

Oral exam in I3ISU

Preamble

This is a small folder describing what will be expected of students participating in the I3ISU oral exam.



Expectations & Process

The exam is a classical oral exam in the sense that you get to pick a paper, amongst a number of papers, which then tells which subject you will be examed in.

At this point you will be expected to start elaborating upon this paricular subject, both from a theoretical point of view as well as a practical point of view. This is where the exercise solutions and the associated wikis that you have made during the course come in handy. These can be used as an aid throughout the exam by serving as input for further discussion.

However this is *not* a guarantee that you will not be presented with code snippets¹ that you have not seen before. Is this the case, you must be adequately versed in the curriculum to discuss the various principles, concepts and challenges. This includes being able to relate and put input perspective, the different concepts within a subject as well as between subjects.

The examination takes approximately 15 minutes, after which the examinee leaves. Upon reaching an agreement on the grade the examinee will be asked to enter and the grade will be presented.

¹If relevant for the topic, certain function and their signatures might be important as well. It says code, however UML diagrams are just as likely



Subjects

In the follow the different subjects that the oral exam comprises of will be shown, and some sub topics that illustrate the particular subject have been added for improved understanding of the particular subject. This is followed by the corresponding curriculum as well as which exercises are deemed relevant for this particular subject.



Subject	Sub Topics	Curriculum Ex	Exercises
Programs in relation to the OS and Kernel	 Processes and threads Threading Model Process anatomy Virtual Memory Threads being executed on CPU, the associated scheduler & Cache 	 Slides "Intro to OSs" Slides "Parallel Programs, Processes and Threads" OLA: "Anatomy of a Program in Memory" by Gustavo Duarte OLA: "The Free Lunch is Over" OLA: "Virtual Memory :p131-141 (until AVL trees)" OLA: "Introduction to Operating Systems" OLA: "Multithreading" Kerrisk: "Chapter 3-3.4: System Programming Concepts" Kerrisk: "Chapter 29: Threads: Introduction" 	
Synchronization and protection	 Data integrity - Concurrency challenge Mutex & Semaphore Mutex & Conditionals Producer / Consumer problem Dinning Philosophers Dead locks 	 Slides "Thread Synchronization I & 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" 	Posix Threads & Thread Synchronization



Communicatio
• 0
_



Exercises	The Message Distribution System	Resource Handling
Curriculum	 Slides: "A message system" OLA: "GoF Singleton pattern" OLA: "GoF Observer pattern" OLA: "GoF Mediator pattern" 	 Slides: "Resource Handling" OLA: "RAII - Resource Acquisition Is Initialization" OLA: "SmartPointer" OLA: "Counted Body" OLA: "boost::shared_ptr" OLA: "Rule of 3"
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 Mediator Pattern GoF Mediator Pattern 	 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?
	Distri-System	han-
Subject	Message bution (MDS)	Resource

