration in the Lobby of Kresge Auditorium
9:00	INTRODUCTION Chair: R. Strunce The C.S. Draper Laboratory, Inc.
	WELCOME C.S. Draper The C.S. Draper Laboratory, Inc.
	Improving The Quality and Productivity of the Control System Design Process M. Athans Massachusetts Institute of Technology
10:00	Break
	MODELING, IDENTIFICATION AND CONTROL
	Chair: A.J. Laub University of Southern California
10:30	KEDDC—A Computer-Aided Analysis and Design Package for Control Systems Chr. Schmid Ruhr-Universitat Bochum Federal Republic of Germany
11:30	Interactive Design and Evaluation of Advanced Space- craft (IDEAS) Computer-Aided Design System L.B. Garrett NASA Langley Research Center
12:00	Lunch
	INTERFACE CONCEPTS
	Chair: P. Houpt Massachusetts Institute of Technology
1:30	User Interfaces for CACSD H.A. Spang III General Electric Company
2:00	Functional System Architecture for Advanced Interactive CAD/Control Design and Analysis L.J. Marggraff ROLM
2:30	Concepts and Requirements for Multivariable Control Design Analysis Package S. Pratt Honeywell, Inc.
3:00	Break
	ADA LANGUAGE AND MICROPROCESSOR UTILIZATION
	Chair: A. Levis Massachusetts Institute of Technology
3:30	ADA Integrated Environment Overview M. Ryer Intermetrics
4:00	Distributed Software for Embedded Computer Systems —An Experience with ADA S. Fujita Tokyo Institute of Technology, Japan
4:30- 5:00	Concurrent Computing With Microprocessors E. Ducot and V. Klema Massachusetts Institute of Technology
5:30- 7:00	Reception
	Demonstration

Demonstration

THURSDAY, SEPTEMBER 29

	INTERACTIVE CONTROL DESIGN
	Chair: R. Walker Integrated Systems, Inc.
8:30	"LSD" A Conversational Program for Linear System Design B. Friedland The Singer Company, Kearfott Division
9:00	 Two Interactive Programming Packages for Control Systems M. Jamshidi University of New Mexico
9:30	On the Development of Electrical Engineering Analysis and Design Software for an Engineering Workstation G.K.F. Lee Colorado State University H. Elliott University of Massachusetts
10:00	Break
	DELIGHT MIMO Project
	Chair: D. Frederick Renssalaer Polytechnic Institute
10:30	 An Interactive Multivariable Control System Design Package E. Polack and the University of California, Berkeley team D.Q. Mayne and the Imperial College London team C.J. Herget and the Lawrence Livermore National Laboratory team
12:00	Lunch
	CACSD WORKSTATION DEMONSTRATION
	Chair: C.J. Herget Lawrence Livermore National Laboratory
1:30	 A Control Design Workstation S.C. Shah, R.A. Walker and D.B. Varvell Integrated Systems, Inc.
2:15	 CTRL-C: A Workbench for the Computer-Aided Design of Multivariable Control Systems A. Emami-Naeini, J. Little, S. Bangert Systems Control Technology, Inc.
3:00	Break
	ALGORITHMS
	Chair: T. Johnson Bolt Beranek and Newman Inc.
3:30	RICPACK: Algorithms and Software for Matrix Riccati Equation W.F. Arnold and A.J. Laub University of Southern California
4:00	An Algorithm for Eigenvalue Assignment in Multi-Input Systems R.V. Patel Concordia University, Canada
4:30	Inner-Outer Factorization of Rational Matrices B-C Chang and J.B. Pearson Rice University

	FRIDAY, SEPTEMBER 30
	GRAPHICS
	Chair: S. Bly Lawrence Livermore National Laboratory
8:30	Graphical Interfaces to Data C. Herot
	Computer Corporation of America
9:00	Use of Interactive Graphics for Controlling Complex Processes B. Roberts Bolt Beranek and Newman Inc.
9:30	Speech, Gesture, and Graphical Context R. Bolt Massachusetts Institute of Technology
10:00	Break
	COMPUTER-AIDED CONTROL SYSTEM ENGINEERING
	DEMONSTRATIONS
	Chair: M. Athans Massachusetts Institute of Technology
10:30	 Computer-Aided Control Systems Engineering—A Tool for More Realistic Teaching K.J. Åström and B. Wittenmark Lund Institute of Technology, Sweden
11:30	 A Graphical System for Modeling and Implementation of Control Systems H. Elmqvist Lund Institute of Technology, Sweden
12:00	Lunch
	FUTURE DIRECTIONS IN CASCD
	Chair: H.A. Spang III General Electric Company
1:30	Second-Generation Software Plan for Computer-Aided Control System Design J.H. Taylor General Electric Company A.G.J. McFarlane Cambridge University, England D.K. Frederick Renssalaer Polytechnic Institute
2:00	Flight Dynamics Laboratory Perspectives on CACSD S. Larimar AFWAL Flight Dynamics Laboratory
2:30	Future Directions and Needs in CACSD: A View From the Chemical Industry R. Pearson E.I. duPont de Nemours & Company
3:00	The DOE/EES/ORNL CACSD Development Effort: An Overview J.D. Birdwell The University of Tennessee S. Bly Lawrence Livermore National Laboratory A.J. Laub University of Southern California
3:30	Break
4:00- 5:00	WRAP-UP AND INFORMAL DISCUSSIONS Chair: R. Strunce The C.S. Draper Laboratory

APPENDIX C - LIST OF PARTICIPANTS

Computer-Aided Control Systems Design Symposium

28 - 30 September 1983

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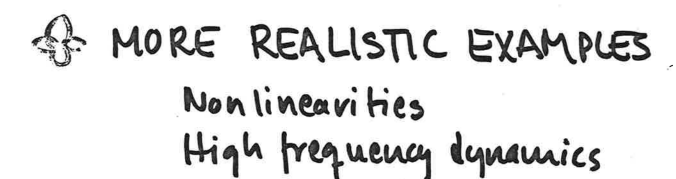
APPENDIX D - VIEWGRAPHS FOR PRESENTATION

TOOLS FOR MORE REALISTIC TEACHING

K J ÅSTRÖM

DEPARTMENT OF AUTOMATIC CONTROL LUND INSTITUTE OF TECHNOLOGY

- 1. INTRODUCTION
- 2. REVIEW OF TOOLS
- 3. SIMNON
- 4. EXAMPLES
- 5. FUTURE DIRECTIONS
- 6. CONCLUSIONS



LOOK AT PROBLEMS EASILY AMENABLE TO ANALYSIS Effects of sampling rates Intersample behaviour

MODEL LIBRARIES High fidelity models Design on simple models validation on voulistic models Re producability CONSEQUENCES FOR TEACHING

AT OUR OWN DEPARTMENT

ELEMENTARY COURSES

ADVANCES COURSES

PROJECTS

RESEARCH

BOOK WRITING

AT OTHER DEPARTMENTS

CONTROL DEPARTMENTS

MATHEMATICS DEPARTMENTS

STATISTICS DEPARTMENTS

IN INDUSTRY

MODEL LIBRARY

PORTABILITY
HARDWARE REQUIREMENTS
EDUCATIONAL REQUIREMENTS
SPECIAL FEATURES

1) Astrom - Wittenwark Computer-Controlled Systems Theory & Design. Prentice Hall 1984

INTRAC

ONE MODULE FOR INTERACTION COMMON TO ALL PACKAGES

COMMAND ORIENTED

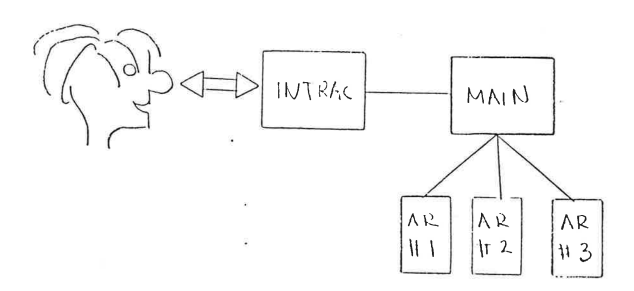
INITIATIVE STAYS WITH USER BUT MAY BE TRANSFERED TO COMPUTER WHEN NEEDED

FEATURES

ARGUMENTS

LOCAL AND GLOBAL VARIABLES
INPUT-OUTPUT, NUMBERS AND GRAPHS
CONTROL OF PROGRAM FLOW
SIMPLIFIED DIALOG
MACRO FACILITY

STRUCTURE



TOOLS FOR MORE REALISTIC TEACHING

- 1. INTRODUCTION
- 4
 - 2. REVIEW OF TOOLS
 - 3. SIMNON
 - 4. EXAMPLES
 - 5. FUTURE DIRECTIONS
 - 6. CONCLUSIONS

EXAMPLES OF PACKAGES

SIMNON

Interactive simulation language for nonlinear continuous and discrete time systems with facilities for optimization and use of experimental data

IDPAC

INTERACTIVE LANGUAGE FOR IDENTIFICATION OF LINEAR SYSTEMS.
USING PARAMETRIC AND NON PARAMETRIC (COVARIANCES SPECTRA)
METHODS

SYNPAC

STATE SPACE ORIENTED DESIGN PACKAGE FOR LINEAR SYSTEMS WHICH INCLUDES LQG, POLEPLACEMENT AND ROBUST DESIGNS FOR DISCRETE AND CONTINUOUS SYSTEMS

MODPAC

ANALYSIS AND TRANSFORMATIONS OF MODELS

POLPAC

POLYNOMIAL ORIENTED ANALYSIS AND DESIGN PACKAGE

LISPID

DYMOLA

TOOLS FOR MORE REALISTIC TEACHING

- 1. INTRODUCTION
- 2. REVIEW OF TOOLS
- 4
 - 3. SIMNON
 - 4. EXAMPLES
 - 5. FUTURE DIRECTIONS
 - 6. CONCLUSIONS

HIGH LEVEL PROBLEM SOLVING LANGUAGES

- WORDS, DATA OBJECTS
- COMPOSITION RULES
 OPERATORS, GRAMMAR, SYNTAX
- MEANING SEMANTICS
- THE LANGUAGE SHOULD BE:
 - RICH TO SOLVE HAUY PROBLEMS
 - SIMPLE EASY TO LEARN
 - EXTENDABLE

A CAD SYSTEM IS SIMPLY

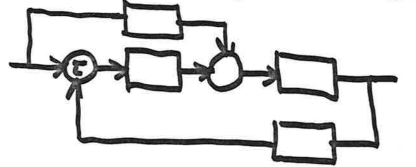
A LANGUAGE INTERPRETER

SIMULATION OF MIXED CONTINUOUS & DISCRETE TIME SYSTEMS

CONTINUOUS SYSTEM

B DISCRETE SYSTEM

& CONNECTING SYSTEM



DATA STRUCTURES

- CONTINUOUS SYSTEM
- DISCRETE SYSTEM
- CONNECTING SYSTEM

CONTINUOUS SYSTEM < 10)

[INPUT < simple variable)

[OUTPUT < simple variable)

[STATE < simple variable)

[DER < simple variable)

[TIME < simple variable)

[INITIAL]

{ Computation of initial values of state}

{ Compute output variables}

{ Compute derivatives }

{ Parameter assignment }

{ Initial value assignment }

END

```
DISCRETE SYSTEM < mame)
[INPUT < simple variable>*]
[OUTPUT < simple variable)*]
STATE <simple variable>*]
[NEW <simple variable>*]
[TIME <simple variable) ]
TSAMP (simple variable)
of Compute initial values for state output tramp?
 { Compute anxidiary variables}
 & Compute output }
 { Compute new values of state vanishies?
 Update TSAMP
 of Modify states in continuous systems?
  2 Assign parameters & initial values}
 END
```

CONNECTING SYSTEM < mame) [TIME < simple variables] [Compute auxiliar variables] [Compute input variables] [Parameter assignments] [ND

SIMNON commands

.1. UTILITIES

₩ EDIT

GET

LIST

PRINT

SAVE

STOP

2. GRAPHIC OUTPUT

V AREA

ASHOW

- **AXES**
- **∀** HCOPY
- **√**SHOW
- **V**SPLIT

TEXT

3. SIMULATION COMMANDS

ALGOR

V DISP

ERROR

- **VINIT**
- **♥** PAR
- **♥** PLOT
- **♥**SIMU
- **V** STORE
- **⊌** SYST

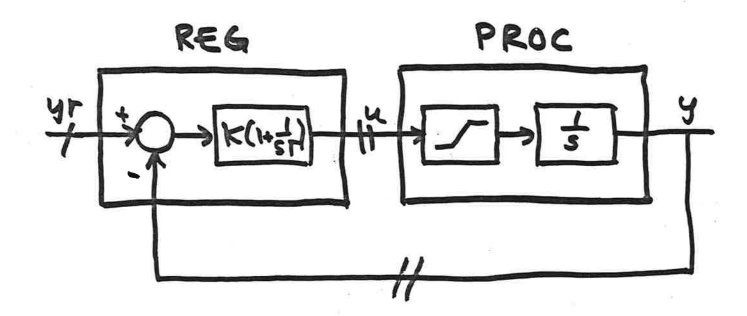
TOOLS FOR MORE REALISTIC TEACHING

- 1. INTRODUCTION
- 2. REVIEW OF TOOLS
- 3. SIMNON



- 4. EXAMPLES
 - 5. FUTURE DIRECTIONS
 - 6. CONCLUSIONS

EXAMPLE 1 PI CONTROL WITH ANTIWINDUP



CONNECTING SYSTEM CON

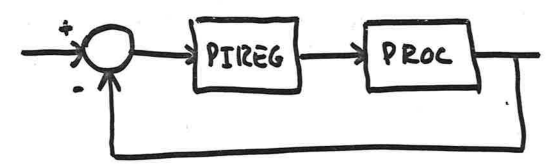
Time t

yr[REG] = 1

y [REG] = y [PROC]

u [PROC] = u [REG]

END



CONTINUOUS SYSTEM PRUC

Input 4
Output 9
State
Der
END

DISCRETE SYSTEM PIREG

Input yr y
Output u
Stake ni
New mi
Time t
Tsamp ts
:END

CONNECTING SYSTEM

Yr [PIREG] = 1

Y [PIREG] = Y[PROC]

U [PROC] = U[PIREG]

END

DISCRETE PI REGULATOR

DISCRETE SYSTEM REG

Input yr y
Output u
State i
New mi
Time t
Tsamp ts

DECLARATIONS

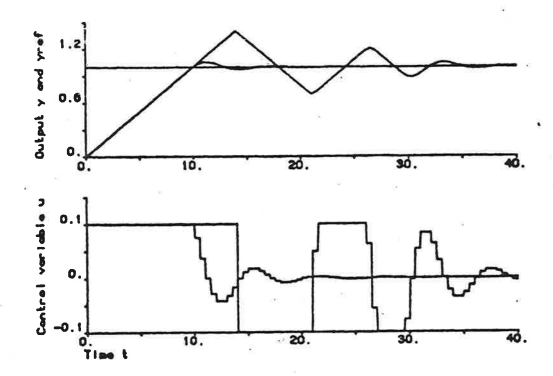
e = yr - y v = k * e + i

u = if v < ulow then ulown elseif v < uhiqh then v else uhiqh

mi = i + K*e*h/ti + h/to*(u-v)ts = t+h

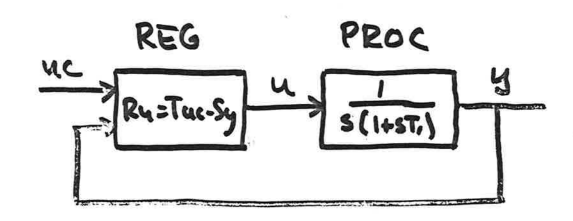
h: 0.2 ti: 1 to: 1 ulow: -1 uliqu: -1 END

Parameter Assignments



MACRO FIG9 "Generates Fig 9 syst integr pireg store yr ysproc] upr simu 0 40/wup par ulow: -0.1 par unigh: O.1 sime (nowup Split 21 a show y/wup show ylnowup ashow upr/wup show upr/nowup

INFLUENCE OF SAMPLING RATE IN POLE PLACEMENT CONTROL



CONNECTING SYSTEM CON

Time t

uc[req] = 1

u [proc] = u[req]

y [req] = u[proc]

END

IT IS VERY HARD TO
FIND OUT HOW THE RESPONSE
IS INFLUENCED BY N BY
ANALYSIS D

Input yey

Tramp ts

"Compute desired discrete char pol

PI = -2 * cos (w*h * sqrt(1-212))

P2 = exp(-2 * z * w * h)

4 Sampling continuous model 1/s(s+1)

C2 = exp(-h/t1)

C1 = -(1+02)

b1 = h-t1*(1-02)

b2 = t1-02*(t1+4)

"Solution of Diophantine eq AR+BS=AT

"Output

u = to xuc - soxy - sixyold - rixuold

"Dynomics

myold = y

muold = u

ts = t+h

"Parameter assignments

END

TOOLS FOR MORE REALISTIC

- 1. INTRODUCTION
- 2. REVIEW OF TOOLS
- 3. SIMNON
- 4. EXAMPLES



- > 5. FUTURE DIRECTIONS
 - 6. CONCLUSIONS

THE FUTURE

*	SCENE OF 1970	SCENE OF 1980
NUMERICS	WILKINSON & REINSCH (1971)	EISPAC, LINPAC
HARDWARE	64 KBYTE FAST MEMORY 1 MBYTE DISC MEMORY TELETYPE STORAGE OSCILLOSCOPE	1 MBYTE FAST MEMORY 300 MBYTE DISC MEMORY HIGH RESOLUTION COLOR GRAPHICS
INTERACTION	ANALOG COMPUTER	Logo
MODELS	APL & BASIC	SMALLTALK
	Lisp	Visicalc
SOFTWARE	Fortran	Pascal
	Basic	Ada
EXPERIENCES	None	Dozens

DESIGN OF HL PROBLEM SOLUING LANGUAGES

VO CA BU LARY SYN TAX SEMANTICS

& GRAPHICS

SYSTEM DESCRIPTIONS COLOR ANIMATION

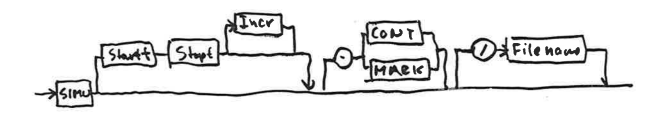
B IMPLEMENTATION LANGUAGES

SYSTEMS

INTERACTION PRINCIPLES

COMMANDS SHOULD BE
NATURAL
SELF-EXPLANATORY
SHORT
FLEXIBLE

SHORT FORMS DEFAULT PARAMETERS



THREE PHASES OF CAE

MENU DRIVEN DIALOG

京安京

OPERATORS +
FIXED LOGIC

THE PROBLEMS IT WAS DESIGNED FOR STRAIGHT JACKET

COMMAND DIALOG

中的中华

DATA FILE

OPERATORS
HELP
COMMAND PROC.
FLEXIBLE BUT
MORE DIFFICULT
TO USE

EXPERT GUIDED DIALOG

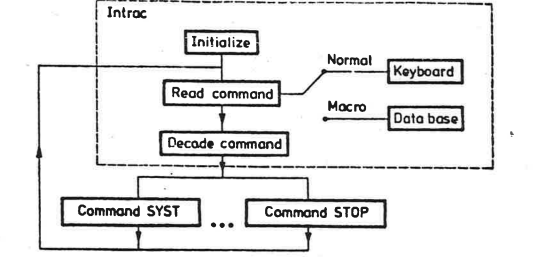
始的

DATA BASE

CONTROL

OPERATORS +
FLEXIBLE DATA
DRIVEN LOGIC
FLEXIBLE AND
EASY TO USE
LEARNING

PACILITY



TYPICAL COMMAND LANGUAGE INTERPRETER

NOTICE

MACROS

HIGH LEVEL PROBLEM SOLUING LANGUAGE

CONTROL STRUCTURES

AN INCREMENTAL COMPILER CAN BE BUILT IN A SIMILAR WAY.

TOOLS FOR MORE REALISTIC TEACHING

- 1. INTRODUCTION
 - 2. REVIEW OF TOOLS
 - 3. SIMNON
 - 4. EXAMPLES
 - 5. FUTURE DIRECTIONS



6. CONCLUSIONS

CONCLUSIONS



COME CLOSER TO REALITY WITH MODEST EFFORT

\$

MODEL LIBRARY

REPRODUCABLE RESULTS

EASY TO DOCUMENT

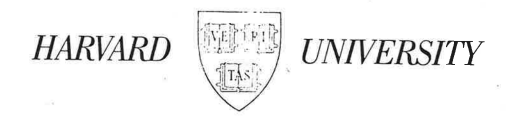
EASY TO REPEAT

EASY TO MODIFY

WE HAVE BARELY

SCRATCHED THE SURPACE

APPENDIX E - LECTURES BY PROFESSOR JACOB SCHWARTZ



Vinton Hayes Lectures 1983–84

Professor JACOB T. SCHWARTZ

New York University

Theoretical Issues in Robotics

I. The Motion Planning Problem Monday, October 3 at 4 P.M.

II. Some Mathematics of Motion Planning
III. Computational Complexity of Motion Planning

Tuesday, October 4 at 3:00 and 4:30 P.M.

IV. Frictional Effects in Close-Tolerance Robot Assembly
V. Geometry, Control, and Software Approaches for Dextrous Manipulation

Thursday, October 6 at 3:00 and 4:30 P.M.

Lectures will be in
Pierce Hall 209
Division of Applied Sciences

