



HELSINGIN YLIOPISTO
HELSINGFORS UNIVERSITET
UNIVERSITY OF HELSINKI

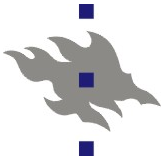
Specialization line on Networking and Services

Get Together

30.9.2010

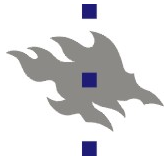
Prof. Sasu Tarkoma





Agenda

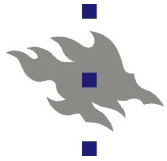
- 14.15 Sasu Tarkoma: Welcome
 - 14.20 Professors and project leaders present their themes
 - c. 16.00 Refreshments
-
- Professors and PIs of the area will introduce their research, master thesis topics and requirements, possibilities of joining research projects.



Mission: networking and services

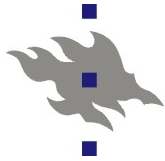
educate experts and strategic leaders
for the design and realisation of new,
global platforms or infrastructures

distributed applications and services
collaboration and interoperability
information networks / service networks
interaction, context awareness, mobility,
security



Specialization profiles

- Future internet
 - Building the internet and other global architectures, especially for mobile users' needs
 - Internet-protocols, P2P, security, specification ...
- Collaborative and interoperable computing
 - Global service-oriented architectures, interoperability issues, collaboration management, bridging to business needs
 - Collaboration of autonomous systems, software architectures, service-oriented software engineering, P2P, specification and verification, etc.
- Interactive systems
 - User experience
 - Multi-modal interfaces



Research groups

Collaborative and
Interoperable computing
Lea Kutvonen

- Inter-enterprise collaboration
- Service interoperability
- eContracting & NFP
- Trust, reputation, privacy
- Service-oriented software engineering

Future Internet
Collaborative Networking
Jussi Kangasharju

- Information networking in the Future Internet
- Quality and performance of P2P networks
- Spontaneous networks
- Pervasive and ubiquitous computing

Interactive Systems
Giulio Jacucci

- User experience
- Multi-modal interfaces

Content-centric Structures and
Networking
Sasu Tarkoma

- Distributed services; mobile solutions
- Content in Future Internet
- Energy aware computing & communication

Wireless Internet
Markku Kojo

- Wireless and mobile computing
- Internet Protocol enhancements
- Seamless connectivity



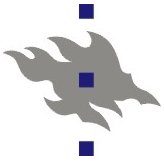
HELSINGIN YLIOPISTO
HELSINGFORS UNIVERSITET
UNIVERSITY OF HELSINKI

COSN: Content-centric Structures and Networking / UH

Mobile Computing Group / HIIT

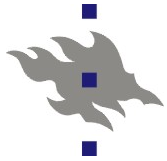
Sasu Tarkoma

30.9.2010



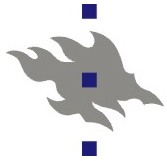
COSN Overview

- The research group investigates new solutions for content-centric data delivery
 - Content delivery and dissemination dominate Internet traffic
 - On the other hand, the current networking protocol stack, TCP/IP, was not originally engineered for this kind of data exchange
 - Incremental vs. clean-slate
 - Mobile computing and energy awareness
- We do both theoretical and experimental research
 - Typically we build and analyze systems



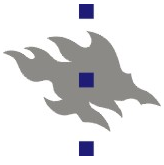
Projects

- COSN (2011-2013, Academy of Finland)
- IPOS: Information Processing in Overlay Networks (2008-2010, Academy of Finland)
- Aalto-Tsinghua project on mesh networks (2010-2012, Academy of Finland)
- Future Internet SHOK (2008-2010, cont. planned)
- Cloud Software SHOK (2010-2011, cont. planned)
- PSIRP (2008-2010 at HIIT, EU), continuation with PURSUIT
- PhD program support for post-graduates
 - HeCSE
 - FIGS



People

Markku Antikainen	MSc topic: Upgraphs for multicast (HIIT)
Eemil Lagerspetz	PhD topic: Mobile runtime & search (UH)
Dmitrij Lagutin	PhD topic: Packet Level Authentication (HIIT)
Toni Ruottu	MSc topic: Distributed index for BitTorrent (UH)
Petri Savolainen	PhD topic: Content delivery, P2P (UH)
Kari Visala	PhD topic: Interdomain rendezvous (HIIT)
Yi Ding	PhD topic: Transport layer optimization (UH)
Ville Palkosaari	M.Sc. topic: cloud systems (UH)
Weixiong Rao	Post doc (UH)
Lasse Leino	M.Sc. Topic: energy awareness (UH)
Jesse Kurtto	M.Sc. Topic: energy awareness (UH)



Thesis topics

We have many interesting theoretical and experimental research questions

Have a look at the theses done in this area in the e-thesis service

Please contact us and ask about topics, we can then narrow down the topic