

### The Beauty and Joy of Computing

### **Distributed Computing**

UC Berkeley EECS Sr Lecturer SOE Dan Garcia

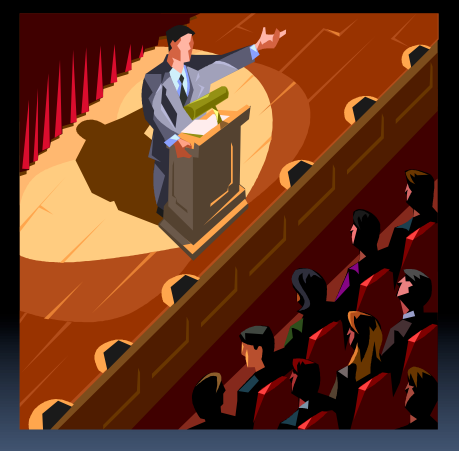
<u>Tile startup finds a GPS solution</u> <u>for lost items</u> Good: Find your stuff! Bad: How many do you have on you?



http://www.sfgate.com/technology/article/ Tile-startup-finds-a-GPS-solution-for-lostitems-4895278.php

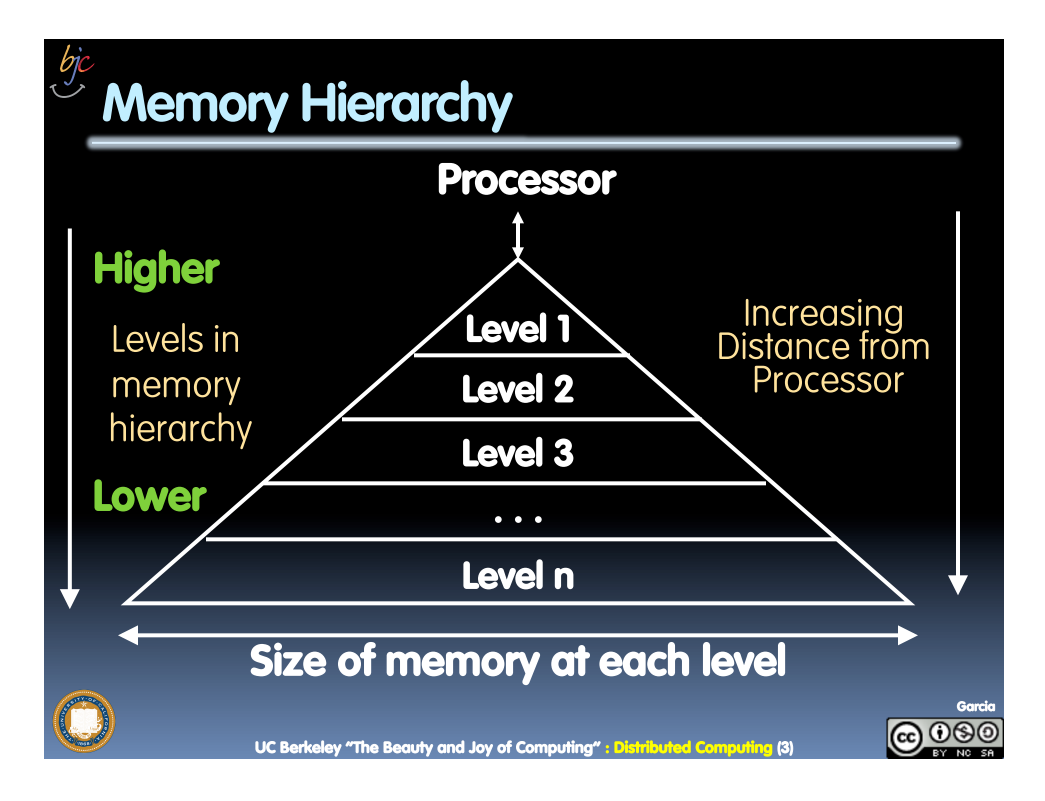
# Lecture Overview

- Basics
  - Memory
  - Network
- Distributed
  Computing
  - Themes
  - Challenges
- Solution! MapReduce
  - How it works
  - Our implementation









## **Memory Hierarchy Details**

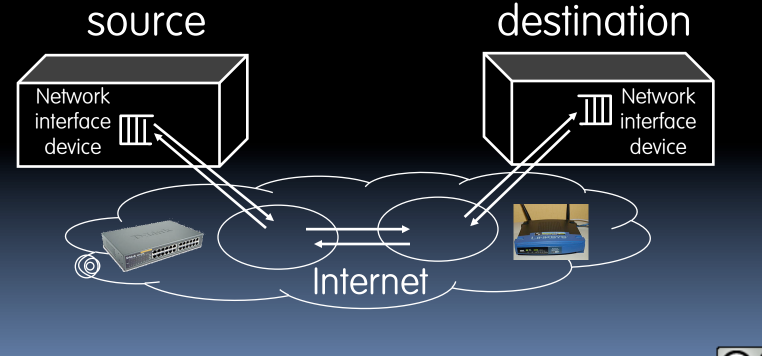
- If level closer to Processor, it is:
  - Smaller
  - Faster
  - More expensive
  - subset of lower levels
    - ...contains most recently used data
- Lowest Level (usually disk) contains all available data (does it go beyond the disk?)
- Memory Hierarchy Abstraction presents the processor with the illusion of a very large & fast memory





## **Networking Basics**

- source encodes and destination decodes content of the message
- switches and routers use the destination in order to deliver the message, dynamically

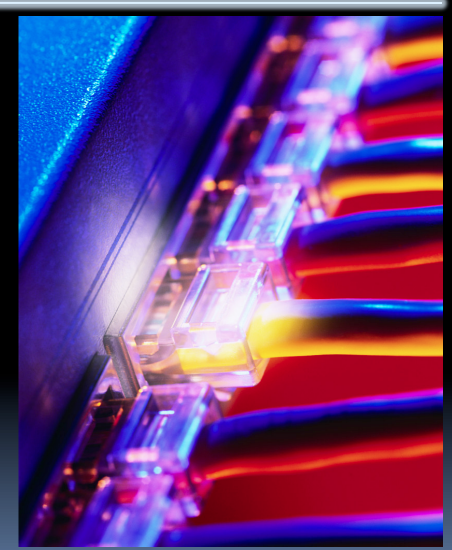






## **Networking Facts and Benefits**

- Networks connect computers, subnetworks, and other networks.
  - Networks connect computers all over the world (and in space!)
  - Computer networks...
    - support asynchronous and distributed communication
    - enable new forms of collaboration







#### en.wikipedia.org/wiki/FLOPS

### Performance Needed for Big Problems

- Performance terminology
  - the FLOP: <u>FL</u>oating point <u>OP</u>eration
  - "flops" = # FLOP/second is the standard metric for computing power

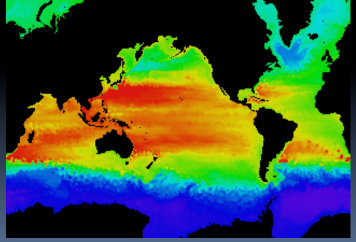
#### Example: Global Climate Modeling

- Divide the world into a grid (e.g. 10 km spacing)
- Solve fluid dynamics equations for each point & minute
  - Requires about 100 Flops per grid point per minute
- Weather Prediction (7 days in 24 hours):
  - 56 Gflops
- Climate Prediction (50 years in 30 days):
  - 4.8 Tflops

#### Perspective

- Intel Core i7 980 XE Desktop Processor
  - ~100 Gflops
- Statute Statut
- Climate Prediction would take ~5 years

www.epm.ornl.gov/chammp/chammp.html





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## What Can We Do? Use Many CPUs!

- Supercomputing like those listed in top500.org
  - Multiple processors "all in one box / room" from one vendor that often communicate through shared memory
  - This is often where you find exotic architectures

#### Distributed computing

- Many separate computers (each with independent CPU, RAM, HD, NIC) that communicate through a network
  - <u>Grids</u> (heterogenous computers across Internet)
  - <u>Clusters</u> (mostly homogeneous computers all in one room)
    - Google uses commodity computers to exploit "knee in curve" price/ performance sweet spot
- It's about being able to solve "big" problems, not "small" problems faster
  - These problems can be <u>data</u> (mostly) or <u>CPU</u> intensive

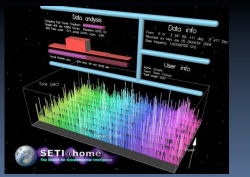




en.wikipedia.org/wiki/Distributed\_computing

## **Distributed Computing Themes**

- Let's network many disparate machines into one compute cluster
- These could all be the same (easier) or very different machines (harder)
- Common themes
  - "Dispatcher" gives jobs & collects results
  - "Workers" (get, process, return) until done
- Examples
  - SETI@Home, BOINC, Render farms
  - Google clusters running MapReduce

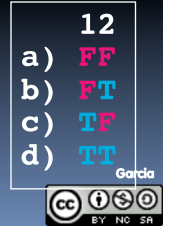




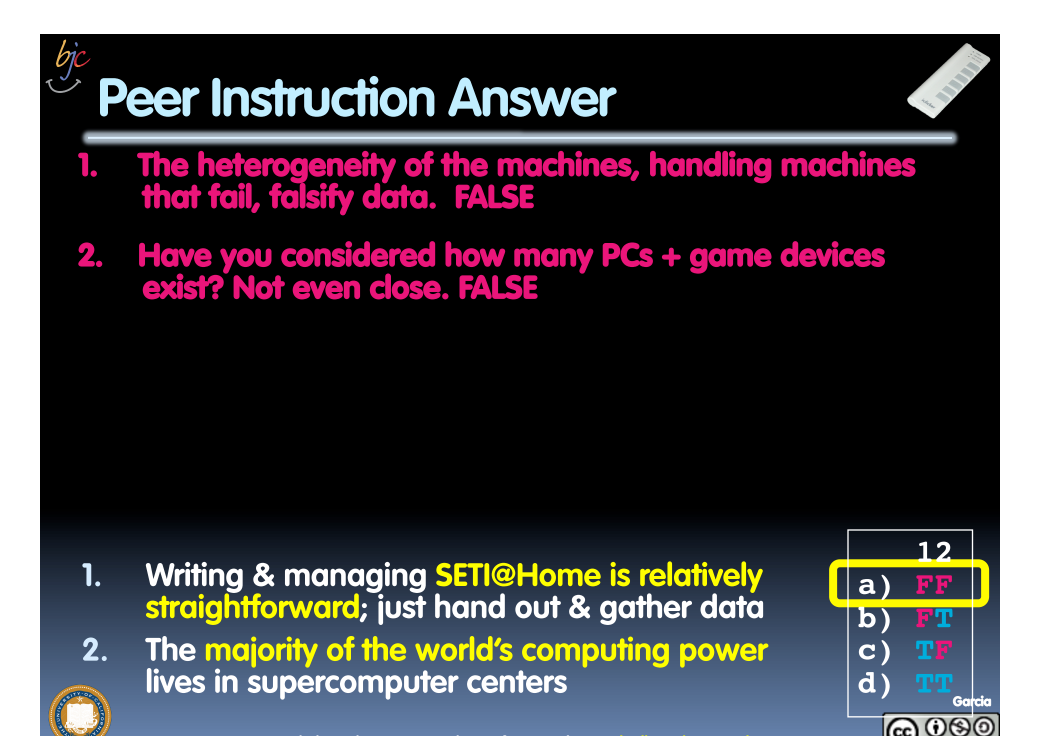




- 1. Writing & managing SETI@Home is relatively straightforward; just hand out & gather data
  - 2. The majority of the world's computing power lives in supercomputer centers



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#### en.wikipedia.org/wiki/Embarrassingly\_parallel

## **Distributed Computing Challenges**

- Communication is fundamental difficulty
  - Distributing data, updating shared resource, communicating results, handling failures
  - Machines have separate memories, so need network
  - Introduces inefficiencies: overhead, waiting, etc.

### Need to parallelize algorithms, data structures

- Must look at problems from parallel standpoint
- Best for problems whose compute times >> overhead



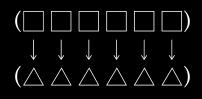


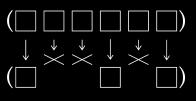


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# **Review**

- Functions as Data
- Higher-Order Functions
- Useful HOFs (you can build your own!)
  - map <u>Reporter</u> over <u>List</u>
    - Report a new list, every element E of List becoming Reporter(E)
  - keep items such that <u>Predicate</u> from <u>List</u>
    - Report a new list, keeping only elements E of List if Predicate(E)
  - combine with <u>Reporter</u> over <u>List</u>
    - Combine all the elements of List with Reporter(E)
    - This is also known as "reduce"
- Acronym example
  - keep  $\rightarrow$  map  $\rightarrow$  combine

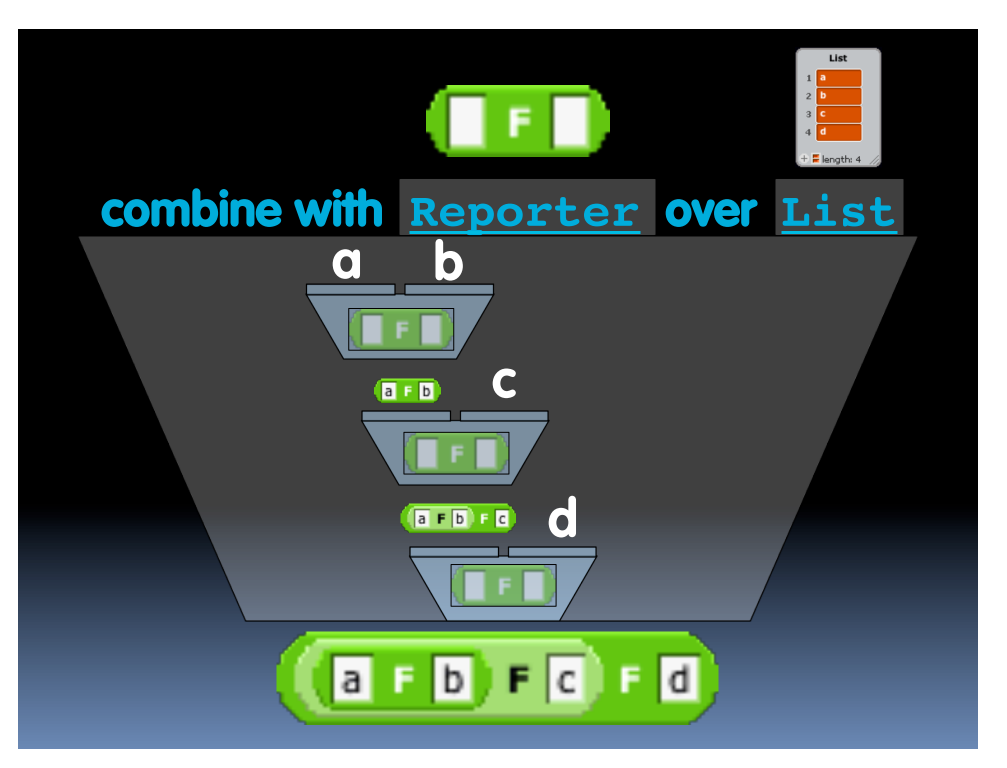






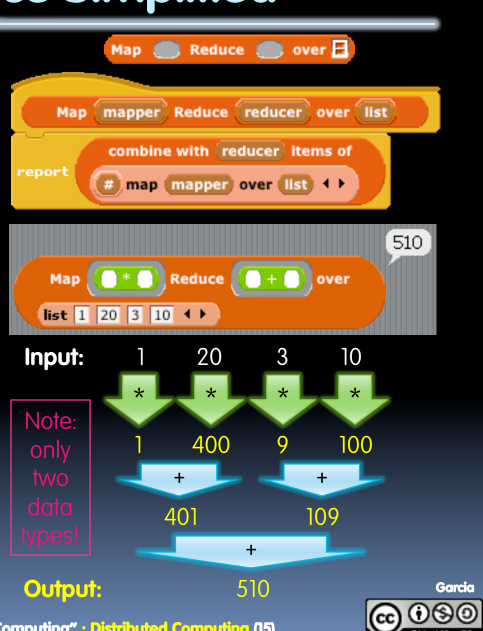






### en.wikipedia.org/wiki/MapReduce Google's MapReduce Simplified

- We told you "the beauty of pure functional programming is that it's easily parallelizable"
  - Do you see how you could parallelize this?
  - Reducer should be associative and commutative
- Imagine 10,000 machines ready to help you compute anything you could cast as a MapReduce problem!
  - This is the abstraction Google is famous for authoring
  - It hides LOTS of difficulty of writing parallel code!
  - The system takes care of load balancing, dead machines, etc.





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### MapReduce Advantages/Disadvantages

- Now it's easy to program for many CPUs
  - Communication management effectively gone
  - Fault tolerance, monitoring
    - machine failures, suddenly-slow machines, etc are handled
  - Can be much easier to design and program!
  - Can cascade several (many?) MapReduce tasks
- But ... it might restrict solvable problems
  - Might be hard to express problem in MapReduce
  - Data parallelism is key
    - Need to be able to break up a problem by data chunks
  - Full MapReduce is closed-source (to Google) C++
    - Hadoop is open-source Java-based rewrite





### What contributes to overhead the most?

a) Dividing problem up

- b) Shipping it out / Getting it back
- c) Verifying the result
- d) Putting results together
- e) Depends on problem







### bjc Summary

- Systems and networks enable and foster computational problem solving
- MapReduce is a great distributed computing abstraction
  - It removes the onus of worrying about load balancing, failed machines, data distribution from the programmer of the problem
  - (and puts it on the authors of the MapReduce framework)





