PARALLEL COMPUTING

Cilk



Armin Biere 2018/04/23



Cilk Introduction

- parallel programming is hard
 - $\hfill\Box$ try to use existing programming structures for parallelization
 - □ including data parallelism in nested loops
 - □ and task parallelism in in recursive divide-and-conquer algorithms
- simple extension of C/C++
 - □ adds "spawn" and "sync" primitives
 - ☐ for automatic work-load balancing
- will see how this is implemented later
- in practice need "leaf coarsening"

Recursive Task Parallel Fibonacci

