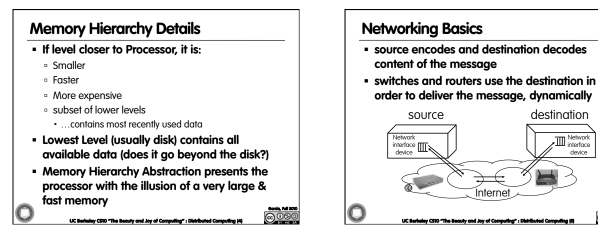
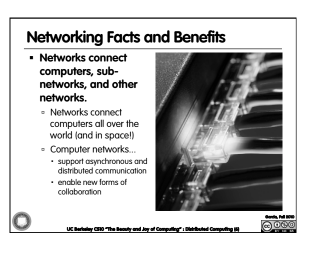


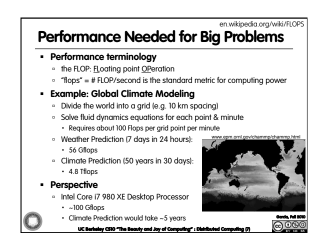
destination

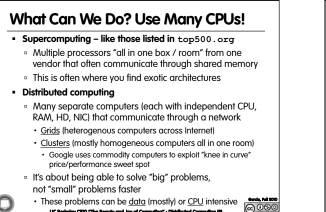
III Network

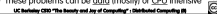
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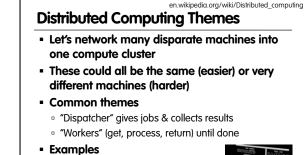












- SETI@Home, BOINC, Render farms
- Google clusters running MapReduce

outing" : Distrib

@06

en.wikipedia.org/wiki/MapReduce en.wikipedia.org/wiki/Embarrassingly_parallel **Distributed Computing Challenges Google's MapReduce Simplified** We told you "the beauty of Communication is fundamental difficulty pure functional programming Distributing data, updating shared resource, is that it's easily parallelizable' communicating results, handling failures Do you see how you could parallelize this? Machines have separate memories, so need network Reducer should be associative Introduces inefficiencies: overhead, waiting, etc. and commutative Imagine 10,000 machines Need to parallelize algorithms, data structures ready to help you compute anything you could cast as a Must look at problems from parallel standpoint Input MapReduce problem! Best for problems whose compute times >> overhead This is the abstraction Google is Note famous for authoring only It hides LOTS of difficulty of two data writing parallel code The system takes care of load types balancing, dead machines, etc. 510 Output: @ Ū® @ **(**) ()

