User Transparent Parallel Image Processing

Seinstra, F.J.

Citation for published version (APA):
User Transparent
Parallel Image Processing

Frank J. Seinstra
This book is typeset by the author using $\LaTeX$. The main body of the text is set using Times font © Adobe Systems Incorporated. The images and figures are included in the text in encapsulated Postscript format $^{TM}$ Adobe Systems Incorporated.


The graphic on the cover symbolically represents many of the aspects of the software architecture for user transparent parallel image processing described in this thesis. The image of the roundel, with its blue bar against a bright red circle, hints at the tube station signs used at London Underground. Just as metro trains are speeding throughout an underground network of tunnels, hidden from anyone directly above it, in our software architecture all intricacies of high speed processing are shielded from the user completely. Also, the tube station sign is affected somewhat by motion blur, to indicate the speed obtained with our architecture. The partitioning of the image hints at the strictly data parallel approach followed in all implementations. Finally, the characters in the blue bar spell out: "Mind the gap". First, this refers to the research issue of Chapter 5, which stresses the importance of incorporating memory layout in the modeling of message passing programs. More importantly, this relates to the observed gap between the highly specialized expertise of the image processing community, and the additional expertise required for efficient employment of high performance computer architectures. Only recognition of this particular gap can bring about an acceptable long-term solution for the image processing community at large.
User Transparent Parallel Image Processing

ACADEMISCH PROEFSCHRIFT

ter verkrijging van de graad van doctor
aan de Universiteit van Amsterdam,
op gezag van de Rector Magnificus prof. mr. P.F. van der Heijden
ten overstaan van een door het College voor Promoties ingestelde commissie.
in het openbaar te verdedigen in de Aula der Universiteit
op donderdag 8 mei 2003 te 14.00 uur

doort

Frank Johan Seinstra

geboren te Haarlem
Promotiecommissie:

Promotor: Prof. dr. ir. A.M.W. Smeulders

Co-promotor: dr. D.C. Koelma

Overige leden: Prof. dr. ir. H.E. Bal
Prof. dr. L.O. Hertzberger
Prof. dr. M.L. Kersten
Prof. dr. ir. H.J. Sips
dr. ir. P.P. Jonker

Faculteit: Faculteit der Natuurwetenschappen, Wiskunde & Informatica
Kruislaan 403
1098 SJ Amsterdam
Nederland

The work described in this thesis was supported by the Netherlands Organisation for Scientific Research (NWO) under grant 612-11-000.

NWO

The work described in this thesis has been carried out within graduate school ASCI, at the Intelligent Sensory Information Systems group of the University of Amsterdam. ASCI dissertation series number 84.

Intelligent Sensory Information Systems
University of Amsterdam
The Netherlands