

Parallaxis Version 2 User Manual
Second Edition – Release 2.1x
A Massively Parallel Programming System

Ingo Barth Thomas Bräunl Stefan Engelhardt Frank Sembach

Computer Science Report No. 2/92 Feb. 1992

2nd printing September 1992

All rights reserved.

Copies of this report may be ordered from:

Dekanat der Fakultät Informatik, Universität Stuttgart Breitwiesenstr. 20-22, D-7000 Stuttgart 80, Germany

phone: +49 (711) 7816-371 fax: +49 (711) 7816-424

Parallaxis Version 2 User Manual

NOTICE

The Parallaxis software package is licensed free of charge. Therefore, we provide absolutely no warranty of any kind in any case. The Universität Stuttgart and the authors provide the Parallaxis software package "as is" without warranty of any kind, either expressed or implied, including, but not limited to, the implied warrenties of merchantability and fitness for a particular purpose. The entire risk as to the quality and the performance of the program is with you. Should the Parallaxis software package prove defective, you assume the cost of all necessary servicing, repair or correction.

In no event may the Universität Stuttgart or any of the programs' authors be liable to you for damages, including any lost profits, lost monies, or other special, incidental or consequential damages arising out of the use or inability to use (including but not limited to loss of data or data being rendered inaccurate or losses sustained by third parties or a failure of the program to operate with programs not included in the Parallaxis software package) the program, even if you have been advised of the possibility of such damages, or for any claim by any other party.

COPYRIGHT AND PUBLIC DOMAIN LICENCE

The Parallaxis software package is being distributed by the Universität Stuttgart as public domain software. Copyright © is with the authors, Ingo Barth, Thomas Bräunl, Frank Sembach, and Stefan Engelhardt at the Universität Stuttgart, IPVR, Germany. There is no warranty in any case as stated in the paragraph above.

You are free to use and copy the original Parallaxis software package free of charge for *non-commercial* applications, provided that

- 1.) the notices on copyright, public domain, and no warranty of this page as well as a reference to this report are included,
- 2.) you return a filled-in copy of the attached registration sheet,

which gives us some information on the distribution of our software. An intended commercial use requires the written consent of the authors. You may obtain the Parallaxis software package for any of the following computer systems:

- Apple Macintosh (Mac OS)
- IBM PC/AT or compatibles (DOS or OS/2)
- SUN 3 (Unix OS 4.0)
- SUN 4 / Sparcstation (Unix OS 4.0)
- HP 9000/300 (Unix)
- HP /800 series (Unix)
- HP/Apollo 700 series
- DECStation 2100 or compatibles
- IBM-RS/6000 Risc System
- · MasPar MP-1

For receiving your copy of the Parallaxis software package and the Parallaxis user manual, send us a fee of DM 10 (airmail outside Europe US\$ 15) for each manual and DM 5 (outside Europe US\$ 5) for each floppy disk (one for each computer system version). The software without documentation is available via "anonymous ftp" from:

```
ftp.informatik.uni-stuttgart.de(129.69.211.1)
in subdirectory pub/parallaxis
```

For mailing bug reports (no calls, please!), suggestions or your favorite Parallaxis application, also contact the address below:

Dr. Thomas Bräunl braunl@informatik.uni-stuttgart.de
Universität Stuttgart, Fakultät Informatik +49 (711) 7801-049(FAX)
Postfach 10 60 37, D-7000 Stuttgart 10, Germany

Parallaxis Version 2 User Manual

ORDER FOR THE PARALLAXIS V2 SOFTWARE PACKAGE

Please return with payment included to: Dr. Thomas Bräunl

Universität Stuttgart, Fakultät Informatik Postfach 10 60 37, D-7000 Stuttgart 10

Germany

Name: Compar Address E-mail:	s:	(first, last) (if any) (street) (city, ZIP-code) (country)				
Intended Use of Parallaxis:						
Applica	ation A	reas:				
		xis User Manual	s.oo per copy /	Outsia	e Europe: US\$ 15.00 per copy):	
Floppy	Disks	(Europe: DM 5.0	00 per floppy /	outside	Europe: US\$ 5.00 per floppy):	
	Apple 1	Macintosh (SE or	r II)	((on Macintosh 31/2" DS floppies)	
	Apple Macintosh II w/ FP co-proc.		((on Macintosh 31/2" DS floppies)		
	IBM PC/AT or compatible w/ DOS		(on IBM-PC/AT 31/2" HD floppies)		
	IBM PC/AT or compatible w/ OS/2		(on IBM-PC/AT 31/2" HD floppies)		
	IBM-RS/6000 Risc System			(on IBM PC readable 31/2" floppies)	
	SPARCstation or Sun 4 (OS 4.0)			(on IBM PC readable 31/2" floppies)	
	Sun 3 workstation (OS 4.0)			(on IBM PC readable 31/2" floppies)	
	HP 9000/300			((on IBM PC readable 31/2" floppies)	
	HP /80	0 series		(on IBM PC readable 31/2" floppies)	
	HP/Apollo 700 series			(on IBM PC readable 31/2" floppies)		
	DECstation		((on IBM PC readable 31/2" floppies)		
	MasPa	r MP-1 (massive	ly parallel)	((on IBM PC readable 31/2" floppies)	
	Paralla	xis Application P	Programs	((on IBM PC readable 31/2" floppies)	
		enclosed:		DM / U	S\$	

4 Parallaxis Version 2 User Manual

REGISTRATION SHEET FOR THE PARALLAXIS SYSTEM

Please fill in the blanks and return to:

Dr. Thomas Bräunl Universität Stuttgart Fakultät Informatik Postfach 10 60 37 D-7000 Stuttgart 10

braunl@informatik.uni-stuttgart.de +49 (711) 7801-049 (FAX)

Germany

Name:	(first, last)	
Company:	(if any)	
Address:	(street)	
	(city, ZIP-code))
	(country)	
E-mail:		
Intended Use	of Parallaxis:	
A 1: .: A		
Application A	areas:	
Computer Sys	stems Used with	Parallaxis:

Thank you for your cooperation!

Parallaxis Version 2 User Manual					

6 Parallaxis Version 2 User Manual

Contents

1	Intro	Introduction				
2	Insta	lling the Simulation System	12			
3	Using	g the Parallaxis Compiler	13			
4	Using	Using the PARZ Simulator and Debugger				
	4.1	Using the PARZ Simulator	15			
	4.2	Using the PARZ Debugger	16			
5	The I	Model of Massive Parallelism	26			
6	The I	Parallaxis Programming Language	28			
	6.1	Relation to Modula-2	28			
	6.2	Specifying Processor Networks	29			
	6.3	Scalar and Vector Data	37			
	6.4	Vectorized Execution	37			
	6.5	Parallel Data Exchange	39			
	6.6	Data Reduction	44			
	6.7	Standard Procedures	45			
	6.8	Standard Functions	47			
	6.9	Graphics Interface	50			
7	The I	The PARZ Intermediate Language				
	7.1	Specifying Processors and Connections	53			
	7.2	Data Management	53			
	7.3	Variables and Constants	54			
	7.4	Pseudo-Assembly Commands	57			
	7.5	Standard Functions	64			
	7.6	Standard Procedures	65			
	7.7	Graphics Interface	67			
8	Com	piling Executables	69			
	8.1	PARZ to C	69			
	8.2	PARZ to MPL	70			
9	Tools	S	72			
10	Sam	ple Programs	74			
	10.1	Maximum Search	74			
	10.2	Image Rotation	79			
	10.3	Prime Numbers	81			
	10.4	Sorting				
	10.5	Numeric Integration	84			
	10.6	Cellular Automata	84			
	10.7	Fractal Geometry				
	10.8	Systolic Matrix-Multiplication	87			
11	Paral	laxis Applications	89			
	11.1	Stereo Vision	89			
	11.2	Hidden-Surface and Ray Tracing Algorithms	90			
	11.3	Solving Linear Equation Systems	92			
	11.4	Fast Fourier Transformation	93			
	11.5	Simulated Annealing	93			
	11.6	The n-Body Problem	94			

Paralla	xis Version 2 User Manual	
A	Parallaxis Language Definition	96
В	PARZ Language Definition	99
~		

В	PARZ Language Definition	99
	Execution Recording Structure	
	Literature	
E	About the Team	106