

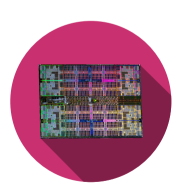


Computer Architecture

Introduction Ind

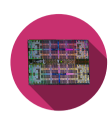
Information and Communication Systems program

Silvan Zahno <u>silvan.zahno@hevs.ch</u>



Modules

ISC



Fondations mathématiques et scientifiques

Programmation et Computer science

Acquisition, visualisation et analyse de données

Intelligence artificiel<u>le</u>

Cloud, big data et infrastructures

infrastructures

Communication, éthique

Projets, travail en équipes, options

Ingénierie des données

BSc en Informatique et Systèmes de communication





Modules

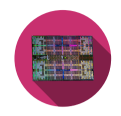
First Year

Heures Crédits Cours Vorlesungen Credits Stunden Semestre 1 / Semester 1 32 28 Algèbre linéaire 1 / Lineare Algebra 1 4 4 Analyse 1 / Analysis 1 5 6 Communication 1 / Kommunikation 1 2 Ethique et aspects juridiques / Ethik und Rechtaspekte 2 Langues 1 / Sprachen 1 3 Programmation impérative / Imperative Programmierung 7 8 Systèmes numériques / Digitale Technik 5 Semestre 2 / Semester 2 36 32 Algèbre linéaire 2 / Lineare Algebra 1 4 Analyse 2 / Analysis 2 5 6 Architecture des ordinateurs / Computerarchitektur 3 Communication 2 / Kommunikation 2 2 Intro. à la sécurité / Sicherheitbewusstsein 3 Langues 2 / Sprachen 2 3 Programmation objet / Objektorienterte Programmierung 6 Réseaux / Netzwerke 6 Projet 1 / Projekt 1 3 Summer school

CAr

Ind

Goal of the course



Understand the basic structure of modern computers and its connection with programming.

This means:

- Methodical basics: beginning of the semester
- Simple system: end of the semester

What is Computer Architecture? The gap

In the most general definition, computer architecture is the design of the abstraction and implementation layers that allow us to execute information processing applications efficiently using manufacturing technologies

Application





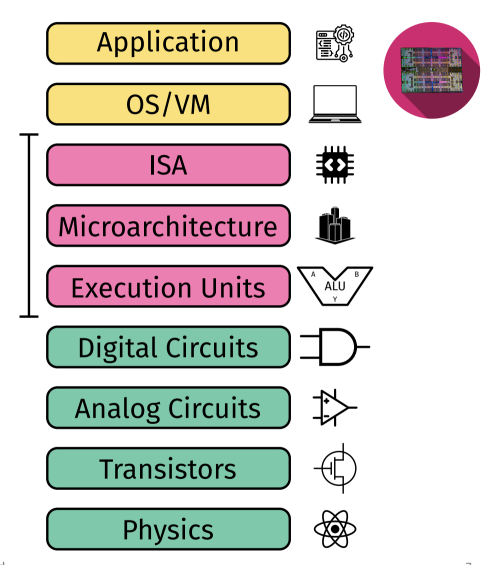
Gap too large to bridge

Physics



What is Computer Architecture?

The different layers

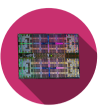


Application What is Computer Architecture? **Application** Constantly changing OS/VM Requirements **ISA** Car Microarchitecture We are here **Execution Units Digital Circuits Analog Circuits** Technology **Transistors Constraints Physics**

Computer Architecture in practice

Ariane 5





Application Areas













ZaS CAr Ind 10

Organisation

Contact points

Professors



Zahno Silvan (ZaS) Office: ENG.23.N312

Email: silvan.zahno@hevs.ch

Tel: +41 58 606 88 07



Collaborators



Amand Axel (AmA) Office: ENG.23.N313

Email: axel.amand@hevs.ch

Tel: +41 58 606 87 43

Organisation



- Cours 2h/week
- Labor 2h/week
- Project last 5-6 weeks
- Exam
 - Labo evaluation
 - Project evaluation
 - Exam at the end of the semester (only summary of 2 pages allowed)

| | Fallsemester (ElN) | | | Springsemester (CAr) | | |
|---------------|--------------------|---------|---------|----------------------|---------|-----|
| Evaluation | Exa 1 | Project | Exa Sem | Labo | Project | Exa |
| Coefficient | 0.5 | 0.5 | 1 | 0.5 | 0.5 | 1 |
| Semestergrade | 1 | | 1 | 1 | | 1 |
| Modulegrade | 5/9 | | | 4/9 | | |

Documents and Informations

Moodle Cyberlearn

- https://isc.hevs.ch/learn/course/view.php?id=12
- 102.2 ArchOrd
- Password: welcome

Microsoft Teams

- ISC-CAr
- Access Code: tah5o6p
- Channels
 - Announcements Message of the module management
 - General Class chat

INFORMATIONS DU MODULE -MODULINFORMATIONEN MODULE CAr - KURS CAr



Le module "102 Architecture materielle" est composé des deux cours suivants: 102.1 Systèmes numériques et 102.2 Architecture des ordinateurs.

Das Modul "102 Materielle Architektur" besteht aus den beider folgenden Kursen: 102.1 Digitale Systeme und 102.2 Computerarchitektur.

Vous trouverez tous les documents de cours sur le repo Git.

Download: zip

Alle Kursdokumente finden Sie auf dem Git Repository

Download: Zip

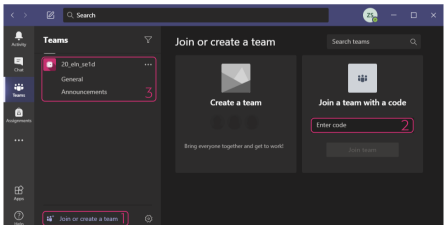
Clone the repo git clone https://github.com/hei-isc-car/car-docs.git

Descriptive du module / Modulbeschrieb

- 102-Architecture_matérielle_de
 102-Architecture matérielle fr
- 102-Architecture_matérielle_fr
 102-Architecture_matérielle_en

Planification hebdomaire / Wochenplannung

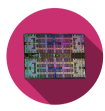
CAr-ISC-Planning





What programming languages do you know?





[2]

Additional Books

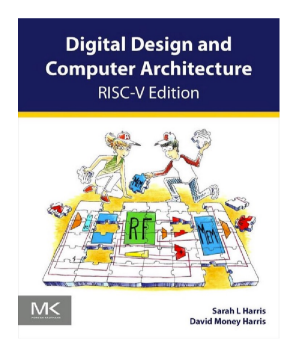
Computer Architecture – A Quantitative Approach
John L. Hennessy & David A. Patterson

ISBN: 978-0-12-811905-1

John L. Hennessy David A. Patterson
COMPUTER
ARCHITECTURE
A Quantitative Approach

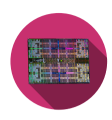
Digital Design and Computer Architecture Sarah L. Harris & David Money Harris

ISBN: 978-0-12-820064-3



CAr Ind

References



[1]

"Ariane 5 rocket launch explosion - YouTube." https://www.youtube.com/watch?v=PK_yguLapgA&t=142s (accessed Jul. 18, 2022).

[2]

J. L. Hennessy and D. A. Patterson, *Computer Architecture: A Quantitative Approach*, 6th Edition. Elsevier, 2019.

[3]

HEVs, "Formation Bachelor Ingénieur·e en I... | HES-SO Valais-Wallis," La HES-SO Valais-Wallis propose 10 filières de formation dans 5 Hautes Ecoles: Ingénierie, Gestion, Santé, Travail Social et Art. https://www.hevs.ch/fr/hautes-ecoles/haute-ecole-d-ingenieure-en-informatique-et-systemes-de-communication-formation-bachelor-ingenieure-en-informatique-et-systemes-de-communication-201140 (accessed Jul. 18, 2022).

[4]

Prof. Dr. Ben H. Juurlink, *TU Berlin: Course AES*, (Oct. 22, 2018). Accessed: Jul. 18, 2022. [Online Video]. Available: https://www.youtube.com/channel/UCPSsA8oxlSBjidJsSPdpjsQ

WHY IS SEA SALT WHY ARE THERE TREES IN THE MIDDLE OF FIELDS WHY IS THERE NOT A POKEMON MMO WHY IS THERE LAUGHING IN TV SHOWS WHY ARE THERE DOORS ON THE FREEWAY WHY ARE THERE SO MANY SVCHOST-EXE RUNNING WHY AREN'T ANY COUNTRIES IN ANTARCTICA WHY ARE THERE SCARY SOUNDS IN MINECRAFT WHY IS THERE KICKING IN MY STOMACH WHY ARE THERE CELEBRITIES WHY ARE DUCKS CALLED DUCKS WHY DO THEY CALL IT THE CLAP WHY ARE KYLE AND CARTMAN FRIENDS WHY IS THERE AN ARROW ON AANG'S HEAD X WHY ARE TEXT MESSAGES BLUE WHY ARE THERE MUSTACHES ON CLOTHES WHY WUBA LUBBA DUB DUB MEANING WHY IS THERE A WHALE AND A POT FALLING WHY ARE THERE SO MANY BIRDS IN SWISS WHY IS THERE SO LITTLE RAIN IN WALLIS WHY IS THERE SO LITTLE RAIN IN WALLIS WHY ARE THERE PYRAMIDS ON THE MOON WHY IS WALLIS WEATHER FORECAST ALWAYS WRONG WHY IS NASA SHUTTING DOWN

HAVE DINOSAURS NO FUR WHY ARE SWISS AFRAID OF DRAGONS WHY IS THERE A LINE THROUGH HTTPS TOWNY IS THERE A RED LINE THROUGH HTTPS ON TWITTER WHY IS HTTPS IMPORTA

WHY DO AMERICANS CALL IT SOCCER & WHY ARE MY EARS RINGING HE WHY IS 42 THE ANSWER TO EVERYTHING R WHY CAN'T NOBODY ELSE LIFT THORS HAMMER S WHY IS MARVIN ALWAYS SO SAD

WHY ARE THERE SO MANY CROWS IN ROCHESTER

TO BE OR NOT TO BE FUNNY

WHY AREN'T MY

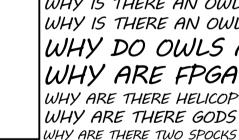
ARMS GROWING

WHY IS EARTH TILTED WHY IS OUTER SPACE SO COLD

' ARE THERE MALE AND DO DYING PEOPLE REACH UP

> WHY ARE THERE LOTS OF SPIDERS IN MY HOUSE
> WHY ARE THERE SPIDERS IN MY HOUSE
> WHY ARE THERE SPIDERS IN MY HOUSE WHY ARE THERE SO MANY SPIDERS IN MY ROOM

WHY ARE THERE **GHOSTS**



WHY IS THERE AN OWL OUTSIDE MY WINDOW WHY IS THERE AN OWL ON THE DOLLAR BILL WHY DO OWLS ATTACK PEOPLE WHY ARE FPGA'S EVERYWHERE WHY ARE THERE HELICOPTERS CIRCLING MY HOUSE WHY ARE THERE GODS

WHAT IS https://xkcd·com/1256/

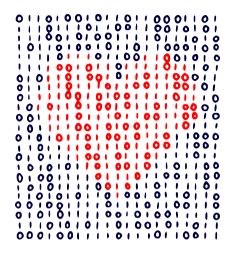
WHY ARE THERE DUCKS IN MY POOL WHY IS JESUS WHITE 5 WHY IS THERE LIQUID IN MY EAR

THERE GUNS IN



WHY ARE THERE TWO SLASHES AFTER HTTP WHY DO OYSTERS HAVE PEARLS 🔿

HOW FAST IS LIGHTSPEED WHY ARE OLD KLINGONS DIFFERENT WHY ARE THERE SQUIRRELS









Silvan Zahno silvan.zahno@hevs.ch