## AMT / Multicast

(RFC 7450, Automatic Multicast Tunneling)

## Extending AMT's reference implementation toward deployment

https://github.com/GrumpyOldTroll/amt
Jake Holland, Akamai

Source Pool 1:
1 ipv4 and 1 ipv6 multicast source
multicast source addresses:

- x.y.z. 1
- 2600:a:b:c::1

AMT relays
 embedded in senders (geographically distributed)

Source Pool 2:
1 ipv4 and 1 ipv6 multicast source
multicast source addresses:

- x.y.z. 2
-2600:a:b:c::2


SSM join to (S,G): x.y.z.1=> 232.k.j.I

## Lab setup




This weekend:

- Ported amtrelayd to OpenWRT
- Bugfixes, cleanup
- Testbed setup documented
- Experiments running video
- native multicast
- AMT-encapsulated


## Acknowledgements

This weekend:

- Lucas Pardue, BBC
- working on multicast video
- Codarren Velvindron, Orange (remotely contributing)
- installing AMT on his home OpenWRT

Prior work:

- MBONED working group members
- Previous work on initial AMT project
- Bill Atwood, Concordia University
- Previous work on VLC integration, testing

