Monitors in Mesa

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1 Background

Pilot Operating System
- Developed at Xerox PARC
- First GUI
- Written in Mesa language (Algol-like)
- Programs written in Mesa as well

Concurrency
- Take advantage of multiple processors
- Hardware devices
- Multitasking
- Concurrent processing in one application

Interprocess Communication
- Message passing or shared memory?
- Message passing harder to integrate into Mesa type system
- Shared memory equivalent to message passing

Synchronization
- Shared memory communication requires synchronization
- Possibilities: non-preemption, semaphores
- Non-preemption unacceptable
- Explicit semaphores have too little structure
2 Monitors

Solution: Monitors

- Manage shared memory
- Provide both synchronization and communication
- Could be integrated into Mesa
- Separation of data and interface fit with modular Mesa
- Well-established technique . . . ?

Hoare monitor semantics

- Condition variables associated with conditions stronger than the monitor invariant
- Signalling process must guarantee condition
- Waiting process assumes condition
- Signalling process gives control to waiting process

Consequences of Hoare semantics

- Signalling process must be in monitor
- Signalling process releases lock, lets waiting process run
- Control must transfer directly to waiting process
- Signalling process resumes when waiting process done
- Requires forced context switch, unlocks/locks
- Condition checking decentralized

3 Mesa Monitors

Mesa monitor semantics

- Notifying process makes no guarantee of condition
- Waiting process must check condition after resume
- Notifying process retains lock, completes monitor call
- Waiting process can resume after notifying process returns
- Notifying process need not be in monitor
Code changes

- Hoare monitors: if not condition, wait for condition variable
- Mesa monitors: while not condition, wait on condition variable
- Nothing else required
- Many practical improvements for implementation

Simpler notification

- Notify never incorrect, just a performance issue
- Broadcast notify
- Can periodically wake up waiters with no notify
- Condition checking centralized

Dynamic monitors and modularity

- Hoare monitors static, associated with specific variables
- Needed to create monitors dynamically
- Mesa: “monitored record”
- Examples: row-level locking, per-file locking
- Precursor to modern object-oriented monitors

Monitors and exceptions

- Mesa has exception handling
- Exceptions can unwind the stack
- Monitors need to clean up after themselves
- Mesa manages monitor lock

Monitors and priorities

- Monitors can cause one process to wait on another
- Can lead to priority inversion
- Solved by priority boosting
Multiple monitor subtlety

- Monitor A calls monitor B
- Monitor B waits
- Monitor B releases lock
- Monitor A holds lock
- Reasoning: A doesn’t know B’s internals, so A doesn’t establish invariant

Efficiency

- Other processes may run first
- No forced context switch
- No lock handoffs
- Notifying process finishes
- Can notify in time-critical routines

Handling hardware devices

- Interrupts and interrupt handlers
- Different concurrency model
- Can bridge to native concurrency model (Linux: bottom half)
- In Pilot/Mesa: use monitors
- Bare notify for hardware events

4 Summary

Hoare monitors versus Mesa monitors

Hoare monitors

- Signal indicates condition is true
- Signalling process must guarantee condition
- Signalling process must hold lock
- Waiting process can assume condition
- if not condition, wait
- Sound theoretical foundation
Mesa monitors

- Notify hints that condition may be true
- Notifying process makes no guarantee
- Notifying process need not hold lock
- Waiting process must check condition
- while not condition, wait
- Refinements for practical use