Supercomputing

- Supercomputers have higher than average speed and capacity
- US government involvement
 - High Performance Computing and Communications Program (HPCC) federal agencies, industry, academia
 - DOE Accelerated Strategic Computing Initiative (ASCI)
 - Los Alamos National Labs & clusters of SMPs
 - One program three labs (LANL, Lawrence) Livermore NL, Oak Ridge NL)
- Grand Challenge problems (1993)
 - Magnetic recording technology, high speed civil transports, catalysts, ocean modeling, digital anatomy, air pollution, Venus imaging

Fall 2001, Lecture 02

2

Example Problem: Weather Prediction (in "Parallel Programming", byWilkinson)

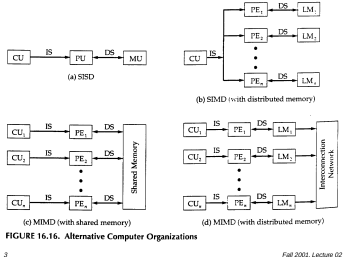
- Atmosphere divided into 3D "cells", computations involve temperature, pressure, humidity, wind speed and direction, etc., are computed at time intervals, using info from previous interval
- Some numbers:
 - Suppose cell = 1 mile³ atmosphere modeled to height of 10 miles, gives 5 x 10⁸ cells
 - Suppose each calculation = 200 floating point operations, in one time step need 10¹¹ fp ops
 - Suppose forecast weather over 10 days, at 10-minute intervals. would be 10⁴ time steps and 10¹⁵ fp ops
 - Suppose computer runs at 100 Mflops (10⁸ floating point operations per second), calcs would take 10^7 seconds = 100 days

Fall 2001, Lecture 02

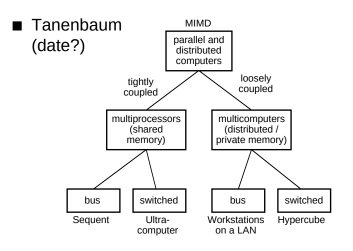
Two Taxonomies for Classifying Computer Systems

- Michael Flynn (1966)
 - SISD single instruction, single data
 - SIMD single instruction, multiple data
 - MISD multiple instruction, single data
 - MIMD multiple instruction, multiple data

More recent (Stallings, 1993)



Classification of MIMD Architectures



- Tightly coupled ≈ parallel processing
 - Processors share clock and memory, run one OS, communicate frequently
- Loosely coupled ≈ *distributed computing*
 - Each processor has its own memory, runs its own OS (?), communicates infrequently

MIMD vs. SIMD (Hord 2.2)

MIMD:

5

- Relatively few powerful processors
- Control level parallelism that assigns a processor to a unit of code
- Typically either distributed memory or shared memory; can have memory contention
- Needs good task scheduling for efficiency
- Each processor runs its own instruction sequence
- Each processor works on a different part of the problem
- Each processor communicates data to other parts
- Processors may have to wait for other processors or for access to data

Fall 2001, Lecture 02

6

MIMD vs. SIMD (Hord 2.2) (cont.)

- SIMD:
 - Many simple processors
 - Data level parallelism that assigns a processor to a unit of data
 - Typically distributed memory; can have data communication problems
 - Needs good processor utilization for efficiency
 - All processors are given the same instruction
 - Each processor operates on different data
 - Processors may "sit out" a sequence of instructions