IRTF SAM RG Agenda
IETF 80

Chairs:
John Buford, Avaya Labs Research
Thomas Schmidt, HAW Hamburg
Scalable Adaptive Multicast RG

The Scalable Adaptive Multicast (SAM) Research Group is chartered to explore and research techniques which improve multicast performance with respect to dimensions such as number of groups, dynamics of group membership, dynamics of the network topology, and network resource constraints. The RG will investigate approaches based on application layer multicast (ALM), overlay multicast (OM), and native IP multicast, as well as hybrid approaches.
Note Well

Any submission to the IETF intended by the Contributor for publication as all or part of an IETF Internet-Draft or RFC and any statement made within the context of an IETF activity is considered an "IETF Contribution". Such statements include oral statements in IETF sessions, as well as written and electronic communications made at any time or place, which are addressed to:

- the IETF plenary session,
- any IETF working group or portion thereof,
- the IESG or any member thereof on behalf of the IESG,
- the IAB or any member thereof on behalf of the IAB,
- any IETF mailing list, including the IETF list itself,
- any working group or design team list, or any other list
- functioning under IETF auspices,
- the RFC Editor or the Internet-Drafts function

All IETF Contributions are subject to the rules of RFC 3978 (updated by RFC 4748) and RFC 3979 (updated by RFC 4879).

Statements made outside of an IETF session, mailing list or other function, that are clearly not intended to be input to an IETF activity, group or function, are not IETF Contributions in the context of this notice. Please consult RFC 3978 (and RFC 4748) for details.

A participant in any IETF activity is deemed to accept all IETF rules of process, as documented in Best Current Practices RFCs and IESG Statements.

A participant in any IETF activity acknowledges that written, audio and video records of meetings may be made and may be available to the public.
IRTF SAM RG Agenda IETF 80

Thursday, March 31, 2011, 1300 - 1500

1. Introduction, Agenda - Chairs (5 min)

2. A Common API for Transparent Hybrid Multicast - Update
draft-irtf-samrg-common-api-01 Matthias Wählisch (15 min)

3. HAMcast - An Implementation of a System-centric Middleware Component for Universal Multicast Sebastian Meiling (20 min)

4. Application Layer Multicast Extensions to RELOAD
draft-kolberg-sam-baseline-protocol Mario Kohlberg (15 min)

5. Labelcast Protocol – Update
draft-sunzhigang-sam-labelcast-01 Whang Hui (15 min)

6. P2MP Streaming Media Delivery PS Tao Li (15 min)

7. Shared resources in RELOAD as a primitive for coordinating group communication
draft-knauf-p2psip-share-00 Gabriel Hege (15 min)

8. Document Status & Future Work - Chairs (15 min)

9. 2011/12 Meeting Schedule
Document Status

RG Documents:
- A Common API for Transparent Hybrid Multicast
draft-irtf-samrg-common-api-01
- Application Layer Multicast Extensions to RELOAD
draft-kolberg-sam-baseline-protocol-01

Currently active documents:
- Multiparty Transport Overlay Control Protocol (MTOCP)
draft-kellil-sam-mtocep-01
- Labelcast Protocol
draft-sunzhigang-sam-labelcast
- P2MP Streaming Media Delivery PS
draft-litao-p2mpsmd-problem-statement-00
- XCAST v2.0 ??
SAM Topics – today & tomorrow

• Current work:
  Make multicast/group comm. efficiently available
    – Common API
    – Hybrid deployment scenarios
    – Testbed & experimental reference scenarios

• Possible future research issues:
  1. Hybrid address translation
  2. Large-scale tree optimizations (P2P-Streaming, Alto …) & group experiments
  3. Interoperable multicast distribution in CDNs
  4. Multicast services by cloud deployment
  5. Distributed rendezvous processes
2011 Meeting Schedule

IETF 81 Quebec City, July 24-29 – Yes
IETF 82 Taipei, November 13 - 18 – Yes