

# **ELEC-E7130 Internet Traffic Measurements and Analysis**

Course introduction and requirements

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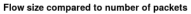
# Why measure

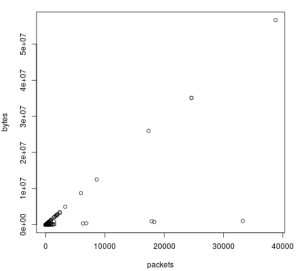
- Network Operators
  - SLA monitoring, fault location, anomalies
  - capacity planning, service development
- Users
  - monitor performance
  - check that they receive what they are paid for
- Vendors
  - improve protocol and device design
  - operating practises
- Law enforcement
- Researchers

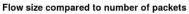
# Why analyse

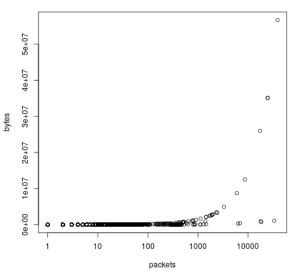
- A single reading from measurement is next to useless
- Data collected from number of users, devices have already outnumbered humans
- Understanding characteristics of data: if is it
  - random
  - structured
- Big Data, Machine Learning, Artificial Intelligence

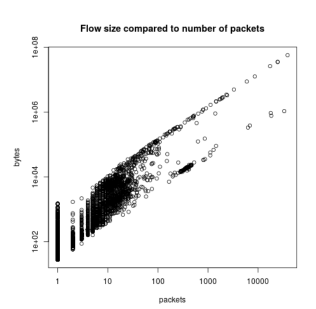


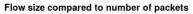


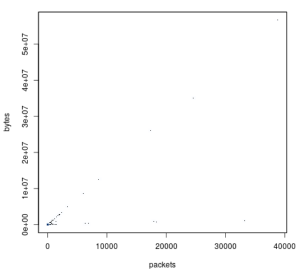


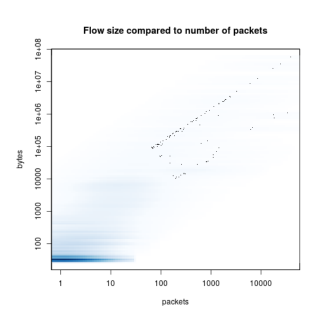




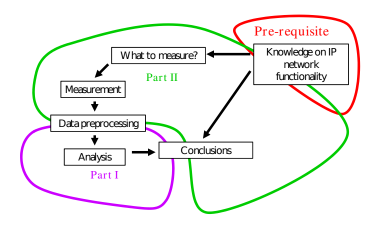








# **Network measurement process**



# **Objectives**

#### After the course, you...

- are able to measure and analyse basic properties of network traffic and draw conclusions on the results
- 2. are able to apply statistical methods in processing, analysing, and presenting the measurement data; also able to critically evaluate the applicability of the methods
- 3. understand the technical and legal issues related to network measurements
- are familiar with methods and tools related to network traffic measurement and analysis



## **Prerequisites**

It's easier to pass the course if you already know:

- Basic knowledge of IP networks. ELEC-C7240 (or equavalent) recommended.
- First course in probability and statistics (MS-A050x)
- Linux command line basics
  - awk, sed, tr, grep, cut, bash
- (Script) programming to make measurements and pre-process data
  - **python**, perl, javascript, java, ruby, php, C++, C#, go, bash, ...
- Statistical software like R for analysis
  - Other options include python (with numpy, pandas and mathplotlib), Tableau, matlab, Google Data Studio...
- Optional machine learning with python and R

Course personnel can best support the **Linux-python-R** toolchain, but you are free to choose the tools you like best. Try Linux on VirtualBox on Windows or OS X.

#### How to pass the course?

- Master "Internet Traffic Measurements and Analysis"
- Final assignment max 70 points you need a passing grade (minimum points)
- Five exercise assignments are mandatory and will give
  - Max 30 points
  - Acquire much of skills needed for final assignment
  - If you are not able to make to a some exercise event for some reason, a small extra work is required (actual assignment needs to be returned within time; extra work by December 6th)
- Lectures on Wednesday mornings
- Mandatory exercise/help events on Thursdays (two-hour slots, not every week)



## (Almost) Weekly exercises (5 instances)

- Introduction on Thursday: initial group discussion and review
- Two (or three) sessions per day: groups opened after lecture
- Dead-line on Wednesday before next session 22:00
  - Late return: max 1 point
- Return via MyCourses
  - If you find an error in your submission after dead-line, do NOT resubmit the fixed version before receiving acknowledgment from course staff. If you do, your submission is seen as late.
- Review on Thursday with discussion and comments
- These are mandatory, with option to replace no-show with additional report of an assigned subject (1-2 pages)

#### Access to weekly exercises

- Will be carried out as Zoom sessions
- Course staff will give introduction and available for helping you out
- Remote access to classroom computers



# **Options for running experiments**

- Your own computer
  - Linux recommended
  - Windows users: run virtual Linux, WSL might work
  - MacOS and \*BSD operating systems: beware of different command line usage
- Aalto Virtual desktop https://vdi.aalto.fi
  - No heavy computation, use classroom computers
  - Provides full desktop: browser or VMWare Horizon Application
- Aalto Linux servers: kosh.aalto.fi and lyta.aalto.fi for lightweight processes, brute.aalto.fi and force.aalto.fi for heavy computation
- Aalto Linux classroom computers
  - Can be accessed with ssh via Linux servers or from VDI



# Options for running experiments II

- Do not access remotely if there is class on-going. Check from https://computers.aalto.fi and https://booking.aalto.fi
- Computer names: https://www.aalto.fi/en/services/linux-computer-names-in-it-classrooms
- Otakaari, Y342a (composers) is vacant on

## **Final Assignment**

- Two parts
  - 1. ready dataset given to analyse
  - 2. collect your own dataset and analyse
- Analyse and make a clear report. All work must be individual!
- Dead-line by end of November sharp (2020-11-30T23:59 Finnish time)
  - Late submission gives grade 1 at best; Return MVR early, do not resubmit fix after DL (unless agreed with staff)<sup>1</sup>
- Review discussion on Monday 2020-11-22 you should know how to complete the assignment at this state
  - Mandatory event: if you cannot make there for some reason, contact course staff well before dead-line.

<sup>&</sup>lt;sup>1</sup>MVR=Minimum Viable Report

## Where to get help to pass the course?

- Excersise sessions on Thursdays 8-16, Final Assigment on 2. period on Mondays.
- Aalto Teams "ELEC-E7130 Internet Traffic Measurements and Analysis course 2020"
  Link at MyCourses
- MyCourses forum
- Peer support is encouraged but submissions are individual.
  - Plagarism is very obvious when multiple people report the same graphs although data has been different.



#### **Material**

- Lecture notes by Markus Peuhkuri
- Slides and extra material provided by lecturers
- Books: (can be found from Aalto library, some as ebook)
  - Data Analysis:
    - David S. Moore and George P. McCabe, Introduction to the Practice of Statistics, 5th Edition,
      W.H. Freeman & Co., 2006 -> Chapters 1,2
  - Sampling and experimental design:
    - David S. Moore and George P. McCabe -> Chapters 3,5
  - Probability models and measurements:
    - Sheldon M. Ross, Introduction to Probability and Statistics for Engineers and Scientists, 5th Edition, Elsevier, 2014
    - Mark Crovella and Balachander Krishnamurthy, Internet Measurement: Infrastructure, Traffic, and Applications, John Wiley & Sons, 2006



#### Material II

- Stochastic processes in network measurements:
  - Mark Crovella and Balachander Krishnamurthy (above)



#### **Personnel**

- Lecturers
  - Markus Peuhkuri markus.peuhkuri@aalto.fi
  - Samuli Aalto
  - Juho Kaivosoja
- Assistants
  - Samuli Korpimäki
  - Kodali Manila
- Best way is to reach via course Teams

Just one more thing

# Remember:

Ask help before giving up!

Co-operation encouraged but do not plagiarise!