

The promise of concurrency

- Speed
 - If a task takes time t on one processor, shouldn't it take time t/n on n processors?
- Availability
- If one process is busy, another may be ready to help
 Distribution
- Processors in different locations can collaborate to solve a problem or work together
- Humans do it so why can't computers?
- Vision, cognition appear to be highly parallel activities

Challenges

- Concurrent programs are harder to get right
 - Folklore: Need an order of magnitude speedup (or more) to be worth the effort
- Some problems are inherently sequential
 - Theory circuit evaluation is P-complete
 - Practice many problems need coordination and communication among sub-problems

Specific issues

- Communication send or receive information
- Synchronization wait for another process to act
- Atomicity do not stop in the middle and leave a mess

Why is concurrent programming hard?

Nondeterminism

- *Deterministic*: two executions on the same input it always produce the same output
- Nondeterministic: two executions on the same input
 may produce different output

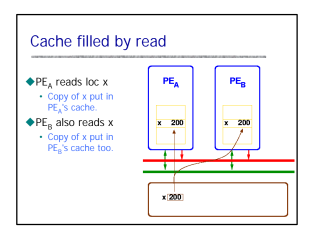
Why does this cause difficulty?

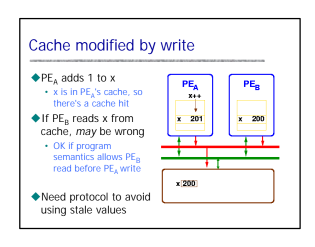
- May be many possible executions of one system
- · Hard to think of all the possibilities
- Hard to test program since some may occur infrequently

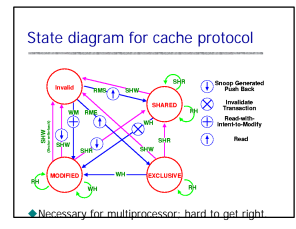
Example

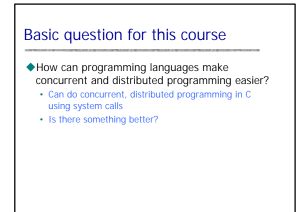
Cache coherence protocols in multiprocessors

- A set of processors share memory
- Access to memory is slow, can be bottleneck
- Each processor maintains a memory cache
- The job of the cache coherence protocol is to maintain the processor caches, and to guarantee that the values returned by every load/store sequence generated by the multiprocessor are consistent with the memory model.









What could languages provide?

Abstract model of system

abstract machine => abstract system

- Example high-level constructs
 - · Process as the value of an expression - Pass processes to functions
 - Create processes at the result of function call Communication abstractions
 - Synchronous communication
 - Buffered asynchronous channels that preserve msg order
 - Mutual exclusion, atomicity primitives
 - Most concurrent languages provide some form of locking
 - Atomicity is more complicated, less commonly provided

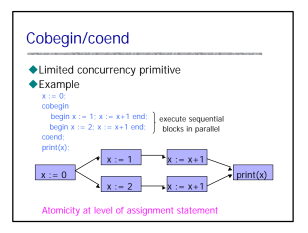
Basic issue: conflict between processes

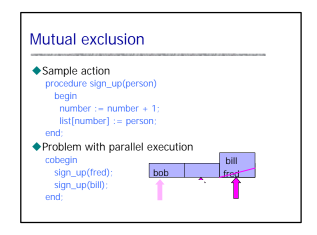
Critical section

- Two processes may access shared resource
- Inconsistent behavior if two actions are interleaved
- Allow only one process in critical section

Deadlock

- Process may hold some locks while awaiting others
- Deadlock occurs when no process can proceed





Locks and Waiting	
<initialze concurrency<="" td=""><td>control></td></initialze>	control>
cobegin	
begin	
<wait></wait>	
sign_up(fred);	// critical section
<signal></signal>	
end;	
begin	
<wait></wait>	
0 = 1 + +	// critical section
<signal></signal>	
end;	Need atomic operations to implement wait
end;	

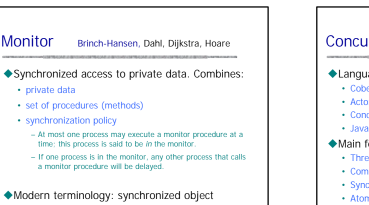


Atomic test-and-set

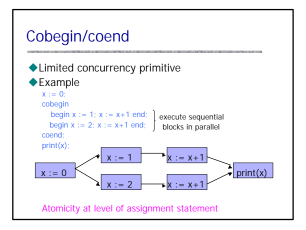
- Instruction atomically reads and writes some location
- Common hardware instruction
- Combine with busy-waiting loop to implement mutex

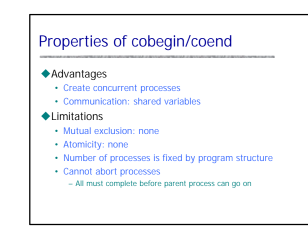
Semaphore

- Avoid busy-waiting loop
- Keep queue of waiting processes
- Scheduler has access to semaphore; process sleeps
- Disable interrupts during semaphore operations – OK since operations are short







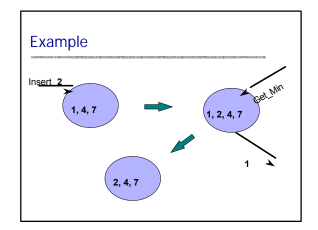


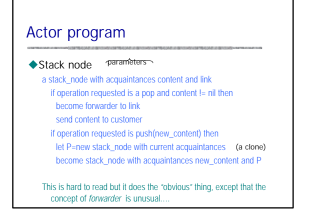
Actors [Hewitt, Tokoro, Yonezawa, ...]

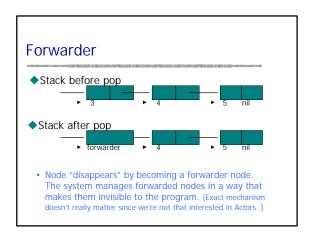
- In response to input, actor may atomically
 - create new actors
 - initiate communication
 - change internal state

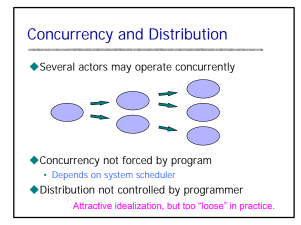
Communication is

- Buffered, so no message is lost
- Guaranteed to arrive, but not in sending order
 Order-preserving communication is harder to implement
 - Programmer can build ordered primitive from unordered
 - Inefficient to have ordered communication when not needed

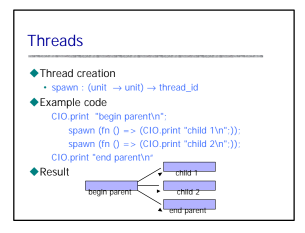


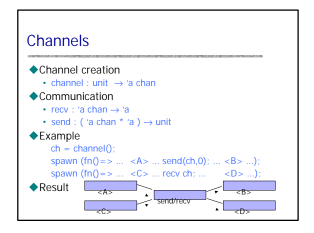


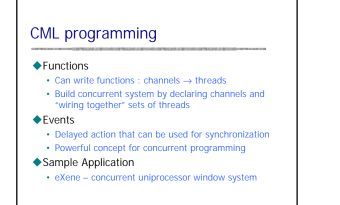












Events

- Not enough time to cover today ...
- Read book from more information if interested

CML from continuations

- Continuation primitives
 - callcc: ('a cont → 'a) → 'a
 Call function argument with current continuation
 there is a cont or in the state of the state
 - throw : 'a cont -> 'a -> 'b
 - Curried function to invoke continuation with arg

Example

 $\begin{aligned} & \text{fun } f(x,k) = \text{throw } k(x+3); \\ & \text{fun } g(y,k) = f(y+2,k) + 10; \\ & \text{fun } h(z) = z + \text{callcc(fn } k => g(z+1,k)); \\ & h(1); \end{aligned}$

A CML implementation (simplified) • Use queues with side-effecting functions datatype 'a queue = Q of {front: 'a list ref, rear: 'a list ref} fun queuelns (Q(...)) = (* insert into queue *) fun queueRem (Q(...)) = (* remove from queue *) • And continuations Wal enqueue = queueIns rdyQ fun dispatch () = throw (queueRem rdyQ) () fun gapawn f = callcc (fn parent_k => (enqueue parent_k; f(); dispatch()))

Java Concurrency and Distribution

Threads

- Create process by creating thread object
- Communication
 - shared variables
 - method calls
- Mutual exclusion and synchronization
 - Every object has a lock (inherited from class Object) – synchronized methods and blocks
 - Synchronization operations (inherited from class Object)

 wait : pause current thread until another thread calls notify
 notify : wake up waiting threads

Java Threads

Thread

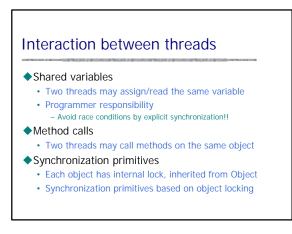
Set of instructions to be executed one at a time, in a specified order

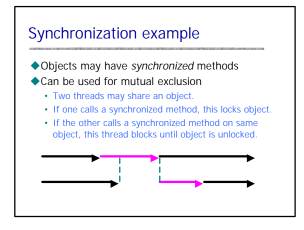
Java thread objects

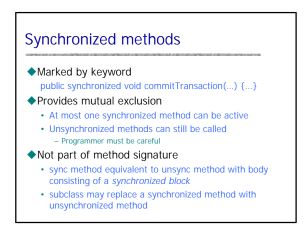
- Object of class Thread
- Methods inherited from Thread:
 start : method called to spawn a new thread of control;
 causes VM to call run method
 - suspend : freeze execution
 - interrupt : freeze execution and throw exception to thread
 - stop : forcibly cause thread to halt

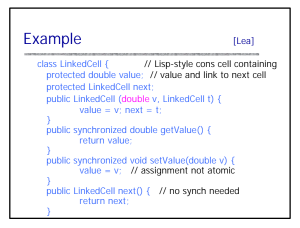
Example subclass of Thread

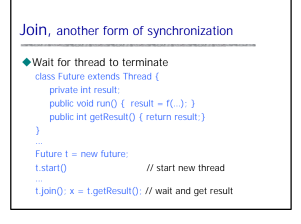
class PrintMany extends Thread {
 private String msg;
 public PrintMany (String m) {msg = m;}
 public void run() {
 try { for (;;){ System.out.print(msg + " ");
 sleep(10);
 }
 } catch (InterruptedException e) {
 return;
 }
 }
 (inherits start from Thread)











Aspects of Java Threads

Portable since part of language

- Easier to use in basic libraries than C system calls
- Example: garbage collector is separate thread
- General difficulty combining serial/concur code
 - · Serial to concurrent
 - Code for serial execution may not work in concurrent sysConcurrent to serial
 - Code with synchronization may be inefficient in serial programs (10-20% unnecessary overhead)
- Abstract memory model
 - Shared variables can be problematic on some implementations

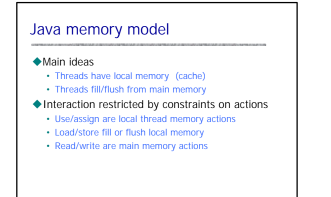
Concurrent garbage collector

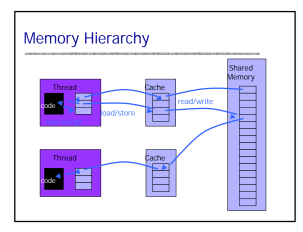
How much concurrency?

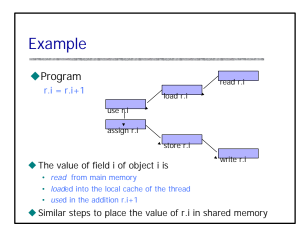
- Need to stop thread while mark and sweep
- Other GC: may not need to stop all program threads

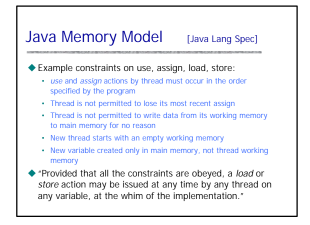
Problem

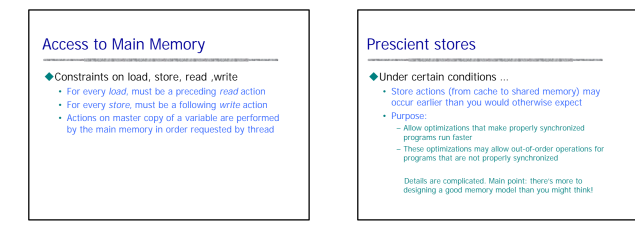
- Program thread may change objects during collection
- Solution
 - Prevent read/write to memory area
 - Details are subtle; generational, copying GC
 - Modern GC distinguishes short-lived from long-lived objects
 Copying allows read to old area if writes are blocked ...
 - Relatively efficient methods for read barrier, write barrier



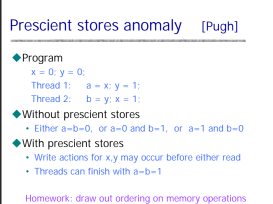


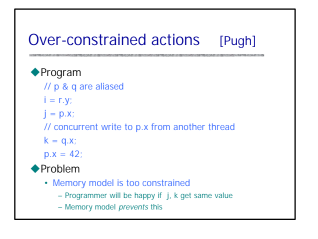


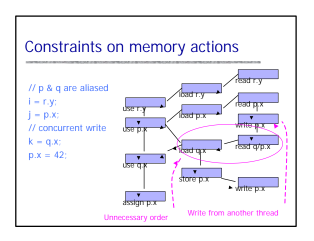














- Interruptions and exceptions
- Security and thread groups
- **♦**...

