Contributions to Mechanisms for Adaptive Use of Mobile Network Resources

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14 December 2011

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Introduction

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Introduction

A wireless world

- Prevalence of wireless access
 - ► Unlicensed: Wi-Fi, Bluetooth, ...
 - Licensed: 2–4G, WiMAX,
 - Built-in support for multiple technologies
- New connectivity modes
 - MANETs, VANETs, ...
 DTNs, UPNs, ...
- "Always best connected" devices [References on slide 38]
- Increase computational power in mobile devices
- Emerging uses
 - Multimedia
 - VoIP, Video streaming, Video conferencing, ...
 - $\blacktriangleright \text{ Mobility} \rightarrow \mathsf{ITS}$
 - Route planning, safety, traffic and fleet management, infotainment

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Introduction

Problem statement. .

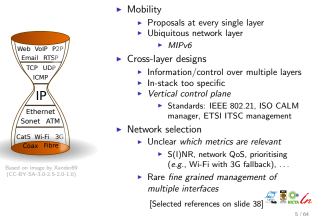
How to enable mobile communicating peers to make the best use of the network resources when they are available, and degrade gracefully when they are scarce?

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Introduction State of the stack 'Wart



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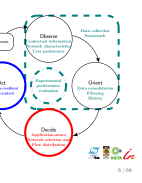
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Introduction

$\label{eq:problem statement...and how to address it} Problem statement...and how to address it$

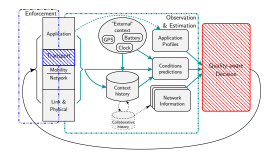
How to enable mobile communicating peers to make the best use of the network resources when they are available, and degrade gracefully when they are scarce?

- Research directions
 - Network selection
 - Adaptation to changes
 - Provide incremental modifications
- ► Approach: OODA loop
- Contribution axes
 - Optimisation of networks selection and use
 - Improvement of rate control mechanism for
 - mobility Study of measurement platforms and tools



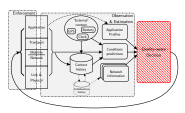
Introduction

Overarching control framework



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Multi-layer Optimisation of Network Choice and Usage



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Multi-layer Optimisation of Network Choice and Usage Problem of a multihomed mobile node: Mix and match?

- Multiple networks, interfaces and flows (of different types) How to decide
 - ▶ Which interface(s) to use? Which network(s) to connect to? (e.g., BS or
 - ESS) How to distribute the flows?
- To optimise... what? raw QoS (e.g., goodput or
- delays)? Multihomed Flow Management problem

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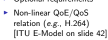
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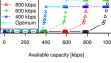
Multi-layer Optimisation of Network Choice and Usage Problem of a multihomed mobile node: Privileging users' perceptions and expectations

MOS 3.0

Video 1 50

- User experiences the application's output QoS only directly relevant to the application
 - Adjustable parameters
 - Optional requirements





- Flat battery the worst experience
- User's wallet not a bottomless bag
- Conflicting goals
 - Need for tradeoffs

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Multi-layer Optimisation of Network Choice and Usage Problem of a multihomed mobile node: Formalisation

- Quality-aware Multihomed Flow Management
 - Maximise application quality [UML on slide 41]
 - Reduce costs
 - Energy consumptionAccess price
 - Decision scope
 - (De)activate interfaces
 - Select most appropriate networks
 - Distribute flows
- Adjust stack parameters (e.g., application or transport) Constrained optimisation model [Notations on slide 43]

 - MiniZinc language Branch-and-bound search
 - Optimal solution

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Multi-layer Optimisation of Network Choice and Usage Evaluation and comparison: Techniques and scenarios

- Comparison to more common techniques
 - QA Quality-aware Multihomed Flow Management [Objective function on slide 44]
 - NS Single network/interface selection (e.g., iPhones) [Objective function on slide 45]
 - LB Load balancing on each interface's best network [Objective function on slide 46]
- Two types of scenarios

Smart-phone example Single Wi-Fi and 3G interfaces, random networks, fixed demand (2 VoIP and video flows, 3 web sessions)

More generic scenarios Interfaces, networks and flows chosen randomlv

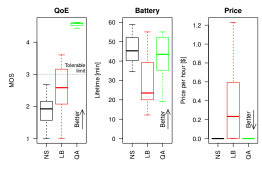
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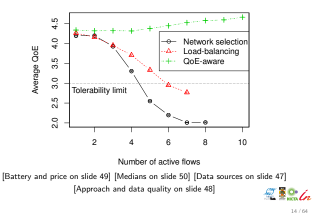
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Multi-layer Optimisation of Network Choice and Usage Evaluation and comparison: Smart-phone example



[Data sources on slide 47] [Approach and data quality on slide 48] 13 / 64

Multi-layer Optimisation of Network Choice and Usage Evaluation and comparison: Generic scenarios



Multi-layer Optimisation of Network Choice and Usage Summary and future work

Summary

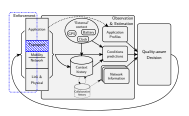
- Mobile-centric model of multihoming
 - Constrained formulation
- QoE-aware Multihomed Flow Management
 - EvaluationReal data from QoS testbed
- Future work
 - Global stability
 - Finer-grained routes
 - Extension to NEMOs
 - Actual implementation
 - - Linear programming formulation
 Remove simplificating assumptions (*e.g.*, direction of flows,
 - pricing)
 - Prioritisation weights from user

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Mobility-aware rate control for transports



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Mobility-aware rate control for transports Problem: Classical congestion control assumptions broken by mobility

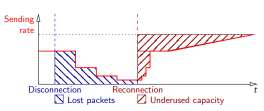
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- TCP-Friendly Rate Control (TFRC) [References on slide 52]
 Data based exercise
 - Rate-based congestion control mechanism
 - TCP-fair congestion control
 Uses packets losses p and RTT R
 - Well adapted to real-time streaming
 - Used with Datagram Congestion Control Protocol (DCCP)
 - Unreliable datagrams
 Real-time traffic over shared networks
- Problems with mobility
 - Losses during hand-off period force a rate reduction
 - Poor adaptability to new network characteristics
- How much resources are wasted?
- ► How not to?

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Mobility-aware rate control for transports TFRC during handovers: Modelling losses and wasted capacity



- Sending rate
- Lost packets during disconnection
- "Wasted" capacity after reconnection
- Additional "wasted" capacity on higher capacity networks

[Formulas on slide 53]

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Mobility-aware rate control for transports

to	UMTS	802.16	802	2.11
from	010115	802.10	b	g
Р	acket los	ses		
UMTS		$3 imes 10^2$		
802.16		$2 imes 10^3$		
802.11b		$1 imes 10^3$		
802.11g		$3 imes 10^3$		
Unused ca	pacity [5	00 B pack	ets]	
UMTS	0	·	÷	
802.16	0	$2 imes 10^2$	-8 ×	10^{4}
802.11b	÷	·		۰.
802.11g	0		0	

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Mobility-aware rate control for transports Solution: Temporarily "freezing" the transport to avoid losses

- ► Freeze-DCCP/TFRC
 - Sender/receiver cooperation
 - DCCP-level options
 - New states supporting
 - rate restoration
 path probing
- ► Related work: Freeze-TCP [References on slide 55]
 - Predictable disconnections at receiver
 - Suspend TCP traffic
 - Restore rate on reconnection
- Better support for mobility handoffs sender-based freezing for mobile senders slow-start-like probing for higher new capacities



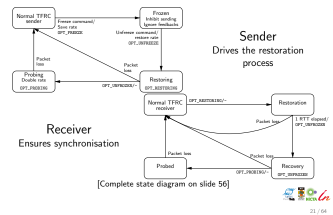
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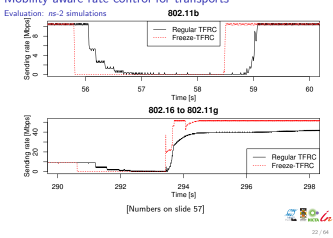
Mobility-aware rate control for transports

Mobility-Aware extension to TFRC: Additional states and options to support freezing



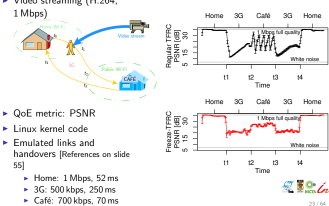


Mobility-aware rate control for transports



Mobility-aware rate control for transports

Evaluation: Experiments with emulated handovers Video streaming (H.264,



Mobility-aware rate control for transports Summary and future work

Summary

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- Model TFRC in vertical handovers
- Freeze-TFRC protocol within DCCP

 - ns-2
 Linux
 Evaluation
- Future work
 - Robustness of state machine
 - Decouple freezing and probing to cater for "make before break"
 - Stopping criteria for probing
 - Information from decision framework

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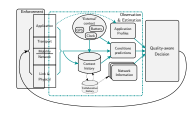
Introduction

Multi-layer Optimisation of Network Choice and Usage

Mobility-aware rate control for transports

Accuracy of a Measurement Instrumentation Library

Summary



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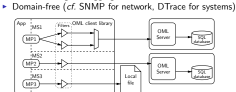
Accuracy of a Measurement Instrumentation Library Problem: Obtaining accurate measurements

- Network measurements needed at every step design based on observations monitoring of the world experimentation to evaluate performance
- Requirements for network measurement tools generic multiple different experiments validated confidence in the measurements extensible as many variables as possible
- Needed for the information reporting loop of the framework



Accuracy of a Measurement Instrumentation Library Problem: Obtaining accurate measurements

- OMF Measurement Library (OML) [References on slide 62]
 - Open Source C library (MIT licensed)
 - Timestamped samples
 - Unified output format (SQL databases)
 - Instrumentation of already existing applications
 - In-line filtering and aggregation

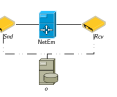


► Are reports using OML trustworthy?

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Accuracy of a Measurement Instrumentation Library OML's Impact on Instrumented Applications: Experimental setup

- Instrumented measurement tools
 - Active: iperf(1)
 - Passive: pcap(3)-based packet capture
 - System load
- Generic experiments
 - Various factors
 - iperf(1): traffic rate, OML support, threads [Some results on slide 63]
 pcap(3): traffic rate, OML support
 - [Some results on slide 64]
- Statistical tests
 - (PERM)ANOVA
 Data usability: Standard error, independence, normality, homoskedasticity



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Accuracy of a Measurement Instrumentation Library Summary and future work

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Summary

- First evaluation of OML's operation ranges
- Non-threaded reporting performs equally to a threaded
- application
 Bottleneck in passive measurement beyond 50 Mbps when all packets are reported
- Seems adequate for the proposed framework

Future work

- Instrument more applications
- Remove bottleneck

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Introduction

Multi-layer Optimisation of Network Choice and Usage

Mobility-aware rate control for transports

Accuracy of a Measurement Instrumentation Library

Summary

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Summary

Contributions

- Models, validation and evaluation
 - Multihomed device
 - Quality-based decision
 - TFRC in handovers
- Protocols and software
 - ► Freeze-DCCP/TFRC (Linux, *ns*-2)
 - Freeze-TCP (Linux, ns-2)
 - Ported other ns-2 patches (DCCP, MobiWan)
 - Additions to OML codebase
- Experimental evaluation
 - Freeze-DCCP/TFRC
 - OML

[Publications on slide 36]

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Summary Future work and perspectives

- Future Work
 - Framework implementation
 - Applicability of the results
 - Relation to ITS standards?
- Perspectives
 - Evolution-limiting factor
 - Direct application access to socket(2) interface
 - Higher-level interface needed (e.g., hide network names,
 - provide service exposure and discovery or perform local and remote firewall configuration) Internet Hourglass' waist too narrow, transport too deep
 - Network layer should expose more information (e.g., detected
 - paths or congestion)
 Transport should be split: Per peer path-to-host congestion management (channel), per channel packet scheduling and high level semantics (transport)

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Questions?		
Thanks		
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Backup		
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Publications		
Multihomed Flow Management		
Freeze-TFRC		
OML		
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Backup: Publications

QA-MFM

- Olivier Mehani, Roksana Boreli, and Thierry Ernst.
 "Context-Adaptive Vehicular Network Optimization". In: ITST 2009, 9th International Conference on Intelligent Transport Systems Telecommunications. Ed. by Marion Berbineau, Makoto Itami, and GuangJun Wen. Lille, France: IEEE Computer Society, Oct. 2009, pp. 186–191. ISBN: 1-4244-1178-5
- 1-4244-11/8-5
 Olivier Mehani, Roksana Boreli, Michael Maher, and Thierry Ernst. "User- and Application-Centric Multihomed Flow Management". In: LCN 2011, 36th IEEE Conference on Local Computer Networks. Ed. by Tom Pfeifer and Anura Jayasumana. IEEE Computer Society. IEEE Computer Society, Oct. 2011, pp. 26–34

Backup: Publications

► Freeze-TFRC

- Olivier Mehani and Roksana Boreli. "Adapting TFRC to Mobile Networks with Frequent Disconnections". In: CoNEXT 2008, 4th ACM International Conference on emerging Networking EXperiments and Technologies, Student Workshop. Ed. by Keith W. Ross and Leandros Tassiulas. ACM SIGCOMM. Madrid, Spain: ACM, Dec. 2008. ISBN: 978-1-60558-210-8. DOI: 10.1145/1544012.1544049
- Olivier Mehani, Roksana Boreli, and Thierry Ernst. "Analysis of TFRC in Disconnected Scenarios and Performance Improvements with Freeze-DCCP". In: MobiArch 2009, 4th International Workshop on Mobility in the Evolving Internet Architecture. Ed. by Jörg Ott and Kun Tan. ACM SIGMOBILE. Kraków, Poland: ACM, June 2009. ISBN: 978-1-60558-688-5/09/06
- Olivier Mehani, Roksana Boreli, Guillaume Jourjon, and Thierry Ernst. "Mobile Multimedia Streaming Improvements with Freeze-DCCP". In: MobiCom 2010, 16th Annual International Conference on Mobile Computing and Networking, Demonstration Session. Ed. by Romit R. Choudhury and Henrik Lundgren. ACM SIGMOBILE. Chicago, IL, USA, Sept. 2010

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Backup: Publications

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- OML
 - Olivier Mehani et al. Characterisation of the Effect of a Measurement Library on the Performance of Instrumented Tools. Tech. rep. 4879. NICTA, May 2011

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Backup: Publications

Others

- Manabu Tsukada, Olivier Mehani, and Thierry Ernst. "Simultaneous Usage of NEMO and MANET for Vehicular Communication". In: TridentCom 2008, 4th International Conference on Testbeds and Research Infrastructures for the Development of Networks & Communities. Ed. by Miguel P. de Leon. Innsbruck, Austria: ICST (Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering), Mar. 2008. ISBN: 978-963-9799-24-0
- Terence Chen, Olivier Mehani, and Roksana Boreli. "Trusted Routing for VANET". In: ITST 2009, 9th International Conference on Intelligent Transport Systems Telecommunications. Ed. by Marion Berbineau, Makoto Itami, and GuangJun Wen. Lille, France: IEEE Computer Society, Oct. 2009, pp. 647–652. ISBN: 1-4244-1178-5
 José Santa et al. "Assessment of VANET Multi-hop Routing over an
- José Santa et al. "Assessment of VANET Multi-hop Routing over an Experimental Platform". In: International Journal of Internet Protocol Technology 4.3 (Sept. 2009), pp. 158–172. ISSN: 1743-8209. DOI: 10.1504/IJIPT.2009.028655
- 10.1504/JJIPT.2009.028655
 Manabu Tsukada et al. "Design and Experimental Evaluation of a Vehicular Network Based on NEMO and MANET". In: EURASIP Journal on Advances in Signal Processing 2010 (Sept. 2010). Ed. by Hossein Pishro-Nik, Shahrokh Valaee, and Maziar Nekovee, pp. 1–18. DOI: 10.1155/2010/656407

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Selected references

Multihomed Flow Management

Freeze-TFRC

OML



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Backup: Selected references

ABC Eva Gustafsson and Annika Jonsson. "Always Best Connected". In: IEEE Wireless Communications 10.1 (Feb. 2003). Ed. by Michele Zorzi, Abbas Jamalipour, and Masami Yabusaki, pp. 49–55. ISSN: 1536-1284. DOI: 10.1109/MWC.2003.1182111 Mobility Fawad Nazir and Aruna Seneviratne. "Towards Mobility Enabled Protocol Stack for Future Wireless Network". In: Ubiquitous Computing and Communication Journal 2.4 (Aug. 2007). Ed. by Usman Tariq Cross-Layer Sanjay Shakkottai, Theodore S. Rappaport, and Peter C. Karlsson. "Cross-Layer Design for Wireless Networks". In: *IEEE Communications Magazine* 41.10 (Oct. 2003). Ed. by Wojciech Kabacinski, Chin-Tau Lea, and Guoliang Xue, pp. 74–80. ISSN: 0163-6804. DOI: 10.1109/MC0M.2003.1235598 Si-Book, DOI: 10.1109/MCM.2005.1236599
Risks Vikas Kawadia and P. R. Kumar. "A Cautionary Perspective on Cross-layer Design". In: IEEE Wireless Communications 12.1 (Feb. 2005). Ed. by Michele Zorzi, pp. 3-11. ISSN: 1536-1284. DOI: 10.1109/MWC.2005.1404568 Decision Xiaohuan Yan, Y. Ahmet Sekercioğlu, and Sathya Narayanan. "A Survey of Vertical Handover Decision Algorithms in Fourth Generation Heterogeneous Wireless Networks". In: Computer Networks 54.11 (Aug. 2010). Ed. by Ian F. Akyildiz and Harry Rudin, pp. 1848–1863. ISSN: 1389-1286. DOI: 🎘 📱 🔐 (n 10.1016/j.comnet.2010.02.006

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Multihomed Flow Management

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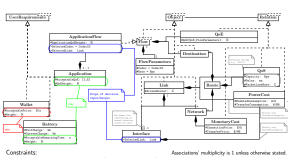
Backup: Multihomed Flow Management References

Datasets Henrik Petander. "Energy-aware Network Selection Using Traffic Estimation". In: MICNET 2009, 1st ACM workshop on Mobile Internet through Cellular Networks. Ed. by Songwu Lu and Hewu Li. ACM SIGMOBILE. Beijing, China: ACM, Sept. 2009, pp. 55-60. ISBN: 978-1-60558-753-0. DOI: 10.1145/1614255.1614268

- MOS . Methods for Subjective Determination of Transmission Quality. ITU-T SG12. Aug. 1996
- . The E-Model, a Computational Model for Use in VoIP Transmission Planning. ITU-T SG12. Mar. 2005
- Video . Opinion Model for Video-Telephony Applications. ITU-T SG12. Apr. 2007
- Web . Estimating End-to-End Performance in IP Networks for Data Applications. ITU-T SG12. May 2006

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Backup: Multihomed Flow Management UML model



Associations' multiplicity is 1 unless otherwise stated $f \in f(f \text{ selectedLink}_{-}| FlowParameters(f \text{ SelectedCodec}) \text{ Rate } d \text{ Capacity } d \in L$ FlowParameters(f SelectedCodec) FlowParameters(f SelectedCodec) Rate $d \in L$ Σ $\sum_{f \in F | Network(f \text{ SelectedLink}) = n, Destination(f) = d} Flow Parameters(f \text{ SelectedCodec}) \text{ Rate} \leq n \text{ Capacity} \forall n \in N, d \in D$



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 $\begin{array}{ll} \mbox{VoIP} \ R = 93.193 - I_s - I_d - I_{e-eff} \\ \mbox{Video} \ V_q = 1 + I_{coding} \exp\left(\frac{P_{plV}}{D_{PpV}}\right) \mbox{(linear combination for A/V)} \\ \mbox{Web} \ MOS_{web} = 5 + 4 \cdot \frac{\ln(WeightedST) - \ln(Min)}{\ln(Min) - \ln(Max)}, \\ \ WeightedST = 0.98 \cdot T_3 + 1.76 \cdot T_4 \mbox{ (discarding search phase)} \\ \mbox{[References on slide 40]} \end{array}$

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Backup: Multihomed Flow Management

otations	None $\in N$	Set of networks N null network to represent unassociated interfaces
		Set of interfaces /
	$\vec{A}, \vec{A} = I $	network association vector where $A_i \in N, \forall i \in I$
		Set of links $L \subseteq I \times N$
	QoS(I)	achievable QoS achievable on link $l \in L$
	Pw(I)	power consumption of link /
	Pr(I)	access price of link /
		QoS tuple $q = \langle c, r, e, s, \ldots \rangle$
	C(q) = c	available capacity
	R(q) = r	round-trip time
	е	link error rate
	5	security index
		other metrics relevant to an application
		Set of flows F
	$\vec{D}, \vec{D} = F $	flow distribution vector where $D_f \in L$, $\forall f \in F$
	$\vec{p}, \vec{p} = F $	application-specific parameters $(p_f \text{ for flow } f)$
	$Q(f, p_f, q_f)$	quality profile of flow $f \in F$ under QoS q_f
	$q_{\mathrm{req}}(f, p_f)$	min. required QoS to maximise $Q(f, p_f, q_{req}(f, p_f))$

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Backup: Multihomed Flow Management Multihomed Flow Management objective

$$\begin{split} \max_{\vec{A},\vec{D},\vec{P}} & \left(\sum_{f \in F} W_f Q(f, p_f, q_{req}(f, p_f)) - W_b \sum_{i \in I} Pw(l_i) - W_p \sum_{i \in I} Pr(l_i) \right) \\ & (1) \\ & \left\{ \begin{array}{l} \forall f \in F, \exists i \in I \quad A_i \neq \text{None} \land D_f = l_i, \\ \forall i \in I \quad \sum_{f \in F \mid D_f = l_i} C(q_{req}(f, p_f)) \leq C(QoS(l_i)) \\ \text{[Notations on slide 43]} \end{array} \right. \end{split}$$

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Backup: Multihomed Flow Management Network Selection objective

$$\max_{\vec{A}} \sum_{i \in I} C(I_i)$$

s.t.
$$\begin{cases} \exists i \in I \quad A_i \neq \text{None} \\ \forall j \in I - \{i\} \quad A_j = \text{None} \end{cases}$$
(3)

[Notations on slide 43]

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Backup: Multihomed Flow Management Load Balancing objective

 $Lr(I) = \sum_{f \in F \mid D_f = I} C(q_{\rm req}(p_f)) / C(I)$ $(1)^2$ $\langle -$

$$F_r = \frac{\left(\sum_{i \in I} Lr(l_i)\right)}{|I| \sum_{i \in I} Lr(l_i)^2}$$
(4)
$$\max_{\vec{A}, \vec{D}} \left(W_c \sum_{i \in I} C(l_i) + W_f F_r \right)$$
(5)

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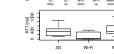
Backup: Multihomed Flow Management

Supporting data QoS measurement testbed

► Wi-Fi, WiMAX, 3G

(Australia, Germany)

- Know measurement
- servers (Australia, France) ▶ Sep.-Nov. 2010



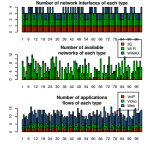
[Mbps]

- ► Quality profiles
 - MOS from ITU-T's objective E-Model [Formulas on slide 42]
 - VoIP, video conferencing, web browsing
 Easily extended given similarly formulated objective profiles
 - Other interactive applications
 Non-interactive applications with evaluable performance
- Battery consumption and web usage data from Petander (2009) [References on slide 40]
- Access prices surveyed from Australian operators in Dec. 2010

Backup: Multihomed Flow Management Approach and data quality

Scenarios

- Smart-phone (subset): 57
- Synthetic (total): 95
- Run from 1 to n flows
 - Evaluate behaviours with
 - increasing load For 7 flows, usually not more than 20 s
- ► Not quite real-time... Statistical significance of
 - averages
 - At least 20 data points Discarded otherwise



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Backup: Multihomed Flow Management Generic scenarios, battery and price results

Average battery consumption [%/s] ·A····A 0.030 10.00 Average price [c/s] (log) 0.025 1.00 Netw Load QoE Network sele 0.015 0.020 0.10 0.01 10 10 2 6 8 6 8 Number of active flows Number of active flows

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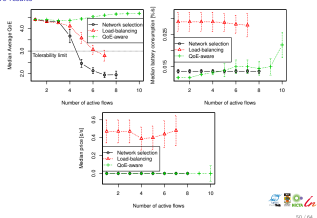


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Backup: Multihomed Flow Management More results



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Freeze-TFRC



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Backup: Freeze-TFRC

References

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(6)

Backup: Freeze-TFRC

Modelling losses and capacity wastage

$$\begin{split} \boldsymbol{X}^{i} &= \begin{cases} \frac{X_{d}}{2^{i}} & \text{if } 0 \leq i < i_{x}, \\ \frac{S}{i_{\text{mbi}}} & \text{otherwise,} \end{cases} \\ \boldsymbol{n}_{\text{lost}} &= \begin{cases} \left\lfloor \frac{7}{8} \frac{t_{\text{D}} X^{0}}{s} \right\rfloor & (t_{D} \leq t_{\text{RTO}}^{0}) \\ & \left\lfloor \frac{7}{8} \frac{t_{\text{RTO}}^{2} X^{0}}{s} + \sum_{i=1}^{i_{D}-1} \frac{t_{\text{RTO}} X^{i}}{s} + \frac{t_{\text{RTO}}^{i_{D}} X^{i_{D}}}{2s} \right\rfloor \\ & (\text{otherwise)} \end{cases} \end{split}$$

$$n_{\text{wasted}} = \frac{1}{s} \left(t_{\text{idle}} \cdot X_d + \sum_{i=0}^{n_{\text{ess}}} R_{\text{new}} \left(X_d - 2^i X_c \right) \right)$$
(7)

$$n'_{\text{wasted}} = \frac{1}{s} (X_{\text{max}} - X_d) (t_{\text{idle}} + t_{\text{ss}}) + \frac{R_{\text{new}}}{s} \sum_{i=0}^{n_{\text{grow}}} (X_{\text{max}} - X^i)$$
(8)
(8)
(5)
(5)

Notes

Backup: Freeze-TFRC

TFRC during handovers: Analytically derived possible performance improvements

to	UMTS	802.16	80	2.11
om	010113	002.10	b	g
	Packet	losses		
UMTS	306	236	226	224
802.16	2760	2614	2614	2614
802.11b	1080	1078	1078	1078
802.11g	2909	2907	2907	2907
Unused	capacity	/ [500 B p	backets]	
UMTS	0	82938	263	109541
802.16	0	471	155	1029
802.11b	0	0	1085	54674
802.11g	0	0	0	4699

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Backup: Freeze-TFRC

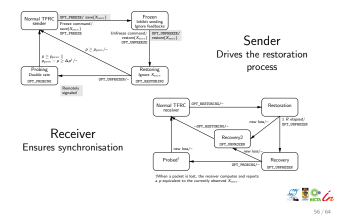
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Backup: Freeze-TFRC

Mobility-Aware extension to TFRC: Additional states and options to support freezing



Backup: Freeze-TFRC

Evaluation: ns-2 simulations						
Evaluation. h3-2	to	LIMTC	UMTS 802.16 b	2.11		
	from	010113		b	g	
	Pa	cket losse	s (DCCP/T	FRC only)		
	UMTS	253.3	269.8	273.6	275.4	
	802.16	1732.3	1734.6	1734.6	1734.6	
	802.11b	856	855.5	855.3	855.3	
	802.11g	2470.9	2470.4	2470.2	2470.1	
	U	nused cap	bacity [500 B	packets]		
	UMTS	50.5	54018.05	2209.5	92156.1	
	—	13.4	3607.9	9342.75	89328.6	
	802.16	12.45	1827.95	603.05	4185.75	
	—	5	591.15	150.9	1520.35	
	802.11b	150.45	28314	2101.75	57970.65	
	—	0	15278	47.45	1045.05	
	802.11g	42.5	2104.3	943.4	4313	
	—	0	7172.75	46.5	188.45	

[Analytical predictions on slide 54] [Fairness on slide 60] [Link characteristics on slide 58] [Handover durations on slide 59] [References on slide 55]



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chnology Capacity [bps] Delay [s]		
	125 m		
	M 10 m 40 m		
		Real Rices Cn	
		58 / 64	
 - TFRC			
			Notes
handoff = $2.5 + RTT_{wire}$	$s_{loss} + RTT_{wired}$		
Destination network	<u> </u>		
802.16	2.68		
	2.62		
nces on slide 55] [Link char	acteristics on slide 58j		
		<i>🗊 📱</i> 💁 🧹	
		557.54	
⊢TFRC			Notes
			Notes
P flow from AR to CN			
now nom An to ch			
	UMTS 384 k 12.11b/g 11 M/54 802.16 9.5 M [References on slide bandoff = $2.5 + RTT_{wire}$ = $2.6 + 2Delay_w$ Destination network UMTS 802.16 802.11b/g ences on slide 55] [Link char	$\frac{11 \text{ M/54 M}}{802.16} \frac{10 \text{ m}}{9.5 \text{ M}} \frac{40 \text{ m}}{40 \text{ m}}$ [References on slide 55] P-TFRC handoff = 2.5 + RTT _{wireless} + RTT _{wired} = 2.6 + 2Delay _{wireless} $\frac{\text{Destination network Thandoff [s]}}{\text{UMTS}} \frac{10 \text{ m}}{2.68} \frac{100 \text{ m}}{802.16} \frac{100 \text{ m}}{2.62} \frac{100 \text{ m}}{100 \text{ m}} \frac{100 \text{ m}$	$\frac{[UMTS] 384 k 125 m}{9.5 M 40 m}}{[References on slide 55]}$ References on slide 55]

► 100 s samples afterwards

to	UMTS	802.16	802.11		
from			b	g	
UMTS	0.6	0.3	0.2	0.1	
802.16	1.6	1.3	1.1	0.9	
802.11b	1.3	1	0.9	0.7	
802.11g	1.5	1.2	1	1.1	
. [0 = 0]					

► Values in [0.5, 2] considered "reasonably fair"

Closely similar to DCCP/TFRC in the same conditions [Link characteristics on slide 58] [Handover durations on slide 59] 🌊 📱 🔐 💪

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OML



Backup: OML References

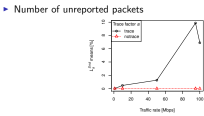
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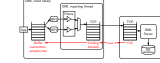
Backup: OML Active measurement, Iperf 12.00 3 42 reans [MBps] (kBps) 11.95 \$ leans 8 R^{Snd} Bar 1 1,90 8 3 OM 🕵 📱 🔐 (n Actual sending rate at Difference in report at 95 Mbps 50 Mbps 63 / 64

Backup: OML

Passive measurement, libpcap



Hints at potential bottleneck with high-speed reporting



Coherent with Iperf

Mitigated by in-line filtering



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