

# TDDE48: Mobile Networks

Linköping University, Sweden, Fall 2024

Niklas Carlsson

<https://www.ida.liu.se/~nikca89/>

# People involved in course



- Examiner and lecturer
  - Niklas Carlsson, Senior Associate Professor



- Course secretary
  - Annelie Almquist



- Director of studies
  - Patrick Lambrix, Professor + Division Head

# Research group overview

**Group leader:** Niklas Carlsson (Senior Associate Professor)

**Interest/aims:** Provide system insights and solutions that help deliver tomorrow's services both effectively and securely

**Methodologies:** E.g., measurement, mathematical modeling, optimization, system design, real-world experiments, data analytics, statistical methods

## Current team



Niklas

Alireza

David

Karol

Carl Magnus

Sheyda

Minxing

Ethan

Somiya

**Recent Alumni:** Minh-ha (PhD 2024), Alireza (PhD 2024), August (RA + MSc 2024)

# Research group overview

**Group leader:** Niklas Carlsson (Senior Associate Professor)

**Interest/aims:** Provide system insights and solutions that help deliver tomorrow's services both effectively and securely

**Methodologies:** E.g., measurement, mathematical modeling, optimization, system design, real-world experiments, data analytics, statistical methods

## Current team



Niklas

Alireza

David

Karol

Carl Magnus

Sheyda

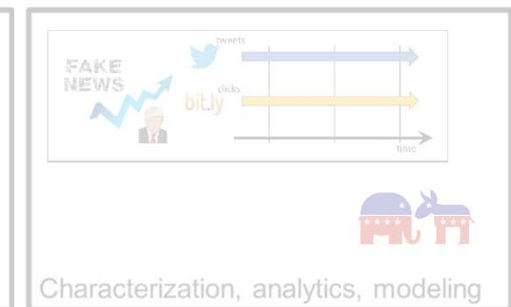
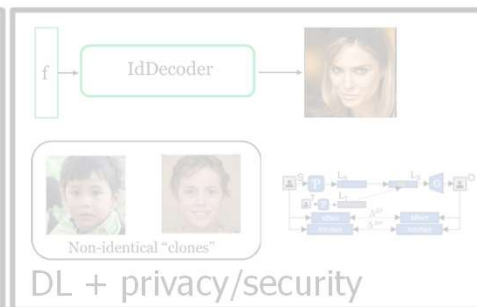
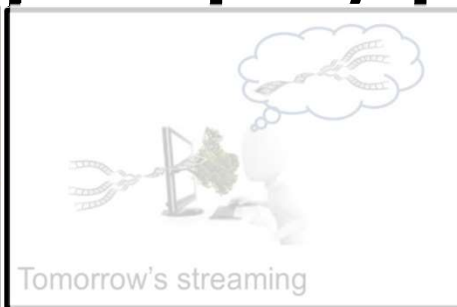
Minxing

Ethan

Somiya

**Recent Alumni:** Minh-ha (PhD 2024), Alireza (PhD 2024), August (RA + MSc 2024)

## Current example topics/questions



# Research group overview

**Group leader:** Niklas Carlsson (Senior Associate Professor)

**Interest/aims:** Provide system insights and solutions that help deliver tomorrow's services both effectively and securely

**Methodologies:** E.g., measurement, mathematical modeling, optimization, system design, real-world experiments, data analytics, statistical methods

## Current team



Niklas

Alireza

David

Karol

Carl Magnus

Sheyda

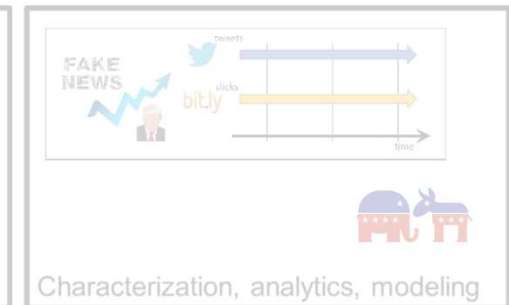
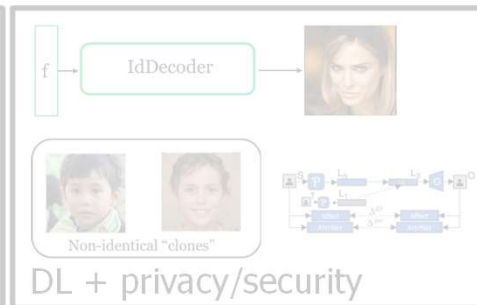
Minxing

Ethan

Somiya

**Recent Alumni:** Minh-ha (PhD 2024), Alireza (PhD 2024), August (RA + MSc 2024)

## Current example topics/questions





# Research group overview

**Group leader:** Niklas Carlsson (Senior Associate Professor)

**Interest/aims:** Provide system insights and solutions that help deliver tomorrow's services both effectively and securely

**Methodologies:** E.g., measurement, mathematical modeling, optimization, system design, real-world experiments, data analytics, statistical methods

## Current team



Niklas

Alireza

David

Karol

Carl Magnus

Sheyda

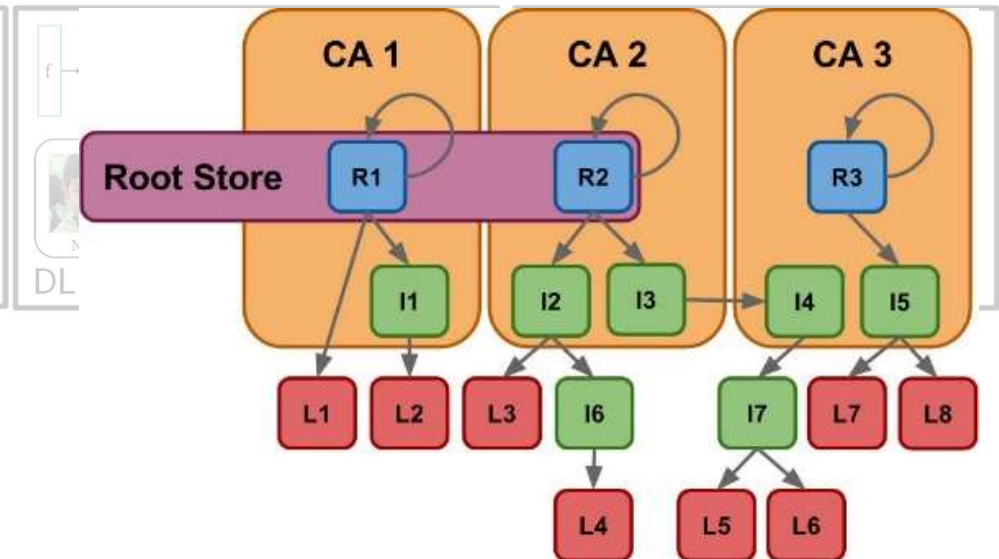
Minxing

Ethan

Somiya

**Recent Alumni:** Minh-ha (PhD 2024), Alireza (PhD 2024), August (RA + MSc 2024)

## Current example topics/questions



# Research group overview

**Group leader:** Niklas Carlsson (Senior Associate Professor)

**Interest/aims:** Provide system insights and solutions that help deliver tomorrow's services both effectively and securely

**Methodologies:** E.g., measurement, mathematical modeling, optimization, system design, real-world experiments, data analytics, statistical methods

## Current team



Niklas

Alireza

David

Karol

Carl Magnus

Sheyda

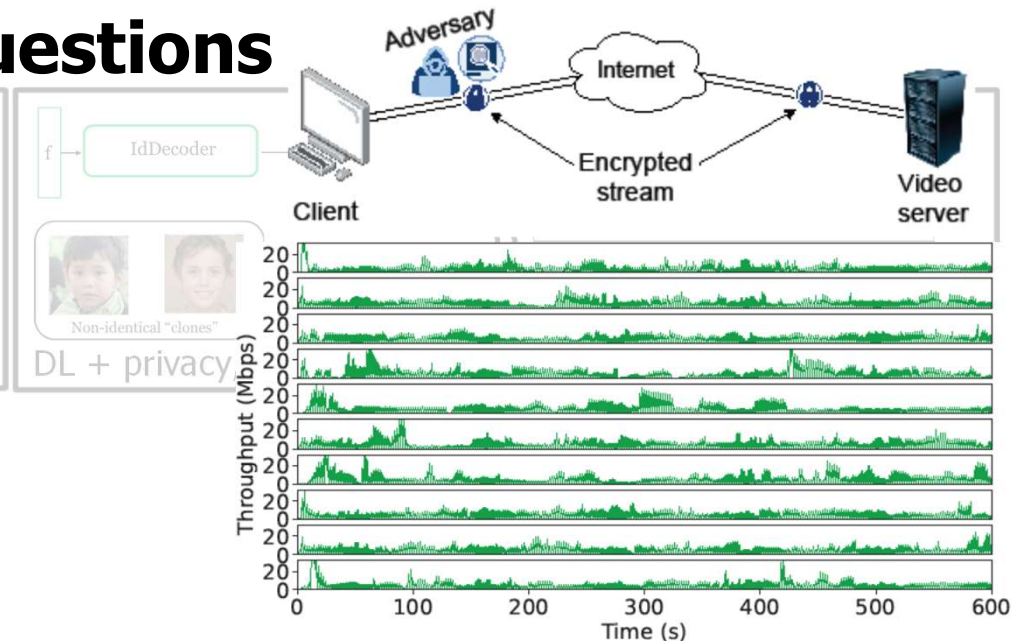
Minxing

Ethan

Somiya

**Recent Alumni:** Minh-ha (PhD 2024), Alireza (PhD 2024), August (RA + MSc 2024)

## Current example topics/questions





# Research group overview

**Group leader:** Niklas Carlsson (Senior Associate Professor)

**Interest/aims:** Provide system insights and solutions that help deliver tomorrow's services both effectively and securely

**Methodologies:** E.g., measurement, mathematical modeling, optimization, system design, real-world experiments, data analytics, statistical methods

## Current team



Niklas

Alireza

David

Karol

Carl Magnus

Sheyda

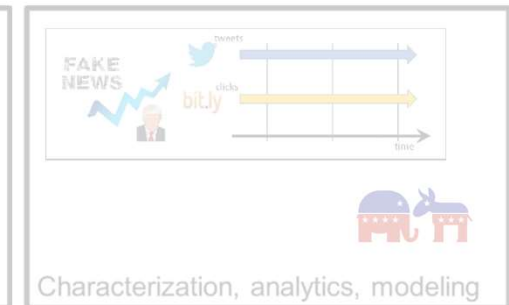
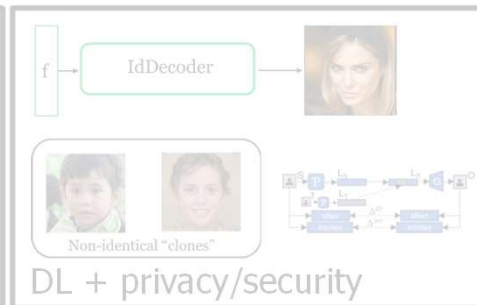
Minxing

Ethan

Somiya

**Recent Alumni:** Minh-ha (PhD 2024), Alireza (PhD 2024), August (RA + MSc 2024)

## Current example topics/questions





# Research group overview

**Group leader:** Niklas Carlsson (Senior Associate Professor)

**Interest/aims:** Provide system insights and solutions that help deliver tomorrow's services both effectively and securely

**Methodologies:** E.g., measurement, mathematical modeling, optimization, system design, real-world experiments, data analytics, statistical methods

## Current team



Niklas

Alireza

David

Karol

Carl Magnus

Sheyda

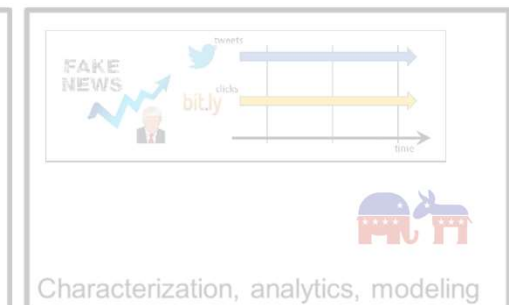
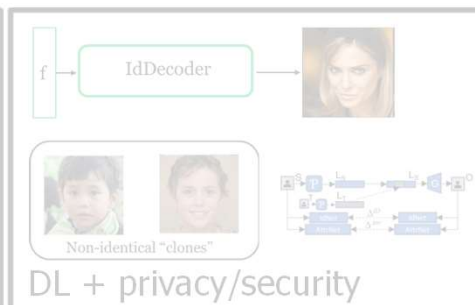
Minxing

Ethan

Somiya

**Recent Alumni:** Minh-ha (PhD 2024), Alireza (PhD 2024), August (RA + MSc 2024)

## Current example topics/questions



# Research group overview

**Group leader:** Niklas Carlsson (Senior Associate Professor)

**Interest/aims:** Provide system insights and solutions that help deliver tomorrow's services both effectively and securely

**Methodologies:** E.g., measurement, mathematical modeling, optimization, system design, real-world experiments, data analytics, statistical methods

## Current team



Niklas

Alireza

David

Karol

Carl Magnus

Sheyda

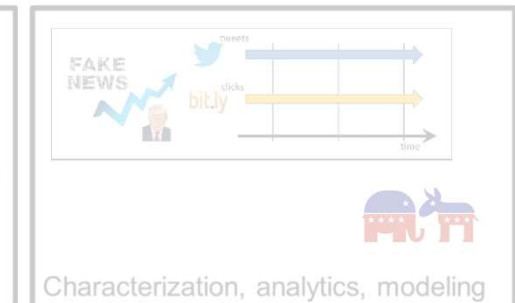
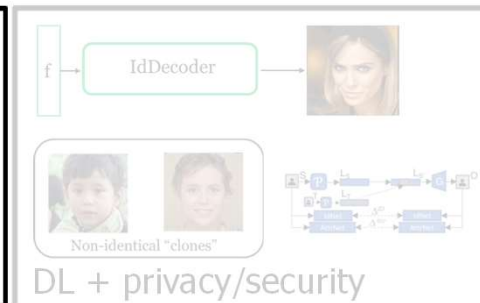
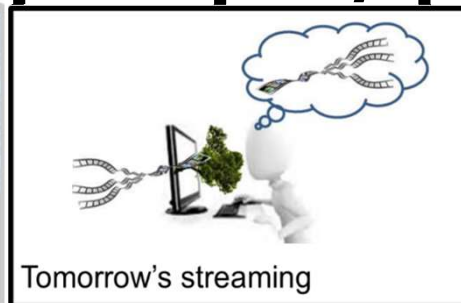
Minxing

Ethan

Somiya

**Recent Alumni:** Minh-ha (PhD 2024), Alireza (PhD 2024), August (RA + MSc 2024)

## Current example topics/questions



# Research group overview

**Group leader:** Niklas Carlsson (Senior Associate Professor)

**Interest/aims:** Provide system insights and solutions that help deliver tomorrow's services both effectively and securely

**Methodologies:** E.g., measurement, mathematical modeling, optimization, system design, real-world experiments, data analytics, statistical methods

## Current team



Niklas

Alireza

David

Karol

Carl Magnus

Sheyda

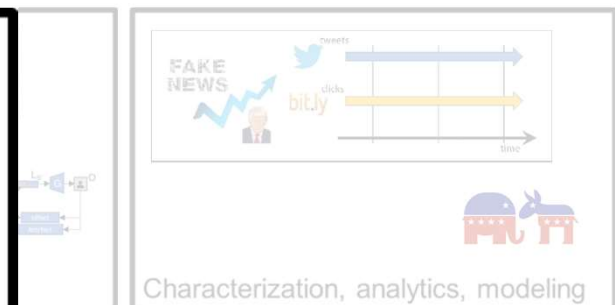
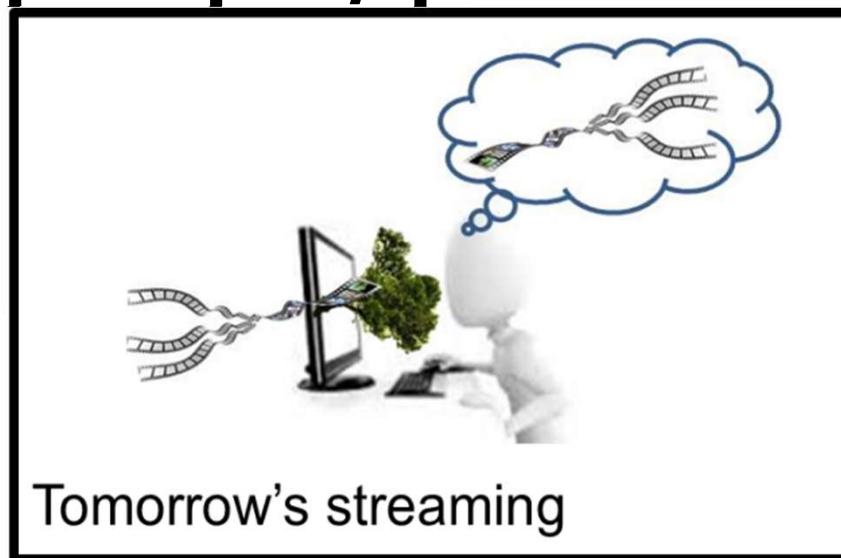
Minxing

Ethan

Somiya

**Recent Alumni:** Minh-ha (PhD 2024), Alireza (PhD 2024), August (RA + MSc 2024)

## Current example topics/questions





# Research group overview

**Group leader:** Niklas Carlsson (Senior Associate Professor)

**Interest/aims:** Provide system insights and solutions that help deliver tomorrow's services both effectively and securely

**Methodologies:** E.g., measurement, mathematical modeling, optimization, system design, real-world experiments, data analytics, statistical methods

## Current team



Niklas

Alireza

David

Karol

Carl Magnus

Sheyda

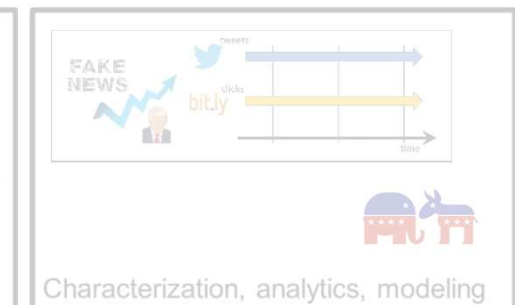
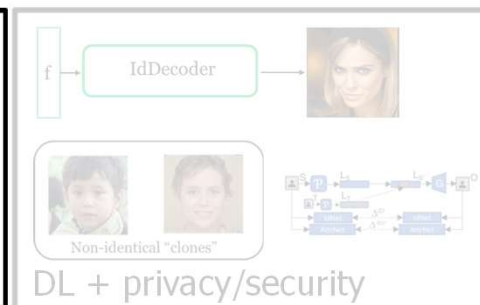
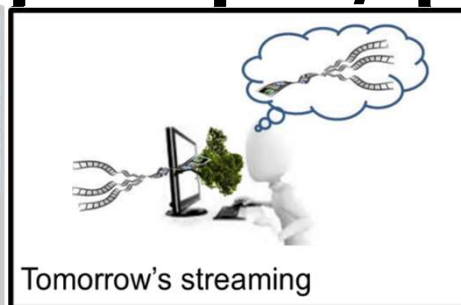
Minxing

Ethan

Somiya

**Recent Alumni:** Minh-ha (PhD 2024), Alireza (PhD 2024), August (RA + MSc 2024)

## Current example topics/questions





# Research group overview

**Group leader:** Niklas Carlsson (Senior Associate Professor)

**Interest/aims:** Provide system insights and solutions that help deliver tomorrow's services both effectively and securely

**Methodologies:** E.g., measurement, mathematical modeling, optimization, system design, real-world experiments, data analytics, statistical methods

## Current team



Niklas

Alireza

David

Karol

Carl Magnus

Sheyda

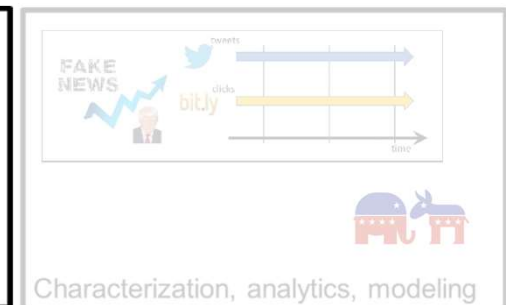
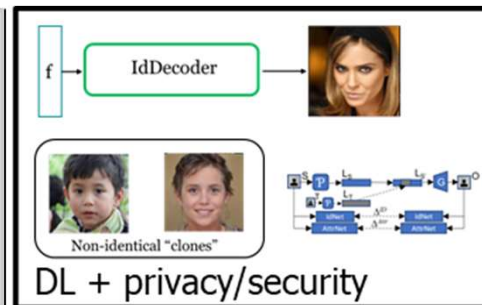
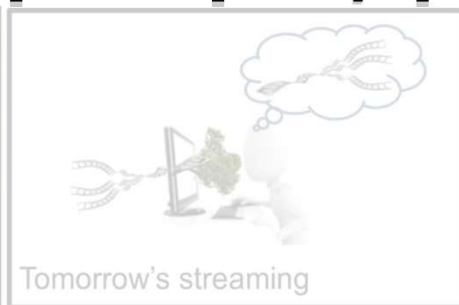
Minxing

Ethan

Somiya

**Recent Alumni:** Minh-ha (PhD 2024), Alireza (PhD 2024), August (RA + MSc 2024)

## Current example topics/questions



# Research group overview

**Group leader:** Niklas Carlsson (Senior Associate Professor)

**Interest/aims:** Provide system insights and solutions that help deliver tomorrow's services both effectively and securely

**Methodologies:** E.g., measurement, mathematical modeling, optimization, system design, real-world experiments, data analytics, statistical methods

## Current team



Niklas

Alireza

David

Karol

Carl Magnus

Sheyda

Minxing

Ethan

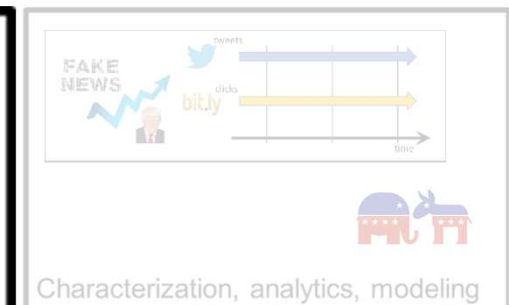
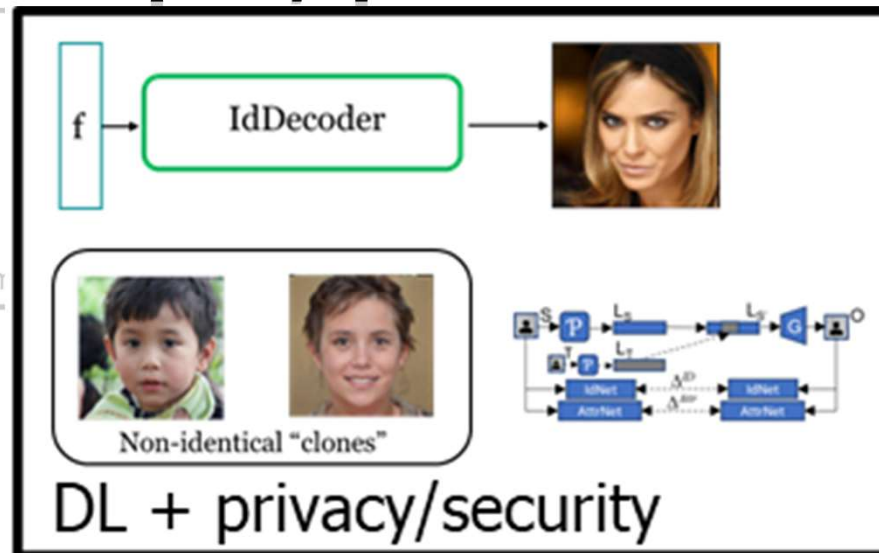
Somiya

**Recent Alumni:** Minh-ha (PhD 2024), Alireza (PhD 2024), August (RA + MSc 2024)

## Current example topics/questions



Ton



# Research group overview

**Group leader:** Niklas Carlsson (Senior Associate Professor)

**Interest/aims:** Provide system insights and solutions that help deliver tomorrow's services both effectively and securely

**Methodologies:** E.g., measurement, mathematical modeling, optimization, system design, real-world experiments, data analytics, statistical methods

## Current team



Niklas

Alireza

David

Karol

Carl Magnus

Sheyda

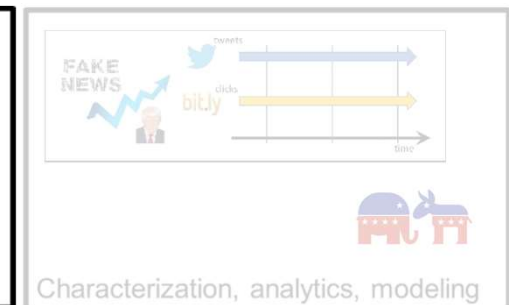
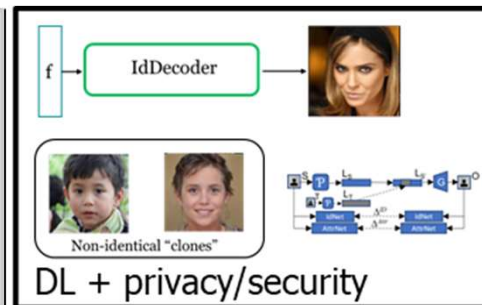
Minxing

Ethan

Somiya

**Recent Alumni:** Minh-ha (PhD 2024), Alireza (PhD 2024), August (RA + MSc 2024)

## Current example topics/questions





# Research group overview

**Group leader:** Niklas Carlsson (Senior Associate Professor)

**Interest/aims:** Provide system insights and solutions that help deliver tomorrow's services both effectively and securely

**Methodologies:** E.g., measurement, mathematical modeling, optimization, system design, real-world experiments, data analytics, statistical methods

## Current team



Niklas

Alireza

David

Karol

Carl Magnus

Sheyda

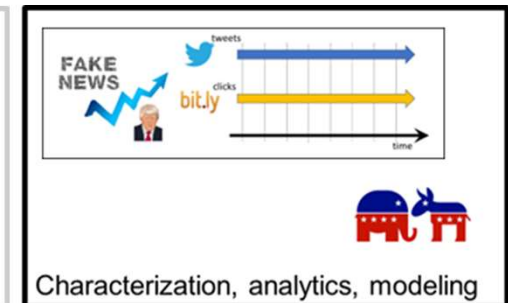
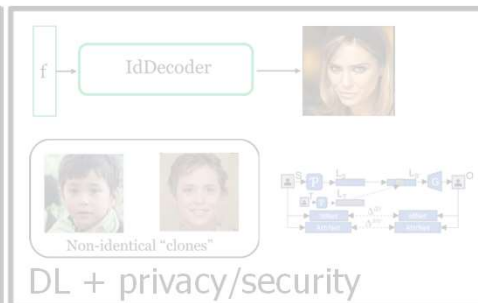
Minxing

Ethan

Somiya

**Recent Alumni:** Minh-ha (PhD 2024), Alireza (PhD 2024), August (RA + MSc 2024)

## Current example topics/questions





# Research group overview

**Group leader:** Niklas Carlsson (Senior Associate Professor)

**Interest/aims:** Provide system insights and solutions that help deliver tomorrow's services both effectively and securely

**Methodologies:** E.g., measurement, mathematical modeling, optimization, system design, real-world experiments, data analytics, statistical methods

## Current team



Niklas

Alireza

David

Karol

Carl Magnus

Sheyda

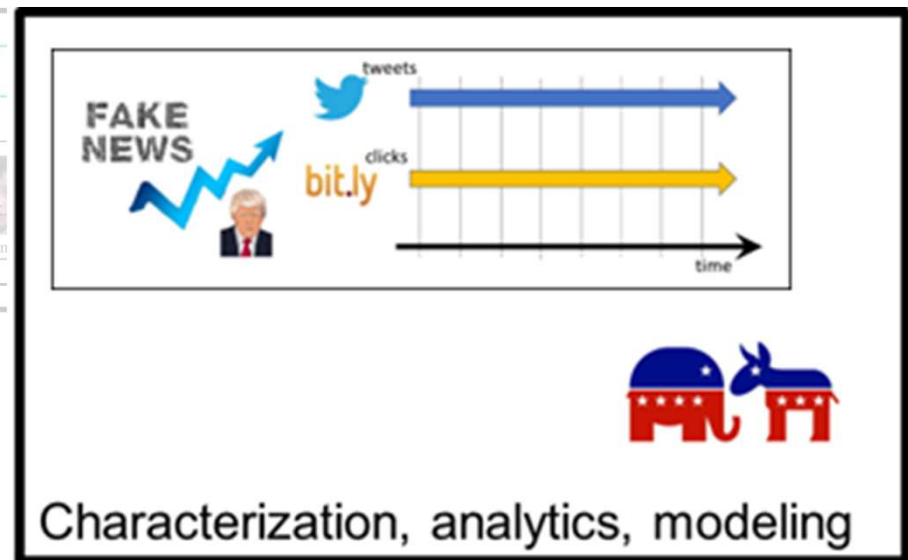
Minxing

Ethan

Somiya

**Recent Alumni:** Minh-ha (PhD 2024), Alireza (PhD 2024), August (RA + MSc 2024)

## Current example topics/questions



# Research group overview

**Group leader:** Niklas Carlsson (Senior Associate Professor)

**Interest/aims:** Provide system insights and solutions that help deliver tomorrow's services both effectively and securely

**Methodologies:** E.g., measurement, mathematical modeling, optimization, system design, real-world experiments, data analytics, statistical methods

## Current team



Niklas

Alireza

David

Karol

Carl Magnus

Sheyda

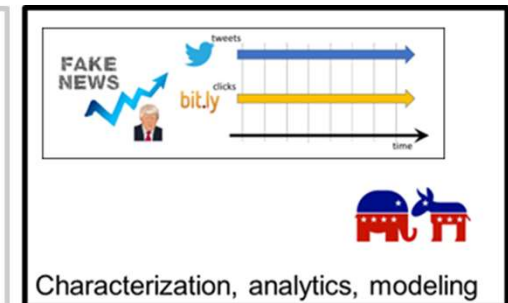
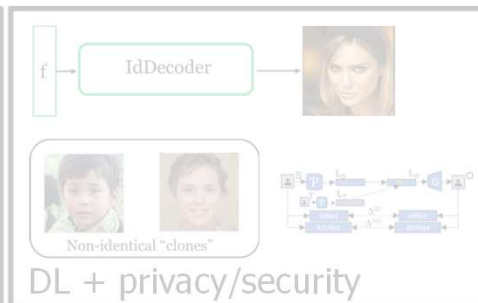
Minxing

Ethan

Somiya

**Recent Alumni:** Minh-ha (PhD 2024), Alireza (PhD 2024), August (RA + MSc 2024)

## Current example topics/questions



# Research group overview

**Group leader:** Niklas Carlsson (Senior Associate Professor)

**Interest/aims:** Provide system insights and solutions that help deliver tomorrow's services both effectively and securely

**Methodologies:** E.g., measurement, mathematical modeling, optimization, system design, real-world experiments, data analytics, statistical methods

## Current team



Niklas

Alireza

David

Karol

Carl Magnus

Sheyda

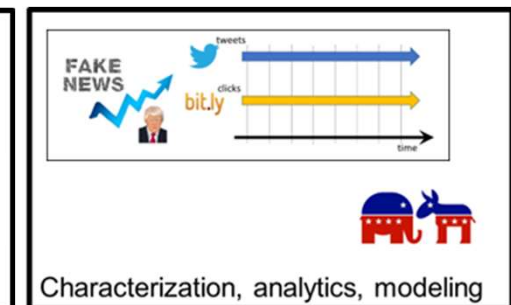
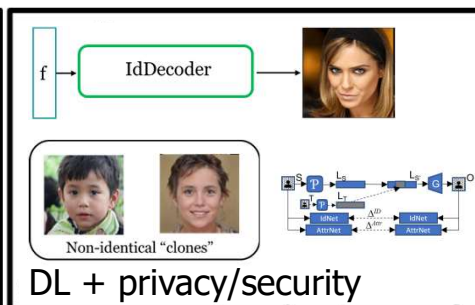
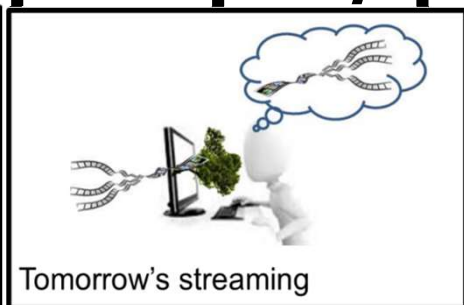
Minxing

Ethan

Somiya

**Recent Alumni:** Minh-ha (PhD 2024), Alireza (PhD 2024), August (RA + MSc 2024)

## Current example topics/questions



# My expectations

- Attend lectures, identify information sources, and read ...
  - Lots of content; e.g., textbooks, research articles
  - Not time to cover everything during lectures
- Work hard
  - Attend and pay attention during lectures
  - Read after class
  - Make sure you **understand** all the material
- Please follow deadlines and office hours

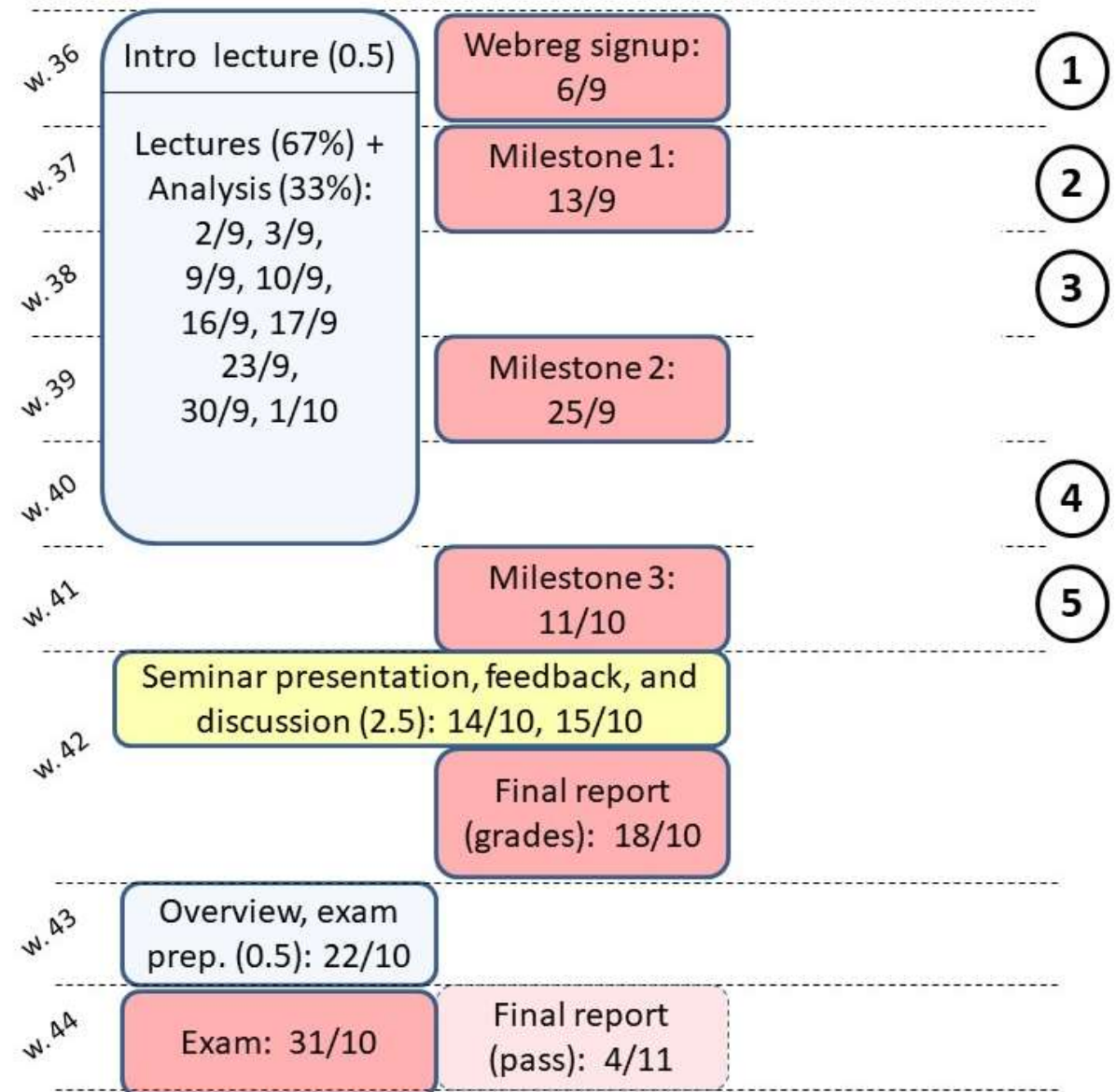


# What to expect; what is covered?

- Design principles for mobile systems
  - Conceptual view
- Design, resource, and performance tradeoffs in mobile systems
  - General working knowledge of protocols/applications
  - Detailed knowledge of selected protocols/applications
- Glimpse into the future
  - Emerging trends and technologies

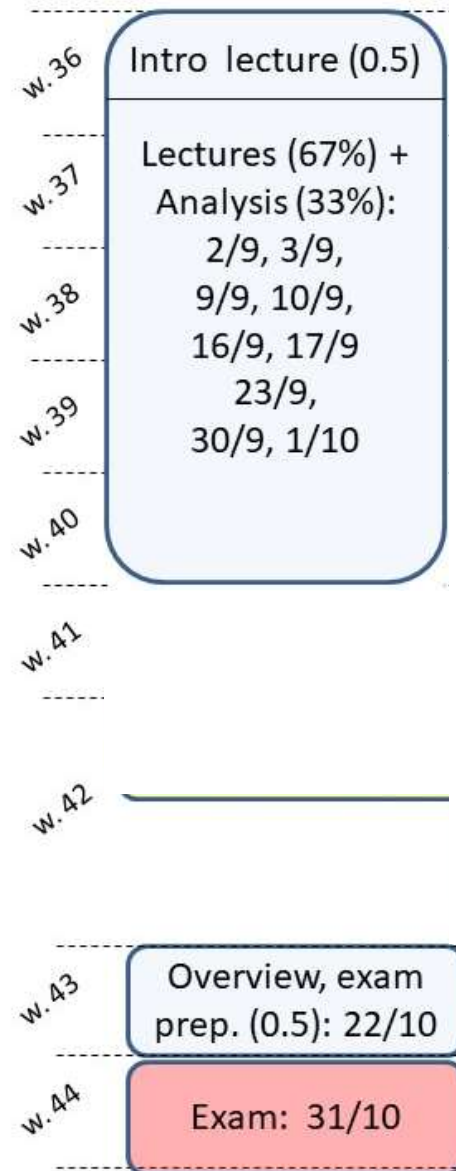
# Course Overview

- Nine lectures: Mix of theory and analysis of systems
  - A written exam
- Project: Three milestones, a written report, and a seminar presentation
- Scenarios used in PBL groups, projects, and some analysis lectures
- See website for more information ...



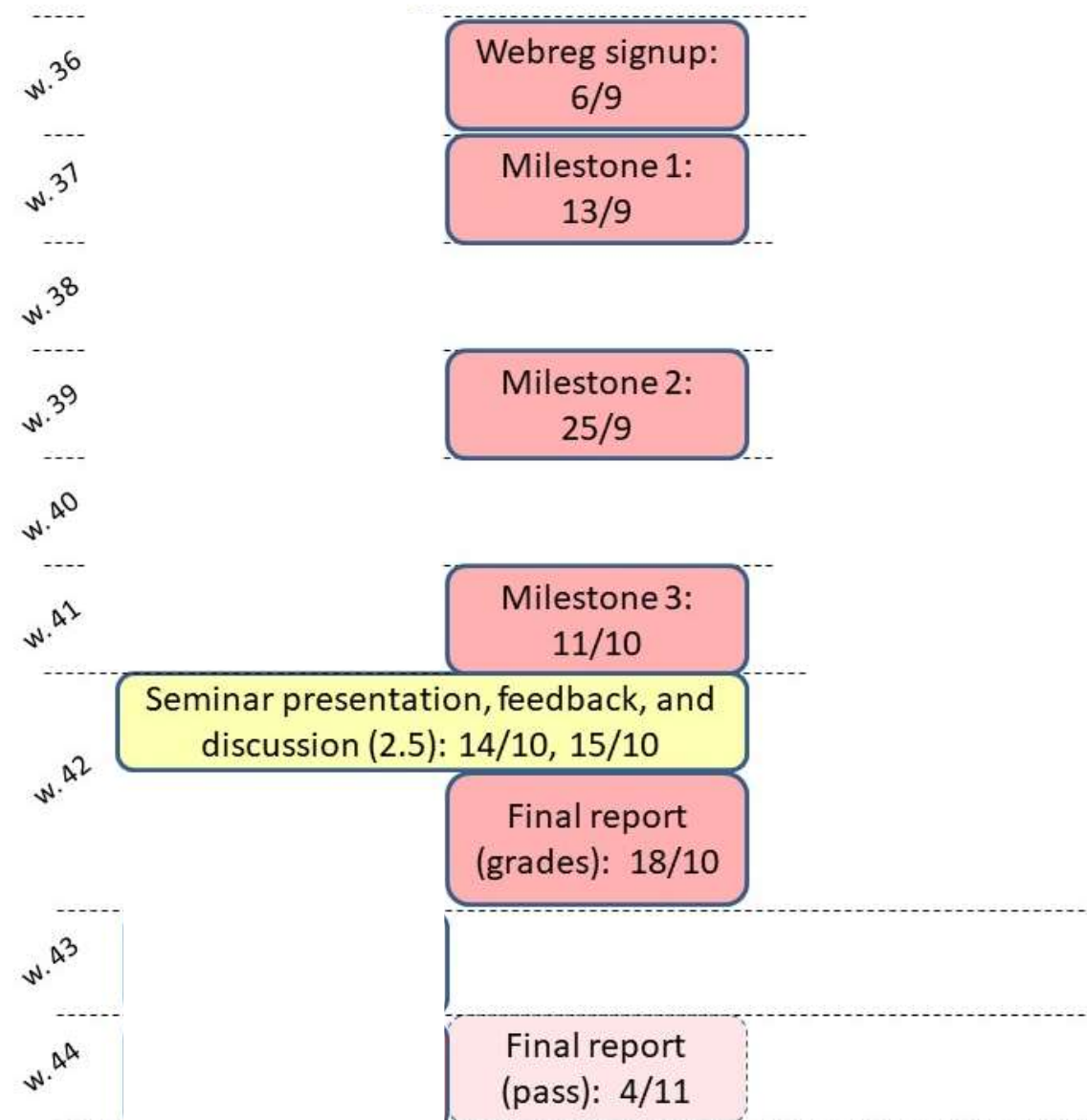
# Course Overview

- Nine lectures: Mix of theory and analysis of systems
  - A written exam
- Project: Three milestones, a written report, and a seminar presentation
- Scenarios used in PBL groups, projects, and some analysis lectures
- See website for more information ...



# Course Overview

- Nine lectures: Mix of theory and analysis of systems
  - A written exam
- Project: Three milestones, a written report, and a seminar presentation
- Scenarios used in PBL groups, projects, and some analysis lectures
- See website for more information ...





# Course Overview

- Nine lectures: Mix of theory and analysis of systems
  - A written exam
- Project: Three milestones, a written report, and a seminar presentation
- Scenarios used in PBL groups, projects, and some analysis lectures
- See website for more information ...

w. 35

w. 36

w. 37

w. 38

w. 39

w. 40

w. 41

w. 42

w. 43

w. 44

1

2

3

4

5

# Course Overview

- Nine lectures: Mix of theory and analysis of systems
  - A written exam
- Project: Three milestones, a written report, and a seminar presentation
- Scenarios used in PBL groups, projects, and some analysis lectures
- See website for more information ...

