Threads and Critical Sections

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Thread and Address Space

Thread

 A sequential execution stream within a process (also called lightweight process)

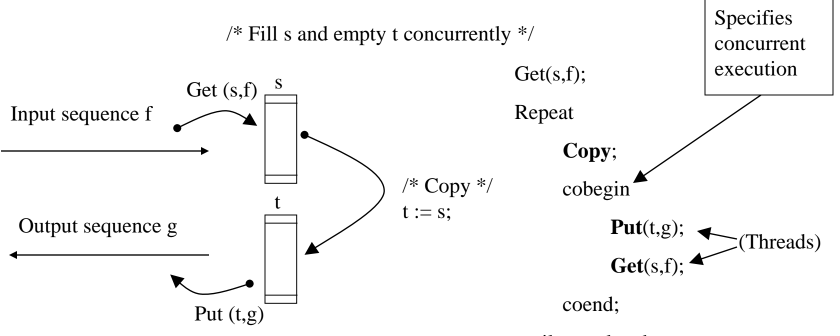
Address space

- All the state needed to run a program
- Provide illusion that program is running on its own machine (protection)
- There can be more than one thread per address space

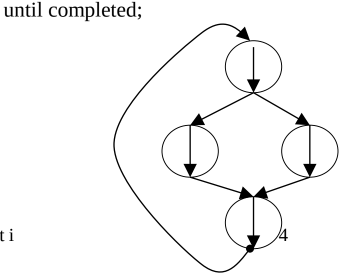
Concurrency and Threads

- I/O devices
 - Overlap I/Os with I/Os and computation (modern OS approach)
- Human users
 - Doing multiple things to the machine: Web browser
- System structure
 - Organizing tasks in separate modules running concurrently
- Distributed systems
 - Client/server computing: NFS file server
- Multiprocessors
 - Multiple CPUs sharing the same memory: parallel program

Concurrency: Double buffering



- •Put and Get are disjunct
- ... but not with regards to Copy!



Concurrency: Time Dependent Errors

Mini assignment: are both solutions correct? What can happen?

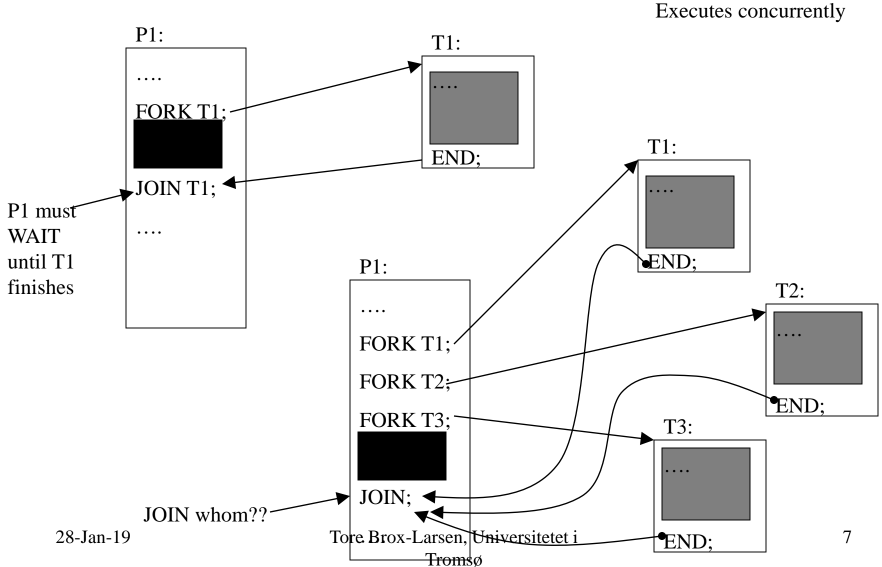
Repeat	Repeat
Сору;	cobegin
cobegin	Copy;
Put (t,g);	Put (t,g);
$\mathbf{Get}(\mathbf{s},\mathbf{f});$	$\mathbf{Get}(s,f);$
coend;	coend;
until completed;	until completed;

Typical Thread API

- Creation
 - Fork, Join
- Mutual exclusion
 - Acquire (lock), Release (unlock)
- Condition variables
 - Wait, Signal, Broadcast
- Alert
 - Alert, AlertWait, TestAlert

- •Difficult to use
- •Not good: Combines **specification** of concurrency (Fork) with **synchronization** (Join)





User vs. Kernel-Level Threads

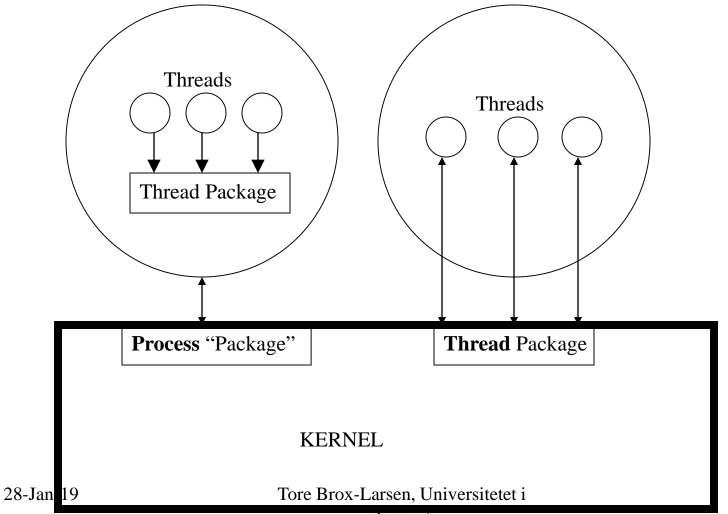
Question

– What is the difference between user-level and kernel-level threads?

Discussions

- When a user-level thread is blocked on an I/O event, the whole process is blocked
- A context switch of kernel-threads is expensive
- A smart scheduler (two-level) can avoid both drawbacks

User vs. Kernel Threads



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Recall last week: PCB resp. PT

 Which information has to be stored/saved for a process?

Thread Control Block

Shared information

- Processor info: parent process, time, etc
- Memory: segments, page table, and stats, etc
- I/O and file: comm ports, directories and file descriptors, etc

Private state

- State (ready, running and blocked)
- Registers
- Program counter
- Execution stack

System Stack for Kernel Threads

- Each kernel thread has
 - a user stack
 - a private kernel stack
- Pros
 - concurrent accesses to system services
 - works on a multiprocessor
- Cons
 - More memory

- Each kernel thread has
 - a user stack
 - a shared kernel stack with other threads in the same address space
- Pros
 - less memory
- Cons
 - serial access to system services



"Too Much Milk" Problem

Person A

Person B

Look in fridge: out of milk
Leave for Rema1000
Arrive at Rema1000
Buy milk
Arrive home

Look in fridge: out of milk Leave for Rema1000 Arrive at Rema1000 Buy milk

Arrive home

Don't buy too much milk

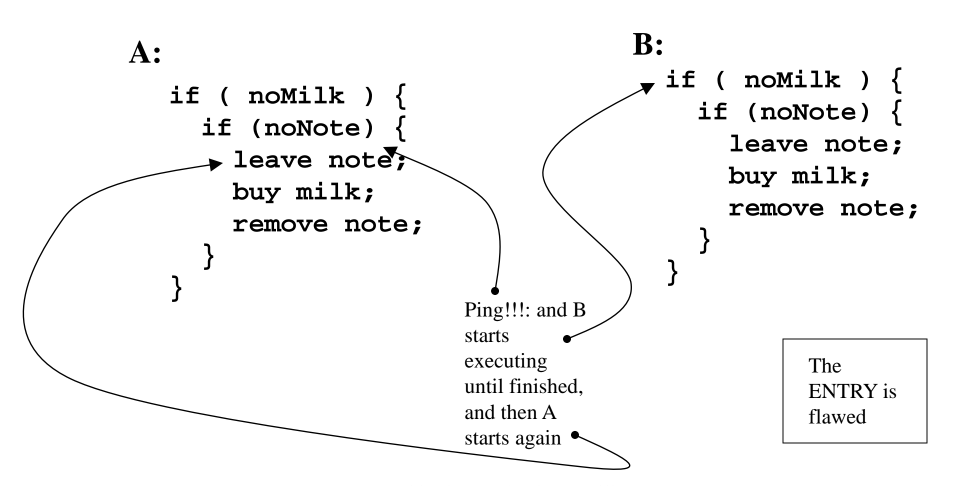
Any person can be distracted at any point

A Possible Solution?

```
A:
    if ( noMilk ) {
        if (noNote) {
            leave note;
            buy milk;
            remove note;
        }
    }
}
```

```
B:
    if ( noMilk ) {
        if (noNote) {
            leave note;
            buy milk;
            remove note;
        }
    }
```

A Possible Solution?



And both A and B buys milk.

(But B will "see" A by the fridge?: That is what we are trying to achieve.)
Tore Brox-Larsen, Universitetet i 15
Tromsø

Another Possible Solution?

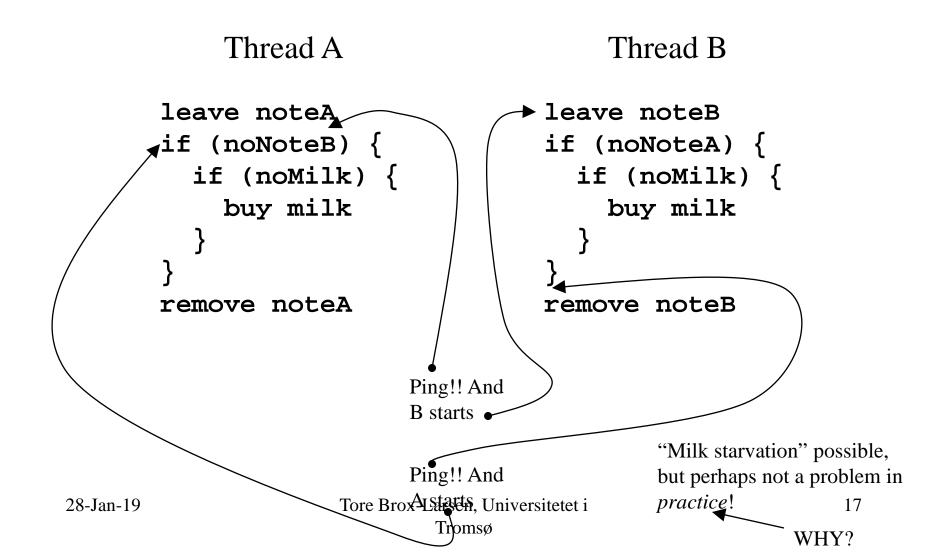
Thread A

```
leave noteA
if (noNoteB) {
   if (noMilk) {
     buy milk
   }
}
remove noteA
```

Thread B

```
leave noteB
if (noNoteA) {
   if (noMilk) {
     buy milk
   }
}
remove noteB
```

Another Possible Solution?



Yet Another Possible Solution?

Thread A

leave noteA
while (noteB)
 do nothing;
if (noMilk)
 buy milk;
remove noteA

Thread B

```
leave noteB
if (noNoteA) {
   if (noMilk) {
     buy milk
   }
}
remove noteB
```

Yet Another Possible Solution?

Thread A

```
leave noteA
while (noteB)
  do nothing;

if (noMilk)
  buy milk;
remove noteA
```

- Safe to buy
- · If the other buys, quit

Thread B

```
leave noteB
if (noNoteA) {
   if (noMilk) {
     buy milk
   }
}
remove noteB
```

•Asymmetric solution

•Busy wait!

Remarks

- The last solution works, but
 - Life is too complicated
 - A's code is different from B's
 - Busy waiting is a waste
- Peterson's solution is also complex
- What we want is:

```
Acquire(lock);

if (noMilk)
buy milk;

Release(lock);

Critical section
a.k.a. Critical region
a.k.a. Mutual
Exclusion (Mutex)
```

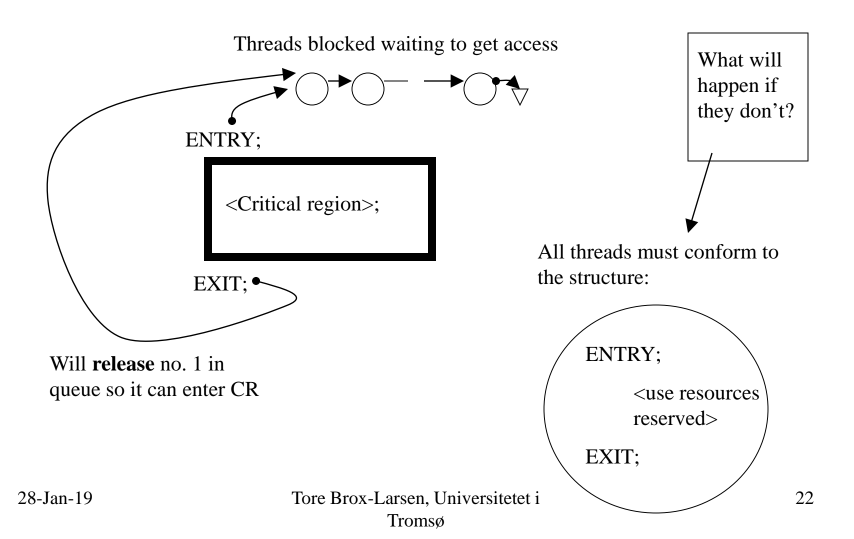
Entry and Exit Protocols

ENTRY;

<Critical region>;

EXIT;

Entry and Exit Protocols



Characteristics of a realistic solution for Mutual Exclusion

- Mutex: Only one process can be inside a critical region
- Non-preemptive scheduling of the resource: A thread having the resource must release it after a finite time
- No one waits forever: When the resource is requested by several threads concurrently, it must be given to one of them after a finite time
- No busy wait (?)
- Processes outside of critical section should not block other processes
- No assumption about relative speeds of each thread (time independence)

Summary

- Concurrency
- Threads first intro
- Too much milk problem
 - → mutual execution!
- Entry & exit
- Tomorrow: mutual exclusion with HW support

Alternative presentations

- CMU: <u>Basic</u>, <u>Advanced</u>, <u>Thread-Level</u>
 Parallellism
- Scherer
- Lee