MobiArch 2008

The 3rd ACM International Workshop on Mobility in the Evolving Internet Architecture

Lars Eggert (Nokia Research Center) & Linda Doyle (Trinity College)

ACM SIGCOMM 2008

Seattle, WA, USA

August 22, 2008
Committees

Technical Program Committee

Lars Eggert (co-chair)  |  Roger Karrer
Linda Doyle (co-chair) |  Rajeev Koodli
Rui Aguiar            |  Donal O’Mahony
Bengt Ahlgren         |  Jörg Ott
Jari Arkko            |  Guru Parulkar
Marcelo Bagnulo       |  Dipankar Raychaudhuri
Olivier Bonaventure   |  Dave Thaler
Wesley Eddy           |  Ryuji Wakikawa
Joseph Evans          |  Klaus Wehrle
Ted Faber             |  Lixia Zhang
Stephen Hailes        |  

Steering Committee

Jon Crowcroft
Xiaoming Fu
Katherine Guo
Henning Schulzrinne

August 22, 2008  |  Lars Eggert  |  Nokia © 2008  |  2
2008 Submissions – Author Breakdown

- USA; 20%
- P.R. China; 15%
- Sweden; 12%
- Korea; 12%
- Portugal; 10%
- Japan; 10%
- Sri Lanka; 5%
- Austria; 5%
- Belgium; 5%
- Spain; 3%
- Australia; 3%
MobiArch Paper Statistics

Submissions & Acceptance

Acceptance Rate

Submitted | Accepted

Rate [%]

2006 2007 2008

2006 2007 2008

August 22, 2008

Lars Eggert | Nokia © 2008
Review & Acceptance Process

19 TPC members from academia & industry research labs
Single-blind review process
44 submissions assigned to 3-4 TPC members each

136 total reviews
Each TPC member performed 5-8 reviews
Average review length ~1500 words

TPC chairs selected final program during 3-hour phone conference
<table>
<thead>
<tr>
<th>Time</th>
<th>Session/Activity</th>
<th>Chair/Lead</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:10 – 10:00</td>
<td><strong>Keynote: Why do we really want an ID/locator split anyway?</strong></td>
<td>Dave Thaler</td>
</tr>
<tr>
<td>10:00 – 10:45</td>
<td><strong>Technical Session: Mobility 1</strong></td>
<td>Jörg Ott</td>
</tr>
<tr>
<td>10:45 – 11:00</td>
<td>Coffee Break</td>
<td></td>
</tr>
<tr>
<td>11:00 – 12:00</td>
<td><strong>Technical Session: Applications</strong></td>
<td>Bengt Ahlgren</td>
</tr>
<tr>
<td>12:00 – 13:00</td>
<td>Lunch Break</td>
<td></td>
</tr>
<tr>
<td>13:00 – 13:45</td>
<td><strong>Technical Session: Mobility 2</strong></td>
<td>Lars Eggert</td>
</tr>
<tr>
<td>13:45 – 15:00</td>
<td><strong>Panel Discussion: How much mobility do we need?</strong></td>
<td>Jörg Ott (TKK, chair), Kevin Fall, Jussi Kansgasharju &amp; Henning Schulzrinne</td>
</tr>
<tr>
<td>15:00 – 15:30</td>
<td>Coffee Break</td>
<td></td>
</tr>
<tr>
<td>15:30 – 16:45</td>
<td><strong>Technical Session: Architectures</strong></td>
<td>Xiaoming Fu</td>
</tr>
</tbody>
</table>
Keynote:
Why do we really want an ID/locator split anyway?

Dave Thaler (Microsoft)

Dave Thaler is a Software Architect in the Windows Networking group at Microsoft. Prior to joining Microsoft in 1998, he was a routing developer at Merit Networks. Since then, he has been responsible for multicast, IPv6, network diagnostics, and peer-to-peer efforts within Windows, and led the TCP/IP team during the design of the new TCP/IP stack in Windows Vista.

Dave has been active in the Internet standards community, participating in the Internet Engineering Task Force since 1994 and authoring over 25 RFCs. He is currently a member of the Internet Architecture Board (IAB), and the IP Directorate. Dave holds a Ph.D in Computer Science from the University of Michigan.
Technical Session: Mobility 1
Chair: Jörg Ott (TKK)

A Compact Routing Architecture for Mobility
C. Westphal & J. Kempf (DoCoMo Labs USA)

Mobility Through Naming: Impact on DNS
R. Atkinson (Extreme Networks)
S. Bhatti (University of St Andrews)
S. Hailes (University College London)

Six/One Router: A Scalable and Backwards Compatible Solution for Provider-Independent Addressing
C. Vogt (Ericsson)
Technical Session: Applications
Chair: Bengt Ahlgren (SICS)

Enabling Location Specific Real-time Mobile Applications
R. Kokku, K. Sundaresan & G. Jiang (NEC Laboratories America)

Mobile ATM for Developing Countries
A. Karunanayake & K. de Zoysa (University of Colombo)
S. Muftic (Royal Institute of Technology)

SAT: Situation-Aware Trust Architecture for Vehicular Networks
X. Hong (University of Alabama)
D. Huang (Arizona State University)
M. Gerla & Z. Cao (University of California at Los Angeles)

Shall We Apply Paging Technologies to Proxy Mobile IPv6?
J.-H. Lee & T.-M. Chung (Sungkyunkwan University)
S. Pack (Korea University)
S. Gundavelli (Cisco)
Technical Session: Mobility 2
Chair: Lars Eggert (Nokia)

Protocols to Efficiently Support Nested NEMO (NEMO+)
B. McCarthy, M. Jakeman & C. Edwards (Lancaster University)
P. Thubert (Cisco Systems)

Versatile IPv6 Mobility Deployment with Dual Stack Mobile IPv6
R. Kuntz (Louis Pasteur University)
J. Lorchat (Internet Initiative Japan Inc.)

IKE Context Transfer in an IPv6 Mobility Environment
F. Allard & J.-M. Combes (France Télécom R&D)
J.-M. Bonnin (Télécom Bretagne)
J. Bournelle (France Télécom R&D)
Panel Discussion:

How much Mobility do we need?

Chair:

Jörg Ott
(Helsinki University of Technology)

Panelists:

Kevin Fall
(Intel Research)

Jussi Kansgasharju
(University of Helsinki)

Henning Schulzrinne
(Columbia University)
Technical Session: Architectures
Chair: Xiaoming Fu (Univ. of Göttingen)

Inter-Domain Routing for Mobile Ad Hoc Networks
  C.-K. Chau & J. Crowcroft (University of Cambridge)
  K.-W. Lee & S.H.Y. Wong (IBM T.J. Watson Research Center)

Black Boxes: Making Ends Meet in Data Driven Networking
  S. Tarkoma (Helsinki Institute for Information Technology)
  D. Trossen (BT Research), M. Särelä (Nomadiclab, Ericsson Research)

Flexible Resource Allocation and Composition Across GSM/3G Networks and WLANs
  M. Al-Fares (University of California at San Diego), M. Johnsson (Ericsson Research)
  P. Johansson & A. Vahdat (University of California at San Diego)

Virtual ID Routing

M2: Using Visible Middleboxes to Serve Pro-Active Mobile-Hosts
  F.R. Dogar & P. Steenkiste (Carnegie Mellon University)