Tampere University

COMP.CS.140 – Continuous Development and Deployment -DevOps



What is this course about

 How to design, implement, deploy and operate cloud applications.

So, this is a DevOps course

A lot about automation of the above



Course staff

Kari Systä

Professor | Software Engineering Faculty of Information Technology and Communication Sciences | Computing Sciences

Email kari.systa@tuni.fi

Office phone number+358504835496

Campus Hervanta Campus

TF114





Course staff

Petri Rantanen

Postdoctoral Research Fellow

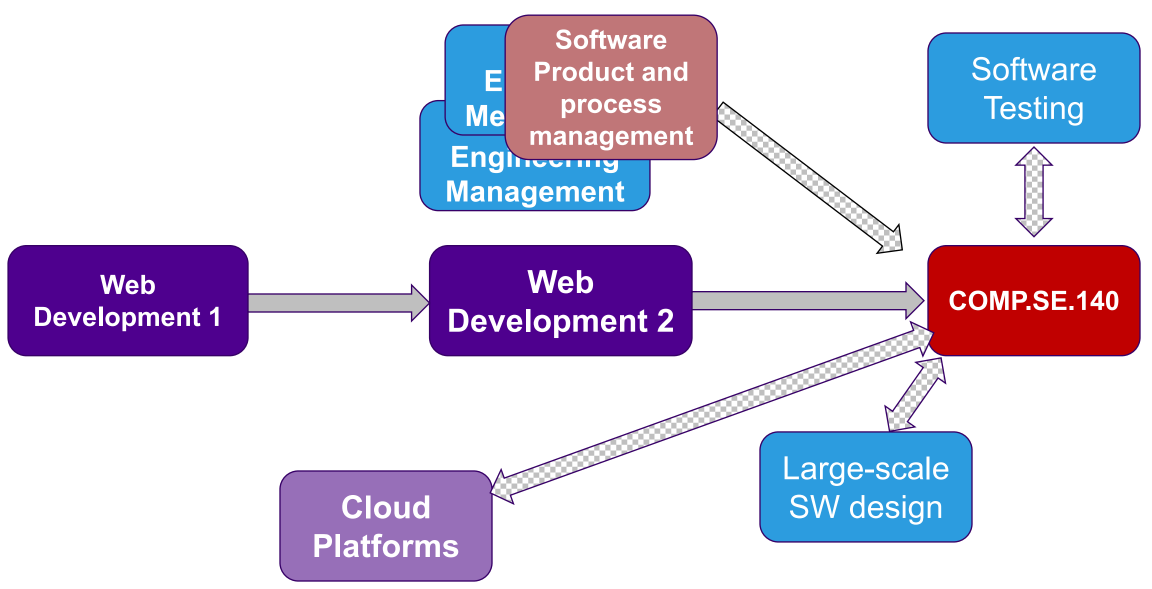
Faculty of Information
Technology and
Communication Sciences |
Computing Sciences

Email petri.rantanen@tuni.fi

Pori Campus, room 345









Pre-requisties required or not?

- We do not want to set bureaucratic rules, but
 - In order to teach advanced topics, we need to assume that the students know quite a lot.
 - Since we have separate courses, we do not want to teach everything here
 - We want that the required effort is reasonable for 5 cu.
- All teaching in this course assumes that you are starting second (theoretically last) year of master studies



What do we expect in practice

- Basics of "process" side of software engineering, (e.g what is Agile, really)
- Understand basics of operating systems and have sufficient mastering of Linux command line.
- Know basics of cloud, virtualization and docker.
- •Be fluent in programming with technologies used cloud applications. You can use Java, JavaScript, Python or Golang, ...
- Know version management and be fluent with git
- Basics of TCP/IP, e.g. what is "NAT".



2020

- About half of those with missing background decided to postpone
- More than half who decided to try, either dropped out failed

=> 25% succeeded



2021

- 72 students initially registered
- Many without background decided to skip
- Many stopped during the course
- => 26 (36%) succeeded



2022 (30.08 09:11)

•In SISU: 108

•In Plussa: 90

•Initial Survey answered: 36



Sounds bad

 But for those who have the assumed background, the success date is pretty good considering that this is not a compulsory course.



Course content

- Theory-part
 - Lectures (mainly videos from last year) and reading material
 - Discussion and info-sessions (On-campus, on-line, on-??)
- 3-6 Hands-on exercises
 - We use https://plus.tuni.fi/comp.se.140/fall-2022/ and https://course-gitlab.tuni.fi/ for returning
- A small project
 - You will build a continuous deployment pipeline for a small application
 - Details will be published early October



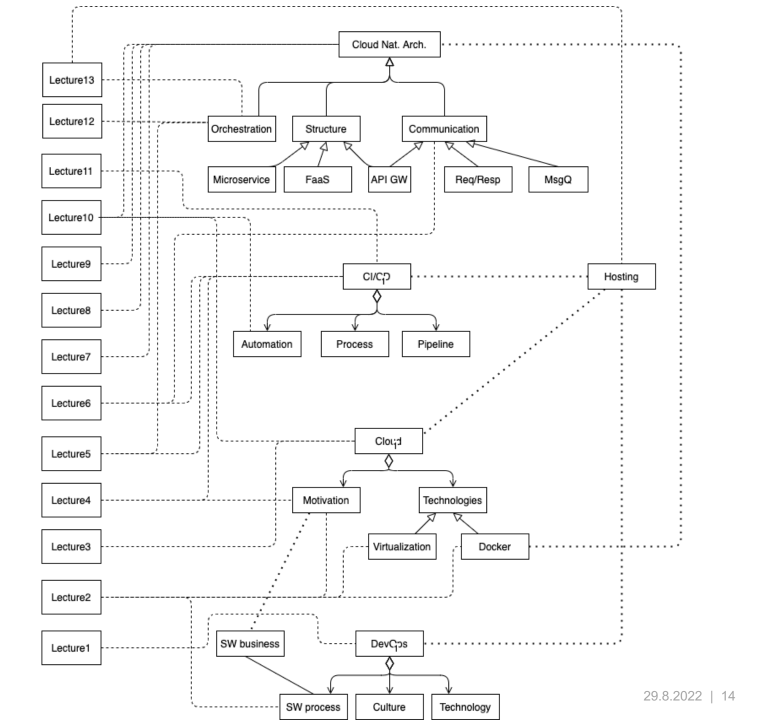
Rought plan of lectures – subject to change

- Intro to the course and DevOps
- Cloud from software engineering perspective
- Docker for software engineers
- Orchestration and related docker technologies
- Continuous Deployment, Part 1
- Continuous Deployment, Part 2
- Cloud native architectures.

- Cloud native part 2
- Cloud native part 3
- Automation
- Construction of pipelines
- Handling of data
- Kubernetes etc



Content map





Project

- •In which language?
 - •YAML

JavaScript, Python, Golang...

- The main parts are
 - building of the pipeline
 - Cloud-friendly application structure



Teaching

- "Lectures"
 - Would be fun if I had active audience (and many people consider old-fashioned)
 - This year we try re-use of old videos
 - Instead, let's have some discussion sessions (not necessary every week)
- Support-session (for exercises and project)
 - Details to be defined.



Tools and environments we uses

- •plus.tuni.fi
- course-gitlab.tuni.fi
- Linux virtual machine

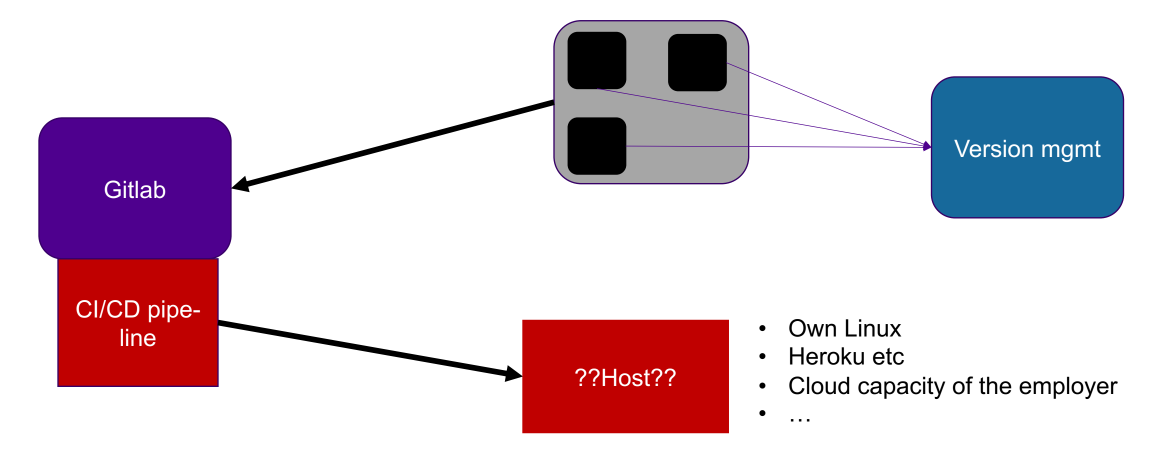


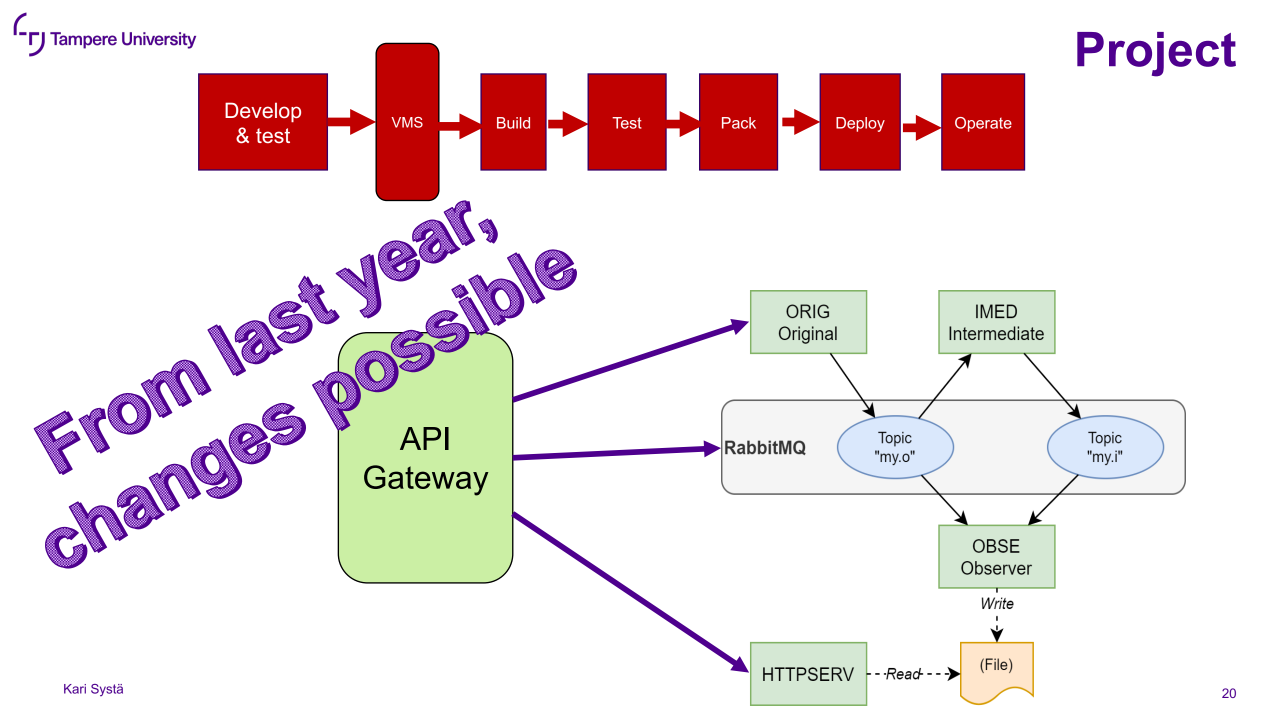
On-line exercises

- •3-6 exercises
- To
 - get hands-on view to content
 - prepare for the project

Implemented in plus.tuni.fi

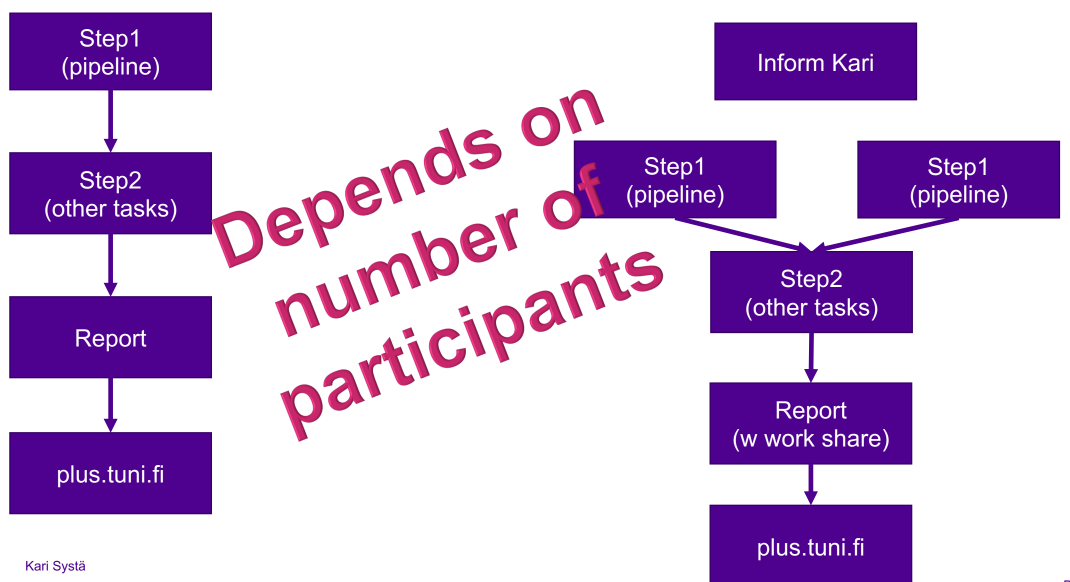








Two options: individual or pair





Device requirements

- By default the students should have an access to a Linux system
 - A virtual machine is recommended, e.g. VirtualBox on your PC, Note: m1-based Mac cannot run VirtualBox, but somebody could try https://mac.getutm.app/gallery/ubuntu-20-04 or https://multipass.run
 - Windows highly unrecommended
- A host that works as a deployment target for a project would be nice
 - There are free options
- We are also investigating availability computing resources at the university;
 it is probable that those can be accessed from the university premises, only.

Kari Systä



Passing requirements

- •Exam (50%)
 - Electronic
- Project (40%)
 - Details will be published in couple of weeks
- •The on-line exercises (10%)



Course material

- Examples of recommended reading
 - Humble, Farley: Continuous Delivery: Reliable Software Releases through Build, Test, and Deployment Automation (Addison-Wesley Signature Series)
 - Classical book but a bit outdated
 - Summary part of "Lwakatare, Lucy Ellen: DevOps adoption and implementation in software development practice: concept, practices, benefits and challenges,", http://urn.fi/urn:isbn:9789526217116
 - Peter Mell; Timothy Grance (September 2011). The NIST Definition of Cloud Computing (Technical report). National Institute of Standards and Technology: U.S. Department of Commerce. doi:10.6028/NIST.SP.800-145. Special publication 800-145. https://nvlpubs.nist.gov/nistpubs/Legacy/SP/nistspecialpublication80 0-145.pdf



FAQ

- Q: Is this an AWS course?
- A: No. We will use AWS as on example in various places, but the philosophy is to stay technology and vendor neutral
- Q: Is this a Kubernetes course?
- A: No. You will hear about Kubernetes but this course is more about general principles.
- Q: How does this course relate to TIE-23546 Cloud Platforms?
- A: This course is a DevOps course aimed at master-level students majoring or with strong background on software engineering. TIE-23546 is for open university students and it's content focuses on infrastructure.
- Q: Can this course we taken remotely?
- A: Yes, but for the exam you need to use facilities of some Finnish university with a compatible exam room.
- Q: Are events recorded?
- A: Yes, and we also utilize the recordings from the last year.

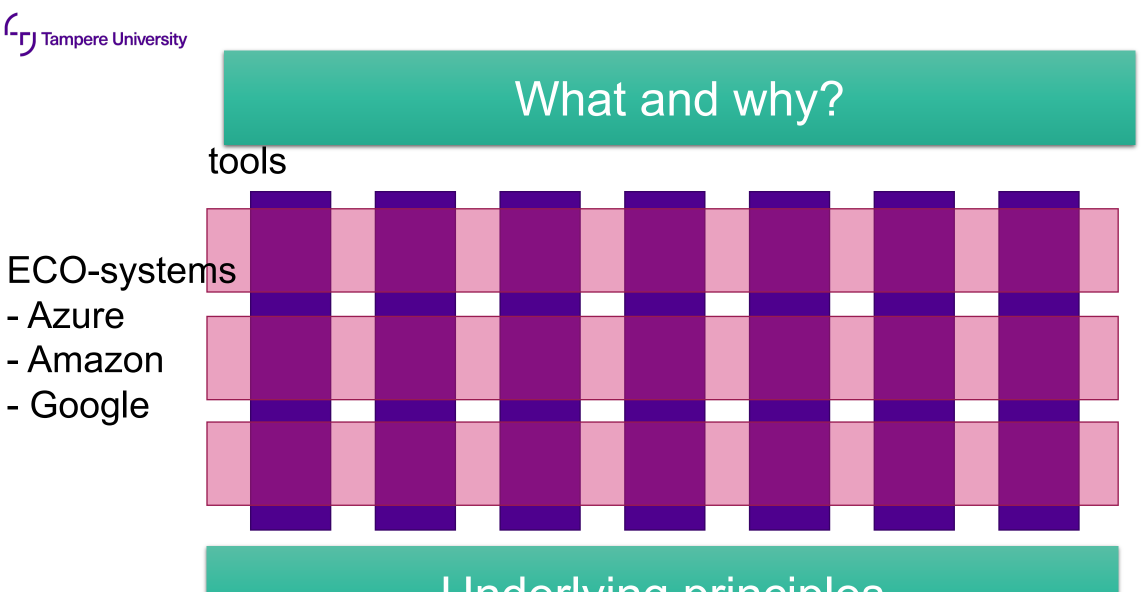


My goals & thinking

- Tell "why" you should understand the background of techniques and practices
- No "repeat after me" thinking
- Teach principles instead of spesific technologies
- Avoid "Cargo Cult Programming"

Tampere University





Underlying principles



Course material will be in "plus".

- Previous years:
 - https://plus.cs.tut.fi/cloudapps/spring-2019/
 - https://plus.tuni.fi/tie-23536/autumn-2019/
 - https://plus.tuni.fi/comp.se.140/fall-2020/c01 intro/03 material/
 - https://plus.tuni.fi/comp.se.140/fall-2021/c01 intro/03 material/



First plus-"exercise" is a background check

Already opened

Second will be hands-on with Docker



Homeworks

 Watch the video and remembering the content, what does this picture bring to your mind?

 Read Chapter 2 (at least 2.1-2-2) of Lwakatare, Lucy Ellen, Doctoral Dissertation University of Oulu, 2017, DevOps adoption and implementation in software developmen | Introduction to DevOps practice: concept, practices, benefits and challenges,

http://jultika.oulu.fi/files/isbn9789526217116. <u>pdf</u>

I will ask you to discuss these next week.

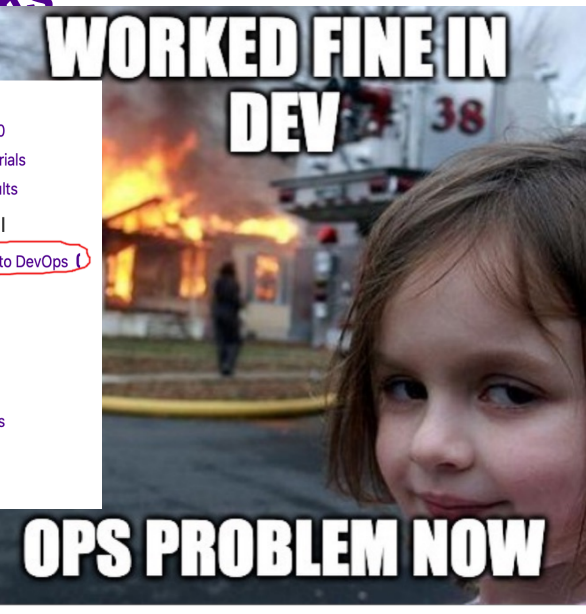
Course

- ♠ COMP.SE.140
- Course materials
- Exercise results

Video material

Course staff

- Participants
- **Groups**
- All results
- Visualizations
- Edit news
- Edit course





About communication

- Email (yes, I assume that you read your tuni-mail regurlary. If you want me to use some other mail, let me know)
- Plussa