

F28HS Hardware-Software Interface: Systems Programming

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⁰No proprietary software has been used in producing these slides

Outline

- 1 Lecture 1: Introduction to Systems Programming
- 2 Lecture 2: Systems Programming with the Raspberry Pi
- 3 Lecture 3: Memory Hierarchy
 - Memory Hierarchy
 - Principles of Caches
- 4 Lecture 4: Programming external devices
 - Basics of device-level programming
- 5 Lecture 5: Exceptional Control Flow
- 6 Lecture 6: Computer Architecture
 - Processor Architectures Overview
 - Pipelining
- 7 Lecture 7: Code Security: Buffer Overflow Attacks
- 8 Lecture 8: Interrupt Handling
- 9 Lecture 9: Miscellaneous Topics

Lecture 1: Introduction to Systems Programming

Introduction to Systems Programming

- This course focuses on **how hardware and systems software work together** to perform a task.
- We take a **programmer-oriented view** and focus on software and hardware issues that are relevant for developing **fast, secure, and portable** code.
- **Performance** is a recurring theme in this course.
- You need to grasp a lot of low-level technical issues in this course.
- In doing so, you become a **“power programmer”**.

Why is this important?

You need to understand issues at the hardware/software interface, in order to

- understand and improve performance and resource consumption of your programs, e.g. by developing cache-friendly code;
- avoid programming pitfalls, e.g. numerical overflows;
- avoid security holes, e.g. buffer overflows;
- understand details of the compilation and linking process.

Questions to be addressed

For each of these issues we will address several common questions on the hardware/software interface:

- **Optimizing program performance:**

- ▶ Is a switch statement always more efficient than a sequence of if-else statements?
- ▶ How much overhead is incurred by a function call?
- ▶ Is a while loop more efficient than a for loop?
- ▶ Are pointer references more efficient than array indexes?
- ▶ Why does our loop run so much faster if we sum into a local variable instead of an argument that is passed by reference?
- ▶ How can a function run faster when we simply rearrange the parentheses in an arithmetic expression?

Questions to be addressed

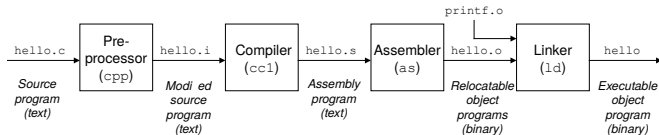
● Understanding link-time errors:

- ▶ What does it mean when the linker reports that it cannot resolve a reference?
- ▶ What is the difference between a static variable and a global variable?
- ▶ What happens if you define two global variables in different C files with the same name?
- ▶ What is the difference between a static library and a dynamic library?
- ▶ Why does it matter what order we list libraries on the command line?
- ▶ Why do some linker-related errors not appear until run time?

● Avoiding security holes:

- ▶ How can an attacker exploit a buffer overflow vulnerability?

Compilation of hello world



- We have seen individual phases in the compilation chain so far (e.g. assembly)
- Using `gcc` on top level picks the starting point, depending on the file extension, and generates binary code
- You can view the intermediate files of the compilation using the `gcc` flag `-save-temps`
- This is useful in checking, e.g. which assembler code is generated by the compiler
- We will be using `-D` flags to control the behaviour of the pre-processor on the front end

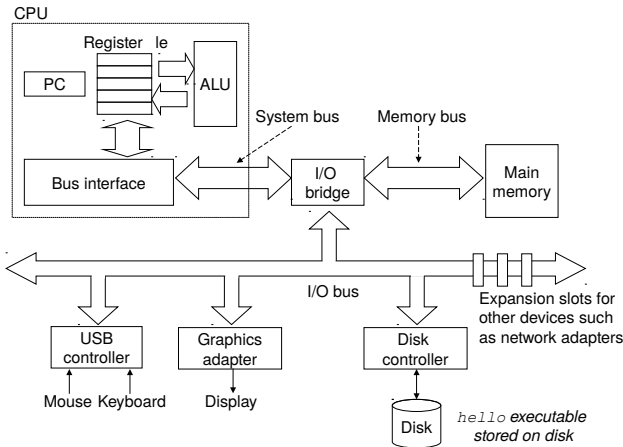
The Shell

Your window to the system is the **shell**, which is an interpreter for commands issued to the system:

```
host> echo "Hello_world"  
Hello world  
host> ls  
...
```

The [Linux Introduction](#) in F27PX-Praxis gave you an overview of what you can do in a shell. In this course, we make heavy usage of the shell. Check the later sections in the on-line [Linux Introduction](#), which explain some of the more advanced concepts.

Hardware organisation of a typical system



⁰From Bryant and O'Hallaron, Ch 1

Components

The picture on the previous slide, mentions several important concepts:

- **Processor:** the Central Processing Unit (CPU) is the engine that executes instructions; modern CPUs are complicated in order to provide additional performance (multi-core, pipelining, caches etc);
- **Main Memory:** temporary storage for both program and data; arranged as a sequence of dynamic random access memory (DRAM) chips;
- **Buses** transmit information, as byte streams, between components of the hardware; the Universal Serial Bus (USB) is the most common connection for external devices;
- **I/O devices** are in charge of input/output and represent the interface of the hardware to the external world

The Hello World Program

```
#include <stdio.h>

int main()
{
    printf("hello, _world\n");
}
```

What happens when we compile and execute this **hello world** program?

Compiling Hello World

When we compile the program by calling

```
gcc -o hello hello.c
```

the compilation chain is executed. Note:

- The source code of Hello World is represented in ASCII characters and stored in a file.
- The contents of the file is just a sequence of bytes
- The **context** determines whether these bytes are interpreted as text or as graphics etc.

When we execute the resulting binary, the next slides show what's happening

```
./hello
```

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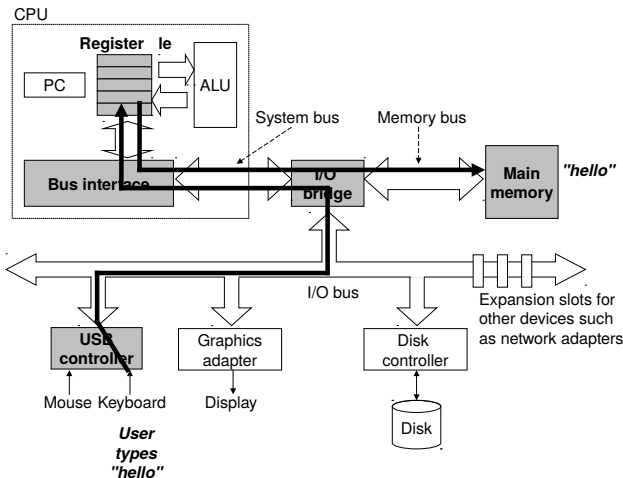
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```
./hello
```

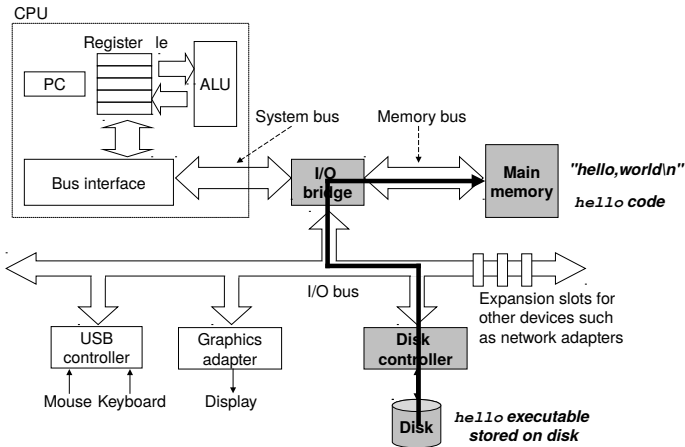
1. Reading the `hello` program from the keyboard



The shell reads `./hello` from the keyboard, stores it in memory; then, initiates to load the executable file from disk to memory.

⁰From Bryant and O'Hallaron, Ch 1

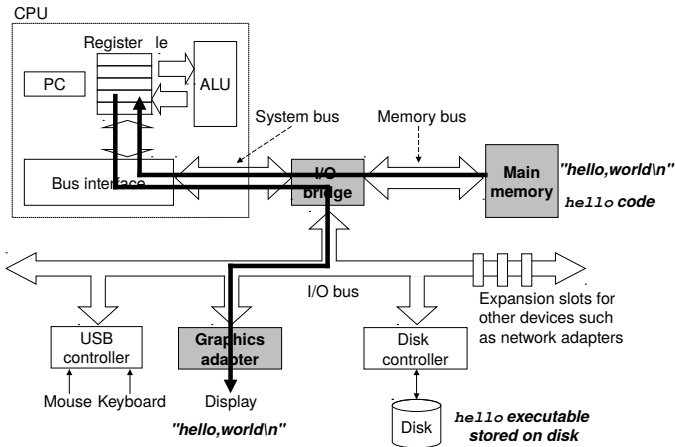
2. Reading the executable from disk to main memory



Using direct memory access (DMA) the data travels from disk directly to memory.

⁰From Bryant and O'Hallaron, Ch 1

3. Writing the output string from memory to display



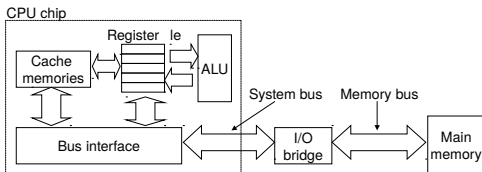
Once the code and data in the hello object file are loaded into memory, the processor begins executing the machine-language instructions in the hello program's main routine.

⁰From Bryant and O'Hallaron, Ch 1

Caches

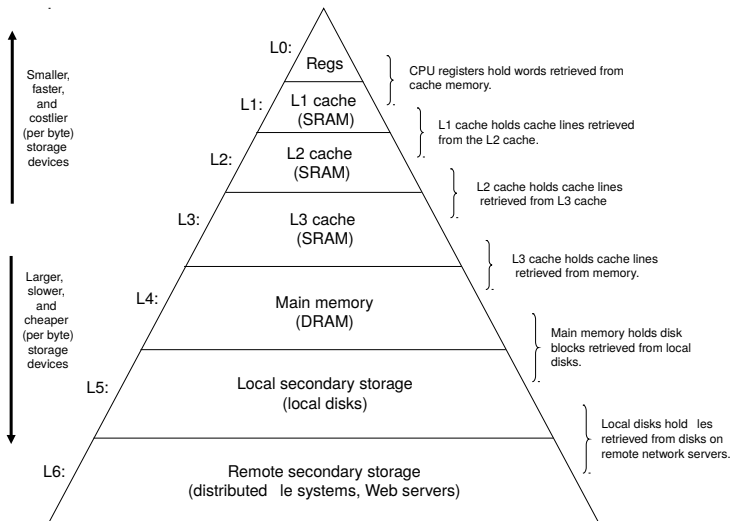
- Copying data from memory to the CPU is slow compared to performing an arithmetic or logic operation.
- This difference is called **processor-memory gap** and it is increasing with newer generations of processors.
- Copying data from disk is even slower.
- On the other hand, these slower devices provide more capacity.
- To speed up the computation, smaller faster storage devices called **cache memories** are used.
- These cache memories (or just **caches**) serve as temporary staging areas for information that the processor is likely to need in the near future.

Cache memories

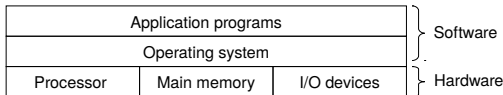


- An **L1 cache** on the processor chip holds tens of thousands of bytes and can be accessed nearly as fast as the register file.
- A larger **L2 cache** with hundreds of thousands to millions of bytes is connected to the processor by a special bus.
- It might take 5 times longer for the process to access the L2 cache than the L1 cache, but this is still 5 to 10 times faster than accessing the main memory.
- The L1 and L2 caches are implemented with a hardware technology known as static random access memory (SRAM).
Newer systems even have three levels of cache: L1, L2, and L3.

Caches and Memory Hierarchy



The Role of the Operating System



- We can think of the **operating system** as a layer of software interposed between the application program and the hardware.
- All attempts by an application program to manipulate the hardware must go through the operating system.
- This enhances the security of the system, but also generates some overhead.
- In this course we are mainly interested in the **interface between the Software and Hardware layers** in the picture above.

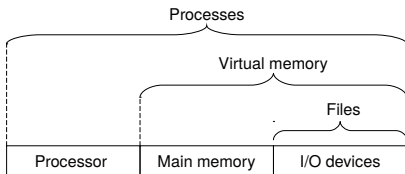
⁰From Bryant and O'Hallaron, Ch 1

Goals of the Operating System

The operating system has two primary purposes:

- to protect the hardware from misuse by runaway applications, and
- to provide applications with simple and uniform mechanisms for manipulating complicated and often wildly different low-level hardware devices.

The operating system achieves both goals via three fundamental abstractions: **processes, virtual memory, and files**.



Basic Concepts

In this overview we will cover the following basic concepts:

- Processes
- Threads
- Virtual memory
- Files

Processes

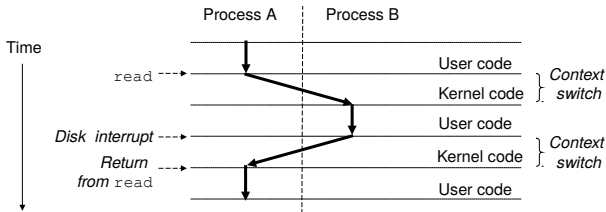
- A **process** is the operating system's abstraction for a running program.
- It provides the illusion of having exclusive access to the entire machine.
- Multiple processes can run concurrently.
- The OS mediates the access to the hardware, and prevents processes from overwriting each other's memory.

Concurrency vs Parallelism vs Threads

- **Concurrent execution** means that the instructions of one process are interleaved with the instructions of another process.
- The operating system performs this interleaving with a mechanism known as context switching.
- The context of a process consists of: the program counter (PC), the register file, and the contents of main memory.
- They appear to run simultaneously, but in reality at each point the CPU is executing just one process' operation.
- On **multi-core** systems, where a CPU contains several independent processors, the two processes can be executed **in parallel**, running on separate cores.
- In this case, both processes are genuinely running simultaneously.
- The main goal of parallelism is to make programs run faster.
- A process can itself consist of multiple **threads**.

Example of Context Switching

This example shows the context switching that is happening between the **shell** process and the **hello** process, when running our hello world example.

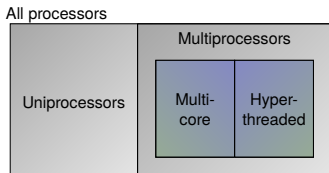


Different Forms of Concurrency

Concurrency can be exploited at different levels:

- **Thread-level concurrency:** A program explicitly creates several threads with independent control flows. Each thread typically represents a large piece of computation. Shared memory, or message passing can be used to exchange data.
- **Instruction-Level Parallelism:** The components of the CPU can be arranged in a way so that the CPU executes several instructions at the same time. For example, while one instruction is performing an ALU operation, the data for the next instruction can be loaded from memory (“pipelining”).
- **Single-Instruction, Multiple-Data (SIMD) Parallelism:** Modern processor architectures provide **vector-operations**, that allow to execute an operation such as addition, over a sequence of values (“vectors”), rather than just two values. Graphic cards make heavy use of this form of parallelism to speed-up graphics operations.

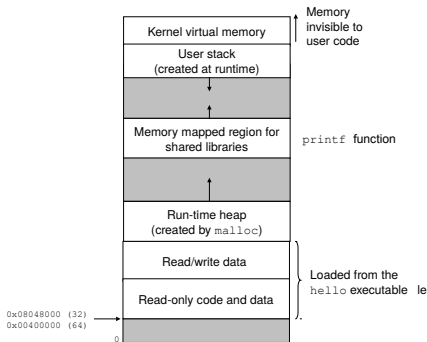
Categorizing different processor configurations



- **Uniprocessors**, with only one CPU, need to context-switch in order to run several processes seemingly at the same time
- **Multiprocessors** replicate certain components of the hardware to genuinely run processes at the same time:
 - ▶ **Muticores** replicate the entire CPU, as several “cores”, each of can run a process.
 - ▶ **Hyperthreaded** machines replicate hardware to store the context of several processes to speed-up context-switching.

Virtual Memory

Virtual memory is an abstraction that provides each process with the illusion that it has exclusive use of the main memory. Each process has the same uniform view of memory, which is known as its virtual address space.



Virtual Memory

The lower region holds the data for the user.

The user space is separated into several areas, with different roles:

- The **code and data area**: contains the program code and initialised data, starting at a fixed address. The program code is read only, the data is read/write.
- The **heap** contains dynamically allocated data during the execution of the program. In high-level languages, such as Java, any `new` will allocate in the heap. In low-level languages, such as C, you can use the library function `malloc` to dynamically allocate data in the heap.
- The **shared data** section holds dynamically allocated data, managed by shared libraries.
- The **stack** is a dynamic area at the top of the memory, growing downwards. It is used to hold the local data of functions whenever a function is called during program execution.
- The topmost section of the virtual memory is allocated to **kernel virtual memory**, and only accessible to the OS kernel.

Virtual Memory

- **Virtual memory** gives the illusion of a continuous address space, exceeding main memory, with exclusive access.
- It abstracts over the limitations of physical main memory and allows for several parallel threads to access the same address space.
- We will discuss this aspect in more detail in the Lecture on “Memory Hierarchy”.

Aside The Linux project

In August 1991, a Finnish graduate student named Linus Torvalds modestly announced a new Unix-like operating system kernel:

```
From: torvalds@klaava.Helsinki.FI (Linus Benedict Torvalds)
Newsgroups: comp.os.minix
Subject: What would you like to see most in minix?
Summary: small poll for my new operating system
Date: 25 Aug 91 20:57:08 GMT
```

Hello everybody out there using minix -

I'm doing a (free) operating system (just a hobby, won't be big and professional like gnu) for 386(486) AT clones. This has been brewing since April, and is starting to get ready. I'd like any feedback on things people like/dislike in minix, as my OS resembles it somewhat (same physical layout of the file-system (due to practical reasons) among other things).

I've currently ported bash(1.08) and gcc(1.40), and things seem to work. This implies that I'll get something practical within a few months, and I'd like to know what features most people would want. Any suggestions are welcome, but I won't promise I'll implement them :-)

Linus (torvalds@kruuna.helsinki.fi)

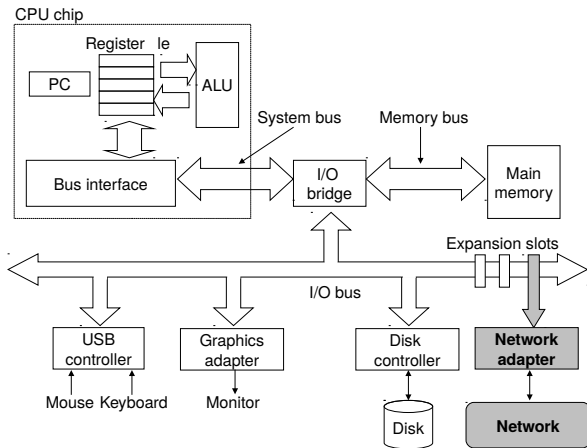
Files

- A **file** is a sequence of bytes.
- A file can be used to model any I/O device: disk, keyboard, mouse, network connections etc.
- Files can also be used to store data about the hardware (`/proc/` filesystem), or to control the system, e.g. by writing to files.
- Thus, the concept of a **file** is a very powerful abstraction that can be used for many different purposes.

External Devices

- An important task of the OS/code is to interact with external devices.
- We will see this in detail on the Rpi2
- From the OS point of view, external devices and network connections are files that can be written to and read from.
- When writing to such a special file, the OS sends the data to the corresponding network device
- When reading from such a special file, the OS reads data from the corresponding network device
- This file abstraction simplifies network communication, but is also a source of additional communication overhead.
- Therefore, high performance libraries tend to avoid this “software stack” of implementing file read/write in the OS, but rather directly read to and write from the device (in the same way that we will be using these devices)

A network is another I/O device

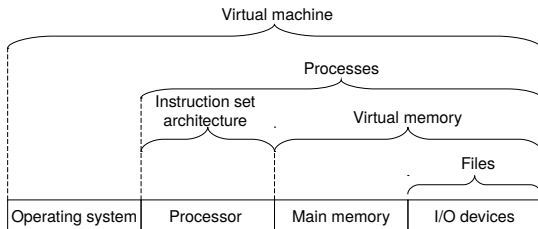


The network can be viewed as just another I/O device.

The Role of Abstraction




- In order to tackle system complexity **abstraction** is a key concept.
- For example, an application program interface (API), abstracts from the internals of an implementation, and only describes its core functionality.
- Java class declaration or C prototypes are programming language features to facilitate abstraction.
- The instruction set architecture abstracts over details of the hardware, so that the same instructions can be used for different realisations of a processor.
- On the level of the operating system, key abstractions are
 - ▶ processes (as abstractions of a running program),
 - ▶ files (as abstractions of I/O), and
 - ▶ virtual memory (as an abstraction of main memory).
- A newer form of abstraction is a **virtual machine**, which abstracts over an entire computer.

Some abstractions provided by a computer system






A major theme in computer systems is to provide abstract representations at different levels to hide the complexity of the actual implementations.

Reading List: Systems Programming

-  David A. Patterson, John L. Hennessy. “*Computer Organization and Design: The Hardware/Software Interface*”, **ARM edition**, Morgan Kaufmann, Apr 2016. ISBN-13: 978-0128017333.
-  Randal E. Bryant, David R. O'Hallaron “*Computer Systems: A Programmers Perspective*”, 3rd edition, Pearson, 7 Oct 2015. ISBN-13: 978-1292101767.
-  Bruce Smith “*Raspberry Pi Assembly Language: Raspbian*”, CreateSpace Independent Publishing Platform; 2 edition, 19 Aug 2013. ISBN-13: 978-1492135289.

Other Online Resources

-  Gordon Henderson “*WiringPi library: GPIO Interface library for the Raspberry Pi*”,
<http://wiringpi.com/>
-  Valvers “*Bare Metal Programming in C*”,
<http://www.valvers.com/open-software/raspberry-pi/step01-bare-metal-programming-in-cpt1/>
-  Alex Chadwick, Univ of Cambridge “*Baking Pi*”,
<https://www.cl.cam.ac.uk/projects/raspberrypi/tutorials/os>

Lecture 2.

Systems Programming with the Raspberry Pi

SoC: System-on-Chip

- A **System-on-Chip** (SoC) integrates all components of a computer or other electronic system into a single chip.
- One of the main advantages of SoCs is their low power consumption.
- Therefore they are often used in embedded devices.
- All versions of the Raspberry Pi are examples of SoCs

Note: In this course we are using the Raspberry Pi 2 Model B. The low-level code will only work with this version.

The Raspberry Pi Foundation: <https://www.raspberrypi.org/>
UK registered charity 1129409

Raspberry Pi 1 vs 2

The Raspberry Pi version 2 was released on 2nd February 2015. Its components are:

- the BCM2836 SoC (System-on-Chip) by Broadcom
- an ARM-Cortex-A7 CPU with 4 cores (clock frequency: 900MHz)
- 1 GB of DRAM
- a **Videocore IV GPU**
- 4 USB ports (sharing the one internal port together with the Ethernet connection)
- power supply through a microUSB port

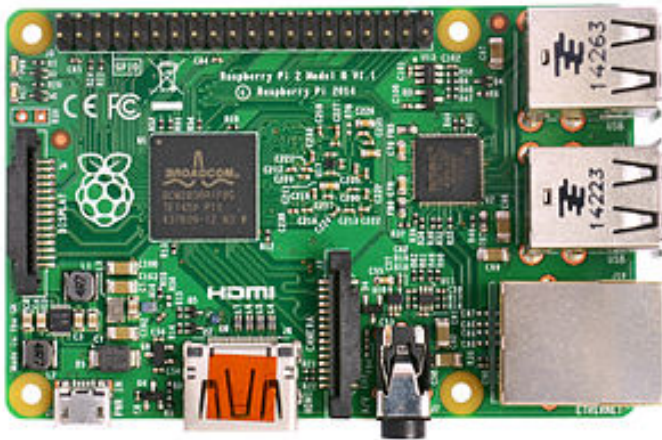
NB: RPi2 is significantly more powerful than RPi1, which used an ARM1176JZ-F single-core at 700MHz clock frequency (as the BCM2835 SoC). However, its network bandwidth is unchanged.

NB: The A-series of the ARM architectures is for “application” usage and therefore more powerful than the M-series, which is mainly for small, embedded systems.

It is possible to *safely* over-clock the processor up to 950 MHz.

⁰Material from Raspberry Pi Geek 03/2015

Raspberry Pi 2



⁰Source: https://en.wikipedia.org/wiki/Raspberry_Pi

Software configuration

- RPi2 supports several major Linux distributions, including: Raspbian (Debian-based), Arch Linux, Ubuntu, etc
- The main system image provided for RPi2 can boot into several of these systems and provides kernels for both ARMv6 (RPi1) and ARMv7 (RPi2)
- The basic software configuration is almost the same as on a standard Linux desktop
- To tune the software/hardware configuration call

```
> sudo raspi-config
```

Updating your software under Raspbian

We are using **Raspbian 7**, which is based on Debian “Wheezy” with a Linux kernel 3.18.

There is a more recent version (2017-01-11) out: Raspbian 8, based on Debian “Jessie” with a Linux kernel 4.4. Highlights:

- Uses `systemd` for starting the system (changes to run-scripts, enabling services).
- Supports OpenGL and 3D graphics acceleration in an experimental driver (enable using the `raspi-config`)

To update the software under Raspbian, do the following:

```
> sudo apt-get update
> sudo apt-get upgrade
> sudo rpi-update
```

To find the package `foo` in the on-line repository, do the following:

```
> sudo apt-cache search foo
```

To install the package `foo` in the on-line repository, do the following:

```
> sudo apt-get install foo
```

Virtualisation

- In this powerful, multi-core configuration, an RPi2 can be used as a server, running several VMs.
- To this end RPi2 under Raspbian runs a **hypervisor** process, mediating hardware access between the VMs.
- Virtualisation is hardware-supported for the ARMv6 and ARMv7 instruction set
- The ARMv7 instruction set includes a richer set of SIMD (single-instruction, multiple-data) instructions (the **NEON** extensions), to use parallelism and speed-up e.g. multi-media applications
- The NEON instruction allow to perform operations on up to 16 8-bit values at the same time, through the processor's support for 64-bit and 128-bit registers
- Performance improvements in the range of $8 - 16\times$ have been reported for multi-media applications
- The usual power consumption of the Ri2 is between **3.5 – 4 Watt** (compared to ca. 2 Watt for the RPi1)

CPU Performance Comparison: Hardware

Rechenleistung im Vergleich				
Plattform	RAM	Chip	Technologie	Architektur
Raspberry Pi				
Raspberry Pi 1	512 MByte	Broadcom BCM2835	65 nm	ARM1176JZ-F
Raspberry Pi 2	1 GByte LPDDR2	Broadcom BCM2836	28 nm	Cortex A7
Banana Pi				
Banana Pi	1 GByte	AllWinner A20	40 nm	Cortex A7
Banana Pro	1 GByte	AllWinner A20	40 nm	Cortex A7
Banana Pi M2	1 GByte	AllWinner A31S	40 nm	Cortex A7
Andere Single Board Computer (SBC)				
Beaglebone Black	512 MByte	TI Sitara AM3358/9	45 nm	Cortex A8
Hummingboard-i2	1 GByte	Freescale i.MX6 DualLite	40 nm	Cortex A9
Cubox-i4Pro	2 GByte	Freescale i.MX6 Quad	40 nm	Cortex A9
Odroid C1	1 GByte DDR3	Amlogic S805	28 nm	Cortex A5
Smartphones				
Galaxy S3 Mini (GT-I8190)	1 GByte	ST-Ericsson NovaThor U8500	45 nm	Cortex A9
iPhone 5	1 GByte	Apple A6	32 nm high-k metal gate	ARMv7s Swift [Apple]
Spielekonsolen				
Playstation 2	36 MByte	EmotionEngine	250 nm	RISC, basiert auf MIPS R5900
Apple-Computer				
Apple][e	64 KByte	MOS Technology 6502	8000 nm	MOS Technology
Apple Macintosh 128 K	128 KByte	Motorola 68000	3500 nm	CISC
iMac G3	32 MByte	PowerPC 750 G3	260 nm	PowerPC G3
Intel- und AMD-PCs				
No Name PC 1	64 MByte	Pentium II, 300 MHz	350 nm	x86 Intel
No Name PC 2	384 MByte	AMD Duron, 800 MHz	180 nm	AMD Spitfire
Dell Inspiron 7520	8 GByte	Intel Core i7-3632QM	22 nm	Intel Core i7
HP Pro 450 G1	32 GByte	Intel Core i7-3770	22 nm	Intel Core i7

CPU Performance Comparison: Measurements

DMIPS/MHz	Kerne	MHz	DMIPS	Vgl. RPi 1	Vgl. RPi 2
1,25	1	700	875	100%	13%
1,90	4	900	6840	782%	100%
1,90	2	1000	3800	434%	56%
1,90	2	1000	3800	434%	56%
1,90	4	1000	7600	869%	111%
2,00	1	1000	2000	229%	29%
2,50	2	1000	5000	571%	73%
2,50	4	1000	10000	1143%	146%
1,57	4	1500	9420	1077%	138%
2,50	2	1000	5000	571%	73%
3,50	2	1300	9100	1040%	133%
20,34	1	295	6000	686%	88%
0,43	1	1	0,43	0,05%	0,01%
0,23	1	6	1,4	0,16%	0,02%
2,25	1	233	525	60%	8%
0,91	1	300	273,6	31%	4%
2,81	1	800	2250	257%	33%
14,19	4	2200	99750	11400%	1458%
14,19	4	3400	106530	12175%	1557%

CPU Performance Comparison: Measurements

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1,25	1	700	875	100%	13%
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1,90	4	1000	7600	869%	111%
2,00	1	1000	2000	229%	29%
2,50	2	1000	5000	571%	73%
2,50	4	1000	10000	1143%	146%
1,57	4	1500	9420	1077%	138%
2,50	2	1000	5000	571%	73%
3,50	2	1300	9100	1040%	133%
20,34	1	295	6000	686%	88%
0,43	1	1	0,43	0,05%	0,01%
0,23	1	6	1,4	0,16%	0,02%
2,25	1	233	525	60%	8%
0,91	1	300	273,6	31%	4%
2,81	1	800	2250	257%	33%
14,19	4	2200	99750	11400%	1458%
14,19	4	3400	106530	12175%	1557%

Note

RPi2 ca. **7.82× faster** than RPi1

Banana Pi M2 is **1.11× faster** than RPi2

Cubox i4Pro is **1.46× faster**
ODroid C1 is **1.38× faster**

Intel i7 PC is **15.5× faster** than RPi2

Network performance comparison: RPi 1 vs RPi 2

- To compare network performance, encrypted data-transfer through `scp` is used.
- This profits from the quad-core architecture, because one core can be dedicated to encryption, another core to the actual data transfer.
- An increase in network performance by a factor of $2.5\times$ is reported.
- The highest observed bandwidth on the RPi 2 (with overclocking to 1.05 GHz) is **70** Mbit/s.
- The theoretical peak performance of the LAN-port is ca **90** MBit/s.
- The SunSpider benchmark for rendering web pages, reports up to $5\times$ performance improvement.

Network performance Measurements

SCP-Vergleichstest							
ARM Freq	SDRAM Freq	GPU Core Freq	Temp	SCP-Schreiben ⁽¹⁾	%	SCP-Lesen ⁽¹⁾	%
Raspberry Pi 2, Raspbian							
900 MHz	450 MHz	250 MHz	53,5° C	52,6 Mbit/s	100,0	54,8 Mbit/s	100
1000 MHz	500 MHz	500 MHz	58,4° C	56,3 Mbit/s	107,0	69,0 Mbit/s	126
1050 MHz	500 MHz	500 MHz	58,4° C	65,6 Mbit/s	124,6	69,0 Mbit/s	126
1100 MHz ⁽²⁾	500 MHz	500 MHz					
Raspberry Pi 1, Raspbian							
700 MHz	400 MHz	250 MHz	43,3° C	21,1 Mbit/s	40,0	21,1 Mbit/s	38
1000 MHz	600 MHz	250 MHz	51,4° C	36,4 Mbit/s	69,1	33,3 Mbit/s	61
Raspberry Pi 2, Debian Jessie⁽²⁾							
900 MHz	450 MHz	250 MHz		47,6 Mbit/s	90,5	52,6 Mbit/s	96
1050 MHz	500 MHz	500 MHz		58,0 Mbit/s	110,1	71,4 Mbit/s	130

⁽¹⁾ Durchschnittswert aus mehreren Durchgängen; ⁽²⁾ Test nicht möglich, da RasPi 2 instabil arbeitet; ⁽³⁾ mit für ARMv8 optimierten Paketen

High-performance Alternatives

- There are several single-board computers that provide a **high-performance** alternative to the RPi.
- These are of interest if you have applications with high computational demands and you want to run it on a low-cost and low-power device.
- It's possible to build for example a **cluster** of such devices as a parallel programming platform: see [The Glasgow University Raspberry Pi Cloud](#)
- Here we give an overview of the main **performance characteristics** of three RPi2 alternatives:
 - ▶ the [CuBox i4Pro](#) by SolidRun
 - ▶ the [Banana Pi M3](#) by Sinovoip
 - ▶ the [Lemakeer HiKey](#) by Lemakeer

Core Specs of the CuBox i4-Pro

- Freescale i.MX6 (SoC) quad-core, containing an **ARM Cortex A9** (ARMv7 instruction set) with **4 cores**
- GC2000 GPU (supports OpenGL etc)
- 4 GB RAM and a micro-SD card slot
- 10/100/1000 Mb/s Ethernet (max 470Mb/s)
- **WLAN** (802.11b/g/n)
- Bluetooth 4.0
- 1 USB port and eSATA (3Gb/s) interface
- Price: 124\$

Software

- Debian Linux, Kodi Linux, XBMC Linux

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- Bluetooth 4.0
- 1 USB port and eSATA (3Gb/s) interface
- Price: 124\$

Software

- Debian Linux, Kodi Linux, XBMC Linux

Core Specs of the Banana Pi M3

- Allwinner A83T (SoC) chip, containing an **ARM Cortex-A7** (ARMv7 instruction set) with **8 cores**
- PowerVR SGX544MP1 GPU (supports OpenGL etc)
- 2 GB LPDDR3 RAM plus 8 GB eMMC memory and a micro-SD card slot
- **Gigabit Ethernet**
- **WLAN** (802.11b/g/n)
- Bluetooth 4.0
- 2 USB ports and SATA interface
- 40 GPIO pins (not compatible with RPi2)
- Price: 90€

Software

- BPI-Berryboot (allegedly with GPU support), or Ubuntu Mate

Experiences

- SATA shares the the USB bus connection and is therefore slow
- Problems accessing the on-board micro-phone

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- Bluetooth 4.0
- 2 USB ports and SATA interface
- 40 GPIO pins (not compatible with RPi2)
- Price: 90€

Software

- BPI-Berryboot (allegedly with GPU support), or Ubuntu Mate

Experiences

- SATA shares the the USB bus connection and is therefore slow
- Problems accessing the on-board micro-phone

Core Specs of the Lemaker Hikey

- Kirin 620 (SoC) chip with **ARM Cortex A53** and **8 cores**
- ARM Mali450-MP4 (supports OpenGL etc) GPU
- 1 or 2 GB LPDDR3 RAM plus 8 GB eMMC memory and a micro-SD card slot
- **WLAN** (802.11b/g/n)
- Bluetooth 4.1
- 2 USB ports
- 40 GPIO pins (not compatible with RPi2)
- Audio and Video via HDMI connectors
- Board-layout matches the 96-board industrial standard for embedded devices
- Price: 120€

Software

- Android variant (part of 96-board initiative)
- Linaro (specialised Linux version for embedded devices)

Banana Pi M3 and Lemaker Hikey: Specs

Banana Pi M3 vs. Lemaker Hikey – Spezifikationen		
	Banana Pi M3	Lemaker Hikey
CPU	A83T ARM Cortex-A7, ARMv7, 8 Kerne, max. 2 GHz	ARM Cortex-A53, ARMv8, 8 Kerne
GPU	PowerVR SGX544MP1 (OpenGL ES 2.0, OpenCL 1.x, DX 9.3)	ARM Mali450-MP4 (OpenGL ES 1.1/2.0, OpenVG 1.1)
RAM	2 GByte LPDDR3	1 oder 2 GByte LPDDR3
Speicher	8 GByte eMMC	8 GByte eMMC
Schnittstellen		
Massenspeicher	Micro-SD-Card, SATA (USB-to-SATA; GL830)	Micro-SD-Card
USB Ports	2 USB 2.0, USB OTG	2 USB 2.0, USB OTG
GPIO	40 Pins (GPIO, UART, I2C, I2S, SPI, PWM, +3.3V, +5V, GND)	40 Pins (GPIO, UART, I2C, SPI, PWM, PCM, SYS_DCIN, +1.8V, +5V, GND); 60 Pins (SDIO, MIPI_DSI, MIPI_CSI)
Netzwerk		
Ethernet	10/100/1000 Mbit/s (Realtek RTL8211E/D)	optional (via USB-Adapter)
WLAN	802.11b/g/n	802.11b/g/n
Bluetooth	Bluetooth 4.0	Bluetooth 4.1 LE
Audio, Video		
Audio Out	3,5mm Klinke, HDMI	HDMI
Audio In	Onboard-Mikrofon	HDMI
Video Out	HDMI 1.4 (HDCP 1.2, max. 1920x1080), MIPI DSI	HDMI 1.4 (max. FHD 1080p), 2 MIPI DSI
Video In	Parallele 8-Bit-Kameraschnittstelle, MIPI CSI	2 MIPI CSI
Sonstiges		
Schalter	Power, Reset, U-Boot	Power/Reset
LEDs	Power, RI45, benutzerdefiniert	WLAN, Bluetooth, 4 benutzerdefiniert
Strom	Micro-USB, optional 5V-Klinke	8V ~ 18V/3A Klinke
OS	Android, Linux	Android, Linux
Abmessung	92mm x 60mm	85mm x 55mm
Straßenpreis	90 Euro	120 Euro

Raspberry Pi 3 and Lemaker Hikey: Performance

Performance as runtime (of `sysbench` benchmark) and network bandwidth (using `lperf` benchmark):

	Perf. (runtime) number of threads			Max power	Network bandwidth	
	1	4	8		Ethernet	WLAN
Raspberry Pi 2	297s	75s	—			
Raspberry Pi 3	182s	45s	—			45 Mb/s
Cubox i4Pro	296s	75s	—			
Banana Pi M3	159s	40s	21s	1.1 A	633 Mb/s	2.4 Mb/s
Lemaker Hikey	12s	3s	2s	1.7 A	—	37.3 Mb/s

Summary: In terms of performance, the Lemaker Hikey is the best choice.

⁰Material from Raspberry Pi Geek 04/2016

Raspberry Pi 3 and Lemaker Hikey: Performance comparison

Benchmark-Ergebnisse			
	1 Thread	4 Threads	8 Threads
Raspberry Pi 3	182 Sekunden	45 Sekunden	–
Banana Pi M3	159 Sekunden	40 Sekunden	21 Sekunden
Lemaker Hikey	12 Sekunden	3 Sekunden	2 Sekunden

To run the (CPU) performance benchmark on the RPi2 do:

```
> sudo apt-get update
> sudo apt-get install sysbench
> sysbench --num-threads=1 --cpu-max-prime=10000 --test=cpu
run
```

⁰Material from Raspberry Pi Geek 04/2016

Core Specs of Odroid-XU4

- Exynos 5422 (SoC) Octa big.LITTLE ARM with an ARM Cortex-A15 quad-core and an ARM Cortex-A7 quad-core
- Mali-T628 MP6 GPU
- 2 GB LPDDR3 RAM plus eMMC memory and a micro-SD card slot
- **Gigabit Ethernet**
- 1 USB 2.0A and **1 USB 3.0** port
- Video via HDMI connectors
- 40 GPIO pins (not compatible with RPi2)
- Price: 95€

The CPU is the same as in high-end smartphones such as the Samsung Galaxy S5.

The big.LITTLE architecture dynamically switches from (faster) Cortex-A15 to (slower) Cortex-A7 to save power.

Software: Ubuntu 14.04 or Ubuntu 16.04; Android 4.4.4;

OpenMediaVault 2.2.13, Kali Linux, Debian.

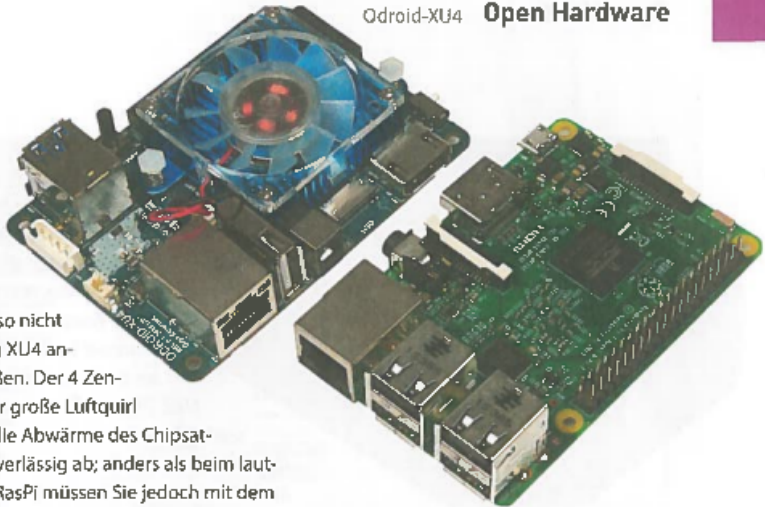
RPi3 vs Odroid-XU4: Specs

Odroid-XU4 vs. Raspberry Pi 3		
	Odroid-XU4	RasPi 3
SoC	Exynos 5422 Octa big.LITTLE ARM	Broadcom BCM2837
CPU	Cortex-A15 (2.0 GHz) Quad-Core und Cortex-A7 Quad-Core	ARM Cortex-A53 Quad-Core (1,2 GHz)
GPU	Mali-T628 MP6	Broadcom Dual Core VideoCore IV
RAM	2 GByte LPDDR3 (933 MHz)	1 GByte LPDDR2 (900 MHz)
Speicher	Micro-SD, eMMC 5.0	Micro-SD
Netzwerk	10/100/1000-Mbit/s-Ethernet	10/100-Mbit/s-Ethernet, WLAN 802.11b/g/n
USB	USB 2.0 A, 2 USB 3.0	4 USB 2.0 (über Hub)
Videoausgang	HDMI	HDMI
Schnittstellen	I2S, I ² C, GPIO	SPI, I ² C, UART
Größe	83 x 59 x 18 mm	85,6 x 56 x 21 mm
Preis (ca.)	95 Euro	35 Euro

⁰Material from Raspberry Pi Geek 02/2017

Odroid-XU4

Odroid-XU4 **Open Hardware**



ich also nicht
n den XU4 an-
chließen. Der 4 Zen-
meter große Luftquirl
ührt die Abwärme des Chipsat-
es zuverlässig ab; anders als beim laut-
sen RasPi müssen Sie jedoch mit dem
aufgeräusch leben. Laut Angaben des
herstellers springt der Lüfter jedoch nur

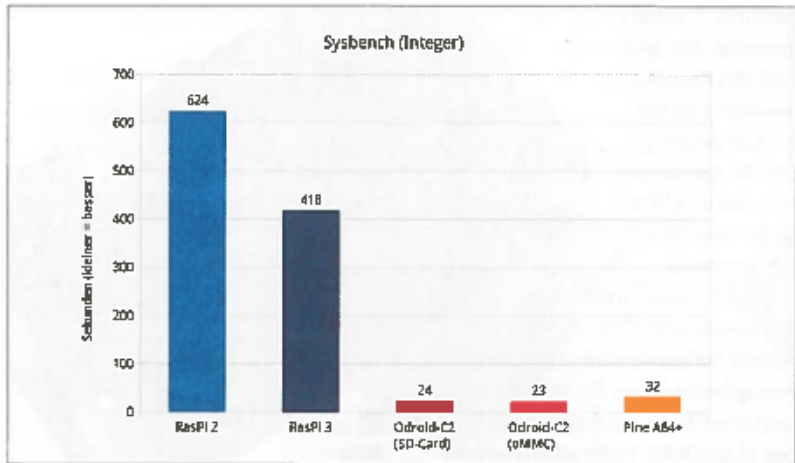
1 In den Dimensionen unterscheiden

Network performance: RPi3 vs Odroid-XU4

Datenraten im Vergleich		
	Raspberry Pi 3	Odroid-XU4
Samba		
Datenrate (Upload)	87,80 Mbit/s	418,88 Mbit/s
Datenrate (Download)	89,63 Mbit/s	469,45 Mbit/s
FTP		
Datenrate (Upload)	84,14 Mbit/s	404,15 Mbit/s
Datenrate (Download)	86,18 Mbit/s	439,46 Mbit/s
SSH		
Datenrate (Upload)	86,90 Mbit/s	305,34 Mbit/s
Datenrate (Download)	88,91 Mbit/s	299,59 Mbit/s
Iperf		
Datenrate	94,73 Mbit/s	511,33 Mbit/s
Sämtliche Übertragungsraten über drei Versuche gemittelt.		

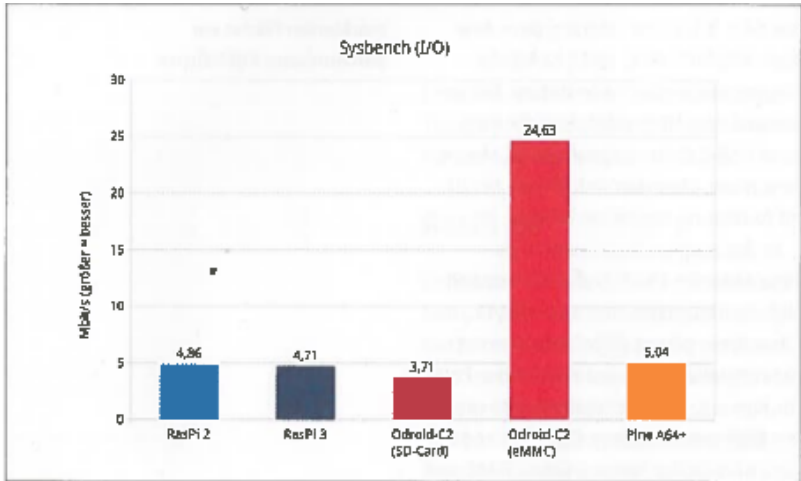
Note: Raw network performance is ca. **5× faster** on the ODroid-XU4!

Raspberry Pi 3 and ODroid C2: CPU Performance Comparison



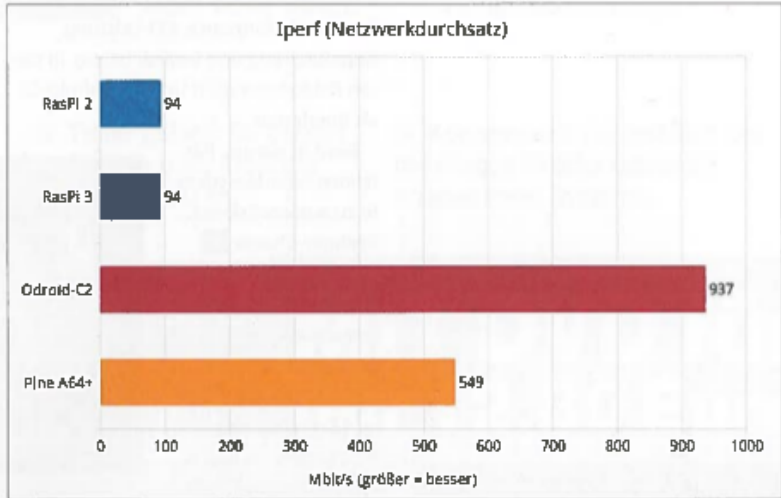
⁰Material from Raspberry Pi Geek 04/2016

Raspberry Pi 3 and ODroid C2: I/O Performance Comparison



⁰Material from Raspberry Pi Geek 04/2016

Raspberry Pi 3 and ODroid C2: Network Performance Comparison



RPi3 vs Odroid-XU4: Experience

- In terms of network-performance, the ODroid-XU4 is much faster.
- It is a good basis for a NAS (Network attached Storage).
- In terms of CPU-performance, the Odroid is slightly faster: Cortex-A15 (2.0 GHz) vs Cortex-A53 (1.2 GHz).
- However, in practice, the **GUI is much slower**.
- Based on the `gtkperf` GUI benchmark, the ODroid is ca. **3× slower**.
- The reason for this difference is more optimisation in the device drivers for RPi's VideoCore IV GPU (compared to ODroid's Mali GPU).
- **Note:** To assess performance and usability, one has to consider the entire software stack, not just the raw performance of the hardware!

Summary

- The Raspberry Pi is one of the most widely-used single-board computers.
- The RPi comes in several version (1,2,3); we are using the **Raspberry Pi 2 model B**.
- There is a rich software eco-system for the RPis and excellent, detailed documentation.
- A good high-CPU-performance alternatives is: Lemaker HiKey
- A good high-network-performance alternative is: Odroid-XU4
- Check out the [Raspberry Pi projects](#) available online.

Lecture 3:

Memory Hierarchy

Memory Hierarchy: Introduction

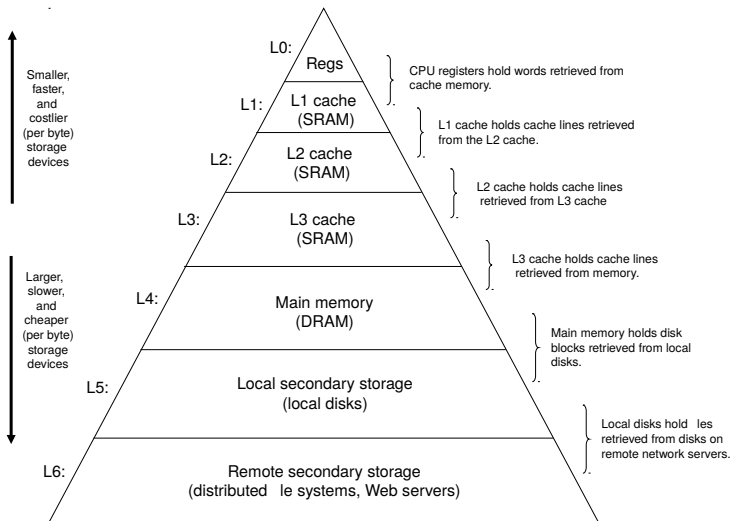
- Some fundamental and enduring properties of hardware and software:
 - ▶ Fast storage technologies cost more per byte, have less capacity, and require more power (heat!).
 - ▶ The gap between CPU and main memory speed is widening.
 - ▶ Well-written programs tend to exhibit good locality.
- These fundamental properties complement each other beautifully.
- They suggest an approach for organizing memory and storage systems known as a **memory hierarchy**.

⁰Lecture based on Bryant & O'Hallaron, 3rd edition, Chapter 6

Memory Hierarchy

- Our view of the main memory so far has been a **flat** one, ie.
- access time to all memory locations is constant.
- In modern architecture this is **not** the case.
- In practice, a memory system is a **hierarchy of storage devices** with different capacities, costs, and access times.
- CPU registers hold the most frequently used data.
- Small, fast cache memories nearby the CPU act as staging areas for a subset of the data and instructions stored in the relatively slow main memory.
- The main memory stages data stored on large, slow disks, which in turn often serve as staging areas for data stored on the disks or tapes of other machines connected by networks

Caches and Memory Hierarchy



Discussion

As we move from the top of the hierarchy to the bottom, the devices become **slower, larger, and less costly** per byte.

The main idea of a memory hierarchy is that **storage at one level serves as a cache for storage at the next lower level.**

Using the different levels of the memory hierarchy efficiently is crucial to achieving high performance.

Access to levels in the hierarchy can be explicit (for example when using OpenCL to program a graphics card), or implicit (in most other cases).

The importance of the memory hierarchy

- For the programmer this is important because data access times are very different:
 - ▶ Register: **0 cycles**
 - ▶ Cache: **1–30 cycles**
 - ▶ Main memory: **50–200 cycles**
- We want to store data that is frequently accessed **high in the memory hierarchy**

Locality

- **Principle of Locality:** Programs tend to use data and instructions with addresses near or equal to those they have used recently
- **Temporal locality:** Recently referenced items are likely to be referenced again in the near future.
- **Spatial locality:** Items with nearby addresses tend to be referenced close together in time

Locality Example: sum-over-array

```

ulong count; ulong sum;
for (count = 0, sum = 0; count<n; count++)
    sum += arr[count];
res1->count = count;
res1->sum = sum;
res1->avg = sum/count;
}

```

- **Data references**

- ▶ Reference array elements in succession (stride-1 reference pattern).
- ▶ Reference variable sum each iteration.

spatial locality
temporal locality

- **Instruction references**

- ▶ Reference instructions in sequence.
- ▶ Cycle through loop repeatedly.

spatial locality
spatial locality

Importance of Locality

Being able to look at code and get a qualitative sense of its locality is a key skill for a professional programmer!

Which of the following two version of sum-over-matrix has better locality (and performance):

Traversal by rows:

```
int i, j;  ulong  sum;
for (i = 0; i<n; i++)
    for (j = 0; j<n; j++)
        sum += arr[i][j];
```

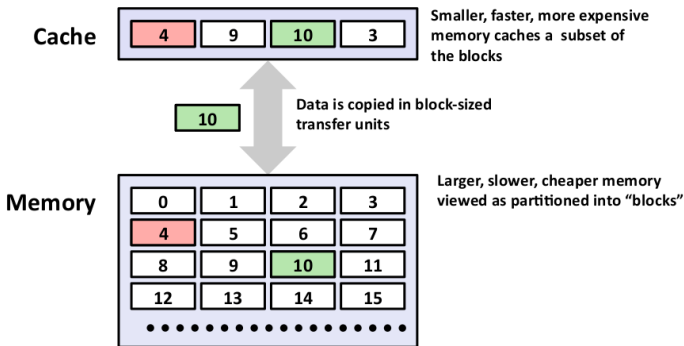
Traversal by columns:

```
int i, j;  ulong  sum;
for (j = 0; j<n; j++)
    for (i = 0; i<n; i++)
        sum += arr[i][j];
```

Caches

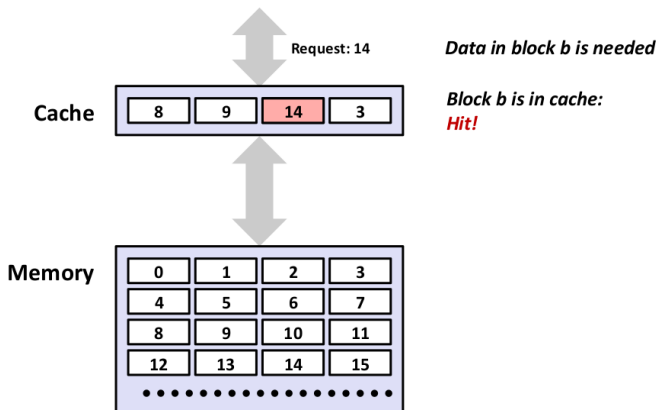
- **Cache:** A smaller, faster storage device that acts as a staging area for a subset of the data in a larger, slower device.
- Fundamental idea of a memory hierarchy:
 - ▶ For each k , the faster, smaller device at level k serves as a cache for the larger, slower device at level $k + 1$.
- Why do memory hierarchies work?
 - ▶ Because of locality, programs tend to access the data at level k more often than they access the data at level $k + 1$.
 - ▶ Thus, the storage at level $k + 1$ can be slower, and thus larger and cheaper per bit.
- **Big Idea:** The memory hierarchy creates a large pool of storage that costs as much as the cheap storage near the bottom, but that serves data to programs at the rate of the fast storage near the top.

General Cache Concepts



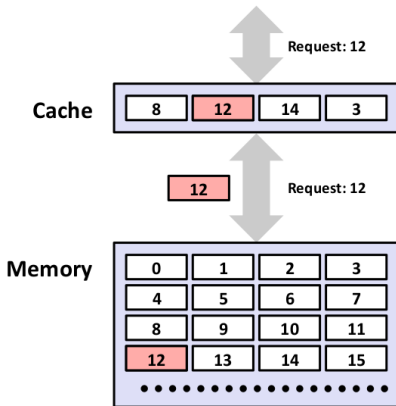
⁰From Bryant and O'Hallaron, Ch 6

General Cache Concepts: Hit



⁰From Bryant and O'Hallaron, Ch 6

General Cache Concepts: Miss



Data in block b is needed

*Block b is not in cache:
Miss!*

*Block b is fetched from
memory*

Block b is stored in cache

- **Placement policy:**
determines where b goes
- **Replacement policy:**
determines which block
gets evicted (victim)

⁰From Bryant and O'Hallaron, Ch 6

Types of Cache Misses

- **Cold (compulsory) miss:**

- ▶ Cold misses occur because the cache is empty.

- **Conflict miss:**

- ▶ Most caches limit blocks at level $k+1$ to a small subset (sometimes a singleton) of the block positions at level k .
 - ★ E.g. Block i at level $k+1$ must be placed in block $(i \bmod 4)$ at level k .
- ▶ Conflict misses occur when the level k cache is large enough, but multiple data objects all map to the same level k block.
 - ★ E.g. Referencing blocks 0, 8, 0, 8, 0, 8, ... would miss every time.

- **Capacity miss:**

- ▶ Occurs when the set of active cache blocks (working set) is larger than the cache.

Examples of Caching in the Memory Hierarchy

Cache Type	What is Cached?	Where is it Cached?	Latency (cycles)	Managed By
Registers	4-8 bytes words	CPU core	0	Compiler
TLB	Address translations	On-Chip TLB	0	Hardware
L1 cache	64-bytes block	On-Chip L1	1	Hardware
L2 cache	64-bytes block	On/Off-Chip L2	10	Hardware
Virtual Memory	4-KB page	Main memory	100	Hardware + OS
Buffer cache	Parts of files	Main memory	100	OS
Disk cache	Disk sectors	Disk controller	100,000	Disk firmware
Network buffer cache	Parts of files	Local disk	10,000,000	AFS/NFS client
Browser cache	Web pages	Local disk	10,000,000	Web browser
Web cache	Web pages	Remote server disks	1,000,000,000	Web proxy server

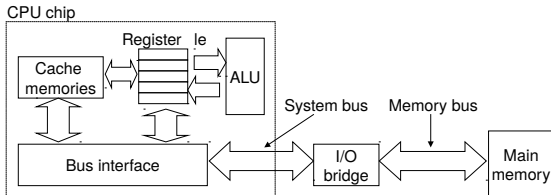
⁰From Bryant and O'Hallaron, Ch 6

Summary

- The speed gap between CPU, memory and mass storage continues to widen.
- Well-written programs exhibit a property called locality.
- Memory hierarchies based on caching close the gap by exploiting locality.

Principles of Caches

- Cache memories are small, fast SRAM-based memories managed automatically in hardware.
 - ▶ Hold frequently accessed blocks of main memory
- CPU looks first for data in caches (e.g., L1, L2, and L3), then in main memory.
- Typical system structure:



ARM Cortex A7 Cache Hierarchy

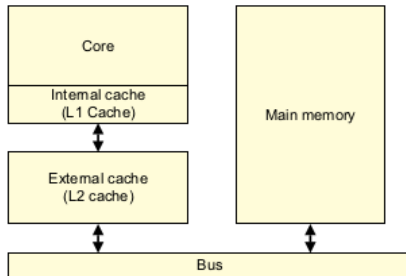


Figure 8-1 A basic cache arrangement

A cache is a small, fast block of memory that sits between the core and main memory. It holds copies of items in main memory. Accesses to the cache memory happen significantly faster than those to main memory. Because the cache holds only a subset of the contents of main memory, it must store both the address of the item in main memory and the associated data. Whenever the core wants to read or write a particular address, it will first look for it in the cache. If it finds the address in the cache, it will use the data in the cache, rather than having to perform an access to main memory. This significantly increases the potential performance of the system, by reducing the effect of slow external memory access times. It also reduces the power consumption of the system. NB: In many ARM-based systems, access to external memory will take 10s or 100s of cycles.

ARMv7-A Memory Hierarchy

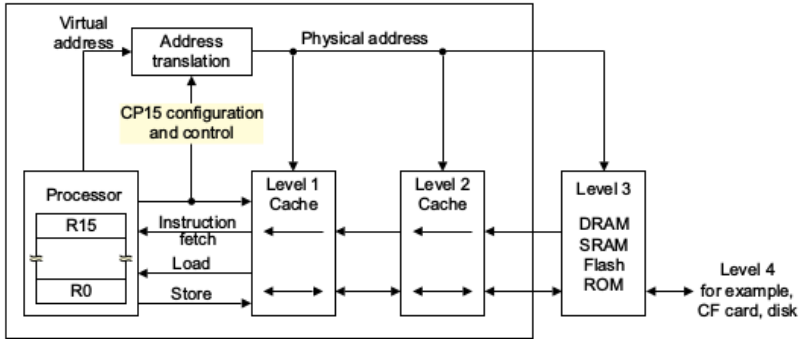


Figure A3-6 Multiple levels of cache in a memory hierarchy

See ARM Architecture Reference, Ch A3, Fig A3.6, p.157

Caching policies: direct mapping

- The caching policy determines how to map addresses (and their contents) in main memory to locations in the cache.
- Since the cache is much smaller, several main memory addresses will be mapped to the same cache location.
- The role of the caching policy is to avoid such clashes as much as possible, so that the cache can be used for most memory read/write operations.
- The simplest caching policy is a **direct mapped cache**:
 - ▶ each location in main memory always maps to a single location in the cache
 - ▶ this policy is simple to implement, and therefore requires little hardware
 - ▶ a weakness of the policy is, that if two frequently used memory addresses map to the same cache address, this results in a lot of cache misses ("**cache thrashing**")

Direct mapped cache

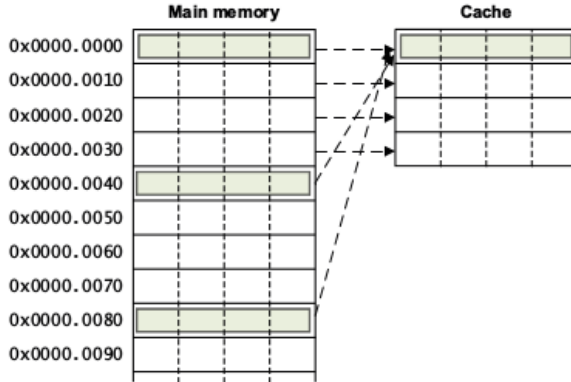


Figure 8-4 Direct mapped cache operation

⁰See ARM Programmer's Guide, Ch 8, Fig 8.4, p 113

Caching policies: set-associative

- To eliminate the weakness of the direct-mapped caches, a more flexible **set-associative** cache can be used.
- With this policy, one memory location can map to one of several ways in the cache.
- Conceptually, each way represents a slice of the cache.
- Therefore, a main memory address can be mapped to any of these slices in the cache.
- Inside one such slice, however, the location is fixed.
- If the system uses n such slices (“ways”) it is called an n -way associative cache.
- This avoids cache thrashing in cases where no more than n frequently used variables (memory locations) occur.

NB: The ARM Cortex A7 uses a 4-way set associative data cache, with cache size of 32kB, and a cache line size of 8 words

Set-associative cache

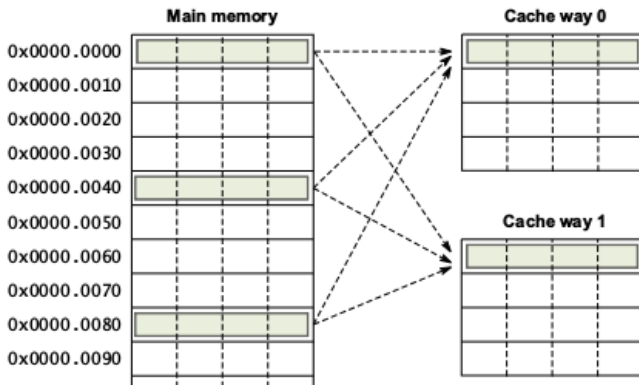


Figure 8-6 A 2-way set-associative cache

⁰See ARM Programmer's Guide, Ch 8, Fig 8.5, p 115

ARM cache features

Table 8-1 Cache features of Cortex-A series processors

	Processor					
	Cortex-A5	Cortex-A7	Cortex-A8	Cortex-A9	Cortex-A12	Cortex-A15
L2 Cache	External	Integrated	Integrated	External	Integrated	Integrated
L2 Cache size	-	128KB to 1MB ^a	0KB to 1MB ^a	-	256KB to 8MB	512KB to 4MB ^a
Cache Implementation (Data)	PIPT	PIPT	PIPT	PIPT	PIPT	PIPT
Cache Implementation (Instruction)	VIPT	VIPT	VIPT	VIPT	VIPT	PIPT
L1 Cache size (data) ^a	4K to 64K ^a	8KB to 64KB ^a	16/32KB ^a	16KB/32KB/64KB ^a	32KB	32KB
Cache size (Inst) ^a	4K to 64K ^a	8KB to 64KB ^a	16/32KB ^a	16KB/32KB/64KB ^a	32KB or 64KB	32KB
L1 Cache Structure	2-way set associative (Inst) 4-way set associative (Data)	2-way set associative (Inst) 4-way set associative (Data)	4-way set associative	4-way set associative (Inst) 4-way set associative (Data)	4-way set associative (Inst) 4-way set associative (Data)	2-way set associative (Inst) 2-way set associative (Data)
L2 Cache Structure	-	8-way set associative	8-way set associative	-	16-way set associative	16-way set associative

ARM cache features

Table 8-1 Cache features of Cortex-A series processors (continued)

	Processor					
	Cortex-A5	Cortex-A7	Cortex-A8	Cortex-A9	Cortex-A12	Cortex-A15
Cache line (words)	8	8	16	8	-	16
Cache line (bytes)	32	64	64	32	64	64
Error protection	None	None	L2 ECC	None	L1 None, L2 ECC	Optional for L1 and L2

a. Configurable

ARM Cortex A7 Structure

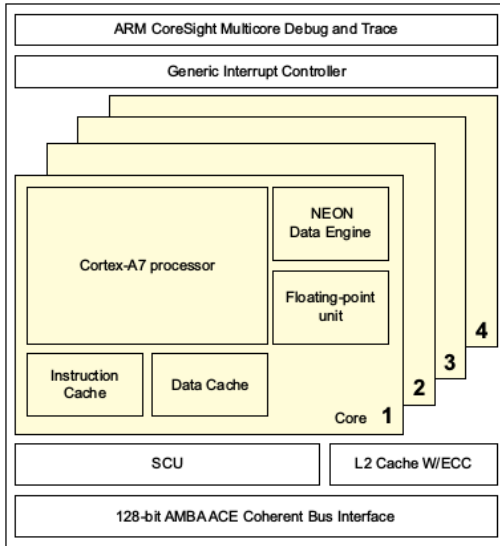


Figure 2-4 Cortex-A7 processor

Example: Cache friendly code

See the background reading material on the web page:
[Web aside on blocking in matrix multiplication](#)

Summary: Memory Hierarchy

- In modern architectures the main memory is arranged in a **hierarchy of levels** (“memory hierarchy”).
- Levels higher in the hierarchy (close to the processor) have fast access time but small capacity.
- Levels lower in the hierarchy (further from the processor) have slow access time but large capacity.
- Modern systems provide hardware (**caches**) and software (paging; configurable caching policies) support for managing the different levels in the hierarchy.
- The simplest caching policy uses **direct mapping**
- Modern ARM architectures use a more sophisticated **set associative** cache, that reduces “cache thrashing”.
- For a programmer it’s important to be aware of the impact of **spatial and temporal locality** on the performance of the program.
- Making good use of the cache can reduce runtime by a factor of ca. 3 as in our example of blocked matrix multiplication.

Lecture 4.

Programming external devices

Basics of the I²C interface

- So far we always used the GPIO interface to directly connect external devices.
- This is the easiest interface to use.
- It is however limited in the number of connections and devices you can connect with.
- A more general interface is the **I²C interface** or the **I²C bus**.

⁰Based on the article [The I²C-bus of the Raspberry Pi \(Der I²C-Bus des Raspberry Pi\) \(in German\), Raspberry Pi Geek 01/15](#)

Basics of the I²C interface

- I²C is a serial master-slave bus.
- It is serial, i. e. communication is one bit at a time.
- It allows to connect several masters (data-providers) with several slaves (data-consumers)
- It is designed for short-distance communication, i. e. communication on a board
- Therefore it is also used in the standard Linux kernel to monitor, e. g. temperature and other system health information
- I²C was originally developed by Philips in the 1980s, and has become an industry standard.

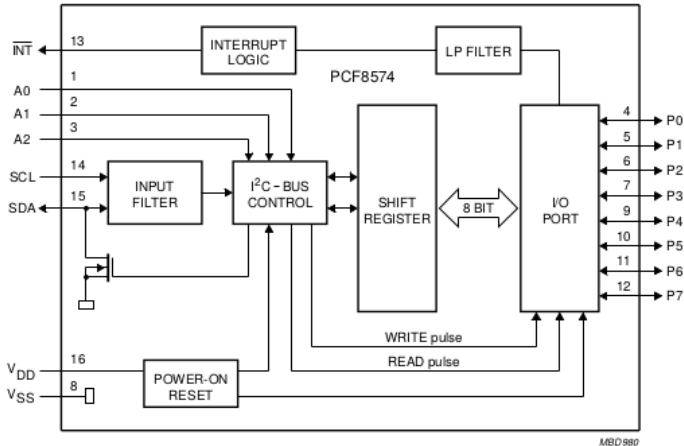
Technical detail on I²C

- Communication uses 2 connections:
 - ▶ a serial data line (**SDA**)
 - ▶ a serial clock line (**SCL**) for synchronising the communication
- Both connections use pull-up resistors to encode one bit (high potential = **1**)
- The two sides of the communication are
 - ▶ a **master** that sends the clock information and initiates communication
 - ▶ a **slave** that receives the data
- Typical communication rates are between 100 kb/s (standard mode) and 5 Mb/s (ultra fast mode)
- **NB:** I²C was **not** designed for communicating large volumes of data

Technical detail on I²C

- I²C uses a 7-bit address space, i. e. 128 possible addresses of which 16 are reserved.
- The 8-th bit indicates the direction of the data transfer between master and slave.
- The usable address-space is defined in the technical documentation of the device. E. g.
 - PCF8574 Port-Expander 0x20 – 0x27
 - PCF8583 Clock/Calendar 0xA0 – 0xA2
- The device PCF8583 is a chip that provides an external clock, with three registers starting at 0xA0
- As an example we will now use the PCF8574 port-expander, which is accessed through address 0x20.
- This can be used to e. g. control an LCD display over just one data channel.

Block Diagram of the PCF8574 Port Expander



NB: 1 input data channel (**SDA**), 8 output data channels (**P0 ... P7**)

What's happening on the wires?

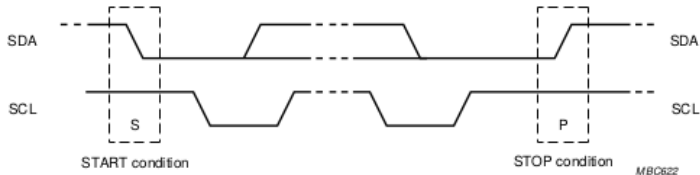


Fig.6 Definition of start and stop conditions.

- signals start with HIGH
- a change in the SDA signal, with SCL HIGH, indicates start/stop

⁰From [PCF8574 Data Sheet](#)

How are the bits transferred?

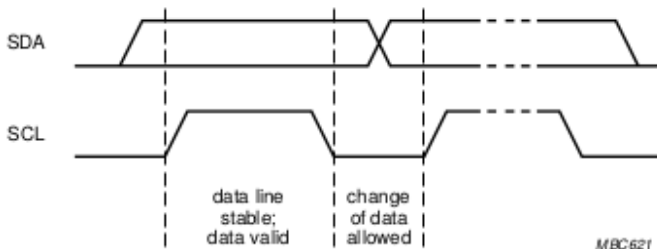


Fig.5 Bit transfer.

- one bit is transferred during each clock pulse
- data is sampled while the SCL line is HIGH
- the SDA line needs to be stable during this HIGH period

A typical system configuration using I2C

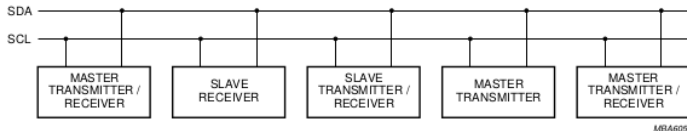


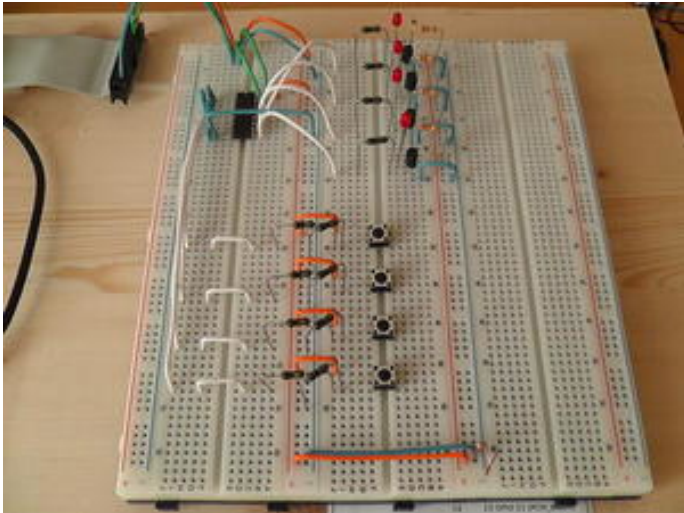
Fig.7 System configuration.

- lines are (quasi-)bidirectional
- a device generating a message is a “transmitter”
- a device receiving is the “receiver”
- the controller of the message is the “master”
- the receivers of the message are the “slaves”

I²C on the Raspberry Pi 2

- On the RPi2 the following pins provide an I²C interface: physical Pin 03 (**SDA**) and Pin 05 (**SCL**) (these are pins 2 and 4 in the BCM numbering)
- In the following example we will use these pins to connect a PCF8574 device.
- In our configuration we connect the device with four buttons and LEDs as shown in the picture below.

Test configuration



⁰From The I²C-bus of the Raspberry Pi (Der I²C-Bus des Raspberry Pi) (in German), Raspberry Pi Geek 01/15

Software configuration

- We use the `wiringPi` library that we have installed and discussed before.
- We also need the `i2c-tools` package for the drivers communicating over the I²C bus
- To install `i2c-tools` do the following:

```
> sudo apt-get install i2c-tools  
> sudo adduser pi i2c  
> gpio load i2c
```

- We can now use `i2cdetect` to check the connection between our RPi2 and the external device:

```
> i2cdetect -y 1
```

- This shows that we can reach the device through address `0x20`
- The 4 high-bits in that address refer to the LEDs, the 4 low-bits refer to the buttons

Software configuration

- Initially all lines are at high, so all LEDs should light up
- To turn LEDs off, one-by-one we execute:

```
> i2cset -y 1 0x20 0x00  
> i2cset -y 1 0x20 0x10  
> i2cset -y 1 0x20 0x20  
> i2cset -y 1 0x20 0x40  
> i2cset -y 1 0x20 0x80
```

- Now we want to configure the button as an input device:

```
> i2cset -y 1 0x20 0x0f  
> watch 'i2cget -y 1 0x20'
```

- Using `watch` we continuously get output about the current value issued by the button
- Pressing the button will change the observed value

A C API for I²C

- Now we want to use the I²C-bus to programmatically control external devices
- We use the following API provided by Gordon Henderson's wiringPi library:

```
int wiringPiI2CSetup (const int devId)
```

Open the I2C device, and register the target device

```
int wiringPiI2CRead (int fd)
```

Simple device read

```
int wiringPiI2CWrite (int fd, int data)
```

Simple device write

```
int wiringPiI2CReadReg8 (int fd, int reg)
```

Read an 8-bit value from a register on the device

```
int wiringPiI2CWriteReg8 (int fd, int reg, int val)
```

Write a 8-bit value to the given register

and similar read/write interface for 16-bit values.

Sample Source for I²C

Using this interface we can make the LEDs blink one-by-one:

```
#include <wiringPiI2C.h>
int main(void) {
    int handle = wiringPiI2CSetup(0x20) ;
    wiringPiI2CWrite(handle, 0x10);
    delay(5000);
    wiringPiI2CWrite(handle, 0x20);
    delay(5000);
    wiringPiI2CWrite(handle, 0x40);
    delay(5000);
    wiringPiI2CWrite(handle, 0x80);
    delay(5000);
    wiringPiI2CWrite(handle, 0x00);
    return 0;
}
```

NB: We access the LEDs as a bitmask on the high 4-bits, setting the low 4-bits to zero in each case.

Further Reading & Hacking

- The I²C-bus of the Raspberry Pi (Der I²C-Bus des Raspberry Pi) (in German), Raspberry Pi Geek 01/15
- Data sheet of the PCF8574 port-expander
- I²C Tutorial
- Configuring I²C, SMBus on Raspbian Linux
- Using wiringPi on the PCF8574
- Using an PCF8574 to control an LCD display
- Another guide how to use an PCF8574 to control an LCD display

Lecture 5.

Exceptional Control Flow

What are interrupts and why do we need them?

- In order to deal with internal or external events, **abrupt** changes in control flow are needed.
- Such abrupt changes are also called **exceptional control flow (ECF)**.
- Informally, these are known as **hardware- and software-interrupts**.
- The system needs to take special action in these cases (call interrupt handlers, use non-local jumps)

⁰Lecture based on Bryant and O'Hallaron, Ch 8

ECF on different levels

ECF occurs at different levels:

- **hardware level:** e.g. arithmetic overflow events detected by the hardware trigger abrupt control transfers to **exception handlers**
- **operating system:** e.g. the kernel transfers control from one user process to another via **context switches**.
- **application level:** a process can send a signal to another process that abruptly transfers control to a signal handler in the recipient.

In this class we will cover **an overview of ECF with examples from the operating system level.**

Handling ECF on different levels

ECF is dealt with in different ways:

- **hardware level:** call an **interrupt** routine, typ. in Assembler
- **operating system:** call a **signal** handler, typ. in C
- **application level:** call an **exception** handler, e.g. in a Java `catch block`

Why do we need this?

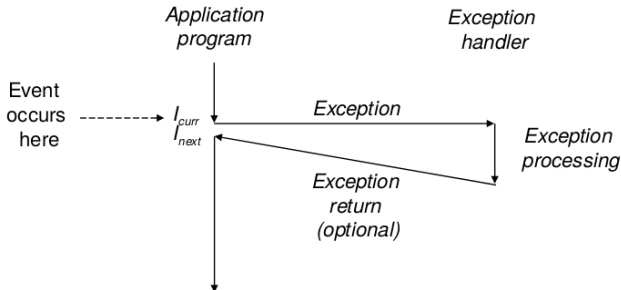
Why do you need to understand ECF/interrupts:

- **Understanding ECF will help you understand important systems concepts.** Interrupts are used by the OS to deal with I/O, virtual memory etc.
- **Understanding ECF will help you understand how applications interact with the operating system.** To request a service from the OS, a program needs to perform a **system call**, which is implemented as an interrupt.
- **Understanding ECF will help you write interesting new application programs.** To implement the concept of a process waiting for an event, you'll need to use interrupts.
- **Understanding ECF will help you understand how software exceptions work.** Most programming languages have “exception” constructs in the form of `try`, `catch`, and `throw` statements. These are implemented as non-local jumps, as application-level ECF.

Exceptions

Definition

An exception is an abrupt change in the control flow in response to some change in the processor's state.



A change in the processor's state (event) triggers an abrupt control transfer (an **exception**) from the application program to an exception handler. After it finishes processing, the handler either returns control to the interrupted program or aborts.

Exceptions (cont'd)

When the processor detects that the event has occurred, it makes an indirect procedure call (the **exception**), through a jump table called an **exception table**, to an operating system subroutine (the **exception handler**) that is specifically designed to process this particular kind of event.

When the exception handler **finishes** processing, one of three things happens, depending on the type of event that caused the exception:

- The handler **returns control to the current instruction**, i.e. the instruction that was executing when the event occurred.
- The handler **returns control to the instruction that would have executed next** had the exception not occurred.
- The handler **aborts** the interrupted program.

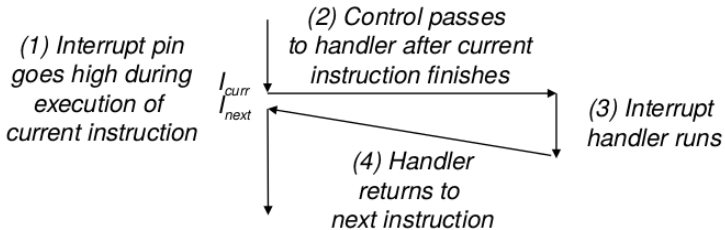
Exceptions (cont'd)

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Interrupt handling



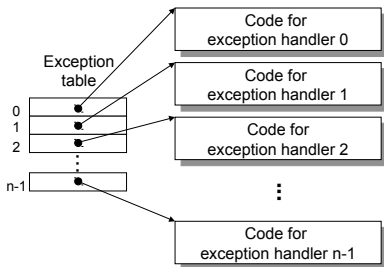
The interrupt handler returns control to the next instruction in the application program's control flow.

Exception Handling

Exception Handling requires close cooperation between software and hardware.

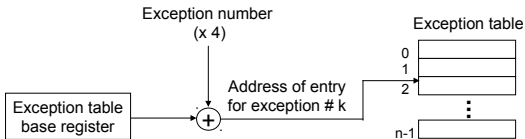
- Each type of possible exception in a system is assigned a unique nonnegative integer **exception number**.
- Some of these numbers are assigned by the designers of the processor. Other numbers are assigned by the designers of the operating system kernel.
- At system **boot time** (when the computer is reset or powered on), the operating system allocates and initializes a jump table called an **exception table**, so that entry k contains the address of the handler for exception k .
- At **run time** (when the system is executing some program), the processor detects that an event has occurred and determines the corresponding exception number k . The processor then triggers the exception by making an **indirect procedure call**, through entry k of the exception table, to the corresponding handler.

Exception table



The exception table is a jump table where entry k contains the address of the handler code for exception k .

Calculating the address of an exception handler



This picture shows how the processor uses the exception table to form the address of the appropriate exception handler. The exception number is an index into the exception table, whose starting address is contained in a special CPU register called the exception table base register.

Differences between exception handlers and procedure calls

Calling an exception handler is similar to calling a procedure/method, but there are some important differences:

- Depending on the class of exception, the return address is either the current instruction or the next instruction.
- The processor also pushes some additional processor state onto the stack that will be necessary to restart the interrupted program when the handler returns.
- If control is being transferred from a user program to the kernel, all of these items are pushed onto the kernel's stack rather than onto the user's stack.
- Exception handlers run in kernel mode, which means they have complete access to all system resources.

Classes of exceptions

Exceptions can be divided into four classes: interrupts, traps, faults, and aborts:

Class	Cause	(A)Sync	Return behavior
Interrupt	Signal from I/O device	Async	Always returns to next instr
Trap	Intentional exception	Sync	Always returns to next instr
Fault	Potent. recoverable error	Sync	Might return to current instr
Abort	Nonrecoverable error	Sync	Never returns

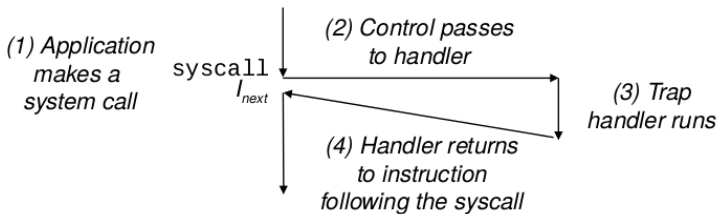
It is useful to distinguish 2 reasons for an exceptional control flow:

- an **exception** is **any** unexpected change in control flow;
e.g. arithmetic overflow, using an undefined instruction, hardware timer
- an **interrupt** is an unexpected change in control flow triggered by an **external event**;
e.g. I/O device request, hardware malfunction

Traps and System Calls

- **Traps** are **intentional exceptions** that occur as a result of executing an instruction.
- Traps are often used as an interface between application program and OS kernel.
- **Examples**: reading a file (`read`), creating a new process (`fork`), loading a new program (`execve`), or terminating the current process (`exit`).
- Processors provide a special “*syscall n*” instruction.
- This is exactly the `SWI` instruction on the ARM processor.

Trap Handling

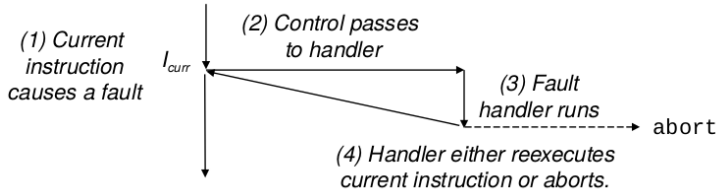


The **trap** handler returns control to the next instruction in the application program's control flow.

Faults

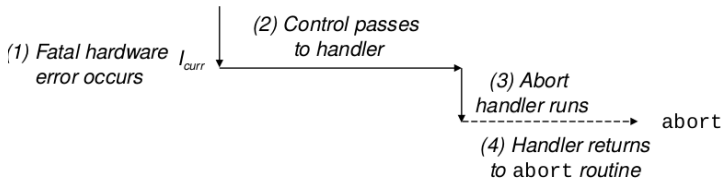
- **Faults** result from **error conditions** that a handler might be able to correct.
- Note that after fault handling, the processor typically reexecutes the same instruction.
- **Example:** page fault exception.
 - ▶ Assume an instruction references a virtual address whose corresponding physical page is not in memory.
 - ▶ In this case **page fault** is triggered.
 - ▶ The fault handler loads the required page into main memory.
 - ▶ After that **the same instruction** needs to be executed again.

Fault handling



Depending on whether the fault can be repaired or not, the fault handler either reexecutes the faulting instruction or aborts.

Aborts



Aborts result from unrecoverable fatal errors, typically hardware errors such as parity errors that occur when DRAM or SRAM bits are corrupted. Abort handlers never return control to the application program.

Common system calls

Number	Name	Description
1	exit	Terminate process
2	fork	Create new process
3	read	Read file
4	write	Write file
5	open	Open file
6	close	Close file
7	waitpi	Wait for child to terminate
11	execve	Load and run program
19	lseek	Go to file offset
20	getpid	Get process ID

⁰For a more complete list see Smith, Appendix B “Raspbian System Calls”

Common system calls

Number	Name	Description
27	alarm	Set signal delivery alarm clock
29	pause	Suspend process until signal arrives
37	kill	Send signal to another process
48	signal	Install signal handler
63	dup2	Copy file descriptor
64	getppid	Get parent's process ID
65	getpgrp	Get process group
67	sigaction	Install portable signal handler
90	mmap	Map memory page to file
106	stat	Get information about file

⁰For the truly complete list see `/usr/include/sys/syscall.h`

Signal handlers in C

UNIX **signals** are a higher-level software form of exceptional control flow, that allows processes and the kernel to interrupt other processes.

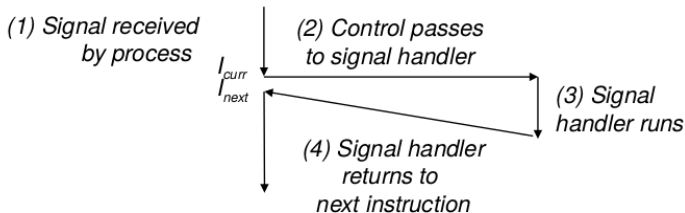
- Signals provide a mechanism for exposing the occurrence of such exceptions to user processes.
- For example, if a process attempts to divide by zero, then the kernel sends it a SIGFPE signal (number 8).
- Other signals correspond to higher-level software events in the kernel or in other user processes.

⁰From Bryant and O'Hallaron, Sec 8.5

Signal handlers in C (cont'd)

- For example, if you type a `ctrl-c` (i.e. press the ctrl key and the c key at the same time) while a process is running in the foreground, then the kernel sends a `SIGINT` (number 2) to the foreground process.
- A process can forcibly terminate another process by sending it a `SIGKILL` signal (number 9).
- When a child process terminates or stops, the kernel sends a `SIGCHLD` signal (number 17) to the parent.

Signal handling



Receipt of a signal triggers a control transfer to a signal handler. After it finishes processing, the handler returns control to the interrupted program.

Example: handling `ctrl-c`

```
// header files
#include <stdio.h>
#include <stdlib.h>
#include <signal.h>

void ctrlc_handler(int sig) {
    fprintf(stderr, "Received_signal_%d;_thank_you_for_pressing_
CTRL-C\n", sig);
    exit(1);
}

int main() {
    signal(SIGINT, ctrlc_handler); // install the signal handler
    while (1) { } ; // infinite loop
}
```

Example: handling `ctrl-c` in more detail

See `signal2.c`

Example: sending SIGALRM by the kernel

```
/* signal handler, i.e. the fct called when a signal is
   received */
void handler(int sig)
{
    static int beeps = 0;

    printf("BEEP_%d\n", beeps+1);
    if (++beeps < 5)
        alarm(1); /* Next SIGALRM will be delivered in 1 second
                   */
    else {
        printf("BOOM!\n");
        exit(1);
    }
}

int main() {
    signal(SIGALRM, handler); /* install SIGALRM handler; see:
                               man 2 signal */
    alarm(1); /* Next SIGALRM will be delivered in 1s; see: man
```

Timers

- We now want to use timers, i.e. setting up an interrupt in regular intervals.
- The BCM2835 chip as an on-board timer for time-sensitive operations.
- We will explore three ways of achieving this:
 - ▶ using C library calls (on top of Raspbian)
 - ▶ using assembler-level system calls (to the kernel running inside Raspbian)
 - ▶ by directly probing the on-chip timer available on the RPi2
- In this section we will cover **how to use the on-chip timer to implement a simple timeout function in C**

Overview

Features of the different approaches:

- C library calls (on top of Raspbian)
 - ▶ are **portable** across hardware and OS
 - ▶ require a (system) library for handling the timer
- assembler-level system calls (to the kernel running inside Raspbian)
 - ▶ **depend** on the OS, but are **portable** across hardware
 - ▶ require a support for software-interrupts in the OS kernel
- directly probing the on-chip timer available on the RPi2
 - ▶ **depend** on both hardware and OS
 - ▶ the instructions for probing a hardware timer are specific to the hardware

Example: C library functions for controlling timers

getitimer, *setitimer* - get or set value of an interval timer

```
#include <sys/time.h>

int getitimer(int which, struct itimerval *curr_value);
int setitimer(int which, const struct itimerval *
              new_value,
              struct itimerval *old_value);
```

setitimer sets up an interval timer that issues a signal in an interval specified by the *new_value* argument, with this structure:

```
struct itimerval {
    struct timeval it_interval; /* next value */
    struct timeval it_value;    /* current value */
};

struct timeval {
    time_t      tv_sec;          /* seconds */
    suseconds_t tv_usec;        /* microseconds */
};
```


C library functions for controlling timers

There are three kinds of timers, specified by the *which* argument:

- `ITIMER_REAL` decrements in real time, and delivers `SIGALRM` upon expiration.
- `ITIMER_VIRTUAL` decrements only when the process is executing, and delivers `SIGVTALRM` upon expiration.
- `ITIMER_PROF` decrements both when the process executes and when the system is executing on behalf of the process. Coupled with `ITIMER_VIRTUAL`, this timer is usually used to profile the time spent by the application in user and kernel space. `SIGPROF` is delivered upon expiration.

⁰See: `man getitimer`

Programming a C-level signal handler

Signals (or software interrupts) can be programmed on C level by associating a C function with a signal sent by the kernel.

sigaction - examine and change a signal action

```
#include <signal.h>
int sigaction(int signum, const struct sigaction *act,
              struct sigaction *oldact);
```

The sigaction structure is defined as something like:

```
struct sigaction {
    void (*sa_handler) (int);
    void (*sa_sigaction) (int, siginfo_t *,
                          void *);
    sigset_t sa_mask;
    int sa_flags;
    void (*sa_restorer) (void);
```

NB: the `sa_handler` or `sa_sigaction` fields define the action to be performed when the signal with the id `signum` is sent.

⁰See `man sigaction`

Programming Timers using C library calls

We need the following headers:

```
#include <signal.h>
#include <stdio.h>
#include <stdint.h>
#include <string.h>
#include <sys/time.h>

// in micro-sec
#define DELAY 250000
```

⁰Sample source in [itimer11.c](#)

Programming Timers using C library calls

```
int main ()
{
    struct sigaction sa;
    struct itimerval timer;

    fprintf(stderr, "configuring_a_timer_with_a_delay_of_%d_
        micro-seconds_...\n", DELAY);

    /* Install timer_handler as the signal handler for
       SIGALRM. */
    memset (&sa, 0, sizeof (sa));
    sa.sa_handler = &timer_handler;
    sigaction (SIGALRM, &sa, NULL);
```

Calling `sigaction` like this, causes the function `timer_handler` to be called whenever signal `SIGALRM` arrives.

Programming Timers using C library calls

Now, we need to set-up a timer to send `SIGALRM` every `DELAY` micro-seconds:

```
/* Configure the timer to expire after 250 msec... */
timer.it_value.tv_sec = 0;
timer.it_value.tv_usec = DELAY;
/* ... and every 250 msec after that. */
timer.it_interval.tv_sec = 0;
timer.it_interval.tv_usec = DELAY;
/* Start a real timer. It counts down whenever this
   process is executing. */
setitimer (ITIMER_REAL, &timer, NULL);

/* A busy loop, doing nothing but accepting signals */
while (1) {} ;
}
```

⁰Sample source in [itimer11.c](#)

Further Reading & Hacking



Randal E. Bryant, David R. O'Hallaron *“Computer Systems: A Programmers Perspective”*,

3rd edition, Pearson, 7 Oct 2015. ISBN-13: 978-1292101767.

Chapter 8: Exceptional Control Flow



David A. Patterson, John L. Hennessy. *“Computer Organization and Design: The Hardware/Software Interface”*,

ARM edition, Morgan Kaufmann, Apr 2016. ISBN-13: 978-0128017333.

Section 4.9: Exceptions



tewart Weiss. *“UNIX Lecture Notes”*

Chapter 5: Interactive Programs and Signals

Department of Computer Science, Hunter College, 2011

Summary

- **Interrupts trigger an exceptional control flow**, to deal with special situations.
- Interrupts can occur at several levels:
 - ▶ hardware level, e.g. to report hardware faults
 - ▶ OS level, e.g. to switch control between processes
 - ▶ application level, e.g. to send signals within or between processes
- The **concept** is the same on all levels: execute a short sequence of code, to deal with the special situation.
- Depending on the source of the interrupt, execution will continue with the same, the next instruction or will be aborted.
- The **mechanisms** how to implement this behaviour are different: in software on application level, in hardware with jumps to entries in the interrupt vector table on hardware level

Lecture 6:

Computer Architecture

Classes of Computer Architectures

- There is a wide range of computer architectures from small-scale (embedded) to large-scale (super-computers)
- In this course we focus on **embedded systems**
- A key requirement for these devices is **low power consumption**
- This is also increasingly important for main-stream hardware and even for super-computing
- Embedded devices are found in cars, planes, house-hold devices, network-devices, cell-phones etc
- This is the most rapidly growing market for computer hardware

Number of processors produced

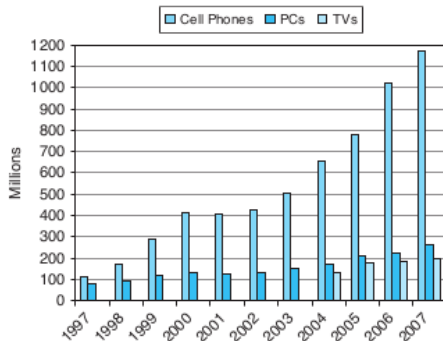


FIGURE 1.1 The number of cell phones, personal computers, and televisions manufactured per year between 1997 and 2007. (We have television data only from 2004.) More than a billion new cell phones were shipped in 2006. Cell phones sales exceeded PCs by only a factor of 1.4 in 1997, but the ratio grew to 4.5 in 2007. The total number in use in 2004 is estimated to be about 2.0B televisions, 1.8B cell phones, and 0.8B PCs. As the world population was about 6.4B in 2004, there were approximately one PC, 2.2 cell phones, and 2.5 televisions for every eight people on the planet. A 2006 survey of U.S. families found that they owned on average 12 gadgets, including three TVs, 2 PCs, and other devices such as game consoles, MP3 players, and cell phones.

⁰From Patterson & Hennessy, Chapter 1

Limitations to further improvements

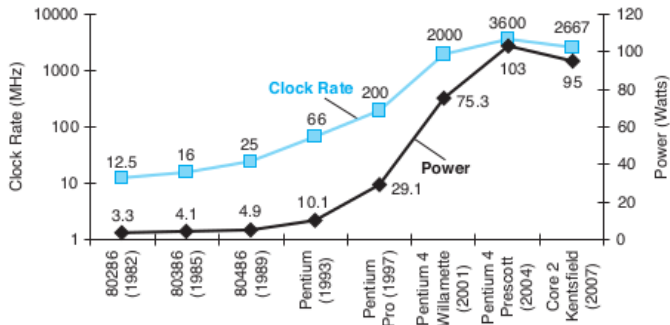


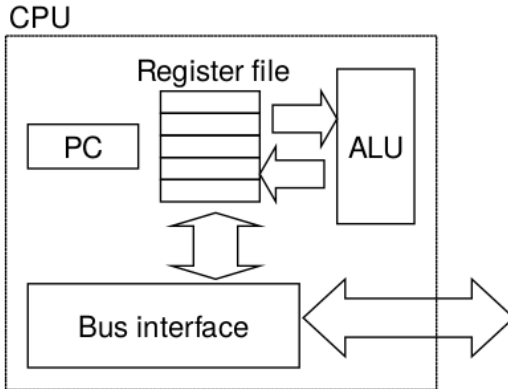
FIGURE 1.15 Clock rate and Power for Intel x86 microprocessors over eight generations and 25 years. The Pentium 4 made a dramatic jump in clock rate and power but less so in performance. The Prescott thermal problems led to the abandonment of the Pentium 4 line. The Core 2 line reverts to a simpler pipeline with lower clock rates and multiple processors per chip.

⁰From Patterson & Hennessy, Chapter 1

Processor Architectures: Introduction

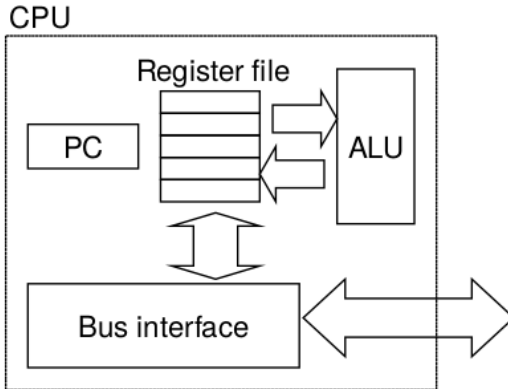
- In this part we take a brief look at the design of processor hardware.
- This view will give you a better understanding of how computers work.
- In particular you will gain a better understanding of issues relevant to **resource consumption**.
- So far we have used a very simple model of a CPU: each instruction is fetched and executed to completion before the next one begins.
- Modern processor architectures use **pipelining** to execute multiple instructions simultaneously (“super-scalar architectures”).
- Special measures need to be taken to ensure that the processor computes the same results as it would with sequential execution.

A simple picture of the CPU



- The ALU executes arithmetic/logic operations with arguments in registers
- Load and store instructions move data between memory and registers

A simple picture of the CPU



- The ALU executes arithmetic/logic operations with arguments in registers
- Load and store instructions move data between memory and registers

Why should you learn about architecture design?

- It is intellectually interesting and important.
- Understanding how the processor works aids in understanding how the overall computer system works.
- Although few people design processors, many design hardware systems that contain processors.
- You just might work on a processor design.

Stages of executing an assembler instruction

Processing an assembler instruction involves a number of operations:

- ➊ **Fetch:** The fetch stage reads the bytes of an instruction from memory, using the program counter (PC) as the memory address.
- ➋ **Decode:** The decode stage reads up to two operands from the register file.
- ➌ **Execute:** In the execute stage, the arithmetic/logic unit (ALU) either performs the operation specified by the instruction, computes the effective address of a memory reference, or increments or decrements the stack pointer.
- ➍ **Memory:** The memory stage may write data to memory, or it may read data from memory.
- ➎ **Write back:** The write-back stage writes up to two results to the register file.
- ➏ **PC update:** The PC is set to the address of the next instruction.

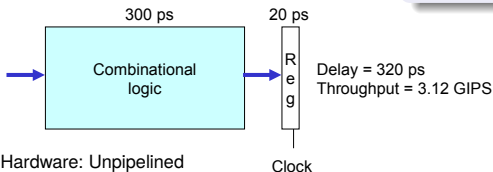
NB: The processing depends on the instruction, and certain stages may not be used.

Unpipelined computation hardware

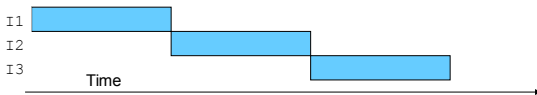
Unpipelined Design

Delay: **320 ps**

Throughput: **3.12 GIPS**



(a) Hardware: Unpipelined



(b) Pipeline diagram

On each 320 ps cycle, the system spends 300 ps evaluating a combinational logic function and 20 ps storing the results in an output register.

⁰From Bryant, Chapter 4

Instruction-level parallelism

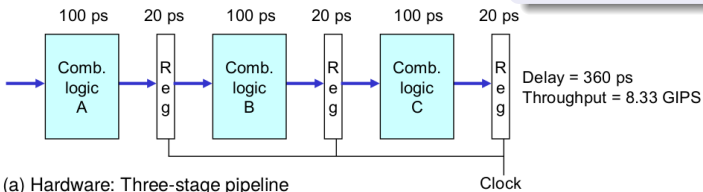
- **Key observation:** We can do the different stages of the execution in parallel (“instruction-level parallelism”)
- An architecture that allows this kind of parallelism is called **“pipelined”** architecture
- This is a big performance boost: ideally each instruction takes just 1 cycle (as opposed to 5 cycles for the 5 stages of the execution)
- However, the ideal case is often not reached, and modern architecture play clever tricks to get closer to the ideal case: branch prediction, out-of-order execution etc

Three-stage pipelined computation hardware

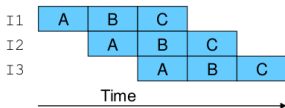
Three-stage Pipeline

Delay: **360 ps**

Throughput: **8.33 GIPS**



(a) Hardware: Three-stage pipeline

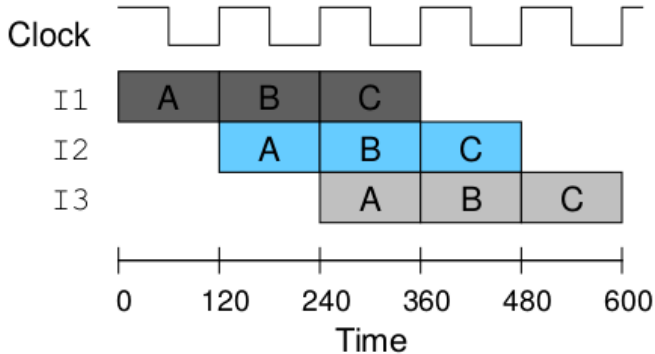


(b) Pipeline diagram

The computation is split into stages A, B, and C. On each 120-ps cycle, each instruction progresses through one stage.

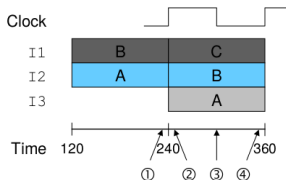
⁰From Bryant, Chapter 4

Three-stage pipeline timing



The rising edge of the clock signal controls the movement of instructions from one pipeline stage to the next.

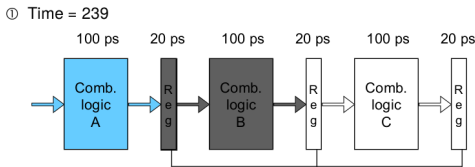
Example: One clock cycle of pipeline operation.



- We now take a closer look on how values are propagated through the pipeline.
- Instruction I1 has completed stage B
- Instruction I2 has completed stage A

⁰From Bryant, Chapter 4, Fig 4.35

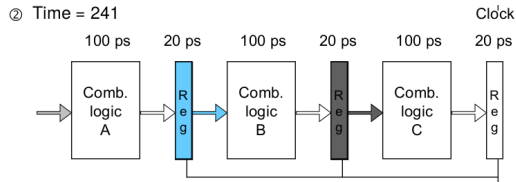
Example: One clock cycle of pipeline operation.



Just **before** clock rise: values have been computed (stage A of instruction I2, stage B of instruction I3), but the pipeline registers have not been updated, yet.

⁰From Bryant, Chapter 4

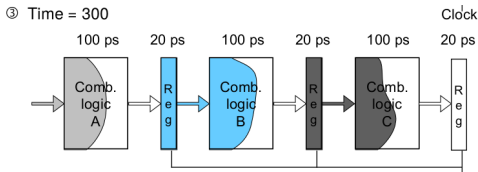
Example: One clock cycle of pipeline operation.



On **clock rise**, inputs are loaded into the pipeline registers.

⁰From Bryant, Chapter 4

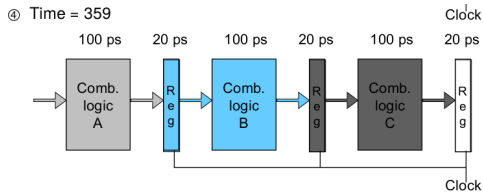
Example: One clock cycle of pipeline operation.



Signals then propagate through the combinational logic (possibly at different rates).

⁰From Bryant, Chapter 4

Example: One clock cycle of pipeline operation.



Before time 360, the result values reach the inputs of the pipeline registers, to be propagated at the next rising clock.

⁰From Bryant, Chapter 4

Multiple-clock-cycle pipeline diagram

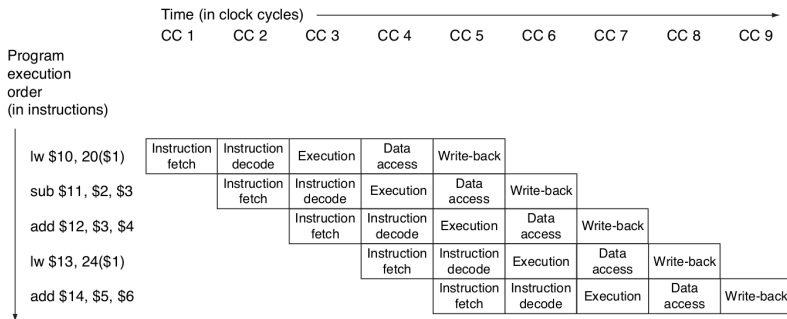
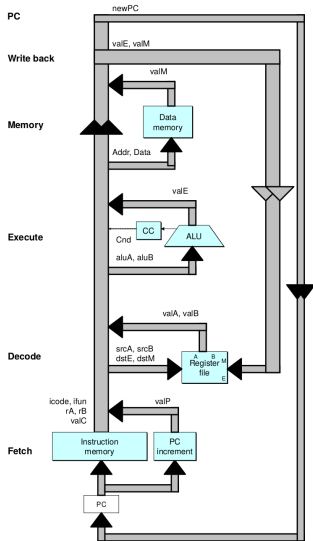


FIGURE 4.44 Traditional multiple-clock-cycle pipeline diagram of five instructions in Figure 4.43.

⁰From Patterson & Hennessy, Chapter 4

Abstract view of a sequential processor



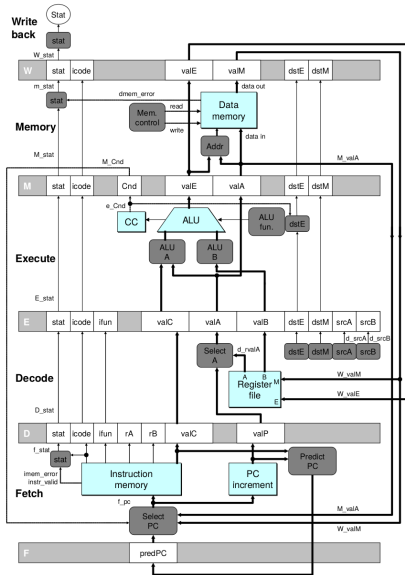
The information processed during execution of an instruction follows a clockwise flow starting with an instruction fetch using the program counter (PC), shown in the lower left-hand corner of the figure.

Discussion of pipelined execution

The main pipeline **stages** are:

- **Fetch:** Using the program counter register as an address, the instruction memory reads the bytes of an instruction. The PC incrementer computes $valP$, the incremented program counter.
- **Decode:** The register file has two read ports, A and B, via which register values $valA$ and $valB$ are read simultaneously.
- **Execute:** This uses the arithmetic/logic (ALU) unit for different purposes according to the instruction type: integer operations, memory access, or branch instructions.
- **Memory:** The Data Memory unit reads or writes a word of memory (memory instruction). The instruction and data memories access the same memory locations, but for different purposes.
- **Write back:** The register file has two write ports. Port E is used to write values computed by the ALU, while port M is used to write values read from the data memory.

Abstract view of a pipelined processor



Hardware structure of a pipelined implementation. By inserting pipeline registers between the stages, we create a five-stage pipeline.

⁰From Bryant, Chapter 4

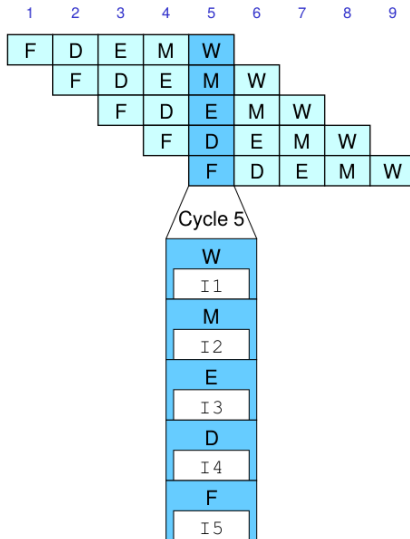
Pipeline registers

The pipeline **registers** are labeled as follows:

- **F** holds a predicted value of the program counter.
- **D** sits between the fetch and decode stages. It holds information about the most recently fetched instruction for processing by the decode stage.
- **E** sits between the decode and execute stages. It holds information about the most recently decoded instruction and the values read from the register file for processing by the execute stage.
- **M** sits between the execute and memory stages. It holds the results of the most recently executed instruction for processing by the memory stage. It also holds information about branch conditions and branch targets for processing conditional jumps.
- **W** sits between the memory stage and the feedback paths that supply the computed results to the register file for writing and the return address to the PC selection logic when completing a return instruction.

Example of instruction flow through pipeline

```
MOV    R1,#20    @I1
MOV    R2,#05    @I2
MUL    R0,R1,R2  @I3
MOV    R7,#00    @I4
SWI     0         @I5
```



The ARM picture

The pipeline in the BCM2835 SoC for the RPi has 8 pipeline stages:

- ① **Fe1:** The first Fetch stage, where the address is sent to memory and an instruction is returned.
- ② **Fe2:** Second fetch stage, where the processor tries to predict the destination of a branch.
- ③ **De:** Decoding the instruction.
- ④ **Iss:** Register read and instruction issue
- ⑤ **Only for ALU operations:**
 - ① **Sh:** Perform shift operations as required.
 - ② **ALU:** Perform arithmetic/logic operations.
 - ③ **Sat:** Saturate integer results.
- ⑥ **WBi:** Write back of data from any of the above sub-pipelines.

⁰See slidesRPiArch and the table in Smith's book

The ARM picture

The pipeline in the BCM2835 SoC for the RPi has 8 pipeline stages:

- ① **Fe1:** The first Fetch stage, where the address is sent to memory and an instruction is returned.
- ② **Fe2:** Second fetch stage, where the processor tries to predict the destination of a branch.
- ③ **De:** Decoding the instruction.
- ④ **Iss:** Register read and instruction issue
- ⑤ **Only for Multiply operations:**
 - ① **MAC1:** First stage of the multiply-accumulate pipeline.
 - ② **MAC2:** Second stage of the multiply-accumulate pipeline.
 - ③ **MAC3:** Third stage of the multiply-accumulate pipeline.
- ⑥ **WBi:** Write back of data from any of the above sub-pipelines.

⁰See slides RPiArch and the table in Smith's book

The ARM picture

The pipeline in the BCM2835 SoC for the RPi has 8 pipeline stages:

- ① **Fe1:** The first Fetch stage, where the address is sent to memory and an instruction is returned.
- ② **Fe2:** Second fetch stage, where the processor tries to predict the destination of a branch.
- ③ **De:** Decoding the instruction.
- ④ **Iss:** Register read and instruction issue
- ⑤ **Only for Load/Store operations:**
 - ① **ADD:** Address generation stage.
 - ② **DC1:** First stage of data cache access.
 - ③ **DC2:** Second stage of data cache access.
- ⑥ **WBi:** Write back of data from any of the above sub-pipelines.

⁰See slides RPiArch and the table in Smith's book

Pipelining and branches

- How can a pipelined architecture deal with conditional branches?
- In this case the processor doesn't know the successor instruction until further down the pipeline.
- To deal with this, modern architectures perform some form of **branch prediction** in hardware.
- There are two forms of branch prediction:
 - ▶ static branch prediction always takes the same guess (e.g. guess **always taken**)
 - ▶ dynamic branch prediction uses the history of the execution to take better guesses
- Performance is significantly higher when branch predictions are correct
- If they are wrong, the processor needs to stall or inject bubbles into the pipeline

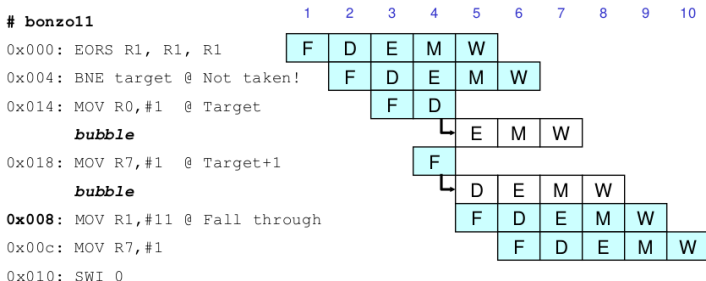
Example: bad branch prediction

```
.global _start
.text
_start:  EORS R1, R1, R1    @ always 0
        BNE  target      @ Not taken
        MOV  R0, #11      @ fall through
        MOV  R7, #1
        SWI  0
target:  MOV  R0, #1
        MOV  R7, #1
        SWI  0
```

Branch prediction: we assume the processor takes an **always taken** policy, i.e. it always assumes that that a branch is taken

NB: the conditional branch (BNE) will never be taken, because exclusive-or with itself always gives 0, i.e. this is a deliberately bad example for the branch predictor

Processing mispredicted branch instructions.



- Predicting “branch taken”, instruction 0x014 is fetched in cycle 3, and instruction 0x018 is fetched in cycle 4.
- In cycle 4 the branch logic detects that the branch is **not** taken
- It therefore abandons the execution of 0x014 and 0x018 by injecting **bubbles** into the pipeline.
- The result will be as expected, but performance is sub-optimal!

⁰Adapted from Bryant, Figure 4.62

Example of bad branch prediction

Code example: `sumav3_asm`

Hazards of Pipelining

- Pipelining complicates the processing of instructions because of:
 - ▶ **Control hazards**, where branches are mis-predicted (as we have seen)
 - ▶ **Data hazards**, where data dependencies exist between subsequent instructions
- Several ways exist to solve these problems:
 - ▶ To deal with **control hazards**, branch prediction is used and, if necessary, partially executed instructions are abandoned.
 - ▶ To deal with **data hazards**, bubbles can be injected to delay the execution of instructions, or data in pipeline registers (but not written back) can be forwarded to other stages in the pipeline.
- A lot of the complexities in modern processors is due to deep pipelining, (possibly dynamic) branch prediction, and forwarding of data

For details on pipelining and data hazards, see Bryant & O'Hallaron, *Computer Systems: A Programmer's View*, Chapter 4 (especially Sec 4.4 and 4.5).

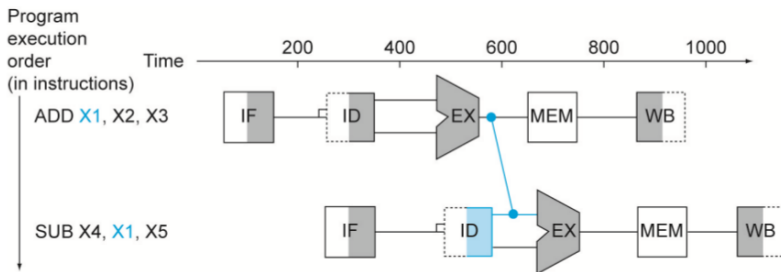
Data Hazards

- The branch-prediction example above was a case of a **control hazard**.
- Now we look into a simple example of a **data hazard**.
- Consider the following simple ARM assembler program:

```
ADD    R3, R1, R2    @ R3 = R1 + R2
SUB    R0, R3, R4    @ R0 = R3 - R4
```

- Note, the result from the first instruction, in **R3**, will only become available in the **write-back** (5th) stage
- But, the data in **R3** is needed already in the **decode** (2nd) stage of the second instruction
- Without intervention, this would stall the pipeline, similar to the branch-mis-prediction case
- The solution to this is to introduce **forwarding** (or by-passing) to the hardware of the processor

A Graphical Representation of Forwarding



⁰From Patterson & Hennessy, Chapter 4

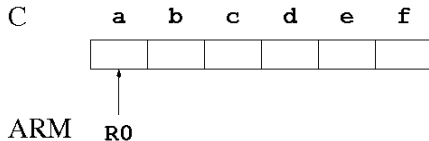
Example: Reordering Code to Avoid Pipeline Stalls

- We have previously examined, how C expressions are compiled to Assembler code. For example, consider this C program fragment:

```
int a, b, c, d, e, f;  
a = b + e;  
c = b + f;
```

- Knowing about control and data hazards motivates **reordering of code** that should be done by the compiler to avoid pipeline stalls.
- Such reordering is commonly done in the backend of compilers.
- Therefore, the sequence of Assembler instructions might be different from the one you expect.

Data layout and code for a C expression



a = b + e

```
LDR  R1, [R0, #4]
LDR  R2, [R0, #16]
ADD  R3, R1, R2
STR  R3, [R0, #0]
```

⁰From Patterson & Hennessy, Chapter 4

Example: Reordering Code to Avoid Pipeline Stalls

Example: Translate the following C expression into Assembler:

```
int a, b, c, d, e, f;  
a = b + e;  
c = b + f;
```

Example: We assume the variables are stored in memory, starting from the location held in register R0. Here is the naive Assembler code:

```
LDR  R1, [R0, #4]    @ load b  
LDR  R2, [R0, #16]   @ load e  
ADD  R3, R1, R2      @ b + e  
STR  R3, [R0, #0]    @ store a  
LDR  R4, [R0, #20]   @ load f  
ADD  R5, R1, R4      @ b + f  
STR  R5, [R0, #12]   @ store c
```

Can you spot the data hazard in this example?

Example: Reordering Code to Avoid Pipeline Stalls

Example: Translate the following C expression into Assembler:

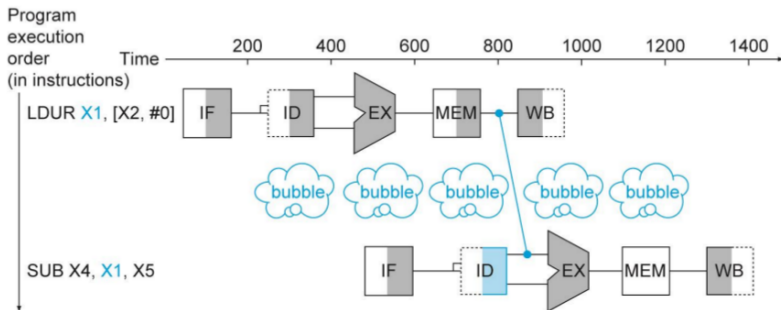
```
int a, b, c, d, e, f;  
a = b + e;  
c = b + f;
```

Example: We assume the variables are stored in memory, starting from the location held in register `R0`. Here is the naive Assembler code:

```
LDR  R1, [R0, #4]    @ load b  
LDR  R2, [R0, #16]   @ load e  
ADD  R3, R1, R2      @ b + e  
STR  R3, [R0, #0]    @ store a  
LDR  R4, [R0, #20]   @ load f  
ADD  R5, R1, R4      @ b + f  
STR  R5, [R0, #12]   @ store c
```

Can you spot the data hazard in this example?

A Graphical Representation of a Load-Store Hazard



⁰From Patterson & Hennessy, Chapter 4

Example: Reordering Code to Avoid Pipeline Stalls

Example: Translate the following C expression into Assembler:

```
int a, b, c, d, e, f;  
a = b + e;  
c = b + f;
```

Example: The reordered Assembler code, eliminating the data hazard:

```
LDR  R1, [R0, #4]    @ load b  
LDR  R2, [R0, #16]   @ load e  
LDR  R4, [R0, #20]   @ load f; moved up  
ADD  R3, R1, R2      @ b + e  
STR  R3, [R0, #0]    @ store a  
ADD  R5, R1, R4      @ b + f  
STR  R5, [R0, #12]   @ store c
```

Moving the third **LDR** instruction upward, makes its result available soon enough to avoid a pipeline stall.

Summary: Processor Architecture and Pipelining

- Modern (“super-scalar”) processors can execute several instructions at the same time, by organising the execution of an instruction into several stages and using a **pipeline** structure.
- This exploits **instruction-level** parallelism and boosts performance.
- However, there is a risk of control and data hazards, leading to reduced performance, e.g. due to poor branch prediction
- Knowing these risks, you can develop faster code!
- These code transformations are often done internally by the compiler.

Lecture 7: Code Security: Buffer Overflow Attacks

- **Code Security** deals with writing code that is “secure” against attacks, i.e. that cannot be tricked in performing an unintended task.
- This is important across all application domains, e.g. web programming, server programming, embedded systems programming.
- It is particularly important in embedded systems programming, because you often don't have OS protection against attacks.
- You will learn more about security in **F20CN: Computer Network Security**.
- Here we focus on the **security of low-level code** and in particular on **buffer overflow attacks**.
- **NB:** Buffer overflow attacks are some of the **most commonly occurring security bugs**

Dynamically Changing Attributes: `setuid`

Background: dynamically changing the ownership of programs.

- Sometimes we want to specify that a file can only be modified by a certain program.
- Thus, we want to control access on a per-program, rather than a per-user basis.
- We can achieve this by creating a new user, representing the role of a modifier for these files.
- Mark the program, as `setuid` to this user.
- This means, no matter who started the program, it will run under the user id of this new user.
- Example:

User	Operating System	Accounts Program	Accounting Data	Audit Trail
Sam	rwX	rwX	r	r
Alice	rx	x	—	—
Accounts program	rx	r	rw	w
Bob	rx	r	r	r

Example code for setuid

```
static uid_t euid, uid;
int main(int argc, char * argv[]) {
    FILE *file;
    /* Store real and effective user IDs */
    uid = getuid();  euid = geteuid();
    /* Drop privileges */
    seteuid(uid);
    /* Do something useful ... */
    /* Raise privileges, in order to access the file */
    seteuid(euid);
    /* Open the file; NB: this is owned and readable only by a different user */
    file = fopen("/tmp/logfile", "a");
    /* Drop privileges again */
    seteuid(uid);
    /* Write to the file */
    if (file) {
        fprintf(file, "Someone used this program: UID=%d, EUID=%d\n", uid, euid);
    } else {
        fprintf(stderr, "Could not open file /tmp/logfile; aborting.");
        return 1;
    }
}
```

Testing this program

As normal user do the following:

```
# do everything in an open directory
> cd /tmp
# download the source code
> wget http://www.macs.hw.ac.uk/~hwloidl/Courses/F21CN/Labs/OSsec/setuid1.c
# compile the program
> gcc -o s1 setuid1.c
# change permissions so that everyone can execute it
> chmod a+x s1
# check the permissions
> ls -lad s1
-rwxrwxr-x 1 hwloidl hwloidl 10046 2011-11-11 22:06 s1
# generate an empty logfile
> touch /tmp/logfile
# change permissions to make it read/writeable only by the owner!
> chmod go-rwx /tmp/logfile
# check the permissions
> ls -lad /tmp/logfile
-rw----- 1 hwloidl hwloidl 0 2011-11-11 22:06 /tmp/logfile
```

```
> cd /tmp
# try to run the program
> ./s1
Could not open file /tmp/logfile; aborting ...
# this failed, because guest doesn't have permission to write to /tmp
```

As normal user do the following

```
# set the setuid bit
> chmod +s s1
> ls -lad s1
-rwsrwsr-x 1 hwloidl hwloidl 10046 2011-11-11 22:06 s1
```

Now, as guest you can run the program:

```
> ./s1
# now this succeeds, although the user still cannot read the file
> cat /tmp/logfile
cat: /tmp/logfile: Permission denied
```

But the normal user can read the file, eg:

```
> cat /tmp/logfile
Someone used this program: UID=1701, EUID=1701
Someone used this program: UID=12386, EUID=12386
```

```
> cd /tmp
# try to run the program
> ./s1
Could not open file /tmp/logfile; aborting ...
# this failed, because guest doesn't have permission to write to /tmp
```

As normal user do the following

```
# set the setuid bit
> chmod +s s1
> ls -lad s1
-rwsrwsr-x 1 hwloidl hwloidl 10046 2011-11-11 22:06 s1
```

Now, as guest you can run the program:

```
> ./s1
# now this succeeds, although the user still cannot read the file
> cat /tmp/logfile
cat: /tmp/logfile: Permission denied
```

But the normal user can read the file, eg:

```
> cat /tmp/logfile
Someone used this program: UID=1701, EUID=1701
Someone used this program: UID=12386, EUID=12386
```

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> cd /tmp
# try to run the program
> ./s1
Could not open file /tmp/logfile; aborting ...
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cat: /tmp/logfile: Permission denied
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But the normal user can read the file, eg:

```
> cat /tmp/logfile
Someone used this program: UID=1701, EUID=1701
Someone used this program: UID=12386, EUID=12386
```

Buffer Overflow Attacks

- Often low-level programs use fixed-size arrays (buffers) to store data.
- When copying into such buffers, the program has to check that it doesn't exceed the size of the buffer.
- There are no automatic bounds checks in low-level languages such as C.
- If no check is performed, the program would just overwrite the following data block.
- If the data beyond the bound is chosen to be malign, executable machine code, an attacker can gain control of the system in this way.

Example 1: Rsyslog

The following vulnerability in the `rsyslog` program was reported in Linux Magazin 12/11:

```
[...]
int i; /* general index for parsing */
uchar bufParseTAG[CONF_TAG_MAXSIZE];
uchar bufParseHOSTNAME[CONF_HOSTNAME_MAXSIZE];
[...]
while(lenMsg > 0 && *p2parse != ':' && *p2parse != ' ' &&
      i < CONF_TAG_MAXSIZE) {
    bufParseTAG[i++] = *p2parse++;
    --lenMsg;
}
if(lenMsg > 0 && *p2parse == ':') {
    ++p2parse;
    --lenMsg;
    bufParseTAG[i++] = ':';
}
[...]
bufParseTAG[i] = '\\0'; /* terminate string */
```

Example 2:

The following vulnerability in the `rsyslog` program was reported in Linux Magazin 12/11:

```
[...]
int i; /* general index for parsing */
uchar bufParseTAG[CONF_TAG_MAXSIZE];
uchar bufParseHOSTNAME[CONF_HOSTNAME_MAXSIZE];
[...]
while(lenMsg > 0 && *p2parse != ':' && *p2parse != ' ' &&
      i < CONF_TAG_MAXSIZE) {
    bufParseTAG[i++] = *p2parse++;
    --lenMsg;
}
if(lenMsg > 0 && *p2parse == ':') {
    ++p2parse;
    --lenMsg;
    bufParseTAG[i++] = ':';
}
[...]
bufParseTAG[i] = '\0'; /* terminate string */
```

Discussion

- The goal of this code is to read tags and store them in a buffer.
- The program reads from a memory location `p2parse` and writes into the buffer `bufParseTAG`.
- The fixed size of the buffer is `CONF_TAG_MAXSIZE`
- The while-loop iterates over the input text, and also checks whether the index `i` is still within bounds.
- **BUT:** after the while loop, 1 or 2 characters are added to the buffer as termination characters; this can cause a buffer overflow!
- The impact of the overflow is system-specific. It can lead to overwriting the variable `i` on the stack.

Smashing the Stack

- One common form of exploiting a buffer overflow is to manipulate the stack.
- This can happen through unchecked copy operations into a local function variable or argument.
- This is dangerous, because local variables are kept on the stack, together with the return address for the function.
- Therefore, a buffer-overflow can directly **modify the control-flow** in the program.

Example of Smashing the Stack

Assume, we call this function: The stack-layout for this function is:

<code>int function() {</code>	
<code> int a;</code>	c
<code> char b[5];</code>	b
<code> char c[4];</code>	a
<code> ...</code>	...
<code>}</code>	return address

A buffer overflow of b can overwrite the contents of a, or maybe even the return address, which would change the control flow of the program.

Stack Guard and other security programs re-order the variables on the stack, and add variables at the end to detect overwrites.

Example of Smashing the Stack

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A buffer overflow of b can overwrite the contents of a, or maybe even the return address, which would change the control flow of the program.

Stack Guard and other security programs re-order the variables on the stack, and add variables at the end to detect overwrites.

Difficulties in exploiting the vulnerability

- The attacker needs to locate the position of the return address, and write the address of its own, malign code there.
- Several techniques can be used to achieve this.
- In a return-to-libc attack, the attacker overwrites the return address with a call to a known libc library function (eg. `system`).
- After this, the return address to the malign code and data for the arguments to the libc function is placed.
- This will cause a call to the libc function, followed by executing the malign code itself.

A Worst Case Scenario

A particularly dangerous combination of weaknesses is the following:

- A setuid function, raising privileges temporarily,
- which contains a buffer overflow vulnerability,
- and an attacker that plants shellcode as malign code onto the stack.
- If successful, the shellcode will give the attacker access to a full shell with the privileges used in that part of the application.
- If these are root privileges, the attacker can do anything he wants!

Prevention Mechanisms

- Canary variables, eg. on the stack, can detect overflows.
- Re-ordering variables on the stack can help to reduce the impact of a buffer overflow.
- Compiler modifications can change the pointer semantics, eg. never store a pointer directly, but only a version that needs to be XORed to get to the real address.
- Some operating systems allow to mark address blocks as non-executable.
- Address randomisation (re-arranging data at random in the address space) is frequently in modern operating systems to make it more difficult to predict where to find a return address or similar, attackable control-flow data.

Listing 2: imap/nntpd.c

Another attack mentioned in Linux Magazin 12/11 is this one:

```
do {
    if ((c = strchr(str, ','))
        *c++ = '\0';
    else
        c = str;

    if (!(n % 10)) /* alloc some more */
        wild = xrealloc(wild, (n + 11) * sizeof(struct wildmat));

    if (*c == '!') wild[n].not = 1; /* not */
    else if (*c == '@') wild[n].not = -1; /* absolute not (feeding) */
    else wild[n].not = 0;

    strcpy(p, wild[n].not ? c + 1 : c);
    wild[n++].pat = xstrdup(pattern);
} while (c != str);
```

Listing 2: imap/nntpd.c

Another attack mentioned in Linux Magazin 12/11 is this one:

```
do {
    if ((c = strchr(str, ','))
        *c++ = '\0';
    else
        c = str;

    if (!(n % 10)) /* alloc some more */
        wild = xrealloc(wild, (n + 11) * sizeof(struct wildmat));

    if (*c == '!') wild[n].not = 1; /* not */
    else if (*c == '@') wild[n].not = -1; /* absolute not (feeding) */
    else wild[n].not = 0;

    strcpy(p, wild[n].not ? c + 1 : c);
    wild[n++].pat = xstrdup(pattern);
} while (c != str);
```

Discussion

- This example is part of an IMAP server for emails.
- This code segment handles wildcards to perform operations.
- Its weakness is that it uses `strcpy` to copy a block of characters, which copies an **unbounded** 0-terminated block of memory.
- Instead, the function `strncpy` should be used, which takes the size of the block to copy as additional argument.

Lecture 8.

Interrupt Handling

What are interrupts and why do we need them?

- In order to deal with internal or external events, **abrupt** changes in control flow are needed.
- Such abrupt changes are also called **exceptional control flow (ECF)**.
- The system needs to take special action in these cases (call interrupt handlers, use non-local jumps)

⁰Lecture based on Bryant and O'Hallaron, Ch 8

Revision: Interrupts on different levels

An abrupt change to the control flow is called **exceptional control flow (ECF)**.

ECF occurs at different levels:

- **hardware level:** e.g. arithmetic overflow events detected by the hardware trigger abrupt control transfers to **exception handlers**
- **operating system:** e.g. the kernel transfers control from one user process to another via **context switches**.
- **application level:** a process can send a signal to another process that abruptly transfers control to a signal handler in the recipient.

We covered the application level in a previous class, today we will focus on the OS and hardware level.

Timers with assembler-level system calls

We have previously used C library functions to implement timers. We will now use the ARM assembler `SWI` command that we know, to trigger a system call to *sigaction*, *getitimer* or *setitimer*. The corresponding codes are¹:

- *sigaction*: 67
- *setitimer*: 104
- *getitimer*: 105

The arguments to these functions need to be in registers: **R0**, **R1**, **R2**, etc

¹See Smith, Appendix B “Raspbian System Calls”

Reminder: Interface to C library functions

getitimer, *setitimer* - get or set value of an interval timer

```
#include <sys/time.h>

int getitimer(int which, struct itimerval *curr_value);
int setitimer(int which, const struct itimerval *
    new_value,
    struct itimerval *old_value);
```

setitimer sets up an interval timer that issues a signal in an interval specified by the *new_value* argument, with this structure:

```
struct itimerval {
    struct timeval it_interval; /* next value */
    struct timeval it_value;    /* current value */
};

struct timeval {
    time_t      tv_sec;          /* seconds */
    suseconds_t tv_usec;        /* microseconds */
};
```

Reminder: Setting-up a timer in C

Signals (or software interrupts) can be programmed on C level by associating a C function with a signal sent by the kernel.

sigaction - examine and change a signal action

```
#include <signal.h>
int sigaction(int signum, const struct sigaction *act,
              struct sigaction *oldact);
```

The sigaction structure is defined as something like:

```
struct sigaction {
    void (*sa_handler) (int);
    void (*sa_sigaction) (int, siginfo_t *,
                          void *);
    sigset_t sa_mask;
    int sa_flags;
    void (*sa_restorer) (void);
};
```

NB: the `sa_sigaction` field defines the action to be performed when the signal with the id in `signum` is sent.

¹See `man sigaction`

Timers with assembler-level system calls

We will now use the ARM assembler `SWI` command that we know, to trigger a system call to *sigaction*, *getitimer* or *setitimer*.

The corresponding codes are²:

- *sigaction*: **67**
- *setitimer*: **104**
- *getitimer*: **105**

The arguments to these functions need to be in registers: **R0**, **R1**, **R2**, etc

²See Smith, Appendix B “Raspbian System Calls”

Example: Timers with assembler-level system calls

We need the following headers:

```
#include <signal.h>
#include <stdio.h>
#include <stdint.h>
#include <string.h>
#include <sys/time.h>

// system call codes
#define SETITIMER 104
#define GETITIMER 105
#define SIGACTION 67

// in micro-sec
#define DELAY 250000
```

²Sample source [itimer21.c](#)

Our own `getitimer` function

```
static inline int getitimer_asm(int which, struct
    itimerval *curr_value){
    int res;
    asm(/* inline assembler version of performing a system
        call to GETITIMER */
        "\tB__bonzo105\n"
        "__bonzo105: _NOP\n"
        "\tMOV_R0, %[which]\n"
        "\tLDR_R1, %[buffer]\n"
        "\tMOV_R7, %[getitimer]\n"
        "\tSWI_0\n"
        "\tMOV %[result], _R0\n"
        : [result] "=r" (res)
        : [buffer] "m" (curr_value)
          , [which] "r" (ITIMER_REAL)
          , [getitimer] "r" (GETITIMER)
        : "r0", "r1", "r7", "cc");
}
```

Our own setitimer function

```
static inline int setitimer_asm(int which, const struct
    itimerval *new_value, struct itimerval *old_value) {
    int res;
    asm(/* system call to SETITIMER */
        "\tB__bonzo104\n"
        "__bonzo104:_NOP\n"
        "\tMOV_R0,_ %[which]\n"
        "\tLDR_R1,_ %[buffer1]\n"
        "\tLDR_R2,_ %[buffer2]\n"
        "\tMOV_R7,_ %[setitimer]\n"
        "\tSWI_0\n"
        "\tMOV_ %[result],_R0\n"
        : [result] "=r" (res)
        : [buffer1] "m" (new_value)
          , [buffer2] "m" (old_value)
          , [which] "r" (ITIMER_REAL)
          , [setitimer] "r" (SETITIMER)
        : "r0", "r1", "r2", "r7", "cc");
```

Our own sigaction function

```
int sigaction_asm(int signum, const struct sigaction *act
, struct sigaction *oldact){
    int res;
    asm(/* performing a syscall to SIGACTION */
        "\tB__bonzo67\n"
        "__bonzo67: _NOP\n"
        "\tMOV_R0,_%[signum]\n"
        "\tLDR_R1,_%[buffer1]\n"
        "\tLDR_R2,_%[buffer2]\n"
        "\tMOV_R7,_%[sigaction]\n"
        "\tSWI_0\n"
        "\tMOV_%[result],_R0\n"
        : [result] "=r" (res)
        : [buffer1] "m" (act)
          , [buffer2] "m" (oldact)
          , [signum] "r" (signum)
          , [sigaction] "r" (SIGACTION)
        : "r0", "r1", "r2", "r7", "cc");
```

Example: Timers with assembler-level system calls

The main function is as before, using our own functions:

```
int main () {
    struct sigaction sa;
    struct itimerval timer;

    /* Install timer_handler as the signal handler for
       SIGALRM. */
    memset (&sa, 0, sizeof (sa));
    sa.sa_handler = &timer_handler;

    sigaction_asm (SIGALRM, &sa, NULL);
}
```


Example: Timers with assembler-level system calls

```
/* Configure the timer to expire after 250 msec... */
timer.it_value.tv_sec = 0;
timer.it_value.tv_usec = DELAY;
/* ... and every 250 msec after that. */
timer.it_interval.tv_sec = 0;
timer.it_interval.tv_usec = DELAY;
/* Start a virtual timer. It counts down whenever this
   process is executing. */
setitimer_asm (ITIMER_REAL, &timer, NULL);

/* Busy loop, but accepting signals */
while (1) {} ;
}
```

²Sample source in [itimer21.c](#)

Timers by probing the RPi on-chip timer

- The RPi 2 has an on-chip timer that ticks at a rate of 250 MHz
- This can be used for getting precise timing information
- (in our case) to implement a timer directly.
- As before, we need to know the base address of the timer device
- and the register assignment for this device.
- We find both in the **BCM Peripherals Manual, Chapter 12, Table 12.1**

GPIO Register Assignment

The Physical (hardware) base address for the system timers is 0x7E003000.

12.1 System Timer Registers

ST Address Map			
Address Offset	Register Name	Description	Size
0x0	CS	System Timer Control/Status	32
0x4	CLO	System Timer Counter Lower 32 bits	32
0x8	CHI	System Timer Counter Higher 32 bits	32
0xc	C0	System Timer Compare 0	32
0x10	C1	System Timer Compare 1	32
0x14	C2	System Timer Compare 2	32
0x18	C3	System Timer Compare 3	32

²See BCM Peripherals Manual, Chapter 12, Table 12.1

Example code

```
#define TIMEOUT 3000000
...
static volatile unsigned int timerbase ;
static volatile uint32_t *timer ;
...
timerbase = (unsigned int)0x3F003000 ;
// memory mapping
timer = (int32_t *)mmap(0, BLOCK_SIZE, PROT_READ|
    PROT_WRITE, MAP_SHARED, fd, timerbase) ;
if ((int32_t)timer == (int32_t)MAP_FAILED)
    return failure (FALSE, "wiringPiSetup:_mmap_(TIMER)_
        failed:_%s\n", strerror (errno)) ;
else
    fprintf(stderr, "NB:_timer_=_%x_for_timerbase_%x\n",
        timer, timerbase);
```

As usual we memory-map the device memory into the accessible address space.

Example code

```
{ volatile uint32_t ts = *(timer+1); // word offset
  volatile uint32_t curr;

  while( ( (curr=*(timer+1)) - ts ) < TIMEOUT ) { /*
    nothing */ }
}
```

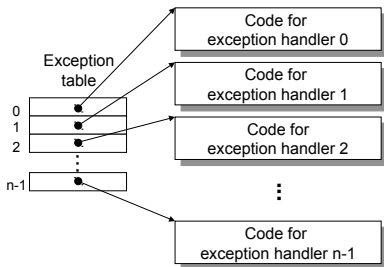
To wait for `TIMEOUT` micro-seconds, the core code just has to read from location `timer+1` to get and check the timer value.

²Sample source in [itimer31.c](#); see also [this discussion on the BakingPi pages](#).

Summary

- In order to implement a time-out functionality, several mechanisms can be used:
 - ▶ C library calls (on top of Raspbian)
 - ▶ assembler-level system calls (to the kernel running inside Raspbian)
 - ▶ directly probing the on-chip timer available on the RPi2
- We have seen sample code for each of the 3 mechanisms.
- Also, on embedded systems time-critical code is often needed, so access to a precise on-chip timer is important for many kinds of applications.

Interrupt requests in Assembler



The central data structure for handling (hardware) interrupts is the **interrupt vector table** (or more generally exception table).

Interrupt handlers in C + Assembler

We will now go through the steps of handling hardware interrupts directly in assembler.

To implement interrupt handlers directly on the RPi2 we need to:

- 1 Build vector tables of interrupt handlers
- 2 Load vector tables
- 3 Set registers to enable specific interrupts
- 4 Set registers to globally enable interrupts

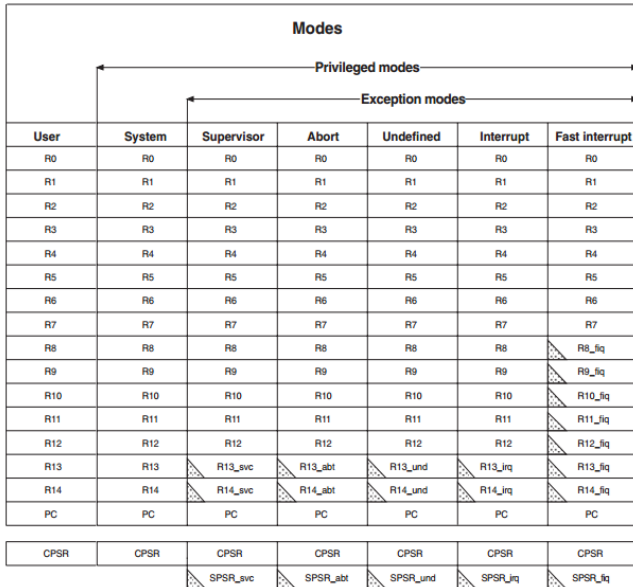
²Valvers: Bare Metal Programming in C (Pt4)

Building an Interrupt Vector Table

The relevant information for the Cortex A7 processor, used on the RPi2, can be found in the ARMv7 reference manual in Section B1.8.1 (Table B1-3).

Exception Type	Mode	VE	Normal Address
Reset	Supervisor		0x00
Undefined Instruction	Undefined		0x04
Software Interrupt (SWI)	Supervisor		0x08
Prefetch Abort	Abort		0x0C
Data Abort	Abort		0x10
IRQ (Interrupt)	IRQ	0	0x18
IRQ (Interrupt)	IRQ	1	undef
FIQ (Fast Interrupt)	FIQ	0	0x1C
FIQ (Fast Interrupt)	FIQ	1	undef

NB: each entry is 4 bytes; just enough to code a branch operation to the actual code **NB:** when an exception occurs the processor changes mode to the **exception-specific mode**



indicates that the normal register used by User or System mode has been replaced by an alternative register specific to the exception mode

Figure A2-1 Register organization

Coding Interrupt Handlers

An interrupt handler is a block of C (or assembler) code, that is called on an interrupt. The interrupt vector table links the interrupt number with the code.

We need to inform the compiler that a function should be used as an interrupt handler like this:

```
void f () __attribute__ ((interrupt ("IRQ")));
```

Other permissible values for this parameter are: IRQ, FIQ, SWI, ABORT and UNDEF.

Example interrupt handler

A very basic “undefined instruction” handler looks like this:

```
/**
 * @brief The undefined instruction interrupt handler
 *
 * If an undefined instruction is encountered, the CPU will
 * start
 * executing this function. Just trap here as a debug
 * solution.
 */
void __attribute__((interrupt("UNDEF")))
undefined_instruction_vector(void)
{
    while( 1 )
    {
        /* Do Nothing! */
    }
}
```

Constructing Vector Tables

“Our vector table:”

```
_start:
    ldr pc, _reset_h
    ldr pc, _undefined_instruction_vector_h
    ldr pc, _software_interrupt_vector_h
    ldr pc, _prefetch_abort_vector_h
    ldr pc, _data_abort_vector_h
    ldr pc, _unused_handler_h
    ldr pc, _interrupt_vector_h
    ldr pc, _fast_interrupt_vector_h

__reset_h:                .word    _reset_
__undefined_instruction_vector_h: .word
    undefined_instruction_vector
__software_interrupt_vector_h: .word
    software_interrupt_vector
__prefetch_abort_vector_h:    .word
    prefetch_abort_vector
__data_abort_vector_h:        .word    data_abort_vector
__unused_handler_h:           .word    _reset_
__interrupt_vector_h:         .word    interrupt_vector
```

Constructing Vector Tables

```
_reset_:

    mov     r0, #0x8000
    mov     r1, #0x0000
    ldmia   r0!, {r2, r3, r4, r5, r6, r7, r8, r9}
    stmia   r1!, {r2, r3, r4, r5, r6, r7, r8, r9}
    ldmia   r0!, {r2, r3, r4, r5, r6, r7, r8, r9}
    stmia   r1!, {r2, r3, r4, r5, r6, r7, r8, r9}
```

NB: using tools such as `gdb` and `objdump` we know that “our” vector table is at address `0x00008000`; in supervisor mode we can write to any address, so the code above moves our vector table to the start of the memory, where it should be

The Interrupt Controller

We need to enable interrupts by

- enabling the kind of interrupt we are interested in;
- globally enabling interrupts

The global switch ensures that disabling interrupts can be done in just one instruction.

But we still want more detailed control over different kinds of interrupts to treat them differently.

Interrupt Control Registers

The base address for the ARM interrupt register is 0x7E00B000.

Registers overview:

Address offset ⁷	Name	Notes
0x200	IRQ basic pending	
0x204	IRQ pending 1	
0x208	IRQ pending 2	
0x20C	FIQ control	
0x210	Enable IRQs 1	
0x214	Enable IRQs 2	
0x218	Enable Basic IRQs	
0x21C	Disable IRQs 1	
0x220	Disable IRQs 2	
0x224	Disable Basic IRQs	

Interrupt Control Registers

We now define a structure for the **interrupt controller registers**, matching the table on the previous slide

```
/** @brief See Section 7.5 of the BCM2835 ARM Peripherals docu
 */
#define RPI_INTERRUPT_CONTROLLER_BASE    ( PERIPHERAL_BASE + 0
      xB200 )

/** @brief The interrupt controller memory mapped register set
 */
typedef struct {
    volatile uint32_t  IRQ_basic_pending;
    volatile uint32_t  IRQ_pending_1;
    volatile uint32_t  IRQ_pending_2;
    volatile uint32_t  FIQ_control;
    volatile uint32_t  Enable_IRQs_1;
    volatile uint32_t  Enable_IRQs_2;
    volatile uint32_t  Enable_Basic_IRQs;
    volatile uint32_t  Disable_IRQs_1;
    volatile uint32_t  Disable_IRQs_2;
    volatile uint32_t  Disable_Basic_IRQs;
```

Auxiliary functions

Functions to get the base address of the peripherals:

```
/** @brief The BCM2835 Interrupt controller peripheral at its
    base address */
static rpi_irq_controller_t* rpiIRQController =
    (rpi_irq_controller_t*)RPI_INTERRUPT_CONTROLLER_BASE;

/**
    @brief Return the IRQ Controller register set
*/
rpi_irq_controller_t* RPI_GetIrqController( void )
{
    return rpiIRQController;
}
```

The ARM Timer Peripheral

The ARM timer is in the basic interrupt set. To enable interrupts from the ARM Timer peripheral we set the relevant bit in the **Basic Interrupt enable register**:

```
/** @brief Bits in the Enable_Basic_IRQs register to enable
    various interrupts.
    See the BCM2835 ARM Peripherals manual, section 7.5 */
#define RPI_BASIC_ARM_TIMER_IRQ          (1 << 0)
#define RPI_BASIC_ARM_MAILBOX_IRQ       (1 << 1)
#define RPI_BASIC_ARM_DOORBELL_0_IRQ    (1 << 2)
#define RPI_BASIC_ARM_DOORBELL_1_IRQ    (1 << 3)
#define RPI_BASIC_GPU_0_HALTED_IRQ      (1 << 4)
#define RPI_BASIC_GPU_1_HALTED_IRQ      (1 << 5)
#define RPI_BASIC_ACCESS_ERROR_1_IRQ    (1 << 6)
#define RPI_BASIC_ACCESS_ERROR_0_IRQ    (1 << 7)
```

and in our main C code to enable the ARM Timer IRQ:

```
/** Enable the timer interrupt IRQ */
RPI_GetIrqController()->Enable_Basic_IRQs =
    RPI_BASIC_ARM_TIMER_IRQ;
```

Before using the ARM Timer it also needs to be enabled.

Again, we map the ARM Timer peripherals register set to a C struct to give us access to the registers:

```
/** @brief See Section 14 of the BCM2835 Peripherals PDF */
#define RPI_ARMTIMER_BASE          ( PERIPHERAL_BASE + 0xB400 )

/** @brief 0 : 16-bit counters - 1 : 23-bit counter */
#define RPI_ARMTIMER_CTRL_23BIT    ( 1 << 1 )

#define RPI_ARMTIMER_CTRL_PRESCALE_1    ( 0 << 2 )
#define RPI_ARMTIMER_CTRL_PRESCALE_16  ( 1 << 2 )
#define RPI_ARMTIMER_CTRL_PRESCALE_256 ( 2 << 2 )

/** @brief 0 : Timer interrupt disabled - 1 : Timer interrupt
    enabled */
#define RPI_ARMTIMER_CTRL_INT_ENABLE    ( 1 << 5 )
#define RPI_ARMTIMER_CTRL_INT_DISABLE  ( 0 << 5 )

/** @brief 0 : Timer disabled - 1 : Timer enabled */
#define RPI_ARMTIMER_CTRL_ENABLE        ( 1 << 7 )
#define RPI_ARMTIMER_CTRL_DISABLE      ( 0 << 7 )

...
```

Accessing the ARM Timer Register

This code gets the current value of the ARM Timer:

```
static rpi_arm_timer_t* rpiArmTimer = (rpi_arm_timer_t*)
    RPI_ARMTIMER_BASE;

rpi_arm_timer_t* RPI_GetArmTimer(void)
{
    return rpiArmTimer;
}
```

ARM Timer setup

Then, we can setup the ARM Timer peripheral from the main C code with something like:

```
/* Setup the system timer interrupt */  
/* Timer frequency = Clk/256 * 0x400 */  
RPI_GetArmTimer()->Load = 0x400;  
  
/* Setup the ARM Timer */  
RPI_GetArmTimer()->Control =  
    RPI_ARMTIMER_CTRL_23BIT |  
    RPI_ARMTIMER_CTRL_ENABLE |  
    RPI_ARMTIMER_CTRL_INT_ENABLE |  
    RPI_ARMTIMER_CTRL_PRESCALE_256;
```

Globally enable interrupts

We have now configured the ARM Timer and the Interrupt controller. We still need to globally enable interrupts, which needs some assembler code.

```
_enable_interrupts:
    mrs     r0, cpsr      @ move status to reg
    bic     r0, r0, #0x80 @ modify status
    msr     cpsr_c, r0    @ move reg to status

    mov     pc, lr
```

An LED control interrupt handler

Our **interrupt handler** should control an LED, as usual.

Note that we need to clear the interrupt pending bit in the handler, to avoid immediately re-issuing an interrupt.

```
/* @brief The IRQ Interrupt handler: blinking LED */
void __attribute__((interrupt("IRQ"))) interrupt_vector(void)
{
    static int lit = 0;

    /* Clear the ARM Timer interrupt */
    RPI_GetArmTimer()->IRQCclear = 1;

    /* Flip the LED */
    if( lit ) {
        LED_OFF();
        lit = 0;
    } else {
        LED_ON();
        lit = 1;
    }
}
```


Kernel function

On a bare-metal system, the following wrapper code is needed to start the system:

```
/** Main function - we'll never return from here */
void kernel_main( unsigned int r0, unsigned int r1, unsigned int atags )
{
    /* Write 1 to the LED init nibble in the Function Select GPIO
       peripheral register to enable LED pin as an output */
    RPI_GetGpio()->LED_GPFSEL |= LED_GPFBIT;

    /* Enable the timer interrupt IRQ */
    RPI_GetIrqController()->Enable_Basic_IRQs = RPI_BASIC_ARM_TIMER_IRQ;

    /* Setup the system timer interrupt */
    /* Timer frequency = Clk/256 * 0x400 */
    RPI_GetArmTimer()->Load = 0x400;

    /* Setup the ARM Timer */
    RPI_GetArmTimer()->Control =
        RPI_ARMTIMER_CTRL_23BIT |
        RPI_ARMTIMER_CTRL_ENABLE |
        RPI_ARMTIMER_CTRL_INT_ENABLE |
        RPI_ARMTIMER_CTRL_PRESCALE_256;

    /* Enable interrupts! */
    _enable_interrupts();

    /* Never exit as there is no OS to exit to! */
    while(1)
```

Summary

- **Interrupts trigger an exceptional control flow**, to deal with special situations.
- Interrupts can occur at several levels:
 - ▶ hardware level, e.g. to report hardware faults
 - ▶ OS level, e.g. to switch control between processes
 - ▶ application level, e.g. to send signals within or between processes
- The **concept** is the same on all levels: execute a short sequence of code, to deal with the special situation.
- Depending on the source of the interrupt, execution will continue with the same, the next instruction or will be aborted.
- The **mechanisms** how to implement this behaviour are different: in software on application level, in hardware with jumps to entries in the interrupt vector table on hardware level

²Complete bare-metal application: [Valvers: Bare Metal Programming in C \(Pt4\)](#)

Lecture 9.

Miscellaneous Topics

Bare-metal programming

- **Bare-metal programming** means “programming directly on the hardware”, i.e. on a system that doesn’t run an operating system.
- This is the most common scenario for embedded systems programming.
- In this course we used Raspbian on the RPi2 mainly for **convenience** (tool support etc)
- Embedded systems in industry usage are often too small to run any OS
- For time-critical operations you don’t want an OS because in order to meet **real-time** constraints.

What's different?

A lot:

- You have to control the boot process yourself
- You have to manage all aspects of the hardware directly:
 - ▶ memory (no virtual memory!)
 - ▶ external devices
- You need to produce stand-alone executables, i.e. no dynamically linked libraries
- You typically need to cross-compile your code

What are the advantages?

- You have direct control over the hardware:
 - ▶ For our LED etc examples, you **don't need** `mmap` to access the devices, rather you directly write to the hardware registers.
 - ▶ You can access aspects of the hardware that might not be accessible otherwise.
- Better suited for real-time constraints: no OS overhead, predictable performance
- Very small code size of the entire application
- Typically lower energy consumption

How does the application code differ?

Looking at our example code from the course

- No `mmap` is needed to access the GPIO pins
- You can't use external libraries: everything must be part of the application
- This means that in general you need to write your own device drivers for external devices such as a monitor
- The code typically needs to be cross-compiled, i.e. the machine that you are **compiling on** is different from the machine that you are **compiling for**.

And of course there are a lot of differences in terms of usability.

Further Reading & Deeper Hacking

- “*Embedded Linux*”, by Jürgen Quade (Textbook on embedded systems programming, using a bare-metal approach)
- [Baking Pi](#), by Alex Chadwick (a course on bare-metal programming on the Raspberry Pi at Cambridge University (only for RPi1))
- [Valvers: Bare Metal Programming in C](#)

Rust: an alternative systems programming language

Rust is a systems programming language that runs blazingly fast, prevents segfaults, and guarantees thread safety.

Rust Features

- zero-cost abstractions
- move semantics
- guaranteed memory safety
- threads without data races
- trait-based generics
- pattern matching
- type inference
- minimal runtime
- efficient C bindings

Internet of Things

- The amount of processors used in all kinds of settings is increasing rapidly.
- Examples are “smart homes” with configurable/programmable devices such as smart TVs etc
- These typically use small, embedded devices
- These devices want to exchange data, e.g. to monitor the environment and react to changes
- Therefore, these systems are inter-connected, building an **Internet of Things**
- These systems increasingly use a full operating system underneath
- Thus, a **RPI 2 running Raspbian is a good case study**

OS choices for the Internet of Things

- Raspbian, while useful as an interactive OS, comes with a lot of unnecessary packages if it should be used on one of these networked, embedded devices.
- Smaller, configurable Linux versions are often a better choice, e.g. Arch Linux (also available for RPi2).
- These reduce the resource consumption of the system, and improve maintainability.
- Several new³ OS's target this market: for example **MinocaOS**

³There are also several old OS's that fit this characterisation: see **Minix** and **RISC OS**.

Main features of MinocaOS

- **MinocaOS** is a completely new OS, matching standard interfaces such as POSIX.
- MinocaOS is advertised as: *Modular, Lean, Flexible*
- MinocaOS supports RPi1 and RPi2/3 in 2 different images that can be downloaded
- There is no 64-bit support available yet⁴
- MinocaOS is also provided as a Qemu-based virtual machine, for experimentation on a laptop
- MinocaOS has a very small resource footprint, and works well even on older RPi1's
- MinocaOS has good hardware support and fairly good tool support

⁴See the slides at the end for a link on how to build your own 64-bit kernel on an RPi3

MinocaOS

Some notable features of MinocaOS are:

- Most command-line tools are based on GNU versions: `bash`, `ls`, `cat`, `chmod`, `nano` (use `--help` to get info)
- It uses package management similar to Debian-based systems (`opkg` as package manager; packages have extension `.ipkg`)
- The list of available packages and repos can be edited in `/var/opkg-lists/`
- **No** graphical user interface at the moment (not necessary for IoT context)

A [Guided Tour](#) is available on the MinocaOS web page.

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Compiling an 64-bit kernel for RPi3

A detailed discussion on how to build a 64-bit kernel on a Raspberry Pi 3 is given in the [Raspberry Pi Geek 04/2017](#).
A pre-pared 64-bit image for the RasPi 3 is [here](#)