ACM/CS 114 Parallel algorithms for scientific applications

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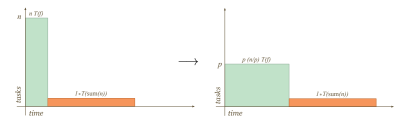
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Time, parallelism and computational work

- recall our embarrassingly parallel reduction:
 - ightharpoonup given a function f and a sequence of numbers S of length N, evaluate

$$s = \sum_{i=0}^{N-1} f(S_i)$$

- ▶ initial parallelism profile for a simple mapping, assuming that
 - the computation of f(S) is the parallel task
 - the summation is sequential



► shaded area is w, the *computational work*



Metrics: speedup and efficiency

- ▶ let
 - $ightharpoonup T_1$ be the sequential execution time on one processor
 - $ightharpoonup T_p$ be the parallel execution time on p processors
- ▶ define
 - speedup:

$$\sigma := T_1/T_p$$

efficiency:

$$\eta := T_1/(pT_p)$$

- related through $\eta = \sigma/p$ and $\sigma = \eta p$
- ▶ pseudo-theorems: $\sigma \le p$ and $\eta \le 1$
 - but speedup anomalies can occur if resources increase with p causing an increase in the effective computation rate
 - example: for large enough p, your problem may fit entirely in the L2 cache
 - sweet spots like that abound; the craftsman knows how to
 - implement the solution in a portable manner
 - expose enough controls to enable tuning to a given architecture at runtime



The bad news: Amdahl's law

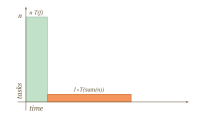
- consider a solution that consists of two parts
 - ▶ a serial fraction s with $0 \le s \le 1$
 - ▶ a *p*-fold parallel fraction 1 s
- ▶ for a fixed problem size, Amdahl's law relates (T_p, σ, η) to (T_1, s)

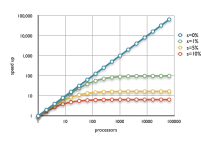
$$T_{p} = sT_{1} + (1-s)T_{1}/p$$

$$\sigma = \frac{p}{sp + (1-s)}$$

$$\eta = \frac{1}{sp + (1-s)}$$

lacktriangledown with corollaries $\sigma_{\infty}=rac{1}{s}$ and $\eta_{\infty}=0$





Beating Amdahl's law

- ► Amdahl's law holds if
 - the problem size is fixed
 - the serial fraction s is not a function of p
- ▶ weak scaling: let the problem size grow with p
 - larger computers are used to solve larger problems
 - ▶ the effective serial fraction *decreases* with problem size
 - the right scaling metric would be constant, or properly bounded away from 0, as $p \to \infty$
- ▶ isoefficiency
 - how rapidly must the problem size grow so that η is constant as p increases?
 - since $\eta = T_1/(pT_p)$, constant efficiency implies

$$T_1 = c(pT_p)$$

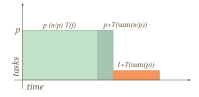
for some constant c

T₁ measures the sequential work, so the above relation determines your implementation's isoefficiency function

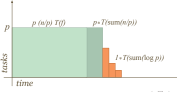


Algorithmic improvements

- ightharpoonup getting smarter is the best way to improve σ and η
 - ightharpoonup reduce the sequential fraction s
 - ▶ what are the effects on communication and locality?
- parallelize the partial sums

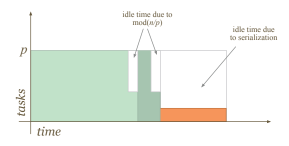


parallelize the final sum using a reduction tree



Load balance

non-optimal task distributions show up as load imbalance



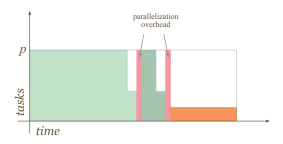
- excessive coarsening tends to increase load imbalance
- so can inappropriate mapping
- synchronization also causes load imbalance (see later slide)
- new upper bound for the speedup

$$\sigma \le \frac{w_1}{\max_p(w_p + idle)}$$



Parallelization overhead

there is always some extra work that is not present in the sequential implementation



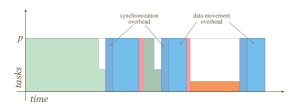
orchestration, management, bookkeeping

$$\sigma \leq \frac{w_1}{\max_p(w_p + \text{idle} + \text{overhead})}$$



Communication and synchronization costs

communication is required for data movement and synchronization



the cost is modeled by

$$T_c = \lambda + \beta L$$

where the *latency* λ measures the communication startup cost, β is the bandwidth of the interconnect and L is the message length in *words*

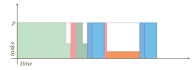
the speedup is now bounded by

$$\sigma \le \frac{w_1}{\max_p(w_p + \text{idle} + \text{overhead} + \text{comm})}$$

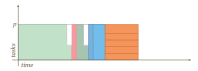


Reducing communication costs

- multiple strategies
- coördinating placement of work and the associated data to minimize inter-process dependencies



- trading memory for efficiency by replicating data
- trading cpu for efficiency by doing redundant work



- improving communication efficiency by tuning the cost factors
 - communication frequency, message size, contention, architecture specific optimizations

Optimizing speedup and efficiency

▶ the goal is to minimize the denominator

$$\sigma \le \frac{w_1}{\max_p(w_p + \text{idle} + \text{overhead} + \text{comm})}$$

- but its parts are in tension: minimizing one happens at the expense of another
- fine grain decomposition and intelligent mapping tend to minimize load imbalance at the cost of increased communication
 - coarser grains imply larger message size and fewer synchronization events
 - for many problems communication costs decrease as surface to volume
- naïve static partitioning reduces redundant work but cause load imbalance



The good news

- the basic work unit of a parallel algorithm may be more efficient (and better performing) than the sequential equivalent
 - only a small fraction of typical problems fits in L2 cache
 - ▶ single node performance *requires* partitioning
 - just like the parallel implementation
 - don't be surprised by the poor quality of your sequential version after you see your parallel implementation
- communication can be interleaved with computation
 - better algorithms on today's complicated memory hierarchies
- parallel algorithms may lead to better sequential ones
 - e.g. parallel search may explore configuration space more effectively