## Parallelism

## Synchronous mechanism

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## Time consuming operations

## Two categories

- CPU-bound operations
- I/O-bound operations


## Thread Life cycle



## Thread in C\#

Thread $t=$ new Thread (-- delegate Method --); t.Start();
t.Join(); // wait here until t is completed
? Delegate Method

## Thread in C\# - exceuting

```
class ThreadTest
    static bool done; // Static fields are shared between all threads
    static void Main()
    {
        new Thread (Go).Start();
        Go();
    }
    static void Go()
    {
        if (!done) { done = true; Console.WriteLine ("Done"); }
    }
```

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## Parallelism in C\#

Levels of parallelism:

- Thread -- basic structure for parallelism
(in most programming languages)
- Task -- C\# smooth variant i.e. Task.Run(---)
- Parallel.Invoke -- Can start several threads
(continues after all thread is completed)
- Parallel.For / Foreach -- Can start several threads in a loop
(continues after all thread is completed)
- Plinq -- can execute a Linq expression in parallel


## Demo

Opgaver C\#Exercises Prog.4.1-Prog.4.3
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## Synchronous Mechanism

## Race Conditions:



## Critical Regions

Common area (shared data) between several threads


Like 'done' in ThreadTest

## Control of Critical Sections

A. Mutal Exclusion with busy waiting
while ( x != 0 ); // do nothing though loop again Petersons solution / TSL in machine language
B. Sleep and wakeup
i. Lock
ii. Semaphores
iii. Mutex (binary semaphores)
iv. Monitors

## Overview Sleep and Wait

## Lock

Ensure only one thread in block

## Semaphore

Down for enter - count down by one if possible otherwise wait
Up for leave - increment by one if not reach roof (counting e.g. max 10)
C\# waitOne, Release

## Mutex

General like semaphore where roof is one
C\# waitOne, ReleaseMutex

## Monitor

The monitor are the critical section
Variable => conditions || Wait / signal
C\# Enter / Exit
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## Classic Problems

- The Dining Philosophers Problem

Need two resources

- Producer / Consumer

Send data from producer to consumer - like a production line

- The Readers and Writers Problem

Many reader (shared) one writer (exclusive) - like a Database

- The Sleeping Barber Problem

A limited queue to one resource
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## The Dining Philosophers Problem

Philosophers do

Think
Eat


## Example code for Dining philosophers

```
#define N 5/* number of philosophers */
void philosopher(int i)/* i: philosopher number, from 0 to 4 */
{
    while (TRUE) {
        think( ); /* philosopher is thinking */
        take_fork(i); /* take left fork */
        take_fork((i+1) % N) ;/* take right fork; % is modulo operator */
        eat(); /* yum-yum, spaghetti */
        put_fork(i); /* Put left fork back on the table */
        put_fork((i+1) % N);/* put right fork back on the table */
    }
}
```


## Solution using semaphores

```
void philosopher (int i)/* i: philosopher number, from 0 to N-1 */
{
    while (TRUE) {/* repeat forever */
    think();/* philosopher is thinking */
    take_forks(i);/* acquire two forks or block */
    eat();/* yum-yum, spaghetti */
    put_forks(i);/* put both forks back on table */
}
void test(i)/* i: philosopher number, from 0 to N-1 */
{
if (state[i] == HUNGRY && state[LEFT] != EATING && state[RIGHT]
!= EATING) {
state[i] = EATING;
up(&s[i]);
```

\}
\}

## Demo

Opgaver C\#Exercises Prog.4.4 + Brewery
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