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Introduction

## **Facts about hhuOS**

- A small operating system for teaching and learning purposes
- written for x86 32-bit architecture (64-bit maybe later)
- written in C++ and x86-Assembler using g++ and nasm
- Open-Source, published under the GPL v3 license

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#### **hhuOS - Features**

- Round-robin based preemptive scheduling for threads
- Support for AHCI, USB (partially), PCI and VESA-Graphics
- · Different memory managers
- Paging with higher half kernel
- FAT- Filesystem and VFS

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**Memory & Paging** 

# **Overview: Memory & Paging**

- · Paging is used to abstract physical memory from virtual address spaces
- new pages can be mapped in/out dynamically
- it is possible to create different address spaces
- Kernel is mapped at  $3GB \rightarrow Higher-Half-Kernel$
- the addresses above 3GB are mapped into all address spaces as Kernelspace
- everything below 3GB can be used for usermode later

Memory & Paging 3/15

## Difficulties implementing paging

## The bootstrapping process:

- How to allocate memory when no memory manager is available?
- How to map the Kernel-code at 3GB without losing the EIP?
- · Solution: activate paging in three steps
  - 1. First: Create a rough basic mapping for important areas using 4MB paging
  - 2. Then initialize all important memory managers and the page frame allocator
  - 3. Set up the first 4KB-Pagedirectory and reload CR3 register

Memory & Paging 4/15

# **Difficulties implementing paging**

## Invoking BIOS-calls:

- BIOS-calls are necessary to set up VESA-Graphics
- BUT: BIOS-calls run in 16-bit mode without paging
- every BIOS-call would crash immediately if used with Higher-Half Kernel
- Solution:
  - 1. Switch to a simple 4MB-Pagedirectory that maps the Kernel to low addresses
  - 2. jump down to low addresses with EIP and switch to 16-bit mode without paging

3. After returning from BIOS-call restore the old state

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**Filesystem** 

## Storage

- StorageDevice as interface for block devices
- Only 5 methods: getSectorCount(), getSectorSize(), read(), write(), getHardwareName()
- Implemented for AHCI, EHCI, Floppy, Virtual Drives, and Partitions
- File in /dev for every device (similar to Linux)

Filesystem 6/15

## **Virtual File System**

- Overlay over physical file systems
- Storage devices can be mounted to any folder
- Interface FsDriver for physical file systems
- Currently, only FAT is supported as physical file system

Filesystem 7/15



# **Utility Classes**

hhuOS includes some utility classes to ease implementing new features

Array ArrayList LinkedList HashMap

HashSet BlockingQueue RingBuffer

Each utility class can be used in conjuction with any type by using template parameters

Kernel Features 8/15

## **Utility Classes: Arrays**

Array copies can be created using a simple assignment

```
a[0]=1 , a[1]=3
b[0]=1 , b[1]=2
```

Kernel Features 9/15

## **Utility Classes : HashMaps**

HashMaps can be used to store key-value pairs with any type

Function 'main' is at 0xC014F7C8

Kernel Features 10/15

hhuOS' functionality can be extended using kernel modules

```
code/Hello.h

1 #include <kernel/Module.h>
2
3 class Hello : public Module {
4 public:
5    Hello() = default;
6    int32_t initialize() override;
7    int32_t finalize() override;
8    String getName() override;
9    Util::Array<String> getDependencies() override;
10 };
```

Each module needs to inherit from the Module class

Kernel Features 11/15

hhuOS's functionality can be extended using kernel modules

```
code/Hello.cpp

#include "Hello.h"

#include "lib/libc/printf.h"

MODULE_PROVIDER { return new Hello(); };

int32_t Hello::initialize() { printf("Hello hhuOS!\n"); return 0; }

int32_t Hello::finalize() { printf("Bye hhuOS!\n"); return 0; }

String Hello::getName() { return "hello"; }

Util::Array<String> Hello::getDependencies() { return Util::Array<String>(0); }
```

In this example, the Hello module prints Hello hhuOS! on initialization

Kernel Features 12/15

#### **Kernel Modules**

hhuOS supports loading kernel modules at runtime

Compiled modules can be placed on an external storage device

Kernel Features 13/15

## **Bluescreen / Stacktrace**

If something goes wrong, hhuOS prints out a bluescreen containing useful information such as a stacktrace

Kernel Features 14/15



**Future Work** 

## **Future Work**

- Implement more device drivers (sound, graphics card, etc.)
- Ring protection / user mode
- Process system
- Enhanced scheduling (priorities, I/O management)
- New (custom) filesystems
- Multicore support

Future Work 15/15

#### **Demo**

