CS418 — Operating Systems

Lecture 12

Multiprocessor Scheduling

Textbook: Operating Systems
by William Stallings
1. Multiprocessor Types

• Cluster (loosely coupled or distributed multiprocessor)
  – 1. No shared memory.
  – 2. Each processor has its own memory and I/O channels.
  – 3. Each processor can complete tasks almost independently.

• Special Processors — I/O processor.

• Tightly coupled multiprocessing
  – 1. With a shared memory.
  – 2. Must coordinate among the processors to complete tasks.
2. Granularity

- **Granularity**: frequency of synchronization between processes in a system.
3. Issues on Multiprocessor Scheduling

• Assignment of Processes to Processors
  
  – 1. If all the processors are the same, then we can use either a static or a dynamic policy.

  – 1.1. Static assignment: a process is run on a processor until it is finished; each processor also maintains a short-term queue.

  **Advantage:** low overhead.

  **Disadvantage:** unbalanced workload.

  **Question:** Is this policy easy?

  – 1.2. Dynamic assignment: a process may be run on different processors during its lifetime.

  – 2. If not all the processors are the same, then we can use master/slave or peer approaches.

  – 2.1. Master/slave: Master is responsible for scheduling jobs and slave is responsible for finishing them.
Disadvantage: (a) If master fails, ... (b) Master can be a performance bottleneck.

2.2. Peer: OS can run on any processor and each processor does self-scheduling.

Problem?

- Use of Multiprogramming on a Processor?
  - Coarse-grained multiprocessor: yes.
  - Medium- or fine-grained multiprocessor: maybe not. (Think of a job with 6 threads working on shared data.)

- Process Dispatching
  - 1. On uniprocessor scheduling, priority or complicated scheduling will improve performance.
  - 2. On Multiprocessor scheduling, simple scheduling is better. (Thread scheduling is a new issue.)
4. Process Scheduling

• In general a multiprocessor system is a multiserver system
• A two-processor example

• Conclusion: Using which scheduling algorithm does not quite matter in a multiprocessor system.
5. Thread Scheduling

- Threads of a process run concurrently within the same address space
- On a uniprocessor, threads can only try to overlap with I/O operation
- On a multiprocessor, threads can obtain great performance gains; of course, it is more difficult to schedule them. The following 3 methods are common.

- **1. Load sharing.**
  - 1.1) A global queue of ready threads is maintained.
  - 1.2) Load is evenly distributed among processors.
  - 1.3) No centralized scheduler is needed.
  - 1.4) Global queue can be maintained using methods on uniprocessor scheduling.

  - **Disadvantage.**
  
  - 1.5) If many processors are available, ...
  - 1.6) Interrupted threads may not resume execution on the same processor.
  - 1.7) Threads of one process might not be run at the same time.
2. Gang scheduling.
   
   - 2.1) A set of related threads are run (on different processors) at the same time.
   - 2.2) Scheduling overhead could be reduced.
   - 2.3) Example.
• **3. Dedicated processor assignment.**
  
  – 3.1) Each program is given a set of processors equal to the number of threads it contains.
  
  why it works?
  
  – 3.2) You have many processors, CPU utilization is not that important.
  
  – 3.3) You do not have to do process (context) switching.
  
  – 3.4) Example.