Algorithm Engineering

(2016, Q3, 5 ECTS)

Gerth Stølting Brodal

Motivation for the course...

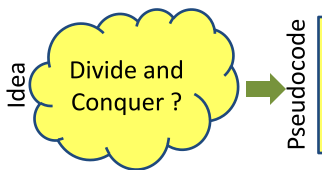
 Narrow the gap between theoretical algorithm courses and implementing algorithms

Systematic experimental evaluation

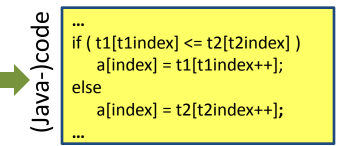
Algorithm vs hardware understanding

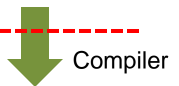
... new theory

From Idea to Program Execution



for each x in m up to middle add x to left for each x in m after middle add x to right





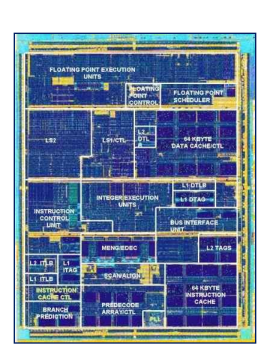
Microcode

Virtual memory/ TLB

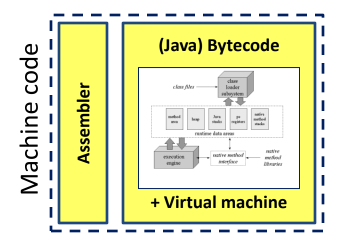
L1, L2,... cache

Branch Prediction

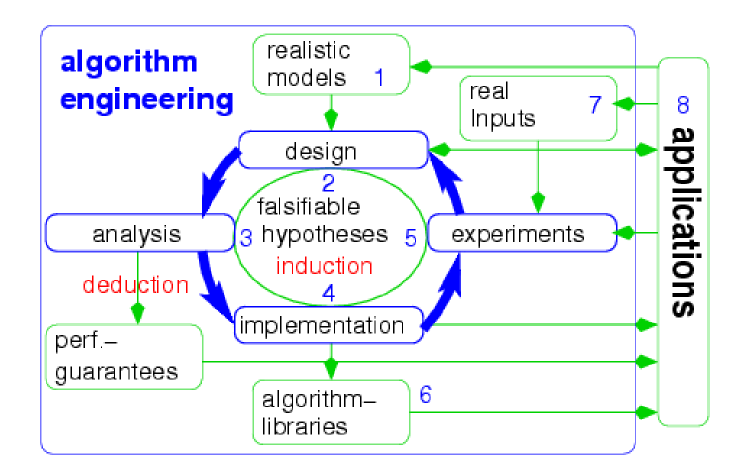
Pipelining







Theory–Experiment Cycle



Project 1

- Store a set S of N integers to support the query:
 Pred(x) = return max { y∈S | y ≤ x }
- Throughout testing of the performance of the Pred operation
- Groups 2-3 persons
- Next Tuesday (optional):
 A slide with your results so far

Statement:

"I implemented my fancy algorithm and ran it on this big input I found on the internet. It took 87.32 seconds to run the program"