

« The Scientific Work of Reinhard Wilhelm »

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Laudatio für Reinhard Wilhelm — Saarbrücken —
June 11th, 2006



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Just in case you don't know him



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Just in case you don't know him,
or arrived late :-)



A talent for organization



Scientific Director of the International Conference and Research Center for Computer Science in Schloß Dagstuhl

- Unique and known by every researcher in computer science in the world
- This achievement only would be the best service for the progress of research in computer science



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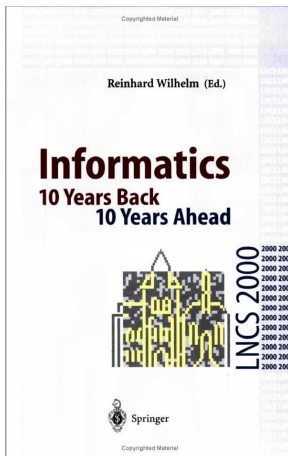
Scientific Director of the International Conference and Research Center for Computer Science in Schloß Dagstuhl

Where you learn most about Reinhard's tastes:

- A friendly place, with highest scientific standards
- Paintings, bicycles, music instruments, french wines, games, literature, good food, library, ...



Organizer of Landmark Scientific Events



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A talent for pedagogy



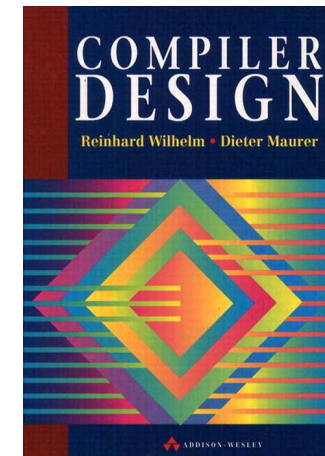
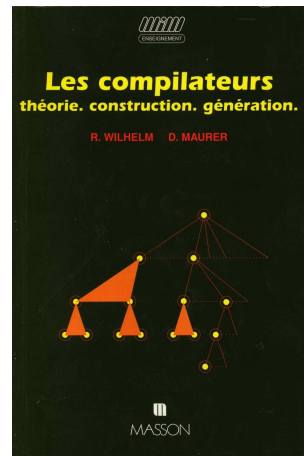
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Chair for Programming Languages and Compiler Construction at Saarland University



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Programming



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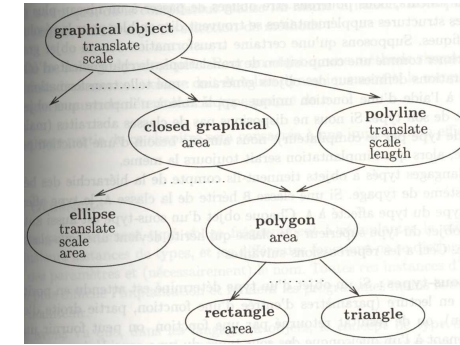
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Foundations of programming & languages

Interest and contributions in all styles of programming (imperative, functional, logic, parallel, object, text layout) [14, 15, 16, 17, 19, 21, 22, 24, 25, 26], including programming systems [18] and implementations [20, 22]



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Algorithm Animation and Visualization



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Visualization of computations

Illustrate graphically the run-time/abstract computations of programs [27, 28, 29, 30, 31]

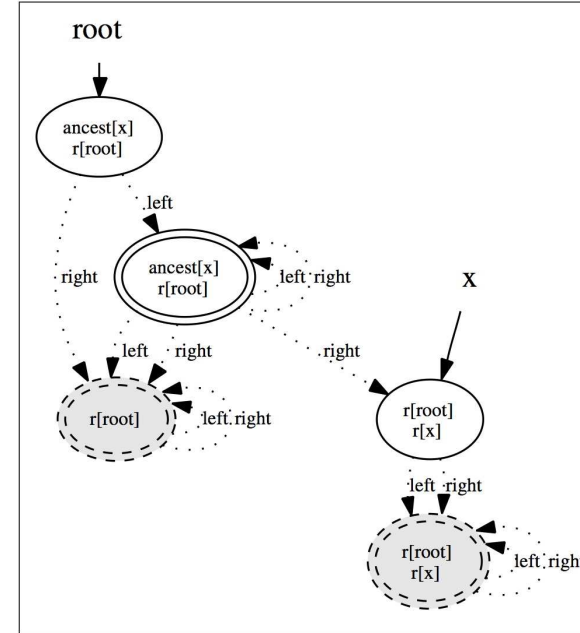


Figure 4: A visualisation graph

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Compiler Construction



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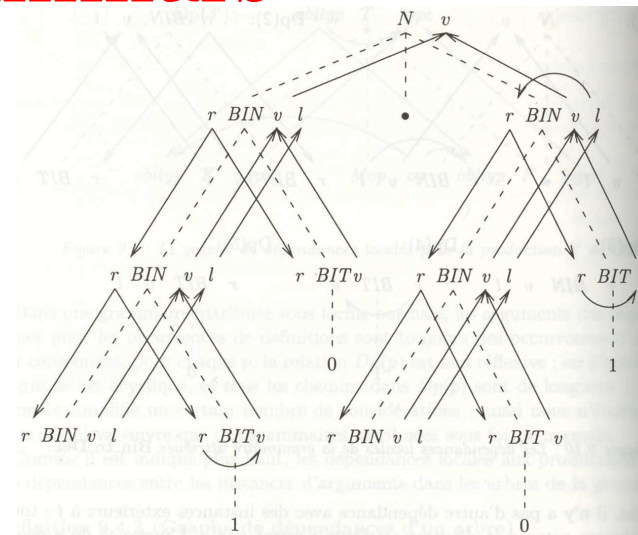
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Attribute grammars

Study, static analysis, implementation and applications of attribute grammars [32, 33, 34, 35, 36, 37, 39, 40, 41] and generalizations [38]



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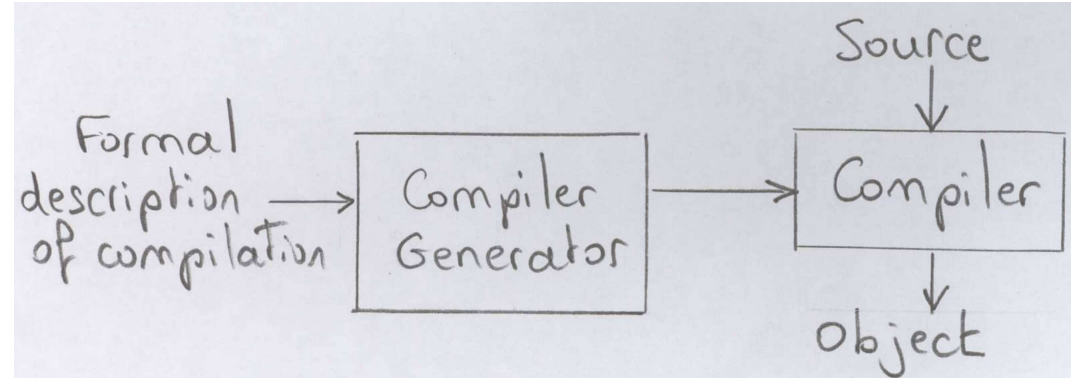


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Compilers and compiler generators

- Compilers [46, 47]
- Tools for generating compilers from specifications [42, 43, 44, 45]



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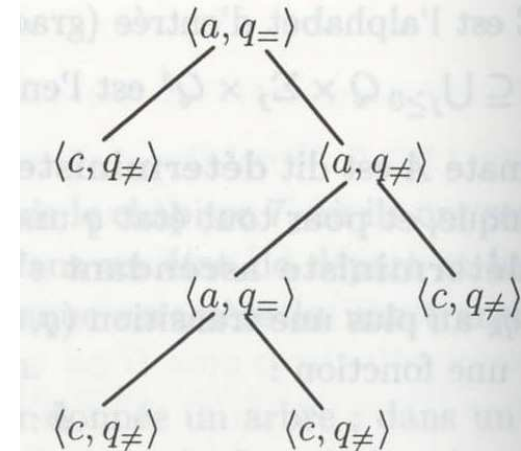


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Compilation algorithms

- Graph reduction [49]
- Code generation with transformational grammars/tree automata [48, 50, 52, 53, 54, 56]
- Code optimization [57]
- Virtual machines [51, 55]



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Static Program Analysis and Transformation



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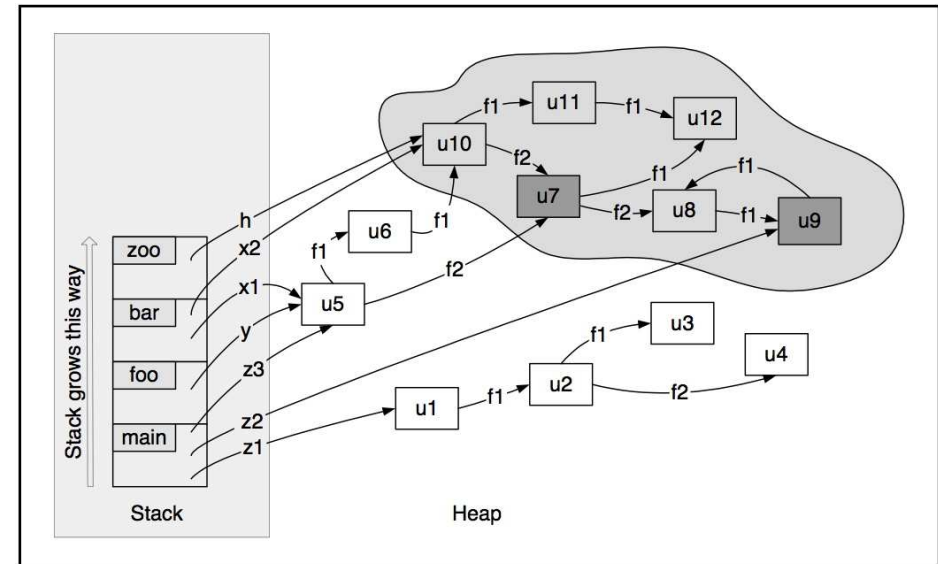
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Program flow analysis

Static determination of runtime properties of programs [58, 59, 60, 61, 62, 63, 64, 65]



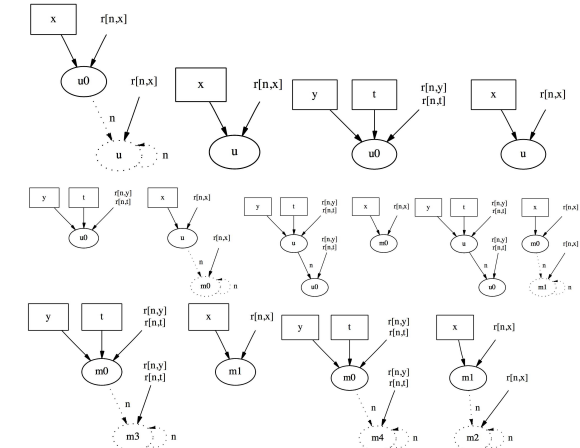
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Shape analysis

Static program analysis to determine the possible shapes of dynamically allocated data structures [66, 67, 68, 69, 70, 71, 72, 73, 74]



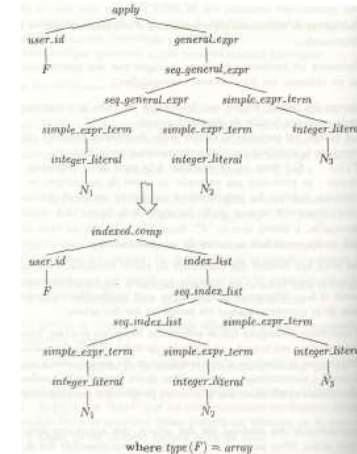
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Program transformation

Program transformation and optimization formalized a.o. as decorated abstract tree rewriting or functionnally [75, 76, 77, 78, 79, 80, 81]



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Timing Analysis for Real-Time Systems



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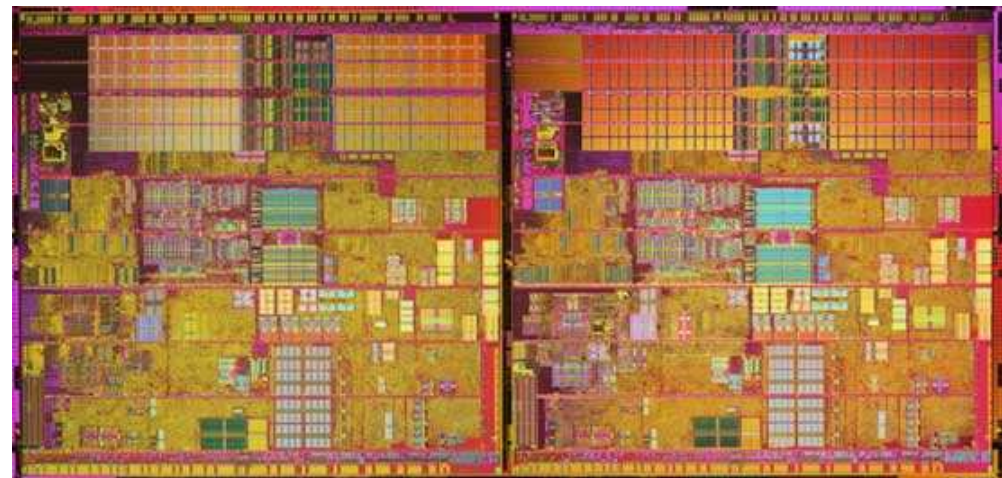
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Processor models

What is the semantics of processors ? How to describe it ? Which real-time systems are time-predictable ? [82, 83, 84, 85, 86, 87, 88, 89]



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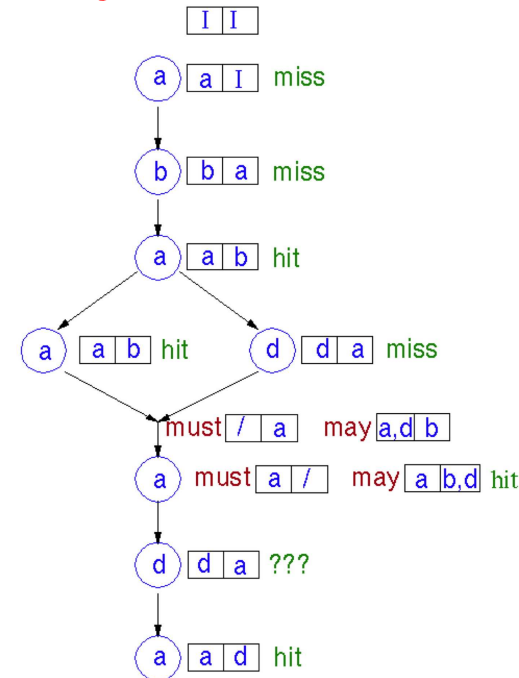


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Cache Content Analysis

Static program analysis to determine what can be in the cache at runtime and when [90, 91, 92, 93, 94, 95]



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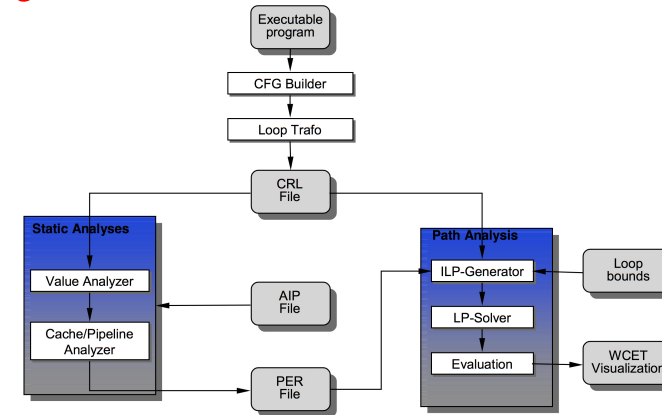


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Timing analysis

Static program analysis to determine the worst-case running time of real-time programs [96, 97, 98, 99, 100, 101, 102, 103, 104]



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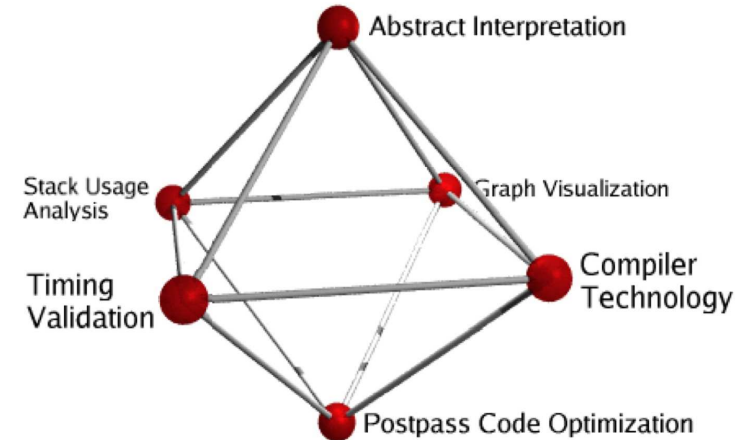
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A talent for collaboration



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A talent for friendship



Reinhard's friends



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Reinhard's friends



and many, many more...



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The end, bravo Reinhard

Reinhard on the web: rw4.cs.uni-sb.de/~wilhelm/wilhelm.html.



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