Invited Talk at HAW Hamburg

NorNet at HAW Hamburg

An Introduction to the NorNet Testbed

Thomas Dreibholz

Simula Research Laboratory

22 March 2016

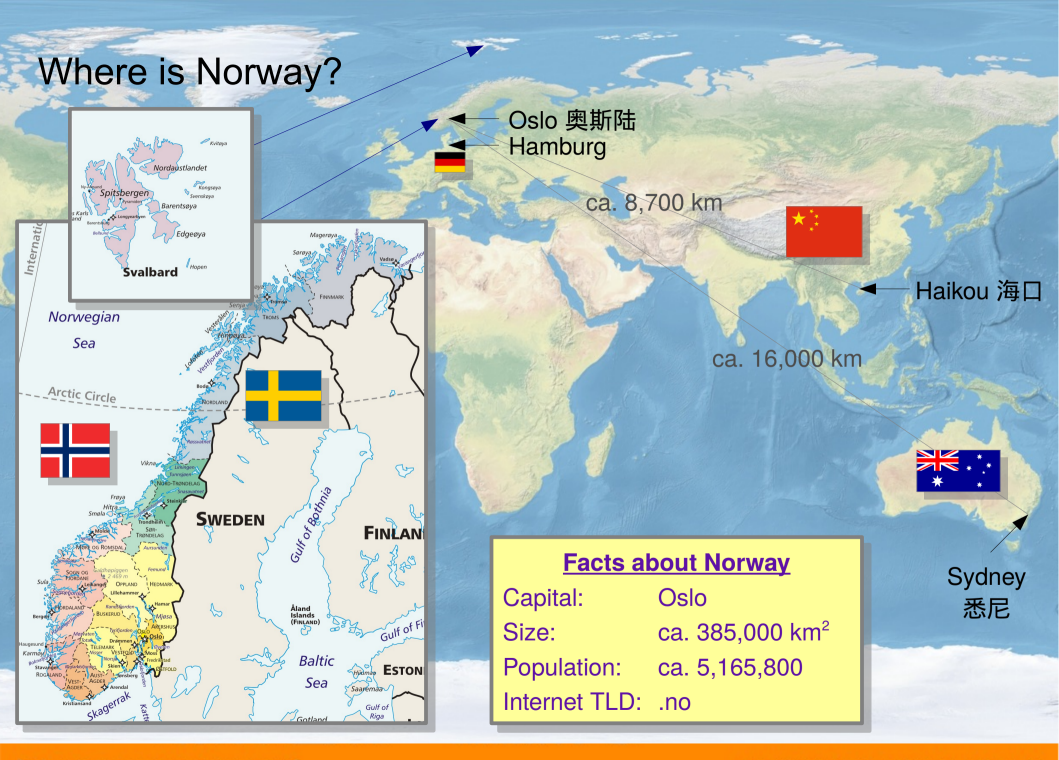


Contents

- About Norway and the Simula Research Laboratory
- Motivation
- The NorNet Testbed
 - NorNet Core
 - NorNet Edge
- Users and Research
- Conclusion

Overview: About Norway and the Simula Research Laboratory

- About Norway and the Simula Research Laboratory
- Motivation
- The NorNet Testbed
 - NorNet Core
 - NorNet Edge
- Users and Research
- Conclusion



[simula . research laboratory]

The Kingdom of Norway (Kongeriket Norge) 😿





[simula . research laboratory]

The Simula Research Laboratory

- Located in Fornebu
 - Just outside of Oslo
 - In the IT Fornebu complex
- Public limited company
 - 100% owned by Norwegian government
 - Strong connection to Universitetet i Oslo
 - Ca. 160 people from all over the world
- Research groups
 - Scientific Computing
 - Software Engineering
 - Resilient Networks and Applications
- Norway's leading place for computer science research

[simula . research laboratory]



Visit https://www.simula.no for further information!

Overview: Motivation

- Motivation
- The NorNet Testbed
 - NorNet Core
 - NorNet Edge
- Users and Research
- Conclusion

Motivation: Robust Networks

- More and more applications rely on ubiquitous Internet access!
- However, our current networks are not as robust as they should be ...



Resilience by Redundancy

Multi-Homing

- Connections to multiple Internet Service Providers (ISP)
- Idea: if one ISP has problems, another connection still works



Is resilience really improved? What about multi-path transport?

Idea: A Testbed for Multi-Homed Systems

Research in realistic setups is necessary!

- A multi-homed Internet testbed would be useful
 - Something like PlanetLab?
 - Perhaps with better node availability?
 - Support for mobile access (e.g. 2G/3G/4G/CDMA) as well as wired?
- **NorNet** A research testbed for multi-homed systems!
 - Lead by the Simula Research Laboratory in Fornebu, Norway
 - Supported by Forskningsrådet



https://www.nntb.no

Overview: The NorNet Project

- Motivation
- The NorNet Testbed
 - NorNet Core
 - NorNet Edge
- Users and Research
- Conclusion

Goals of the NorNet Project

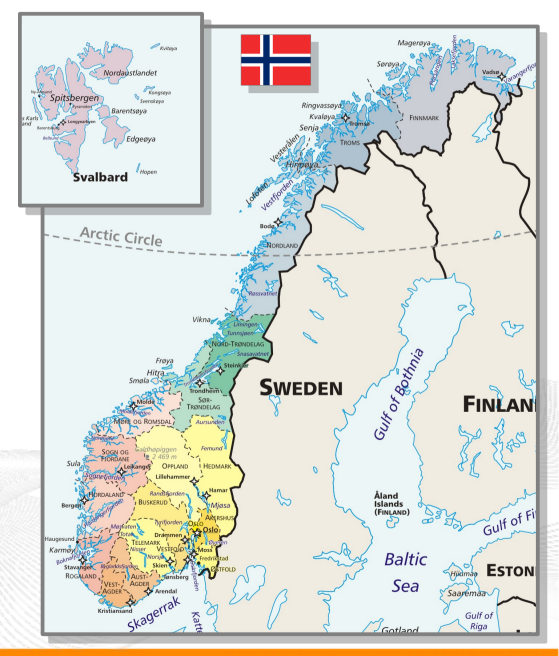
- Building up a realistic multi-homing testbed
- Wired and wireless
 - Wired \rightarrow "NorNet Core"
 - Wireless \rightarrow "NorNet Edge"
- Perform research with the testbed!



How to get a *realistic* testbed?

Idea: Distribution of NorNet over whole Norway

- Challenging topology:
 - Large distances
 - A few "big" cities, many large rural areas
 - Svalbard:
 - Interesting location
 - Many polar research institutions
- Deployment:
 - Core: 11 sites in Norway + CN, DE (3x), SE, US, KR, AU
 - Edge: hundreds of nodes in Norway

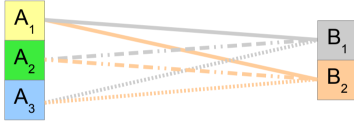


Overview: NorNet Core

- Motivation
- The NorNet Testbed
 - NorNet Core
 - NorNet Edge
- Users and Research
- Conclusion

Idea for NorNet Core: Tunnelling

- Researchers require control over used ISP interfaces
 - Which outgoing (local site) interface
 - Which incoming (remote site) interface
- Idea: Tunnels among sites
 - Router at site A: IPs A₁, A₂, A₃
 - Router at site B: IPs B₁, B₂
 - IP tunnel for each combination: $A_1 \leftrightarrow B_1, A_1 \leftrightarrow B_2, A_2 \leftrightarrow B_1, A_2 \leftrightarrow B_2, A_3 \leftrightarrow B_1, A_3 \leftrightarrow B_2$
 - Fully-connected tunnel mesh among NorNet Core sites
 - Each site's router (called tunnelbox) maintains the tunnels
 - Static tunnels
 - NorNet-internal addressing and routing over tunnels



Address Assignment

- NorNet-internal address spaces:
 - Private NorNet-internal IPv4 "/8" address space (NAT to outside)
 - Public NorNet-internal IPv6 "/48" address space
- Systematic address assignment:
 - IPv4: 10.<Provider ID>.<Site ID>.<Node ID>/24 per site
 - IPv6: 2001:700:4100:<*PP*><*SS*>::<*NN*>/64 (*PP*=Provider ID; *SS*=Site ID; NN=Node ID)
- NorNet-internal DNS setup including reverse lookup

Make it as easy as possible to keep the overview!

A NorNet Core Site Deployment

A usual NorNet Core site:

- 1x switch
- 4x server
 - 1x tunnelbox
 - 3x research systems
- At least two ISP connections
 - Research network provider
 - Other providers
- IPv4 and IPv6 (if available)

Additional researcher-provided sites:

- Varying configurations
- VM setups, powerful servers, "retro-style" PCs ...



NorNet Core Site Deployment Status (March 2016)

1	Simula Research Laboratory	Uninett	Kvantel	Telenor	PowerTech
2	Universitetet i Oslo	Uninett	Broadnet	PowerTech	
3	Høgskolen i Gjøvik	Uninett	PowerTech		
4	Universitetet i Tromsø	Uninett	Telenor	PowerTech	
5	Universitetet i Stavanger	Uninett	Altibox	PowerTech	
6	Universitetet i Bergen	Uninett	BKK		
7	Universitetet i Agder	Uninett	PowerTech	—	
8	Universitetet på Svalbard	Uninett	Telenor		
9	Universitetet i Trondheim	Uninett	PowerTech		
10	Høgskolen i Narvik	Uninett	Broadnet	PowerTech	
11	Høgskolen i Oslo og Akershus	Uninett	—		
12	Karlstads Universitet	SUNET			
13	Universität Kaiserslautern	DFN			
14	Universität Duisburg-Essen	DFN	Versatel		
15	Hainan University 海南大学	CERNET	China Unicom		
16	The University of Kansas	KanREN			
17	Korea University 고려대학교	KREONET			
18	National ICT Australia (NICTA)	AARNet			
19	HAW Hamburg	DFN			
20	TU Darmstadt	DFN			

IPv4 and IPv6 ISP negotiation in progress IPv4 only (ISP without IPv6 support 🙁)

IPv4 only (site's network without IPv6 support)

https://www.nntb.no/pub/nornet-configuration/NorNetCore-Sites.html

[simula . research laboratory]

by thinking constantly about it

Some Site Statistics (March 2016)



https://www.nntb.no/pub/nornet-configuration/NorNetCore-Sites.html

[simula . research laboratory]

by thinking constantly about it

Remote Systems

Our servers may be really <u>remote</u>!

The "road" to Longyearbyen på Svalbard, 78.2°N

AT ...

[simula . research laboratory]

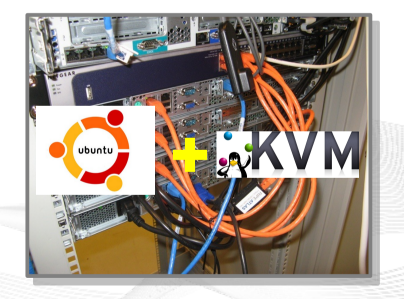
14

- by thinking constantly about it

Virtualisation

"Anything that can go wrong, will go wrong." [Murphy's law]

- Experimentation software is experimental
- How to avoid software issues making a remote machine unusable?
- Idea: virtualisation
 - Lightweight, stable software setup: Ubuntu Server 14.04 LTS
 - KVM (Kernel-based VM)
 - Other software runs in VirtualBox VMs:
 - Tunnelbox VM on physical server #1
 - 2 LXC-based research node VMs on physical servers #2 to #4



In case of problem: manual/automatic restart or reinstall of VM

PlanetLab-based Software for Experiments

- Key idea:
 - Researchers should get virtual machines for their experiments
 - Like PlanetLab ...
 - ... but with multi-homing and IPv6, of course
- *PlanetLab* software:
 - Different "stable" distributions: PlanetLab, OneLab, etc.
 - Current implementation: based on *Linux VServers*
 - Not in mainline kernel
 - Patched kernel, makes upgrades difficult
 - The future: Linux Containers (LXC)
 - Active development by PlanetLab/OneLab
 - We are involved in developing and testing the LXC software

Experiments with Special Requirements

Special requirements for your experiment? Ask!

- NorNet Core can satisfy special setup requirements for experiments!
- Example: VMs with **custom operating system**
 - For example: custom Linux, FreeBSD, AROS, ...
 - Currently still requires manual setup, automation as future work
- Other example: VoIP SIP honeypot
 - Security project at University of Duisburg-Essen (UDE)
 - Tunnelboxes tunnel SIP traffic to a central honeypot server at UDE site
 - Analysis of SIP attacks tried on the tunnelbox addresses at different sites

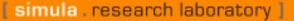
UNIVERSITÄT DEUISEBURG

Overview: NorNet Edge

- Motivation
- The NorNet Testbed
 - NorNet Core
 - NorNet Edge
- Users and Research
- Conclusion

NorNet Edge – Wireless Network Conditions at Heterogeneous Locations

NorNet Edge needs to cover many locations!



ALM DE STREET

by thinking constantly about it

NorNet Edge Nodes

Solution: embedded systems instead of servers!

Ufoboard:

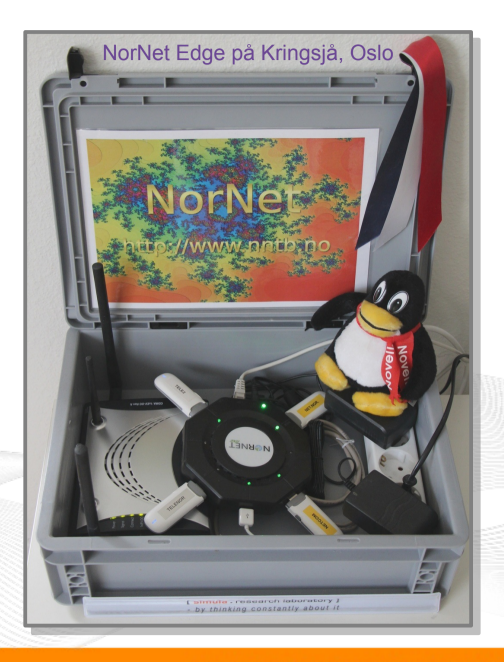
- Custom-made for NorNet
- Based on off-the-shelf smartphone board (Samsung Galaxy S)
- 1 GHz ARM Cortex-A8 CPU
- 512 MiB RAM
- 16-32 GB disk (SD card)
- 7 USB ports + Ethernet port
- Debian Linux 7.6 ("Wheezy")

NORNET

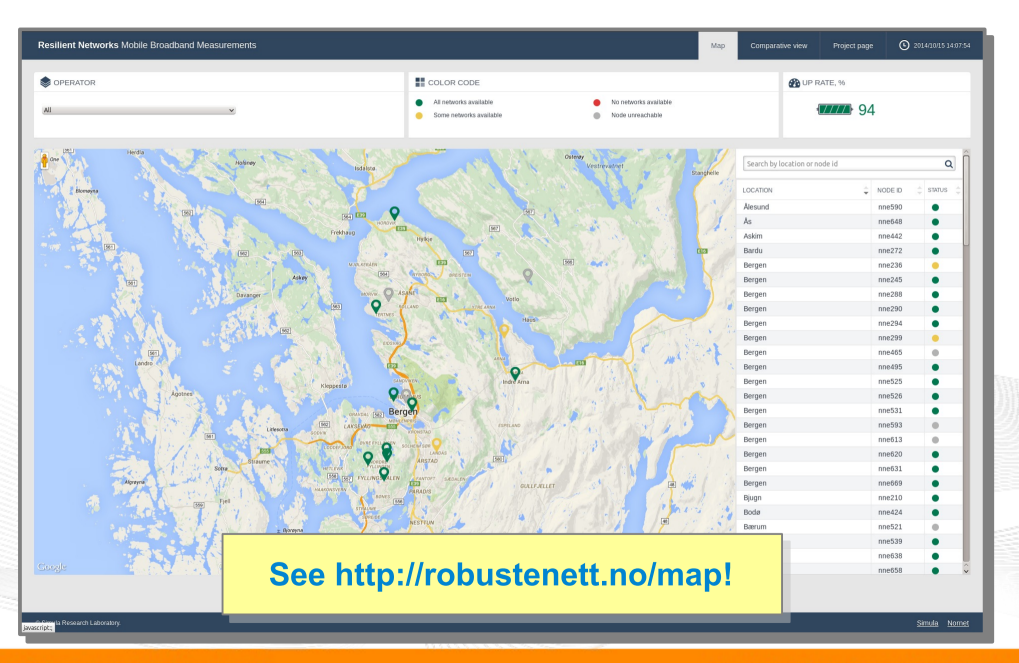
The NorNet Edge Box: Ready for Deployment

Box contents:

- Ufoboard
- Up to 4x USB UMTS or LTE:
 - Telenor, NetCom,
 - Network Norway, Tele2
- 1x ICE CDMA mobile broadband
- 1x Ethernet
- 1x WLAN (optional)
- Power supplies
- Handbook

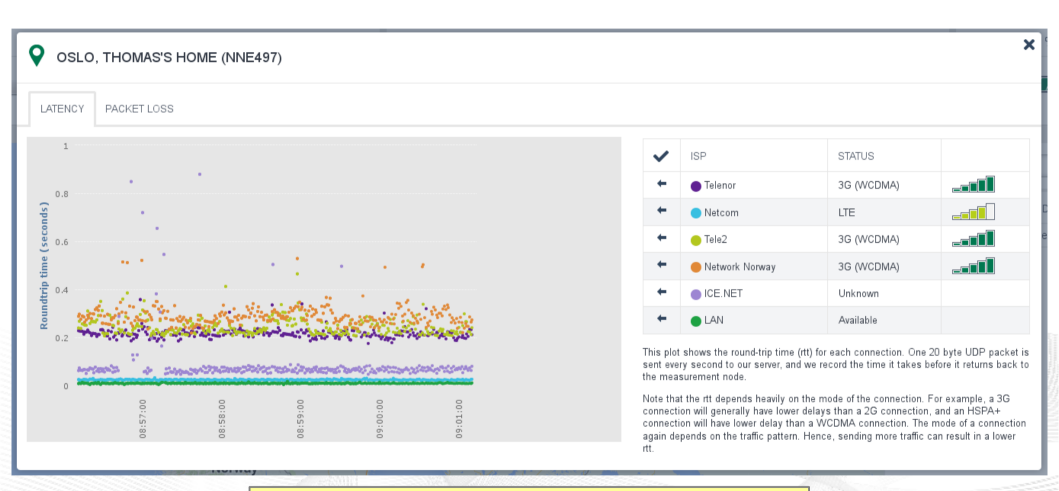


Live Visualisation of NorNet Edge (1)



[simula . research laboratory]

Live Visualisation of NorNet Edge (2): Real-Time Data and Statistics Database



See http://robustenett.no/map!

[simula . research laboratory]

- by thinking constantly about it

Software for NorNet Edge Experiments

- Currently:
 - Uses get exclusive access to selected nodes
 - SSH login
 - Nodes are just normal Linux machines (ARM-based, memory size restrictions)
 - Data amount restriction:
 ISP connections have a monthly restriction on full-speed data (1 GiB to a few GiB). After that: speed limit to max. 64 Kbit/s!
 - Mostly manual user management
- Future:
 - Improved, mostly automatic user management

Overview: Users and Research

- Motivation
- The NorNet Testbed
 - NorNet Core
 - NorNet Edge
- Users and Research
- Conclusion

Users and Research

"The road to hell is paved with unused testbeds." [James P. G. Sterbenz]

- We already got some users!
- Examples:
 - Shared Bottleneck Detection (UiO+Simula)
 - VoIP Misuse Detection (UDE)
 - Multi-Path Transport (Simula, UDE, UiO, HU, etc.)
 - Balia Congestion Control (Bell Labs in South Korea)
 - IPv4/IPv6 Performance Comparison (Simula)



See https://www.nntb.no/projects/ for further projects using NorNet!

Next step: get even more users!

Collaborations

- PlanetLab/OneLab
 - Development and testing of the research software
 - URLs: https://www.planet-lab.org, https://www.onelab.eu
- RIPE Atlas
 - Connectivity and reachability measurements
 - URL: https://atlas.ripe.net
 - Node deployed at site in Longyearbyen
- Seattle
 - Open Peer-to-Peer Computing, project at NYU
 - URL: https://seattle.poly.edu
 - Running inside NorNet Core slice
- ТоМаТо
 - <u>Topology Management Tool</u>
 - URL: http://tomato-lab.org
 - Part of the G-Lab testbed









You may use NorNet Core, too!

Join the tutorial session! Here at HAW Hamburg today!

- Contents:
 - Get access to NorNet Core
 - User and slice management
 - Access to slices
 - Using and configuring slivers with own software
 - How to make use of multi-homing?

Overview: Conclusion

- Motivation
- The NorNet Testbed
 - NorNet Core
 - NorNet Edge
- Users and Research
- Conclusion

Conclusion and Future Work

- The NorNet testbed is ready for experiments!
 - Do <u>you</u> have experiment ideas? \rightarrow Talk to us!
- Future work:
 - Extend NorNet Core
 - More multi-homing, i.e. further ISPs, IPv6
 - Additional sites
 - Extend NorNet Edge
 - Cover additional countries: Funding granted for Sweden, Spain and Italy!
 - Node upgrades (UMTS \rightarrow LTE, WLAN, subscriptions, ...)
 - Improve and refine management software
 - Get more users, may be you?

And, of course, do more <u>research</u>!

N

"NorNet wants to be a building block of the railroad to heaven" ...

... and not be another unused testbed that paves the road to hell!

[simula . research laboratory]

by thinking constantly about it

Any Questions?

NERNET

Visit https://www.nntb.no for further information!

[simula . research laboratory]

- by thinking constantly about it