

Faculty of Computer Science Institute of System Architecture, Operating Systems Group

# EXERCISE: GETTING STARTED

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## AGENDA

- first contact with a microkernel OS
- talk about system booting
- getting to know QEMU
- compile Fiasco
- compile minimal system environment
- the usual "Hello World"
- look at source and config, play with it



# QEMU

- developing your own kernel usually requires a dedicated machine
- we will use a virtual machine
- QEMU is open-source software providing a virtual machine by binary translation
- it emulates a complete x86 PC
- available for other architectures as well
- our QEMU will boot from an ISO image



# BOOTING

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# BIOS

- Basic Input Output System
- fixed entry point after "power on" and "reset"
- initializes the CPU in 16-bit real-mode
- detects, checks and initializes some platform hardware (like RAM, PCI, ATA)
- finds the boot device



# BOOT SECTOR

- first sector on boot disk
- 512 bytes
- contains first boot loader stage and partition table
- BIOS loads code into RAM and executes it
- problem: How to find and boot an OS in 512 bytes?



## MEMORY LAYOUT

**BIOS, Video RAM** 

**Boot Code** 

Physical Memory



## GRUB

- popular boot loader
- used by most (all?) Linux distributions
- uses a two-stage-approach
  - first stage fits in one sector
  - has hard-wired sectors of second stage files
  - second stage can read common file systems

Boot Loader
BIOS



## GRUB

- second stage loads a menu.lst config file to present a boot menu
- from there, you can load your kernel
- supports loading multiple modules
- files can also be retrieved from network





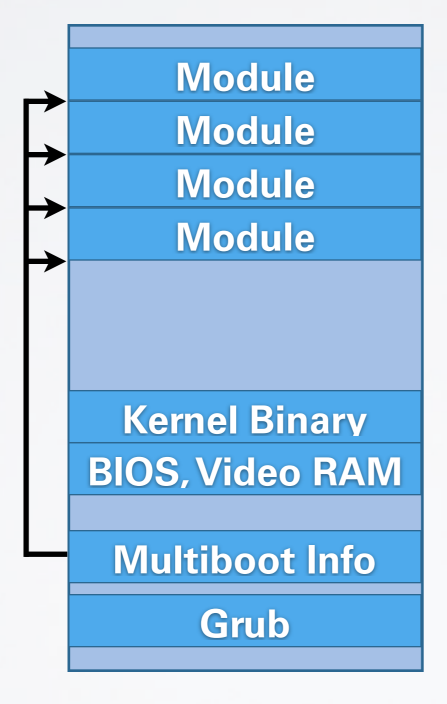
## GRUB

- switches CPU to 32-bit protected mode
- loads and interprets the "kernel" binary
- loads additional modules into memory
- sets up multiboot info structure
- starts the kernel





### MEMORY LAYOUT



Physical Memory

Boot Loader
BIOS



# BOOTSTRAP

- our modules are ELF files: executable and linkable format
- contain multiple sections
  - code, data, BSS
- bootstrap interprets the ELF modules
- copies sections to final location in physical memory

Bootstrap
Boot Loader
BIOS



# BOOTSTRAP

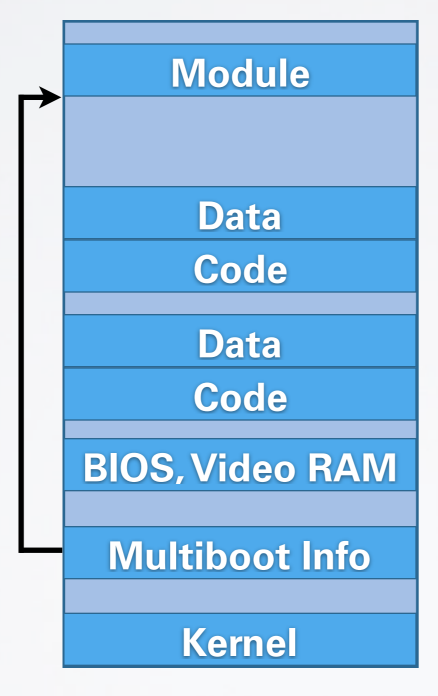
- actual kernel is the first of the modules
- must know about the other modules
- bootstrap sets up a kernel info page
  - contains entry point and stack pointer of sigma0 and moe
- passes control to the kernel

Bootstrap

**Boot Loader** 



### MEMORY LAYOUT



Physical Memory

Bootstrap
Boot Loader
BIOS



## KERNEL LOADER

- initial kernel code
- basic CPU setup
  - detecting CPU features
  - setup various CPU-tables
- sets up basic page table
- enables virtual memory mode
- runs the actual kernel code

**Kernel Loader** 

**Bootstrap** 

**Boot Loader** 

**BIOS** 

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## MEMORY LAYOUT

**Kernel Memory** 

Kernel

Physical Memory 1:1 mapped

Virtual Memory

**Kernel Loader** 

**Bootstrap** 

**Boot Loader** 



# FIASCO

- sets up kernel structures
- sets up scheduling timer
- starts first pager
- starts first task
- starts scheduling
- scheduler hands control to userland for the first time

Kernel

**Kernel Loader** 

**Bootstrap** 

**Boot Loader** 



# SIGMAO

- is the first pager in the system
- initially receives a 1:1
   mapping of physical memory
- and other platform-level resources (IO ports)
- sigma0 is the root of the pager hierarchy
- pager for moe

 $\sigma_0$ 

Kernel

**Kernel Loader** 

**Bootstrap** 

**Boot Loader** 



# MOE

- manages initial resources
  - namespace
  - memory
  - VESA framebuffer
- provides logging facility
- mini-filesystem for read-only access to boot-modules

Moe  $\sigma_0$ Kernel **Kernel Loader** Bootstrap

**Boot Loader** 



## NED

- script-driven loader for further programs
  - startup-scripts written in Lua
- additional software can be loaded by retrieving binaries via disk or network drivers
- ned injects a common service kernel into every task

Ned

 $\sigma_0$ 

Moe

Kernel

**Kernel Loader** 

**Bootstrap** 

**Boot Loader** 

#### Setup

- download the source tarball from https://os.inf.tu-dresden.de/Studium/KMB/ WS2016/Exercise1.tar.bz2
- unpack the tarball
  - it comes with a working directory
  - cd in there and have a look around
- initialize the environment with make setup in the toplevel directory you unpacked

#### Compiling the System

• run make within the toplevel directory

#### **Test-Driving QEMU**

- create a bootable ISO image
  - the iso subdirectory is for the ISO's content
  - run isocreator from src/14/tool/bin on this directory
- your ISO will contain a minimal grub installation
- launch QEMU with the resulting ISO:
   qemu-system-i386 -cdrom boot.iso

#### **Booting Fiasco**

- copy some files to the ISO directory
  - fiasco from the Fiasco build directory obj/fiasco/ia32/
  - bootstrap from
    obj/14/x86/bin/x86\_586/
  - sigma0, moe, l4re and ned from obj/l4/x86/bin/x86\_586/l4f/

#### **Booting Fiasco**

```
    edit iso/boot/grub/menu.lst:
title Getting Started
kernel /bootstrap -serial
modaddr 0x02000000
module /fiasco
module /sigma0
module /moe
module /l4re
module /ned
```

rebuild the ISO and run qemu

#### Preparing for Hello

 create the file hello.lua in the iso directory with this content:

```
local L4 = require("L4");
L4.default_loader:start({},
"rom/hello");
```

- pass ned this new startup script
  - add this line to menu.lst:
     module /hello.lua
  - pass rom/hello.lua as parameter to moe
- load the future hello module in menu.lst

#### **Exercise 1: Hello World**

- create a directory for your hello-project
- create a Makefile with the following content:

```
PKGDIR ?= .

L4DIR ?= absolute path to

L4 source tree

OBJ_BASE = absolute path to L4 build tree

TARGET = hello

SRC_C = hello.c

include $(L4DIR)/mk/prog.mk
```

- fill in hello.c and compile with make
- run in qemu

#### **Exercise 2: Ackermann Function**

- write a program that spawns six threads
  - you can use pthreads in our system
  - add the line REQUIRES\_LIBS = libpthread to your Makefile
- each thread should calculate one value a(3,0..5) of the Ackermann function:
  - a(0,m) = m+1
  - a(n,0) = a(n-1,1)
  - a(n,m) = a(n-1,a(n,m-1))