## IP over Intentionally Partially Partitioned Links (IPPL) draft-nordmark-intarea-ippl-00

- IPPL examples: split-horizon, private VLANs
- Protocol issues
  - Proxy-ARP and ACD (RFC5227) requires care
  - ARP request from one router answered by other rtr?
  - Proxy-DAD (RFC6957) works even with dual routers
  - RA with L=0 works for global addresses
  - Forward link-locals with dual routers?
  - Multicast from isolated or community ports?

Q: Should this be an intarea WG document?

## IP over Intentionally Partially Partitioned Links

draft-nordmark-intarea-ippl-00 Erik Nordmark

## **Intentionally Partially Partitioned?**

- Looks to IPv4/6 as a link; has subnet prefix
- Doesn't forward packets at L2 uniformly
  - Typically hosts can talk to routers but not H-2-H
- Several examples
  - Split horizon for DSL (TR-101)
  - Private VLANs (RFC 5517)
- Private VLANs is superset
  - Promiscuous, community and isolated ports
  - Allows multiple promisc i.e. multiple routers

## **Protocol issues**

- ARP
  - Proxy-ARP and ACD (RFC 5227) requires care
  - ARP request from one router answered by other rtr?
- IPv6/ND
  - Proxy-DAD (RFC6957) works even with dual routers
  - RA with L=0 works for global addresses
  - Forward link-locals with dual routers??
- Multicast from isolated or community ports?
  - Forward down to receivers without duplicates?
- Q: Should this be an intarea WG document?