

# UNIVERSITY OF AARHUS

Faculty of Science

Department of Engineering



## Indlejret Software Udvikling Eksamens Dispositioner

Bjørn Nørgaard  
IKT  
201370248  
bjornnorgaard@post.au.dk

Joachim Andersen  
IKT  
20137032  
joachimdam@post.au.dk

Sidste ændring: December 14, 2015

L<sup>A</sup>T<sub>E</sub>X-koden kan findes [her](#)<sup>1</sup>

---

<sup>1</sup><https://github.com/BjornNorgaard/I3ISU/tree/master/Eksamen>

## Todo list

## Indholdsfortegnelse

<b>1</b>	<b>Programs in relation to the OS and the kernel</b>	<b>1</b>
1.1	Sub topics . . . . .	1
1.2	Curriculum . . . . .	1
1.3	Exercises . . . . .	1
1.3.1	Processes and threads . . . . .	1
1.3.2	Threading model . . . . .	1
1.3.3	Process anatomy . . . . .	1
1.3.4	Virtual memory . . . . .	1
1.3.5	Threads being executed on CPU, the associated scheduler and cache . . . .	1
<b>2</b>	<b>Synchronization and protection</b>	<b>2</b>
2.1	Sub topics . . . . .	2
2.2	Curriculum . . . . .	2
2.3	Exercises . . . . .	2
<b>3</b>	<b>Thread communication</b>	<b>3</b>
3.1	Sub topic . . . . .	3
3.2	Curriculum . . . . .	3
3.3	Exercises . . . . .	3
<b>4</b>	<b>OS API</b>	<b>4</b>
4.1	Sub topics . . . . .	4
4.2	Curriculum . . . . .	4
4.3	Exercises . . . . .	4
<b>5</b>	<b>Message Distribution System (MDS)</b>	<b>5</b>
5.1	Sub topics . . . . .	5
5.2	Curriculum . . . . .	5
5.3	Exercises . . . . .	5
<b>6</b>	<b>Resource handling</b>	<b>6</b>
6.1	Sub topics . . . . .	6
6.2	Curriculum . . . . .	6
6.3	Exercises . . . . .	6

## List of Figures

# 1 Programs in relation to the OS and the kernel

## 1.1 Sub topics

- Processes and threads.
- Threading model.
- Process anatomy.
- Virtual memory.
- Threads being executed on CPU, the associated scheduler and cache.

## 1.2 Curriculum

- Slides "Intro to OS's".
- Slides "Parallel programs, processes and threads".
- OLA: "Anatomy of a program in memory", Gustavo Duarte.
- OLA: "The free lunch is over".
- OLA: "Virtual memory", pages 131-141.
- OLA: " Introduction to operating systems".
- OLA: "Multithreading".
- Kerrisk: Ch. 3-3.4 - System programming concepts.
- Kerrisk: Ch. 29 - Threads: Introduction.

## 1.3 Exercises

- Posix Threads.

## 1.4 Processes and threads

## 1.5 Threading model

## 1.6 Process anatomy

## 1.7 Virtual memory

## 1.8 Threads being executed on CPU, the associated scheduler and cache

## 2 Synchronization and protection

### 2.1 Sub topics

- Data integrity - Concurrency challenge.
- Mutex and Semaphore.
- Mutex and Conditionals.
- Producer / Consumer problem.
- Dining philosophers.
- Dead locks.

### 2.2 Curriculum

- Slides: "Thread Synchronization I and II".
- Kerrisk: Chapter 30: Thread Synchronization.
- Kerrisk: Chapter 31: Thread Safety and Per-Thread Storage (Speed read)".
- Kerrisk: Chapter 32: Thread Safety and Per-Thread Storage (Speed read)".
- Kerrisk: Chapter 53: Posix Semaphores (Named not in focus for this exercise)".
- OLA: "pthread-Tutorial" - chapters 4-6.
- OLA: "Producer/Consumer problem".
- OLA: "Dining Philosophers problem".

### 2.3 Exercises

- Posix Threads
- Thread Synchronization I & II

## 3 Thread communication

### 3.1 Sub topic

- The challenges performing intra-process communication.
- Message queue.
  - The premises for designing it.
  - Various design solutions - Which one chosen and why.
  - Its design and implementation.
- Impact on design/implementation between before and after the Message Queue.
- Event Driven Programming.
  - Basic idea.
  - Reactiveness.
  - Design - e.g. from sequence diagrams to code (or vice versa).

### 3.2 Curriculum

- Slides: "Inter-Thread Communication".
- OLA: "Event Driven Programming: Introduction, Tutorial, History - Pages 1-19 & 30-51".
- OLA: "Programming with Threads - chapters 4 & 6".

### 3.3 Exercises

- Thread Communication

## 4 OS API

### 4.1 Sub topics

- The design philosophy - Why OO and OS Api?
- Elaborate on the challenge of building it and its current design:
  - The PIMPL / Cheshire Cat idiom - The how and why.
  - CPU / OS Architecture.
- Effect on design/implementation:
  - MQs (Message queues) used with pthreads contra MQ used in OO OS Api.
  - RAII in use.
  - Using Threads before and now.
- UML Diagrams to implementation (class and sequence) - How?

### 4.2 Curriculum

- Slides: OS Api”.
- OLA: OSAL SERNA SAC10”.
- OLA: Specification of an OS Api”.
- Kerrisk: Chapter 35: Process Priorities and Scheduling”.

### 4.3 Exercises

- OS API.

## 5 Message Distribution System (MDS)

### 5.1 Sub topics

- Messaging distribution system - Why & how?
- The PostOffice design - Why and how?
- Decoupling achieved.
- Design considerations & implementation.
- Patterns per design and in relation to the MDS and PostOffice design:
  - GoF Singleton Pattern
  - GoF Observer Pattern
  - GoF Mediator Pattern

### 5.2 Curriculum

- Slides: "A message system".
- OLA: "GoF Singleton pattern".
- OLA: "GoF Observer pattern".
- OLA: "GoF Mediator pattern".

### 5.3 Exercises

- The Message Distribution System

## 6 Resource handling

### 6.1 Sub topics

- RAII - What and why?
- Copy construction and the assignment operator.
- What is the concept behind a Counted SmartPointer?
- What is *boost :: shared\_ptr* <> and how do you use it?

### 6.2 Curriculum

- Slides: "Resource Handling".
- OLA: "RAII - Resource Acquisition Is Initialiation".
- OLA: "SmartPointer".
- OLA: "Counted Body".
- OLA: "*boost :: shared\_ptr*".
- OLA: "Rule of 3".

### 6.3 Exercises

- Resource Handling.