Experience with Processes and Monitors in Mesa

Arvind Krishnamurthy
Focus of this paper: light-weight processes (threads) and how they synchronize with each other

History:

- Xerox Alto: first personal computer
- Pilot is the OS for its successor (Xerox Star)
- Advent of things like server machines and networking introduced applications that are highly concurrent
- Single user system
- Safety was to come from language
Background

- Large system, many programmers, many applications
  - Module-based programming with information hiding

- They were starting “from scratch”
  - They could integrate the hardware, the runtime software, and the language with each other
Discuss:

- what you liked about the paper?
- what you disliked?
- what did not make sense or what was not clear?
Two choices for programming concurrency:

- Shared memory
- Message passing

What are their strengths/weaknesses?

- Needham & Lauer claimed the two models are duals
- Mesa uses shared memory model because it fits as a language construct more naturally
Synchronizing Processes

- Goal: mutual exclusion

- An option: non-preemptive scheduler
  - Process owns the processor till it yields
  - What are the downsides of using a non-preemptive scheduler?

- Another option: simple locking (e.g., semaphores)
  - How does it compare to monitors?
Mesa Language Constructs

- Light weight processes
- Monitors
- Condition variables
Light weight Processes

- Easy forking and synchronization
- Shared address space
- Fast performance for creation, switching, and synchronization
  - Low storage overheads
- Mesa is a single user system; what would change if it were to be used in a multi-user system?
- Dangling references similar to those of pointers
Monitors

- Monitor lock for synchronization
  - Tied to module structure of the language; makes it clear what is being monitored
  - Language automatically acquires and releases the lock
- Tied to a particular invariant, which helps users think about the program
Three types of procedures in a monitor module:

- entry (acquires and releases lock)
- internal (no locking done): can’t be called from outside the module
- external (no locking done): externally callable

Allows grouping of related things into a module

Allows doing some of the work outside the monitor lock

Allows controlled release and reacquisition of monitor lock
Condition Variables

- Notify semantics options:
  - Cede lock to waking process
  - Notifier keeps lock, waking process gets put in front of monitor queue
  - Notifier keeps lock, wakes process with no guarantees

- What are the strengths/weaknesses of the different options?
Notification in Mesa

- It is a “hint”. Notifying process keeps the lock/control
- Other related aspects of notify:
  - Timeouts
  - Broadcasts: why is this useful?
  - Aborts:
    - Request to abort; allows the target process to reach a wait or monitor exit and then it voluntarily aborts
    - No need to re-establish the invariant, as compared to just killing the process outright
Deadlocks

- Typical deadlock scenarios:
  - Recursion on the same module
  - Enter multiple monitors in different orders
    - Process 1 obtains monitor A followed by B; Process 2 obtains monitor B followed by A
  - Enter multiple monitors in the same order, but wait inside the second monitor does not release the lock of the first monitor

- General problem with modular systems and synchronization
  - Synchronization requires global knowledge about locks, which violates the information hiding paradigm
Other Issues

- Lock granularity
  - introduced monitored records so that the same monitor code could handle multiple instances of something in parallel

- Interrupts: interrupt handler can’t block waiting
  - Introduced naked notifies: notifies done without holding the monitor lock
  - What is the problem with naked notifies?
  - How can this be addressed?
Priority, locks, scheduling

• There are subtle interactions between priorities and scheduling and holding locks

• Mars Pathfinder:
  • Success story for the first few days
  • Landed with fancy airbags, released a “rover”, shot some spectacular photos of the Mars landscape
  • Few days later after it started collecting meteorological data, system started resetting itself periodically
Priority Inversion

- “Information bus” is a shared memory region shared across the following processes:
  - Bus manager (high priority process)
  - Meteorological data gatherer (low priority)
  - Reset if Bus Manager hasn’t run for a while
  - Protected by a lock
  - If Bus Manager is scheduled by context-switching out the data gatherer, it will sleep for a bit, let the data gatherer run, which will release the lock in a short while
Priority Inversion

- Another thread: communications task
  - Medium priority, long running task
  - Sometimes the communications task would get scheduled instead of the data gatherer
    - Neither the lower priority data gatherer nor the higher priority bus manager would run

- Works in pairs, but not all three together. Resulted in periodic resets
- How do we fix this problem?
Other Issues

- Exceptions
  - Must restore monitor invariant as you unwind the stack
  - The idea that you just kill a process and release the locks is naive
  - Entry procedures that have an exception, but no exception handler do not release the monitor lock
  - This ensures deadlock and a trip into the debugger, but at least it maintains the invariant
Performance

- Context switch is very fast
  - Two procedure calls
  - But ran only on uniprocessor systems
  - Concurrency mostly used for clean structuring purposes
- Procedure calls: 30 instructions
- Process creation is about 1100 instructions
  - Good enough; “fast fork” implemented later keeps around a pool of available processes
Key Features of the Paper

- Describes the experiences designers had with designing, building, and using a large system that relies on lightweight processes
- Describes various subtle issues of implementing monitors
- Discusses the performance and overheads of various primitives
Discussion

• What about distributed memory systems or clusters? What is a good programming model for concurrency in such systems?

• What other issues come up for multi-core systems? Is the Mesa model appropriate for multi-cores?

• What are the key differences between Mesa and its modern counterparts?