Why Multiprocessors?	
 Moore's Law predicted a doubling of processor performance every coup of years true until about 2000 	le
Limits on the performance of a single processor: what are they?	
Spring 2013 CSE 471 - Multiprocessors	1

Why Multiprocessors	
 Utilizes coarser granularities than ILP Lots of workload opportunity Scientific computing/supercomputing Examples: weather simulation, aerodynamics, protein folding Each processor computes for a part of the grid Server workloads Example: airline reservation database Many concurrent updates, searches, lookups, queries Processors handle different requests Media workloads Processors compress/decompress different parts of image/frames Desktop workloads Gaming workloads 	
What would you do with a billion transistors on a chip? Or more?	
Spring 2013 CSE 471 - Multiprocessors 2	











