

Design of Parallel and High-Performance Computing

Fall 2014

Lecture: Amdahl's Law

Instructor: Torsten Hoefler & Markus Püschel

TA: Timo Schneider & Arnamoy Bhattacharyya

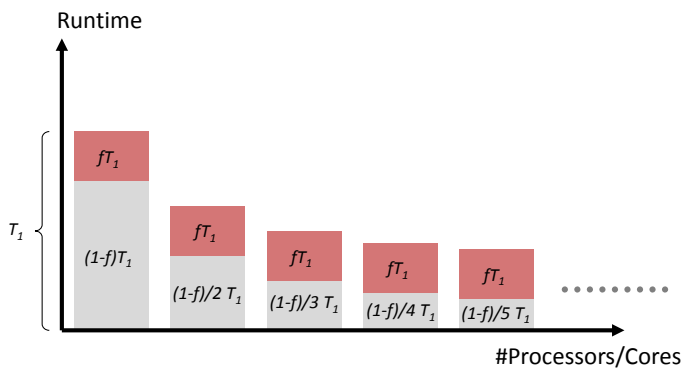
ETH

Eidgenössische Technische Hochschule Zürich
Swiss Federal Institute of Technology Zürich

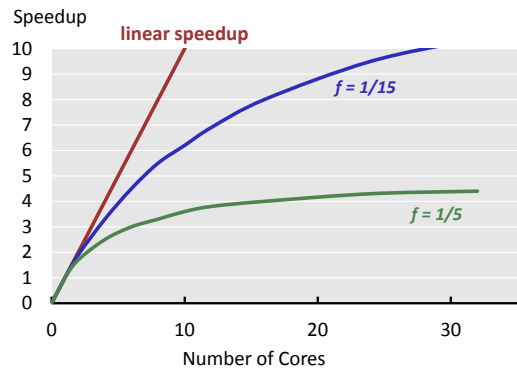
Overview

- Plots related to Amdahl's Law and variants
- See associated notes on course website

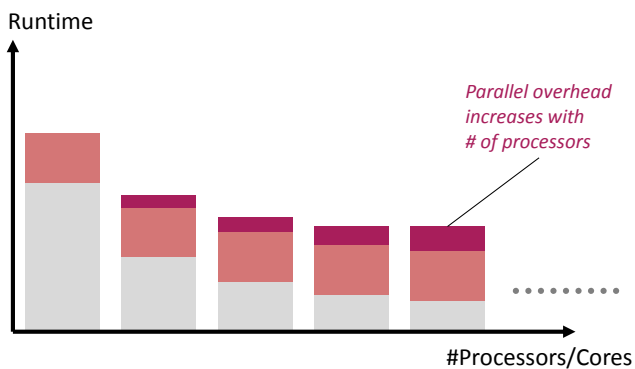
Amdahl's Law: Runtime



Amdahl's Law: Speedup

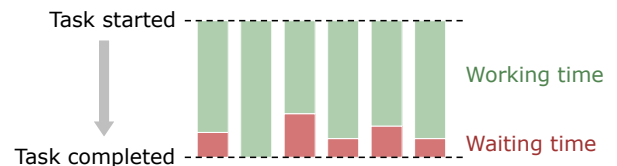


Runtime With Parallel Overhead

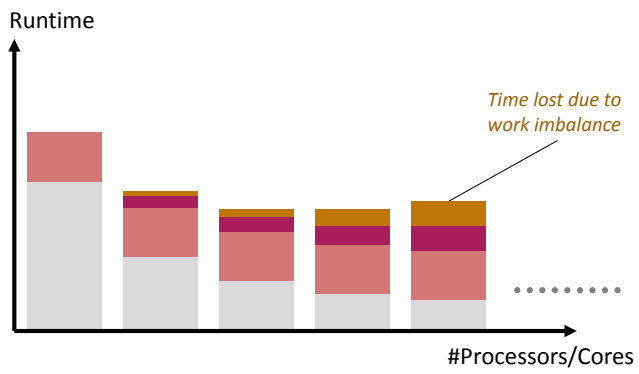


Other Issue: Load Balancing

- Amdahl's Law assumes that the computation divides evenly among the processors
- Processor waiting time is another form of overhead



Runtime With Parallel Overhead And Work Imbalance



Real Speedup Graphs Look Often Like This

