Programovanie v operačných systémoch 08 - Synchronization

Jozef Šiška



Department of Applied Informatics Comenius University in Bratislava

2016/2017

- Problems
- 2 Primitives
- Memory ordering
- 4 Problems 2

Problems

- Execution order, memory (data structure) consistency
- (Multiple) Read (Multiple) Write
- Consumer Producer
- Publish Subscribe?
- Dining Philosophers (ehm)

Primitives

- Atomic reads, writes
- TSL, CAS
- Semaphore
- Mutex (SpinLock, futext)
- Wait conditions
- Monitor
- Barriers
- IPC
- RCU / COW

Memory ordering

Memory ordering

```
x = 1; y = 1; a = y; b = x;
```

- Sequential consistency
- Memory barrier
- Atomic instruction memory semantics
- http://preshing.com/20120515/memory-reordering-caught-in-the-act/ http://en.cppreference.com/w/cpp/atomic http://en.cppreference.com/w/cpp/atomic/memory_order

Memory ordering

Memory ordering

```
x = 1; y = 1; a = y; b = x;
```

- Sequential consistency
- Memory barrier
- Atomic instruction memory semantics
- http://preshing.com/20120515/memory-reordering-caught-in-the-act/ http://en.cppreference.com/w/cpp/atomic http://en.cppreference.com/w/cpp/atomic/memory_order

Problems still?

- deadlock (livelock)
- priority inversion (priority inheritance)
- efficiency
- hard to analyze
 - Mutual exclusion problem
 - Mutual Exclusion: Only one process/thread can be in the critical section at a time
 - Progress: No process/thread is forced to wait for an available resource
 - Bounded Waiting: No process/thread can wait forever for a resource
 - Lock free, wait free



Problems still?

- deadlock (livelock)
- priority inversion (priority inheritance)
- efficiency
- hard to analyze
 - Mutual exclusion problem
 - Mutual Exclusion: Only one process/thread can be in the critical section at a time
 - Progress: No process/thread is forced to wait for an available resource
 - Bounded Waiting: No process/thread can wait forever for a resource
 - Lock free, wait free

Other resources

Mutexes, ...

- memory based, thus mostly used for memory
- need more work to correctly use between processes

Other resources

- shared: printer (spooler, print server), hard drives (filesyste), sound card (mixing, pulseaudio), ...
- harder/not able to share: serial port, most character devices, access to files?
- data races: creating files and writing to them, creating temporary files
- file locking (man flock), advisory only (processes can still modify files)

