

### CSC 447: Parallel Programming for Multi-Core and Cluster Systems

Performance Analysis

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Spring 2017

#### **Outline**

- Performance scalability
- Analytical performance measures
- Amdahl's law and Gustafson-Barsis' law

#### **Performance**

- In computing, performance is defined by 2 factors
- Computational requirements (what needs to be done)
- Computing resources (what it costs to do it)
- Computational problems translate to requirements
- Computing resources interplay and tradeoff

Performance ~ \frac{1}{Resources for solution}







... and ultimately



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# **Measuring Performance**

- Performance itself is a measure of how well the computational requirements can be satisfied
- We evaluate performance to understand the relationships between requirements and resources
- Decide how to change "solutions" to target objectives
- Performance measures reflect decisions about how and how well "solutions" are able to satisfy the computational requirements
- When measuring performance, it is important to understand exactly what you are measuring and how you are measuring it

#### **Scalability**

- A program can scale up to use many processors
- What does that mean?
- How do you evaluate scalability?
- How do you evaluate scalability goodness?
- Comparative evaluation
- If double the number of processors, what to expect?
- Is scalability linear?
- Use parallel efficiency measure
- Is efficiency retained as problem size increases?
- Apply performance metrics

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# **Performance and Scalability**

- Evaluation
- Sequential runtime (T<sub>seq</sub>) is a function of
  - o problem size and architecture
- Parallel runtime (T<sub>par</sub>) is a function of
  - o problem size and parallel architecture
  - o # processors used in the execution
- Parallel performance affected by
  - o algorithm + architecture
- Scalability
- Ability of parallel algorithm to achieve performance gains proportional to the number of processors and the size of the problem

#### **Performance Metrics and Formulas**

- T<sub>1</sub> is the execution time on a single processor
- T<sub>p</sub> is the execution time on a p processor system
- S(p) (S<sub>p</sub>) is the speedup  $S(p) = \frac{T_1}{T_p}$
- E(p) (E<sub>p</sub>) is the efficiency **Efficiency** =  $\frac{S_p}{p}$
- Cost(p) (C<sub>p</sub>) is the cost  $Cost = p \times T_p$
- Parallel algorithm is cost-optimal
- Parallel time = sequential time  $(C_p = T_1, Ep = 100\%)$

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## Speed-Up

- Provides a measure of application performance with respect to a given program platform
- Speedup can also be cast in terms of computational steps
   Can extend time complexity to parallel computations
- Use the fastest known sequential algorithm for running on a single processor

### What is a "good" speedup?

- Hopefully, S(n) > 1
- Linear speedup:
- -S(n) = n
- Parallel program considered perfectly scalable
- Superlinear speedup:
- -S(n) > n
- Can this happen?

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## **Defining Speed-Up**

- We need more information to evaluate speedup:
- What problem size? Worst case time? Average case time?
- What do we count as work?
  - o Parallel computation, communication, overhead?
- What serial algorithm and what machine should we use for the numerator?
  - o Can the algorithms used for the numerator and the denominator be different?

### **Common Definitions of Speed-Up**

- Common definitions of Speedup:
- Serial machine is one processor of parallel machine and serial algorithm is interleaved version of parallel algorithm

$$S(n) = \frac{T(1)}{T(n)}$$

Serial algorithm is fastest known serial algorithm for running on a serial processor

$$S(n) = \frac{T_s}{T(n)}$$

- Serial algorithm is fastest known serial algorithm running on a one processor of the parallel machine

$$S(n) = \frac{T'(1)}{T(n)}$$

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## Can speedup be superlinear?

- Speedup CANNOT be *superlinear*:
- Let M be a parallel machine with n processors
- Let T(X) be the time it takes to solve a problem on M with X processors  $S(n) = \frac{T(1)}{T(n)}$  Speedup definition:  $S(n) = \frac{T(1)}{T(n)} \le \frac{nt}{t} = n$

$$S(n) = \frac{T(1)}{T(n)} \le \frac{nt}{t} = n$$

- o Suppose a parallel algorithm A solves an instance I of a problem in t time units
  - Then A can solve the same problem in n x t units of time on M through time slicing
  - The best serial time for I will be no bigger than  $n \times t$
  - Hence speedup cannot be greater than n.

### Can speedup be superlinear?

- Speedup CAN be superlinear:
- Let M be a parallel machine with n processors
- Let T(X) be the time it takes to solve a problem on M with X processors
- Speedup definition:  $S(n) = \frac{T_s}{T(n)}$
- Serial version of the algorithm may involve more overhead than the parallel version of the algorithm
  - o E.g. A=B+C on a SIMD machine with A,B,C matrices vs. loop overhead on a serial machine
- Hardware characteristics may favor parallel algorithm
  - o E.g. if all data can be decomposed in main memories of parallel processors vs. needing secondary storage on serial processor to retain all data
- "work" may be counted differently in serial and parallel algorithms

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### **Speedup Factor**

- Maximum speedup is usually n with n processors (linear speedup).
- Possible to get superlinear speedup (greater than n) but usually a specific reason such as:
- Extra memory in multiprocessor system
- Nondeterministic algorithm

### Maximum Speedup: Amdahl's law

- f = fraction of program (algorithm) that is serial and cannot be parallelized
- Data setup
- Reading/writing to a single disk file
- Speedup factor is given by:

$$T_s = fT_s + (1 - f)T_s$$

$$T_p = fT_s + \frac{(1 - f)T_s}{n}$$

$$S(n) = \frac{T_s}{fT_s + \frac{(1 - f)T_s}{n}} = \frac{n}{1 + (n - 1)f}$$

$$\lim_{n \to \infty} = \frac{1}{f}$$

The above equation is known as Amdahl's Law

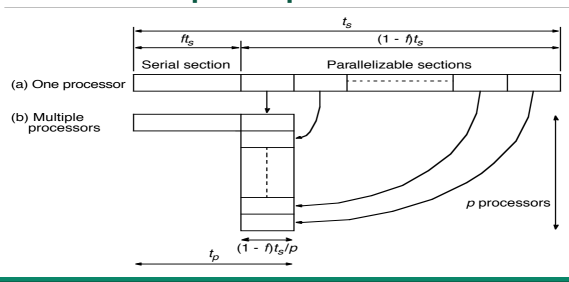
Note that as  $n \to \infty$ , the maximum speedup is limited to 1/f.

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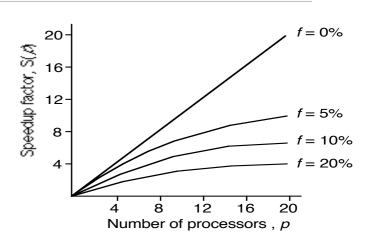


# **Bounds on Speedup**



# Speedup Against Number of Processors

- Even with infinite number of processors, maximum speedup limited to 1/f.
- Example: With only 5% of computation being serial, maximum speedup is 20, irrespective of number of processors.



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## Example of Amdahl's Law (1)

- Suppose that a calculation has a 4% serial portion, what is the limit of speedup on 16 processors?
- -16/(1+(16-1)\*.04)=10
- What is the maximum speedup?1/0.04 = 25

### Example of Amdahl's Law (2)

• 95% of a program's execution time occurs inside a loop that can be executed in parallel. What is the maximum speedup we should expect from a parallel version of the program executing on 8 CPUs?

$$\psi \le \frac{1}{0.05 + (1 - 0.05)/8} \cong 5.9$$

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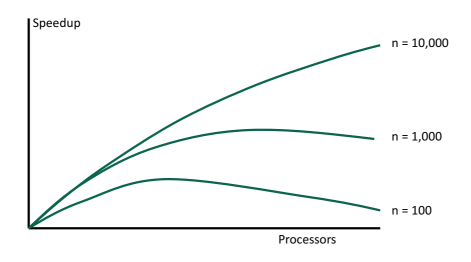
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## Example of Amdahl's Law (3)

• 20% of a program's execution time is spent within inherently sequential code. What is the limit to the speedup achievable by a parallel version of the program?

$$\lim_{p \to \infty} \frac{1}{0.2 + (1 - 0.2)/p} = \frac{1}{0.2} = 5$$

#### Illustration of Amdahl Effect



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# **Amdahl's Law and Scalability**

- Scalability
- Ability of parallel algorithm to achieve performance gains proportional to the number of processors and the size of the problem
- When does Amdahl's Law apply?
- When the problem size is fixed
- Strong scaling  $(p \rightarrow \infty, S_p = S_\infty \rightarrow 1/f)$
- Speedup bound is determined by the degree of sequential execution time in the computation, not # processors!!!
- Perfect efficiency is hard to achieve
- See original paper by Amdahl on course webpage

### Variants of Speedup: Efficiency

- Efficiency: E(n) = S(n)/n \* 100%
- Efficiency measures the fraction of time that processors are being used on the computation.
- A program with linear speedup is 100% efficient.
- Using efficiency:
- A program attains 89% efficiency with a serial fraction of 2%. Approximately how many processors are being used according to Amdahl's law?

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# Efficiency

$$Efficiency = \frac{Sequential\ execution\ time}{Processors\ used \times Parallel\ execution\ time}$$

$$Efficiency = \frac{Speedup}{Processors used}$$

#### **Limitations of Speedup**

- Conventional notions of speedup don't always provide a reasonable measure of performance
- Questionable assumptions:
- "work" in conventional definitions of speedup is defined by operation count
   communication more expensive than computation on current high-performance computers
- best serial algorithm defines the least work necessary
  - o for some languages on some machines, serial algorithm may do more work -- (loop operations vs. data parallel for example)
- good performance for many users involves fast time on a sufficiently large problem; faster time on a smaller problem (better speedup) is less interesting
- traditional speedup measures assume a "flat memory approximation", i.e. all memory accesses take the same amount of time

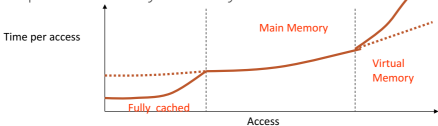
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# "Flat Memory Approximation"

- "Flat memory Approximation" all accesses to memory take the same amount of time
- in practice, accesses to information in cache, main memory and peripheral memory take very different amounts of time.



#### **Another Perspective**

- We often use faster computers to solve larger problem instances
- Let's treat time as a constant and allow problem size to increase with number of processors

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### **Limitations of Speedup**

- Gustafson challenged Amdahl's assumption that the proportion of a program given to serial computations (f) and the proportion of a program given to parallel computations remains the same over all problem sizes.
- For example, if the serial part is a loop initialization and it can be executed in parallel over the size of the input list, then the serial initialization becomes a smaller proportion of the overall calculation as the problem size grows larger.
- Gustafson defined two "more relevant" notions of speedup
- Scaled speedup
- Fixed-time speedup
  - o (usual version he called fixed-size speedup)



#### **Gustafson-Barsis's Law**

- Begin with parallel execution time
- Estimate sequential execution time to solve same problem
- Problem size is an increasing function of p
- Predicts scaled speedup

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#### Gustafson's Law

Fix execution time on a single processor

- s + p = serial part + parallelizable part = 1 (normalized serial time)
- (s = same as f previously)
- Assume problem fits in memory of serial computer
- Fixed-size speedup

$$S_{fixed\_size} = rac{s+p}{s+rac{p}{n}}$$
 
$$= rac{1}{s+rac{1-s}{n}}$$
 Amdahl's law

Fix execution time on a parallel computer (multiple processors)

- s + p = serial part + parallelizable part = 1 (normalized parallel time)
- s + np = serial time on a single processor
- · Assume problem fits in memory of parallel computer
- Scaled Speedup

$$S_{scaled} = \frac{s + np}{s + p}$$
$$= n + (1 - n)s$$

Gustafson's Law

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#### Scaled Speedup

- Scaling implies that problem size can increase with number of processors
- Gustafson's law gives measure of how much
- Scaled Speedup derived by fixing the parallel execution time
- Amdahl fixed the problem size → fixes serial execution time
- Amdahl's law may be too conservative for high-performance computing.
- Interesting consequence of scaled speedup: no bound to speedup as n→ infinity, speedup can easily become superlinear!
- In practice, unbounded scalability is unrealistic as quality of answer will reach a point where no further increase in problem size may be justified

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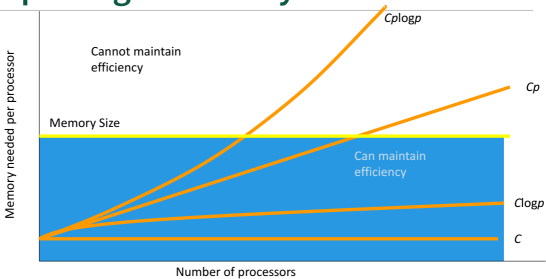
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### Meaning of Scalability Function

- To maintain efficiency when increasing p, we must increase n
- Maximum problem size limited by available memory, which is linear in p
- Scalability function shows how memory usage per processor must grow to maintain efficiency
- Scalability function a constant means parallel system is perfectly scalable

Interpreting Scalability Function



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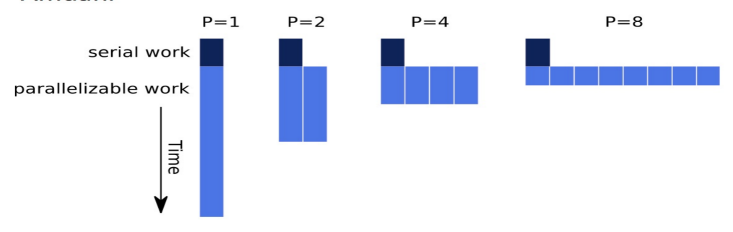
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# **Gustafson-Barsis' Law and Scalability**

- Scalability
- Ability of parallel algorithm to achieve performance gains proportional to the number of processors and the size of the problem
- When does Gustafson's Law apply?
- When the problem size can increase as the number of processors increases
- Weak scaling  $(S_p = 1 + (p-1)f_{par})$  Speedup function includes the number of processors!!!
- Can maintain or increase parallel efficiency as the problem scales
- See original paper by Gustafson on course webpage

#### **Amdahl**

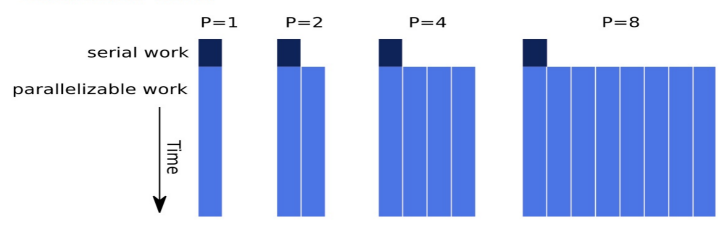


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#### **Gustafson-Baris**



### **Using Gustafson's Law**

 Given a scaled speedup of 20 on 32 processors, what is the serial fraction from Amdahl's law? What is the serial fraction from Gustafson's Law?

$$S_{scaled} = \frac{s + np}{s + p}$$
$$= n + (1 - n)s$$

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### Example 1

• An application running on 10 processors spends 3% of its time in serial code. What is the scaled speedup of the application?

$$\psi = 10 + (1 - 10)(0.03) = 10 - 0.27 = 9.73$$

...except 9 do not have to execute serial code

Execution on 1 CPU takes 10 times as long...

#### **Example 2**

• What is the maximum fraction of a program's parallel execution time that can be spent in serial code if it is to achieve a scaled speedup of 7 on 8 processors?

$$7 = 8 + (1 - 8)s \Longrightarrow s \approx 0.14$$

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# Why Are not Parallel Applications Scalable?

#### Critical Paths

• Dependencies between computations spread across processors

#### Bottlenecks

• One processor holds things up

#### Algorithmic overhead

Some things just take more effort to do in parallel

#### Communication overhead

Spending increasing proportion of time on communication

#### Load Imbalance

- Makes all processor wait for the "slowest" one
- Dynamic behavior

#### Speculative loss

 Do A and B in parallel, but B is ultimately not needed

#### **Critical Paths**

- Long chain of dependence
- Main limitation on performance
- Resistance to performance improvement
- Diagnostic
- Performance stagnates to a (relatively) fixed value
- Critical path analysis
- Solution
- Eliminate long chains if possible
- Shorten chains by removing work from critical path

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#### **Bottlenecks**

- How to detect?
- One processor A is busy while others wait
- Data dependency on the result produced by A
- Typical situations:
- N-to-1 reduction / computation / 1-to-N broadcast
- One processor assigning job in response to requests
- Solution techniques:
- More efficient communication
- Hierarchical schemes for master slave
- Program may not show ill effects for a long time
- Shows up when scaling

### **Algorithmic Overhead**

- Different sequential algorithms to solve the same problem
- All parallel algorithms are sequential when run on 1 processor
- All parallel algorithms introduce addition operations
- Parallel overhead
- Where should be the starting point for a parallel algorithm?
- Best sequential algorithm might not parallelize at all
- Or, it does not parallelize well (e.g., not scalable)
- What to do?
- Choose algorithmic variants that minimize overhead
- Use two level algorithms
- Performance is the rub
- Are you achieving better parallel performance?
- Must compare with the best sequential algorithm

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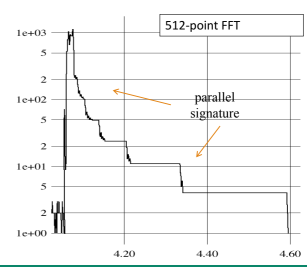
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# What is the maximum parallelism possible?

- Depends on application, algorithm, program
- Data dependencies in execution
- Parallelism varies!



# Embarrassingly Parallel Computations

- An embarrassingly parallel computation is one that can be obviously divided into completely independent parts that can be executed simultaneously
- In a truly embarrassingly parallel computation there is no interaction between separate processes
- In a nearly embarrassingly parallel computation results must be distributed and collected/combined in some way
- Embarrassingly parallel computations have potential to achieve maximal speedup on parallel platforms
- If it takes T time sequentially, there is the potential to achieve T/P time running in parallel with P processors
- What would cause this not to be the case always?

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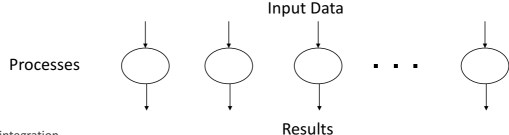
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# Embarrassingly Parallel Computations

No or very little communication between processes

Each process can do its tasks without any interaction with other processes



#### **Examples**

- Numerical integration
- Mandelbrot set
- Monte Carlo methods

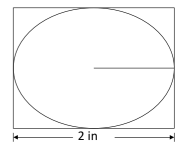
## Calculating $\pi$ with Monte Carlo

Consider a circle of unit radius

Place circle inside a square box with side of 2 in

The ratio of the circle area to the square area is:

$$\frac{\pi * 1 * 1}{2 * 2} = \frac{\pi}{4}$$



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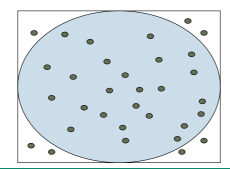
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#### Monte Carlo Calculation of $\pi$

- Randomly choose a number of points in the square
- For each point p, determine if p is inside the circle
- The ratio of points in the circle to points in the square will give an approximation of  $\pi/4$



# Using Programs to Measure Machine Performance

- Speedup measures performance of an individual program on a particular machine
- Speedup cannot be used to
  - o Compare different algorithms on the same computer
  - o Compare the same algorithm on different computers
- Benchmarks are representative programs which can be used to compare performance of machines

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# Benchmarks used for Parallel Machines

- The Perfect Club
- The Livermore Loops
- The NAS Parallel Benchmarks
- The SPEC Benchmarks
- The "PACKS" (Linpack, LAPACK, ScaLAPACK, etc.)
- ParkBENCH
- SLALOM, HINT

# Limitations and Pitfalls of Benchmarks

- Benchmarks cannot address questions you did not ask
- Specific application benchmarks will not tell you about the performance of other applications without proper analysis
- General benchmarks will not tell you all the details about the performance of your specific application
- One should understand the benchmark itself to understand what it tells us

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#### **Benefits of Benchmarks**

- Popular benchmarks keep vendors attuned to applications
- Benchmarks can give useful information about the performance of systems on particular kinds of programs
- Benchmarks help in exposing performance bottlenecks of systems at the technical and applications level

