Invited Talk at the Universidad de Castilla-La Mancha

Multi-Path Transport

From Simulations to Real-World Internet Measurements

**Thomas Dreibholz** 

Simula Research Laboratory

**16 February 2017** 



#### Contents

- About Norway and the Simula Research Laboratory
- From TCP to Multi-Path Transport
- Simulations
- Lab Setups and Internet Setups
- The NorNet Testbed
- Conclusion
- Literature

#### Overview: About Norway and the Simula Research Laboratory

- About Norway and the Simula Research Laboratory
- From TCP to Multi-Path Transport
- Simulations
- Lab Setups and Internet Setups
- The NorNet Testbed
- Conclusion
- Literature



ca. 2,500 km

Oslo 奥斯陆

Albacete

阿尔瓦塞特

ca. 7,100 km

# Where is Norway?

Kongsay

Nordaustlando

→ Edgeøya

Svalbard Hopen

Spitsberger

Internatic

simula.research laboratory

Beijing 北京

Sydney

悉尼

# 📙 The Kingdom of Norway (Kongeriket Norge) 👸





[ simula . research laboratory ]

- by thinking constantly about it

# The Simula Research Laboratory

- Located in Fornebu
  - Just outside of Oslo
  - In the IT Fornebu complex
- Public limited company
  - Non-profit research organisation
  - 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!

- by thinking constantly about it

#### Overview: From TCP to Multi-Path Transport

- About Norway and the Simula Research Laboratory
- From TCP to Multi-Path Transport
- Simulations
- Lab Setups and Internet Setups
- The NorNet Testbed
- Conclusion
- Literature

# "Classic" Internet Communication

• Example: World-Wide Web





- Client ↔ Server Communication
  - 1 network interface per device  $\rightarrow$  1 **IPv4** address
  - Communication with Transmission Control Protocol (TCP)

# The Current and Future Internet The Big Picture



- IPv6
  - Devices are frequently IPv4/IPv6 dual stack
  - Usually multiple addresses per interface
- Mobility  $\rightarrow$  address change
- Devices with multiple interfaces
  - Router
  - **Smartphone** (LTE/UMTS, WLAN, Bluetooth?)
  - Laptop (Ethernet, WLAN, LTE/UMTS?)



# Multi-Homing and Multi-Path Transport

- Multi-Homing
  - Multiple interfaces (addresses)
  - Redundancy →
     Communication even when some paths fail
- Multi-Path Transport
  - Also utilise paths simultaneously  $\rightarrow$  better throughput
  - MPTCP: Multi-Path TCP
  - **CMT-SCTP:** Concurrent Multi-Path Transfer for SCTP



SCTP: Stream Control Transmission Protocol TCP: Transmission Control Protocol

#### Hot topic in research and standardisation!

# Multi-Path Transport with MPTCP and CMT-SCTP

- Subflow ↔ path
- Fairness
  - Paths may overlap (fully oder partially)
- Scheduling
  - Different path characteristics
    - Bandwidth
    - Latency and jitter
    - Packet loss



#### Complex system $\rightarrow$ analyses are necessary!

#### Overview: Simulations

- About Norway and the Simula Research Laboratory
- From TCP to Multi-Path Transport
- Simulations
- Lab Setups and Internet Setups
- The NorNet Testbed
- Conclusion
- Literature

# Research (1) – The Beginning: Simulations

- SCTP in OMNeT++
  - SCTP extensions
  - Application model "NetPerfMeter"
- Open Source
  - Mostly part of the OMNeT++ INET Framework
  - Some parts still need merging







#### Challenge: CMT-SCTP over Dissimilar Paths

#### Setup



- 2 paths;
  100 Mbit/s, 1 ms, 0% packet loss
- Saturated sender
- Bandwidth variation on path 2
- Simulation results
  - SCTP, primary path via Path 1
  - SCTP, primary path via Path 2
  - Expected for CMT-SCTP
  - Original CMT-SCTP



Lesson learned: interaction among mechanisms

# Efficient CMT-SCTP over Dissimilar Paths

- **Complexity** due to **interaction** of different mechanisms
  - Congestion control
  - Management of send and receive buffers
  - Handling of retransmissions
  - Acknowledgement mechanism
  - Options for message delivery (in-sequence? lossless?)



Need for a lot of research

How "good" are the simulations? Comparison to real system!

#### Overview: Lab Setups and Internet Setups

- About Norway and the Simula Research Laboratory
- From TCP to Multi-Path Transport
- Simulations
- Lab Setups and Internet Setups
- The NorNet Testbed
- Conclusion
- Literature

## Research (2) – The Next Step: Lab Setup

- Surprisingly big effort:
  - Strange effects of cheap network components: *"It's only cheap on the paper!*"
  - Debugging of SCTP in FreeBSD
- But valuable:
  - The simulations were useful! 😁
  - Bugfixes for the FreeBSD community
  - Open Source software "NetPerfMeter"
  - Learning effects and new ideas!



#### <u>Internet</u> protocols $\rightarrow$ testbed in the Internet!

#### Research (3) – Real Internet: 3 Cities and 2 Continents





- 3 connected lab setups
  - Establishment of an international cooperation
  - Essen, Burgsteinfurt (FH Münster), Haikou 海口 (Hainan University)
- Very interesting scenario:
  - CMT-SCTP and MPTCP evaluation
  - Very different path characteristics
     → Ideas for further experiments

#### Many new ideas!

Now really big: NorNet testbed!

# The NorNet Testbed

- NorNet Core
  - Cable, up to 4 providers, IPv4+IPv6 (fibre, "consumer-grade" DSL, etc.)
  - Hosts for virtual machines
  - 23 locations (11 in Norway, 12 abroad)
  - [ simula . research laboratory ]
- NorNet Edge
  - Embedded system "Ufoboard"
  - Up to 4x 2G/3G/4G, 1x CDMA, 1x Ethernet
  - Hundreds of locations (in Norway)



#### https://www.nntb.no



#### Overview: The NorNet Testbed

- About Norway and the Simula Research Laboratory
- From TCP to Multi-Path Transport
- Simulations
- Lab Setups and Internet Setups
- The NorNet Testbed
- Conclusion
- Literature

#### Goals of the NorNet Project

- Building up a **realistic** multi-homing testbed
- Wired and wireless
  - Wired → "NorNet Core"
  - Wireless → "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, SE, US, KR, AU, FR
  - Edge: hundreds of nodes in Norway



# 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 A<sub>1</sub>, A<sub>2</sub>, A<sub>3</sub>
  - Router at site B: IPs B<sub>1</sub>, B<sub>2</sub>
  - 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 (December 2016)

No.	Site	ISP 1	ISP 2	ISP 3	ISP 4
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	ВКК		
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	<ul> <li>IPv4 and IPv6</li> <li>IPv4 only (ISP without IPv6 support <sup>(2)</sup>)</li> <li>IPv4 only (site's network without IPv6 support)</li> <li>ISP negotiation in progress</li> </ul>		
17	Korea University 고려대학교	KREONET			
18	National ICT Australia (NICTA)	AARNet			
19	HAW Hamburg	DFN			
20	Technische Universität Darmstadt	DFN			
21	Haikou Cg. of Econ. 海口经济学院	China Telecom	CERNET		

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

# Some Site Statistics (February 2017)



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

[ simula . research laboratory ]

- by thinking constantly about it

#### Remote Systems

# **३ 3**0°C **€ 3**0°C **€ 3**0°C **€ 3**0°C **€ 1**0°C **1**0°C **1**

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

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

[ simula . research laboratory ]

all and the

- 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 Virtual Machine)
  - Other software runs in 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

You may use NorNet Core, too!

#### Join the tutorial session today! Here, at the Universidad de Castilla-La Mancha!

- 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

- About Norway and the Simula Research Laboratory
- From TCP to Multi-Path Transport
- Simulations
- Lab Setups and Internet Setups
- The NorNet Testbed
- Conclusion
- Literature

## Conclusion and Future Work

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

- The NorNet Core testbed is ready for experiments!
  - Do <u>you</u> have experiment ideas?  $\rightarrow$  Talk to us!
- Future work:
  - NorNet Core
    - Additional sites, more IPv6 endpoints
    - OpenStack support
  - Improve and refine management software
  - Get more users, may be you?

# N

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

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

rente

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

https://www.nntb.n

[ simula . research laboratory ]

- by thinking constantly about it

#### Overview: Literature

- About Norway and the Simula Research Laboratory
- From TCP to Multi-Path Transport
- Simulations
- Lab Setups and Internet Setups
- The NorNet Testbed
- Conclusion
- Literature

### Literature (1)

- K.: Dreibholz, T.; Zhou, Х.; Fu, **F**.: Tan, Y.; Cheng, Wang, X.; Tan, **O**.: • On the Path Management of Multi-Path TCP in Internet Scenarios based on the NorNet Testbed" 379 KiB). (PDF. Proceedings of the IEEE International Conference on Advanced Information Networking and Applications (AINA), Taipei, Taiwan/People's Republic of China, March 27, 2017.
- **F**.: Dreibholz. T.; Fu, Zhou. Zhou. Х.; **F**.; Tan. Y.: Gan. **O**.: ٠ The Performance Impact of Buffer Sizes for Multi-Path TCP in Internet Setups" (PDF, 1006 KiB), Proceedings of the IEEE International Conference on Advanced Information Networking and Applications (AINA), Taipei, Taiwan/People's Republic of China, March 27, 2017.
- **Dreibholz, T.:** "An Experiment Tutorial for the NorNet Core Testbed at the Universidad de Castilla-La Mancha", Tutorial at the Universidad de Castilla-La Mancha, Instituto de Investigación Informática de Albacete, Albacete, Castilla-La Mancha/Spain, February 17, 2017.
- Amer, P. D.; Becke, M.; Dreibholz, T.; Ekiz, N.; Iyengar, J. R.; Natarajan, P.; Stewart, R. R.; Tüxen, M.: " Load Sharing for the Stream Control Transmission Protocol (SCTP)" (TXT, 62 KiB), IETF, Individual Submission, Internet Draft draft-tuexen-tsvwg-sctp-multipath-13, December 22, 2016.
- Dreibholz, T.; Ferlin, S.; Alay, Ö.; Elmokashfi, A. M.; Livadariu, I. A.; Zhou, X.: " MPTCP Experiences in the NorNet Testbed" (TXT, 21 KiB), IETF, Individual Submission, Internet Draft draft-dreibholzmptcp-nornet-experience-02, March 19, 2016.
- Dreibholz, Wang, Zhou, Fu. **F**.: Zhou. X.: **T.:** K.; **E**.: Gan, 0.: • Performance Comparison of Congestion Control Strategies for Multi-Path TCP in the NorNet Testbed" (PDF, 172 KiB), Proceedings of the 4th IEEE/CIC International Conference on Communications in China (ICCC), pp. 607-612, ISBN 978-1-5090-0243-6, Shenzhen, Guangdong/People's Republic of China, November 3, 2015.
- Dreibholz, T.; Zhou, X.; Fu, F.: "Multi-Path TCP in Real-World Setups An Evaluation in the NorNet Core Testbed" (PDF, 211 KiB), 5th International Workshop on Protocols and Applications with Multi-Homing Support (PAMS), pp. 617–622, DOI 10.1109/WAINA.2015.74, ISBN 978-1-4799-1775-4, Gwangju/South Korea, March 25, 2015.
- Ferlin, S.; Dreibholz, T.; Alay, Ö.: "Multi-Path Transport over Heterogeneous Wireless Networks: Does it really pay off?" (PDF, 986 KiB), Proceedings of the IEEE Global Communications Conference (GLOBECOM), pp. 4807–4813, DOI 10.1109/GLOCOM.2014.7037567, ISBN 978-1-4799-3512-3, Austin, Texas/U.S.A., December 11, 2014.

#### Literature (2)

- **Golkar, F.; Dreibholz, T.; Kvalbein, A.:** "Measuring and Comparing Internet Path Stability in IPv4 and IPv6" (PDF, 436 KiB), Proceedings of the 5th IEEE International Conference on the Network of the Future (NoF), pp. 1–5, DOI 10.1109/NOF.2014.7119767, ISBN 978-1-4799-7531-0, Paris/France, December 4, 2014.
- Ferlin, S.; Dreibholz, T.; Alay, Ö.: " Tackling the Challenge of Bufferbloat in Multi-Path Transport over Heterogeneous Wireless Networks" (PDF, 820 KiB), Proceedings of the IEEE/ACM International Symposium on Quality of Service (IWQoS), pp. 123–128, DOI 10.1109/IWQoS.2014.6914310, ISBN 978-1-4799-4852-9, Hong Kong/People's Republic of China, May 26, 2014.
- Gran, E. G.; Dreibholz, T.; Kvalbein, A.: "NorNet Core A Multi-Homed Research Testbed" (PDF, 1458 KiB), Computer Networks, Special Issue on Future Internet Testbeds, vol. 61, pp. 75–87, DOI 10.1016/j.bjp.2013.12.035, ISSN 1389-1286, March 14, 2014.
- Kvalbein, A.; Baltrūnas, D.; Evensen, K. R.; Xiang, J.; Elmokashfi, A. M.; Ferlin, S.: " The NorNet Edge Platform for Mobile Broadband Measurements" (PDF, 2742 KiB), Computer Networks, Special Issue on Future Internet Testbeds, vol. 61, pp. 88–101, DOI 10.1016/j.bjp.2013.12.036, ISSN 1389-1286, March 14, 2014.
- Becke, M.; Adhari, H.; Rathgeb, E. P.; Fu, F.; Yang, X.; Zhou, X.: " Comparison of Multipath TCP and CMT-SCTP based on Intercontinental Measurements" (PDF, 924 KiB), Proceedings of the IEEE Global Communications Conference (GLOBECOM), Atlanta, Georgia/U.S.A., December 10, 2013.
- Ford, A.; Raiciu, C.; Handley, M.; Bonaventure, O.: "TCP Extensions for Multipath Operation with Multiple Addresses" (TXT, 162 KiB), IETF, RFC 6824, DOI 10.17487/RFC6824, ISSN 2070-1721, January 2013.
- **Dreibholz, T.:** "Evaluation and Optimisation of Multi-Path Transport using the Stream Control Transmission Protocol" (PDF, 36779 KiB), University of Duisburg-Essen, Faculty of Economics, Institute for Computer Science and Business Information Systems, URN urn:nbn:de:hbz:464-20120315-103208-1, March 13, 2012.
- Dreibholz, T.; Becke, M.; Rathgeb, E. P.; Tüxen, M.: " On the Use of Concurrent Multipath Transfer over Asymmetric Paths" (PDF, 1036 KiB), Proceedings of the IEEE Global Communications Conference (GLOBECOM), DOI 10.1109/GLOCOM.2010.5683579, ISBN 978-1-4244-5637-6, Miami, Florida/U.S.A., December 7, 2010.
- Stewart, R. R.: "Stream Control Transmission Protocol" (TXT, 338 KiB), IETF, RFC 4960, DOI 10.17487/RFC4960, ISSN 2070-1721, September 2007.