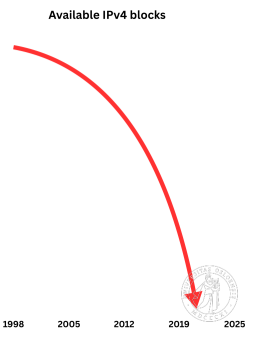
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Protocol Racing
Is it really an advancement?

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October 16, 2025



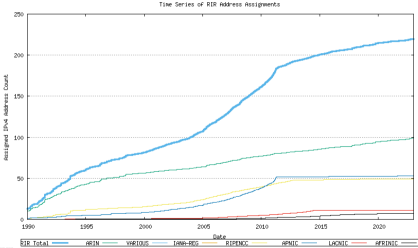
Agenda

- 1 A bit of history
- 2 Main
- **3** Wrap-up

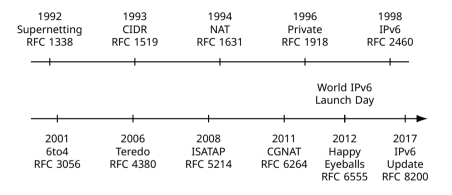
IPv4

- **RFC 791** Internet Protocol
- Written for DARPA in 1981 (before the IETF existed)
- Designed to interconnect different packet-switched networks (ARPANET, SATNET, university nets)
- Created under the assumption that every device would have its own globally unique, routable address
- 32-bit address space $2^{32} = 4,294,967,296$ possible addresses
- Sounds like a lot... until you remember that there are 8 billion people alive

The problem with IPv4



Timeline of stopgap measures



Timeline of stopgap measures from Supernetting (aggregation strategy) to IPv6 'v2'

It does not attempt to solve the third problem, which is of a more long-term nature, but instead endeavors to ease enough of the short to mid-term difficulties to allow the Internet to continue to function efficiently while progress is made on a longer- term solution.

Source: (Fuller andothers 1992)

Key Idea

Takeaway

Keep each slide focused on one idea.

Questions?

References I

Fuller, V., T. Li, J. Yu **and** K. Varadhan (**june** 1992). *Supernetting: An Address Assignment and Aggregation Strategy*. techreport RFC1338. RFC Editor, RFC1338. DOI: 10.17487/rfc1338. (**urlseen** 16/10/2025).

IPv4 Address Report (2025). https://ipv4.potaroo.net/. (urlseen 16/10/2025).



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