

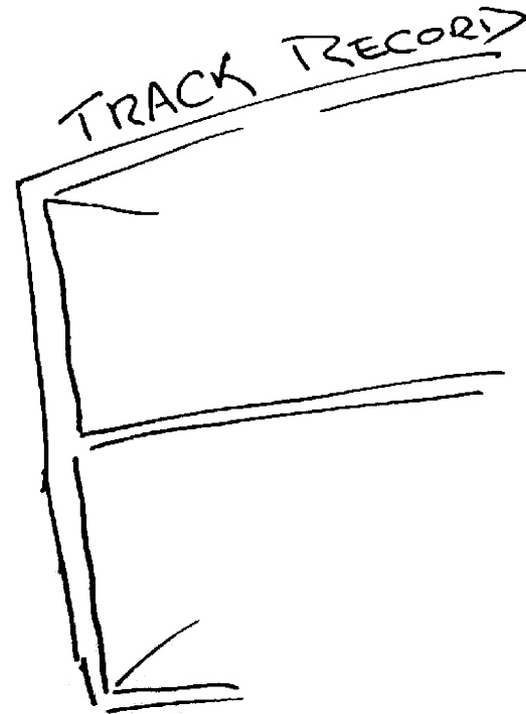
The State of IPv6

Geoff Huston

APNIC

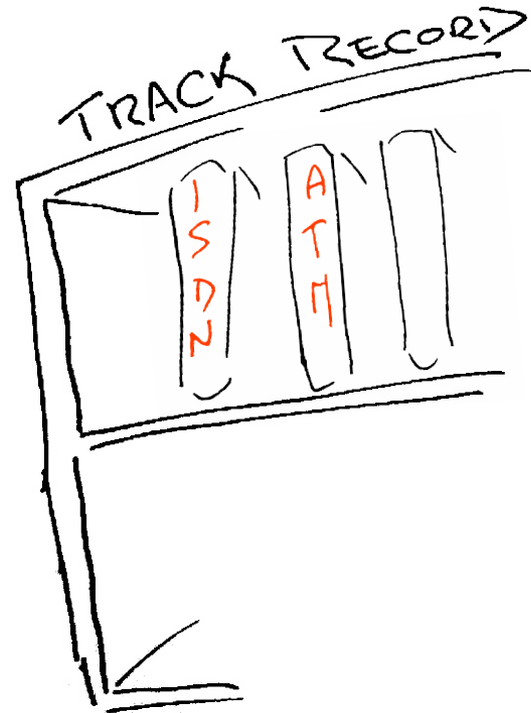


The mainstream
telecommunications
industry has a
rich history



The mainstream
telecommunications
industry has a
rich history

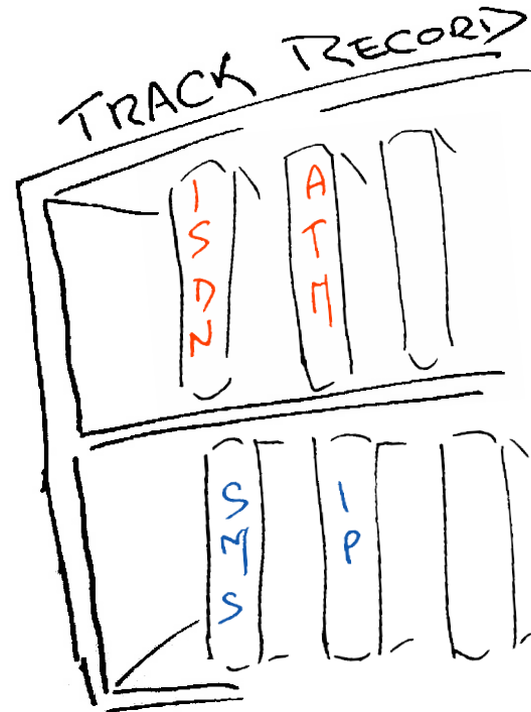
...of making very poor
technology choices



The mainstream
telecommunications
industry has a
rich history

...of making very poor
technology guesses

and regularly being
taken by
surprise!



The Internet...

Has been a runaway success that has transformed not just the telecommunications sector, but entire social structures are being altered by the Internet

And now just as we are gearing up, we are about to stuff it up! We've used up most of the Internet's 32bit address pool and that's a huge problem!



The Internet...

Has been a runaway success
transformed not just the
telecommunications
entire social structure
altered by the

*we've known about
the past twenty years...*

And now
we are gearing up,
to stuff it up! We've
most of the Internet's
address pool and that's a
huge problem!

*This is should not be news -
this looming 'I'pocalypse for the net*



IETF Meeting - August 1990

Internet Growth (Continued):
Continued Internet Growth

Frank Stensky
Racal Interlan
stensky@racal.com

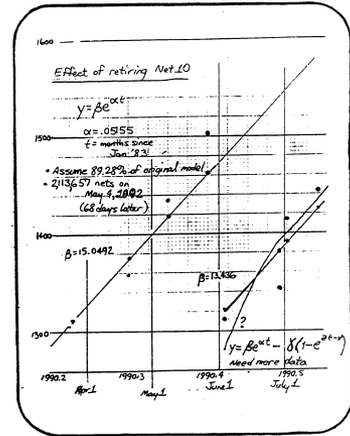
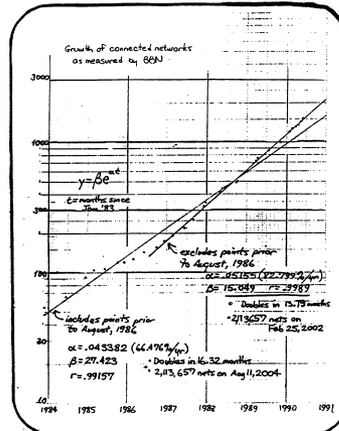
- A preliminary analysis of data presented earlier in the conference projects the "size" of the Internet in several metrics, assuming continued exponential growth.
 - NIC Assigned Network Numbers
 - NIC "connected" Status Nets
 - BBN's snapshots
 - NSFnet Policy Routing Databases
- As was mentioned during the discussion period, a logistic curve would likely be a more realistic model. This will be the subject of further analysis. NB: remember that the limit that this approaches may turn out to be beyond the capacity of the class A-B-C numbering scheme.

NIC
"Connected" IP Network Numbers

- Assigned Numbers RFC defines connected networks as connected to research and operational internet.
- Does not reflect whether the net is, in fact, entered in any routing table.

$y = \beta e^{\alpha t}$ where y = predicted number of nets "as time (in months) since Jan 1983

	Class A	Class B	Class C	Class A-B
β	12.069	24.442	877,779	3032,211
α	.012163	.040721	.011630	.013467
growth rate per yr.	15.618%	61.440%	14.497%	17.413%
y	125	16,382	2,097,150	49,147
\hat{x}	192.193 (Jan 6, 1999)	159,839 (Apr 26, 1996)	664,438 (May 14, 2038)	206,846 (Mar 27, 2000)
r	.9293	.9870	.7942	.9548

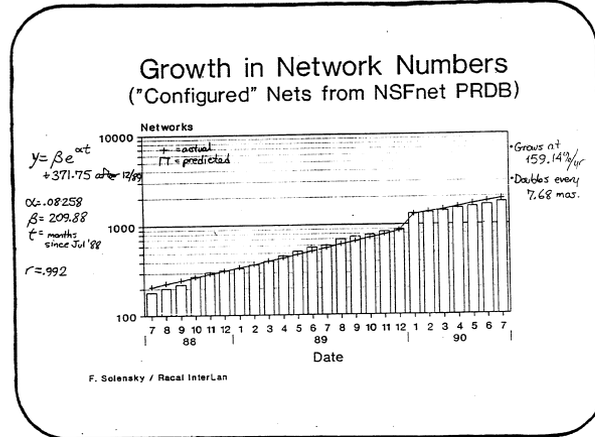
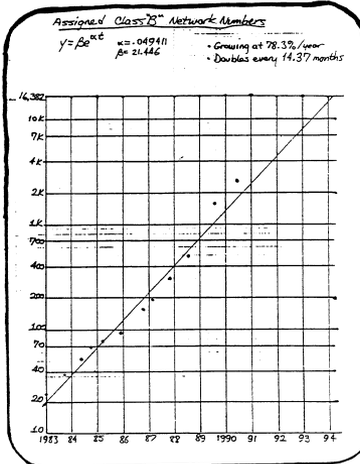


Assignment of IP Network Numbers

- Reflects organizations' desire for IP address assignment; that is, to be listed in RFC-1162.
- Does not reflect "connectivity"

$y = \beta e^{\alpha t}$ where y = predicted number of nets
 t = time (in months) since Jan 83

	Class A	Class B	Class C	Class A-B
β	11.823	21.446	1531,793	2899,462
α	.013175	.049411	.027187	.015387
growth rate per yr.	17.009%	78.38%	37.973%	20.394%
y	125	16,382	2,097,150	49,147
\hat{x}	198.605 (Nov 19, 1997)	134.35 (Mar 4, 1994)	265.64 (Feb 18, 2005)	181.58 (Feb 17, 1998)
r	.9491	.9842	.9800	.9749



IBTF Meeting - August 1990

Depletion Dates

- Assigned Class "B"
network numbers Mar. 11, 1994
- NIC "connected" Class B
network numbers Apr. 26, 1996
- NSFnet address space* Oct. 19, 1997
- Assigned Class "A-B"
network numbers Feb 17, 1998
- NIC "connected" Class A-B
network numbers Mar. 27, 2000
- BBN snapshots* May 4, 2002

* all types: may be earlier if network class
address consumption is not equal.



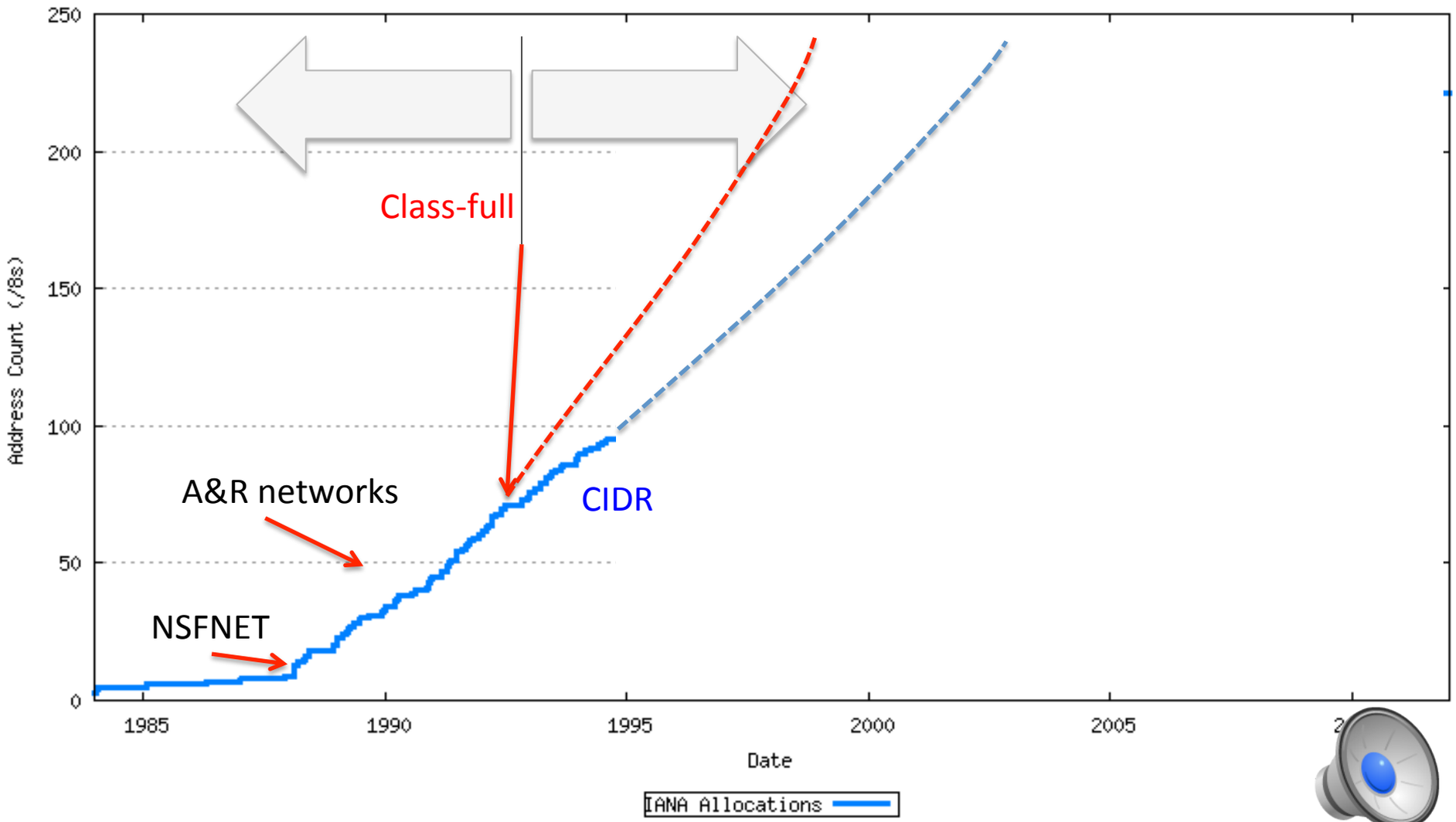
What did we do back in 1992?

We bought some time by removing
the CLASS A, B, C address
structure from IP addresses



The CIDR Fix

Time Series of IANA Allocations



What else did we do back
in 1992?

And we started working on a new
Internet Protocol - to become
IPv6 - to replace IPv4

We left the task of transition
until after we had figured out
what this new protocol would look
like



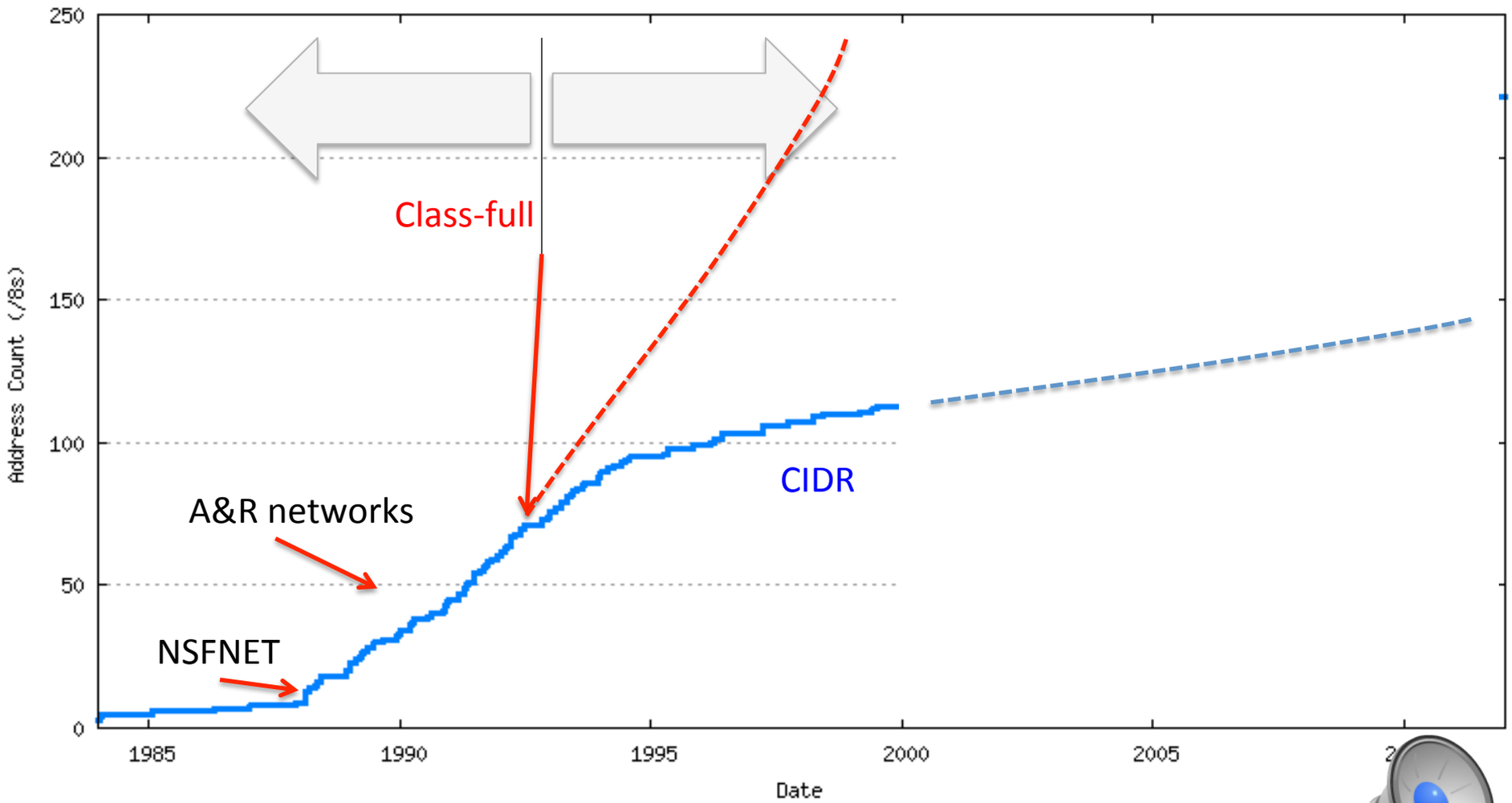
ZZZZZZ

For a while this did not look to
be an urgent problem...



CIDR worked!

Time Series of IANA Allocations

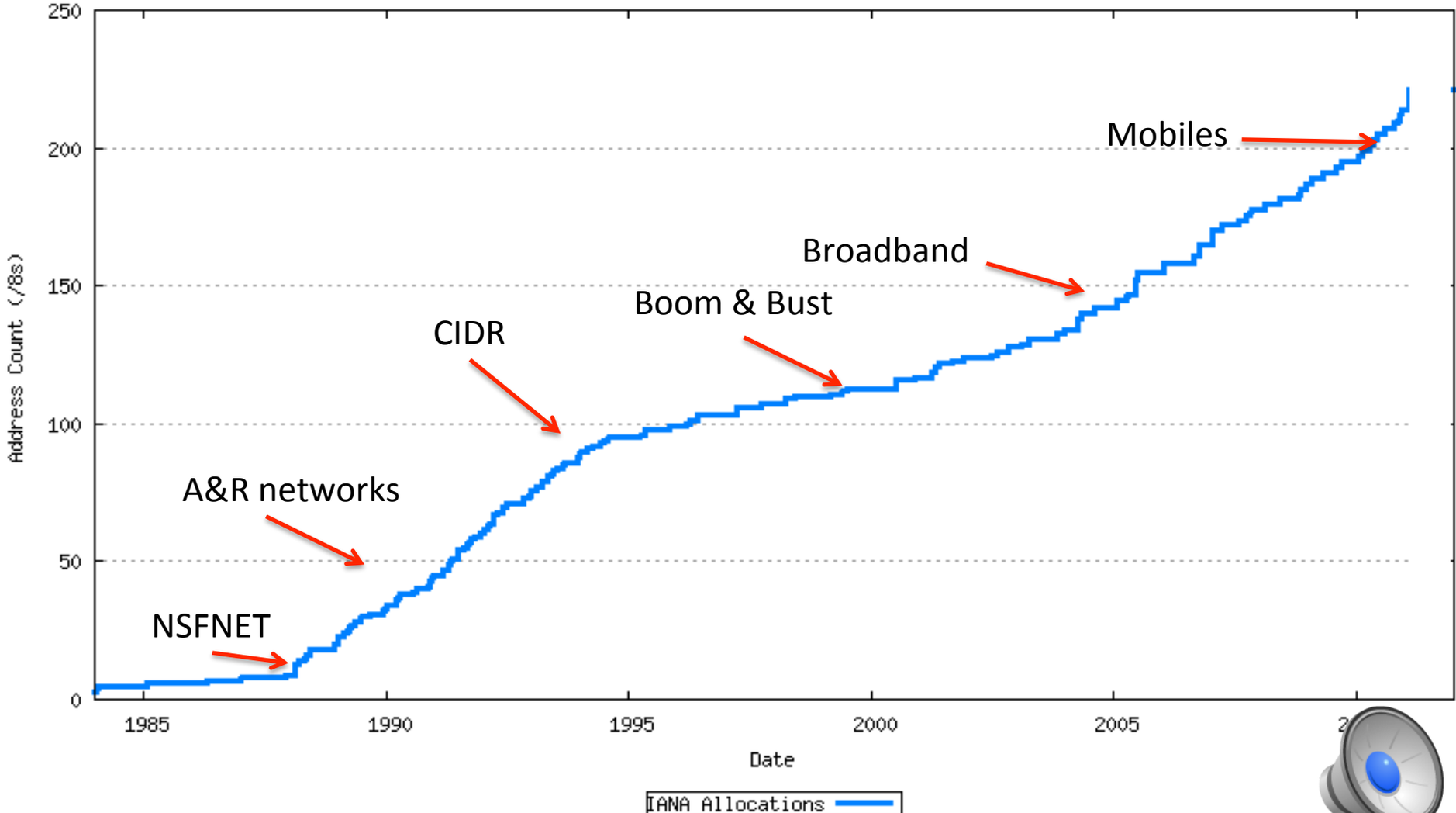


IANA Allocations



Meanwhile, we continued to build (IPv4) networks

Time Series of IANA Allocations



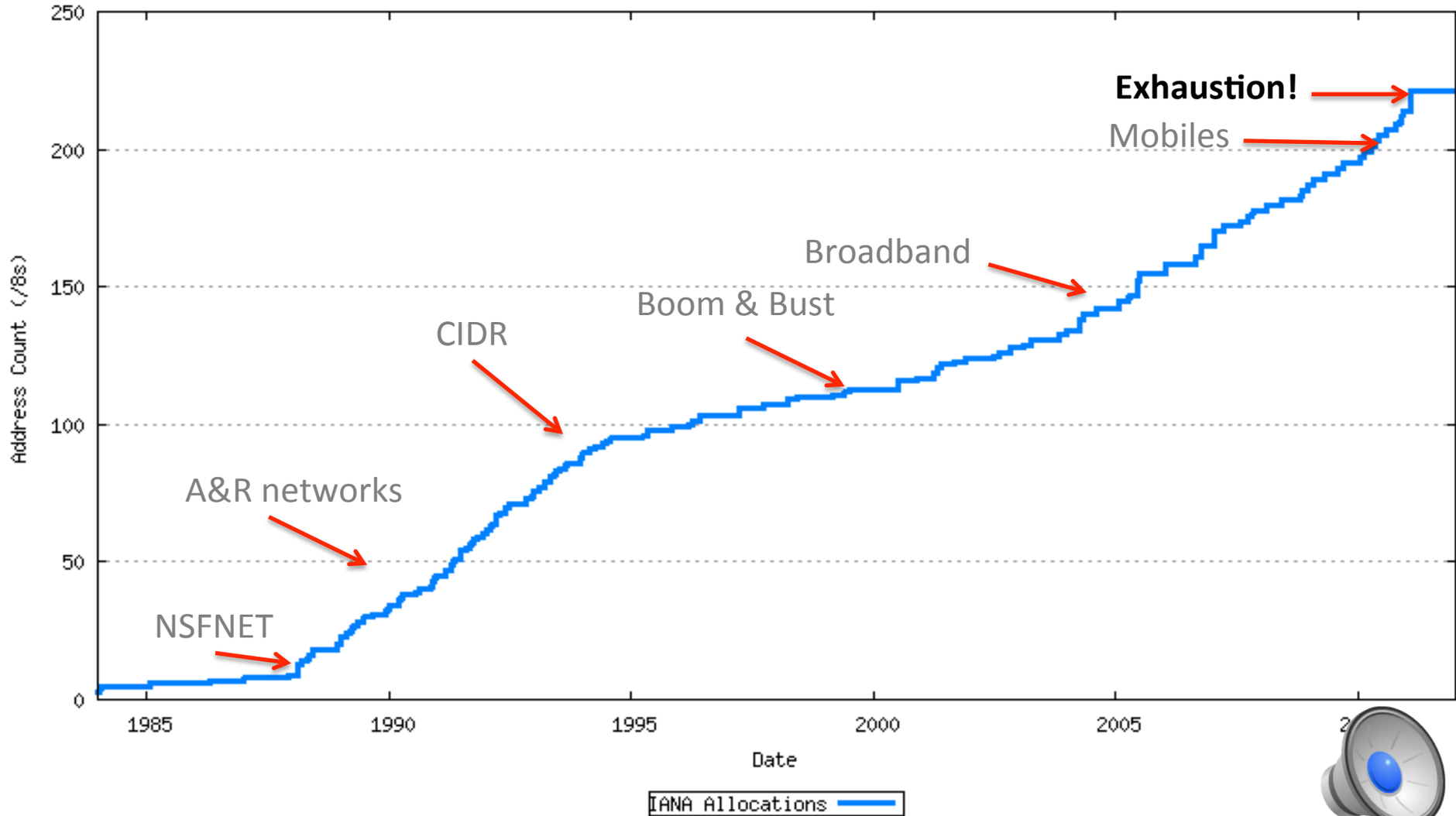
The rude awakening

Until all of a sudden the IPv4 address piggy bank was looking extremely empty...



IPv4 Address Allocations

Time Series of IANA Allocations



3 February 2011

Free Pool of IPv4 Address Space Depleted

IPv6 adoption at critical phase

Montevideo, 3 February 2011 – The Number Resource Organization (NRO) announced today that the free pool of available IPv4 addresses is now fully depleted. On Monday, January 31, the Internet Assigned Numbers Authority (IANA) allocated two blocks of IPv4 address space to APNIC, the Regional Internet Registry (RIR) for the Asia Pacific region, which triggered a global policy to allocate the remaining IANA pool equally between the five RIRs. Today IANA allocated those blocks. This means that there are no longer any IPv4 addresses available for allocation from the IANA to the five RIRs.

IANA assigns IPv4 addresses to the RIRs in blocks that equate to 1/256th of the entire IPv4 address space. Each block is referred to as a "/8" or "slash-8". A global policy agreed on by all five RIR communities and ratified in 2009 by ICANN, the international body responsible for the IANA function, dictated that when the IANA IPv4 free pool reached five remaining /8 blocks, these blocks were to be simultaneously and equally distributed to the five RIRs.

"This is an historic day in the history of the Internet, and one we have been anticipating for quite some time," states Raúl Echeberria, Chairman of the Number Resource Organization (NRO), the official representative of the five RIRs. "The future of the Internet is in IPv6. All Internet stakeholders must now take immediate action to deploy IPv6."

"This is truly a major turning point in the on-going evolution of the Internet," said Rod Beckstrom, ICANN's President and Chief Executive Officer. "Nobody was caught off guard by this. The Internet technical community has been planning for IPv4 depletion for quite some time. But it means the adoption of IPv6 is now of paramount importance, since it will allow the Internet to continue its amazing growth and foster the global innovation we've all come to expect."

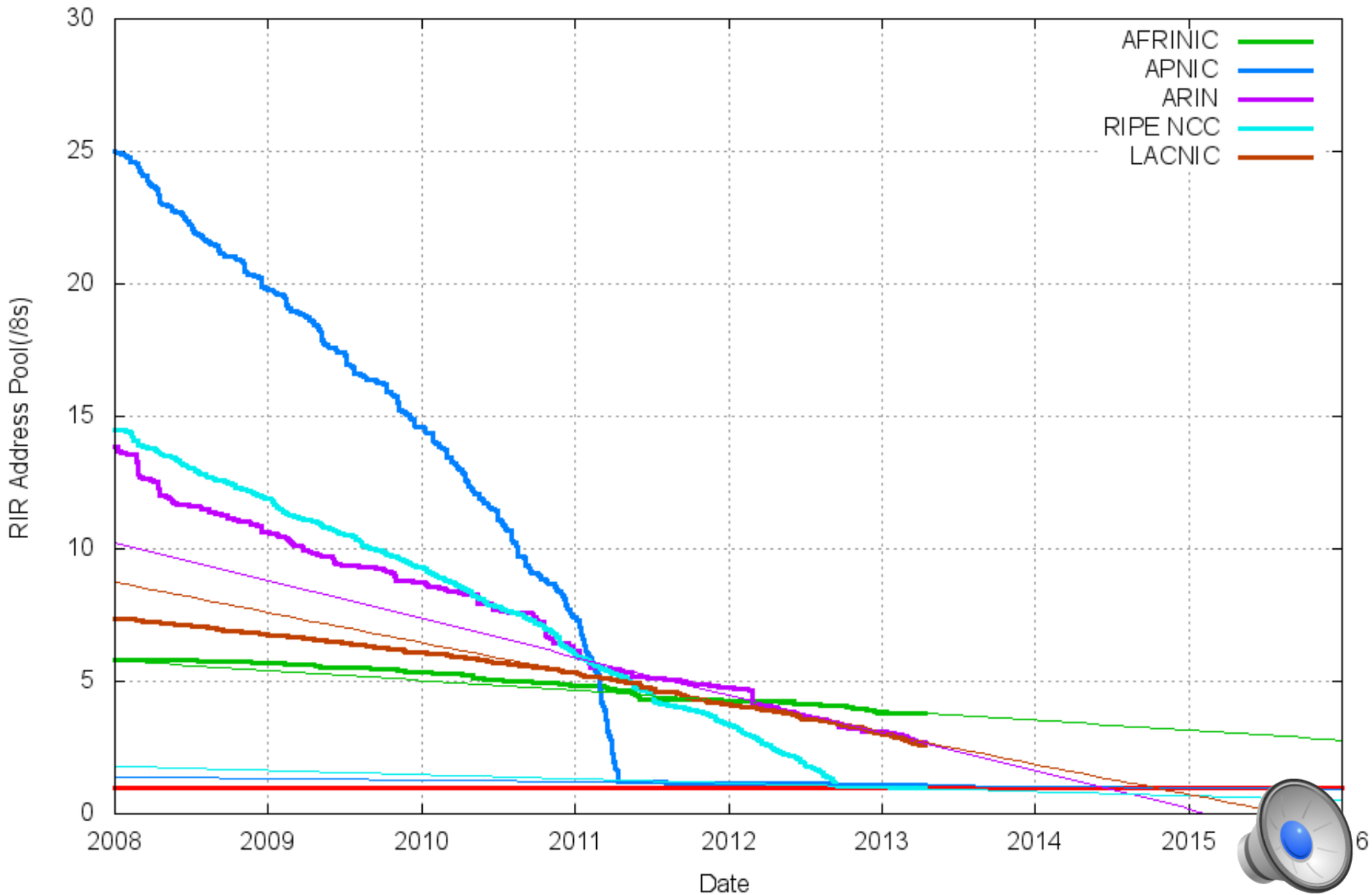
IPv6 is the "next generation" of the Internet Protocol, providing a hugely expanded address space and allowing the Internet to grow into the future. "Billions of people world wide use the Internet for everything from sending tweets to paying bills. The transition to IPv6 from IPv4 represents an opportunity for even more innovative applications without the fear of running out of essential Internet IP addresses," said Vice President of IANA Elise Gerich.

Adoption of IPv6 is now vital for all Internet stakeholders. The RIRs have been working with network operators at the local, regional, and global level for more than a decade to offer training and advice on IPv6 adoption and ensure that everyone is prepared for the exhaustion of IPv4.

"Each RIR will have its final full /8 from IANA, plus any existing IP address holdings to distribute. Depending on address space requests received, this could last each RIR anywhere from a few weeks to many months. It's only a matter of time before the RIRs and Internet Service Providers (ISPs) must start denying requests for IPv4 address space. Deploying IPv6 is now a requirement, not an option," added Echeberria. IPv6 address space has been available since 1999. Visit <http://www.nro.net/ipv6/> for more information on IPv6, or



RIR IPv4 Address Run-Down Model



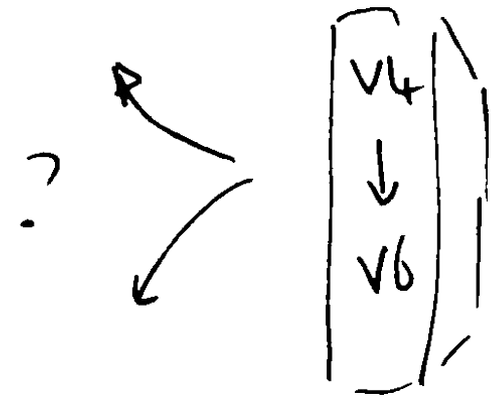
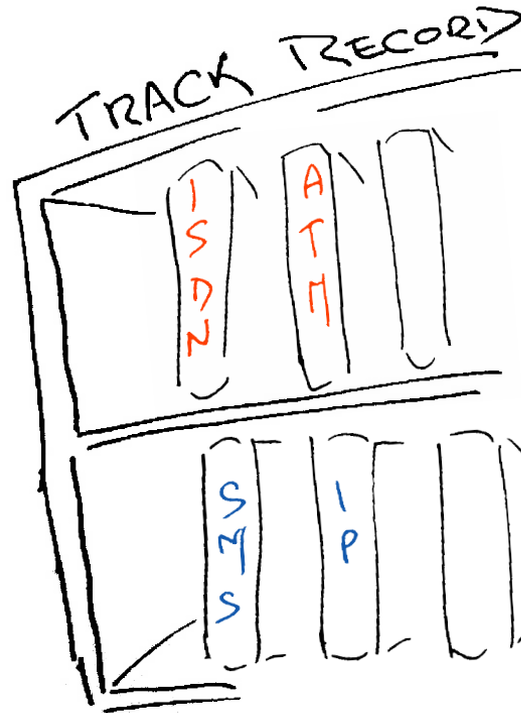
The rude awakening

Until all of a sudden the IPv4 address piggy bank was looking extremely empty...

And transition to IPv6 is suddenly a very important topic!



So, how are we going with the IPv4 to IPv6 transition?



Do we really need to worry about
this?



Do we really need to worry about this?

Surely IPv6 will just happen — its just a matter of waiting for the pressure of IPv4 address exhaustion to get to sufficient levels of intensity.



Do we really need to worry about this?

Surely IPv6 will just happen – its just a matter of waiting for the pressure of IPv4 address exhaustion to get to sufficient levels of intensity.

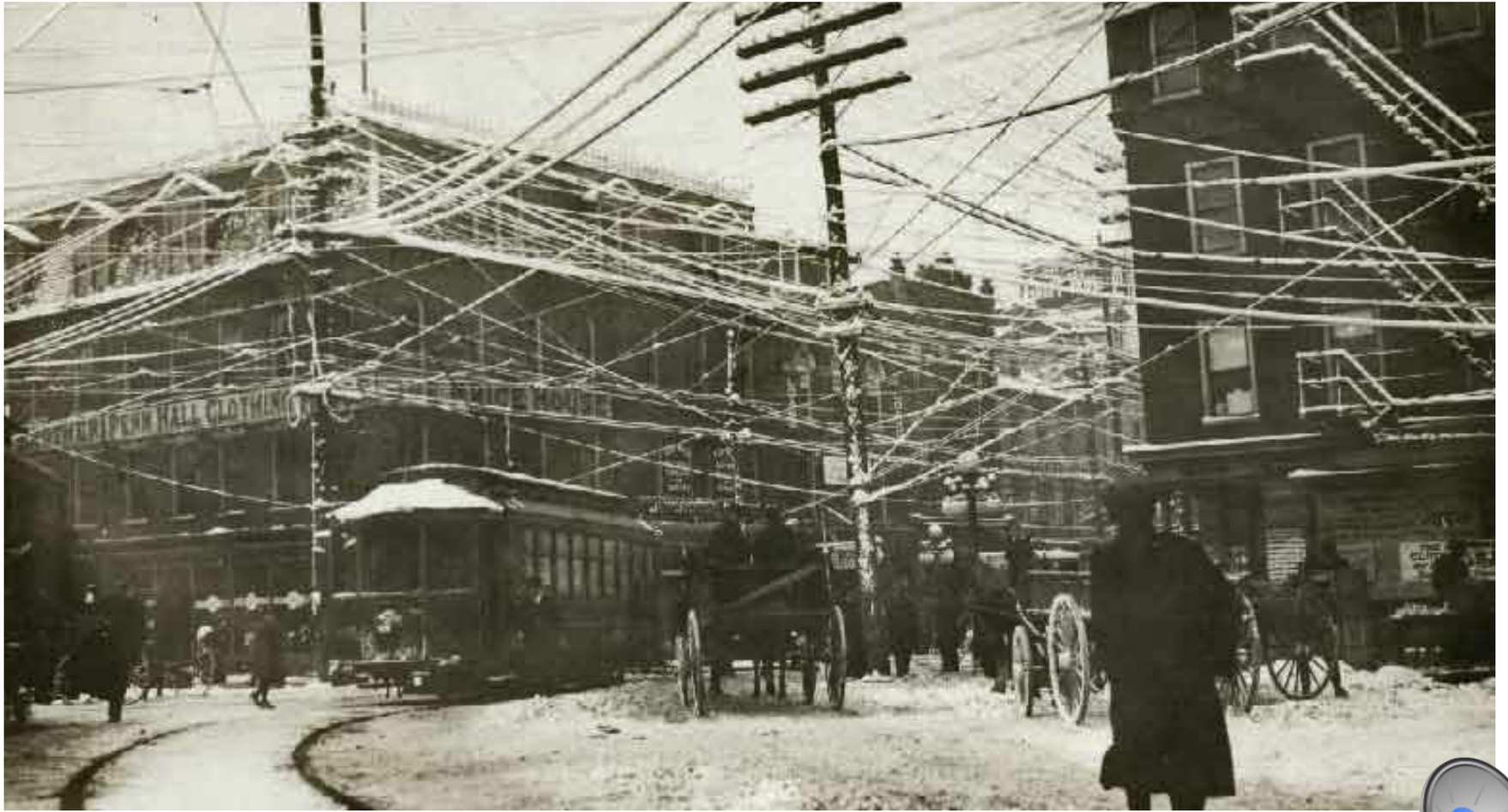
Or maybe not – let's look a bit closer at the situation ...



The
"inevitability"
of technological
evolution

wires





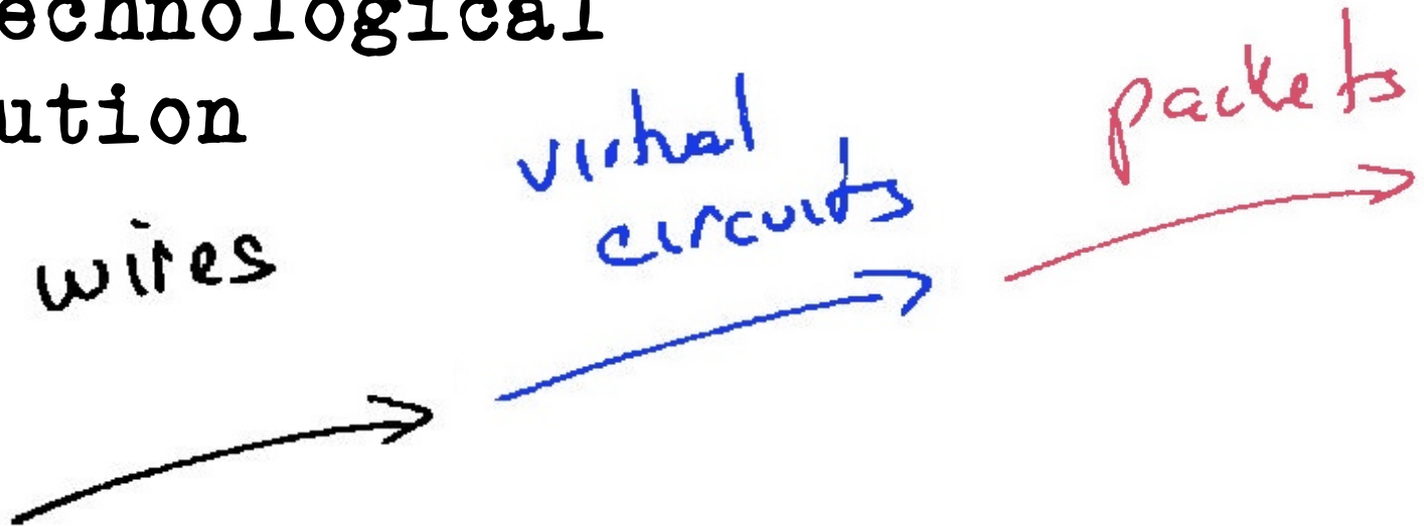
The
"inevitability"
of technological
evolution

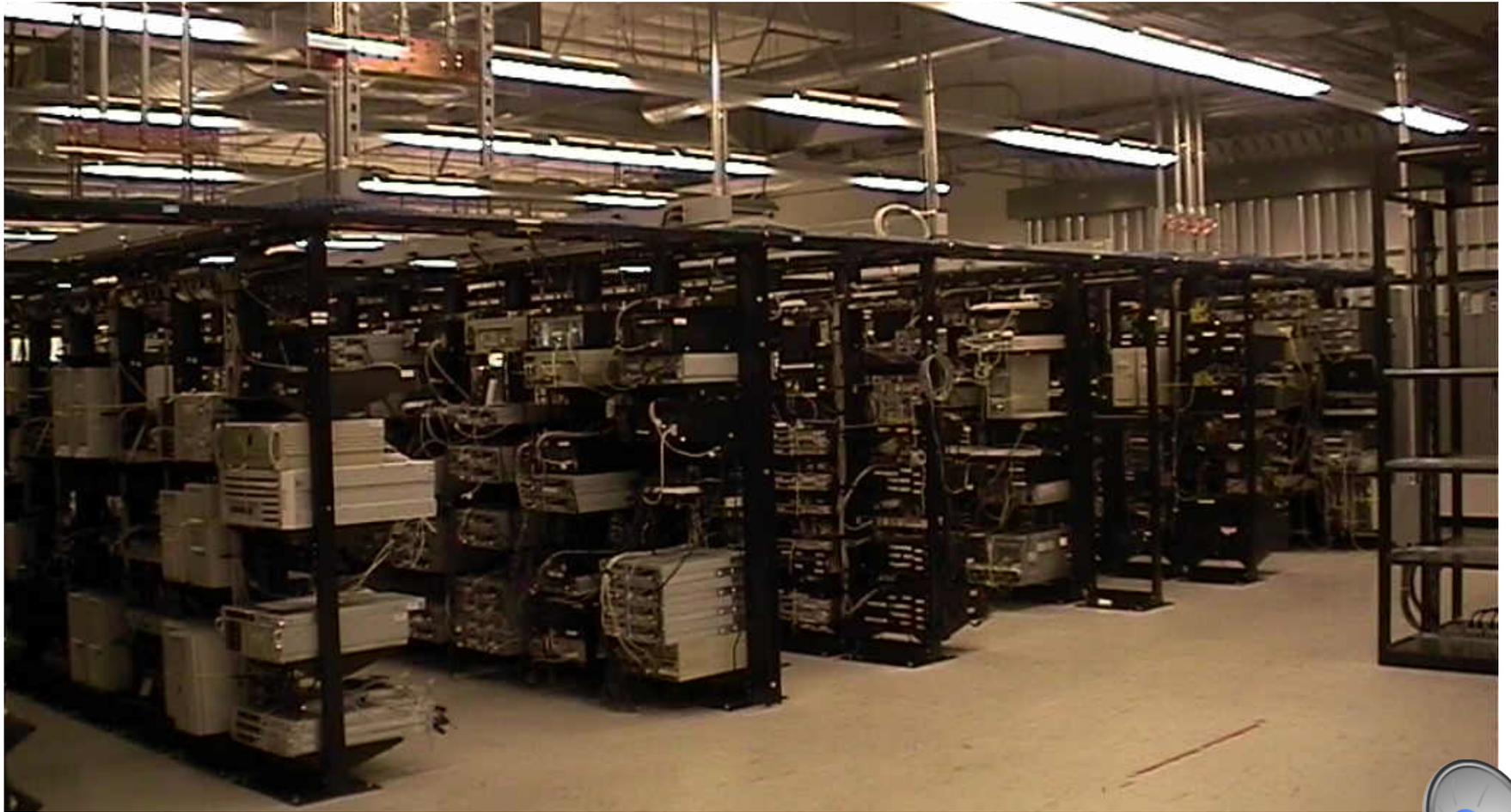
wires

virtual
circuits



The
"inevitability"
of technological
evolution



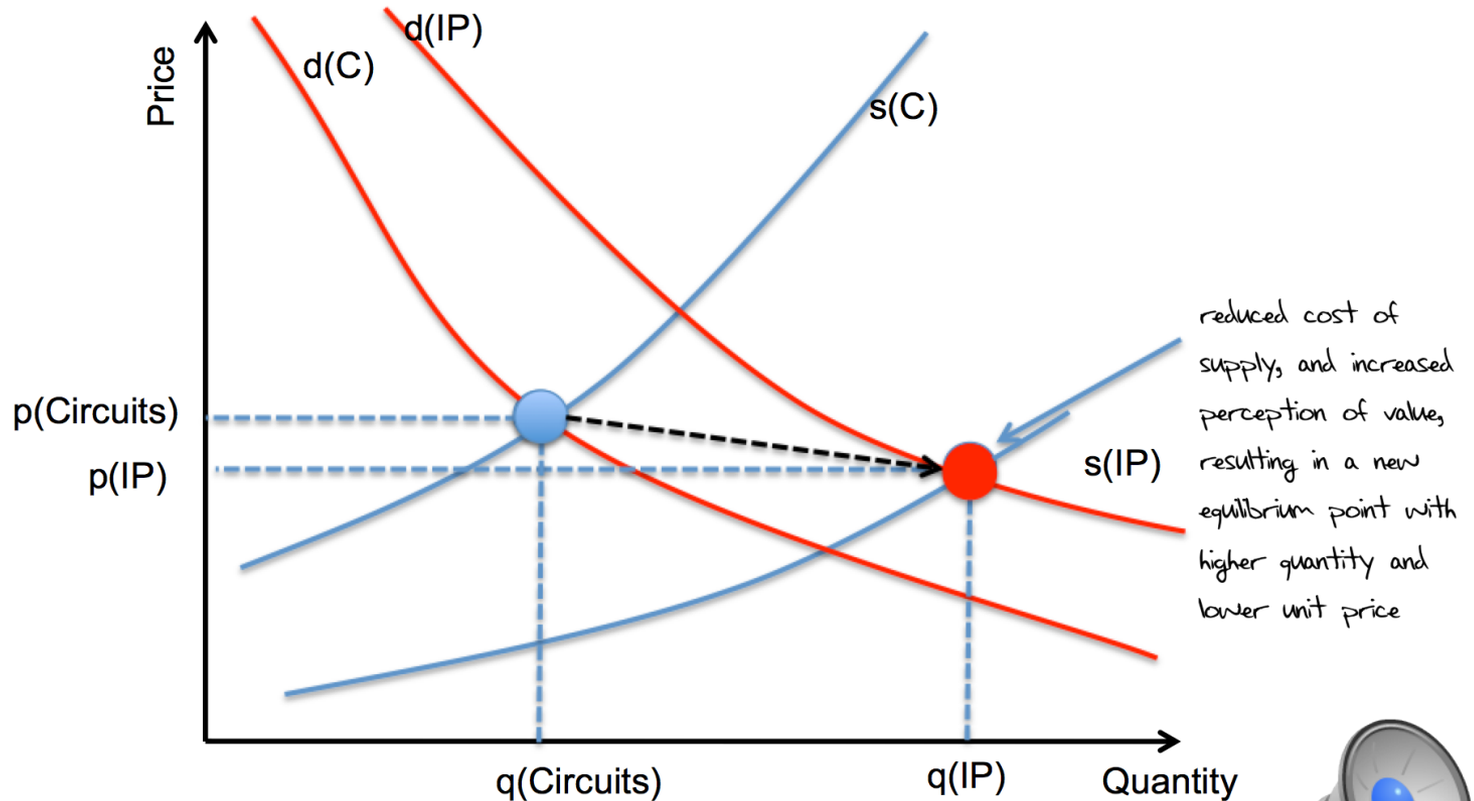


The "inevitability" of technological evolution

Each time we shifted the technology base of the networks, the cost efficiencies of the "new" technology in effect motivated the shift from the older technology to the new



The "inevitability" of technological evolution: It's just economics!

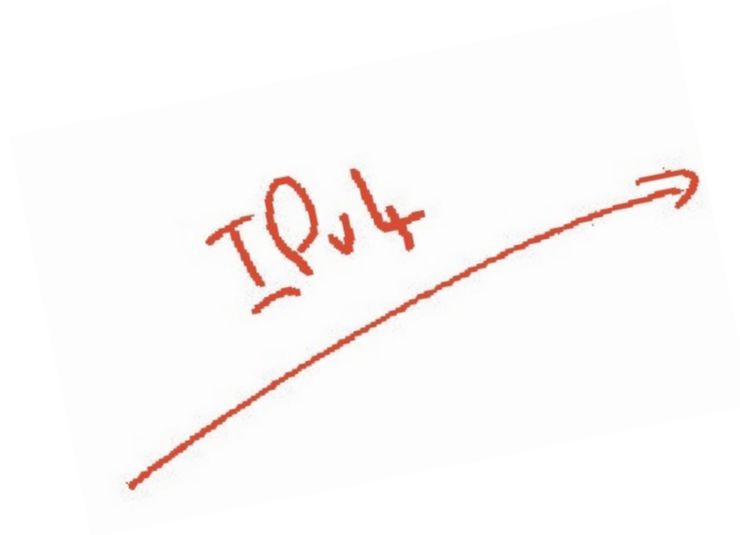


The "inevitability" of technological evolution

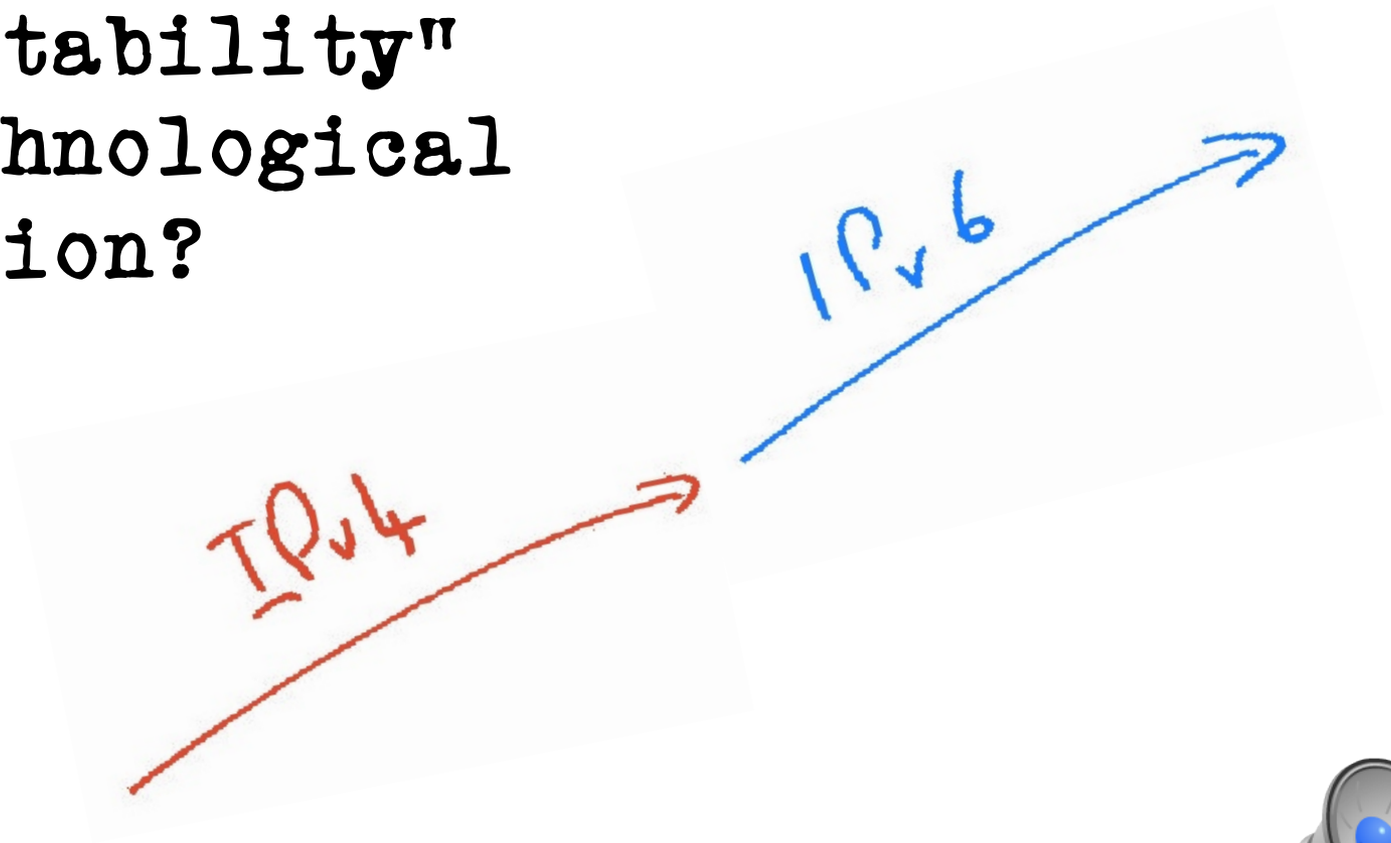
Now lets look at something a little
more topical to today!



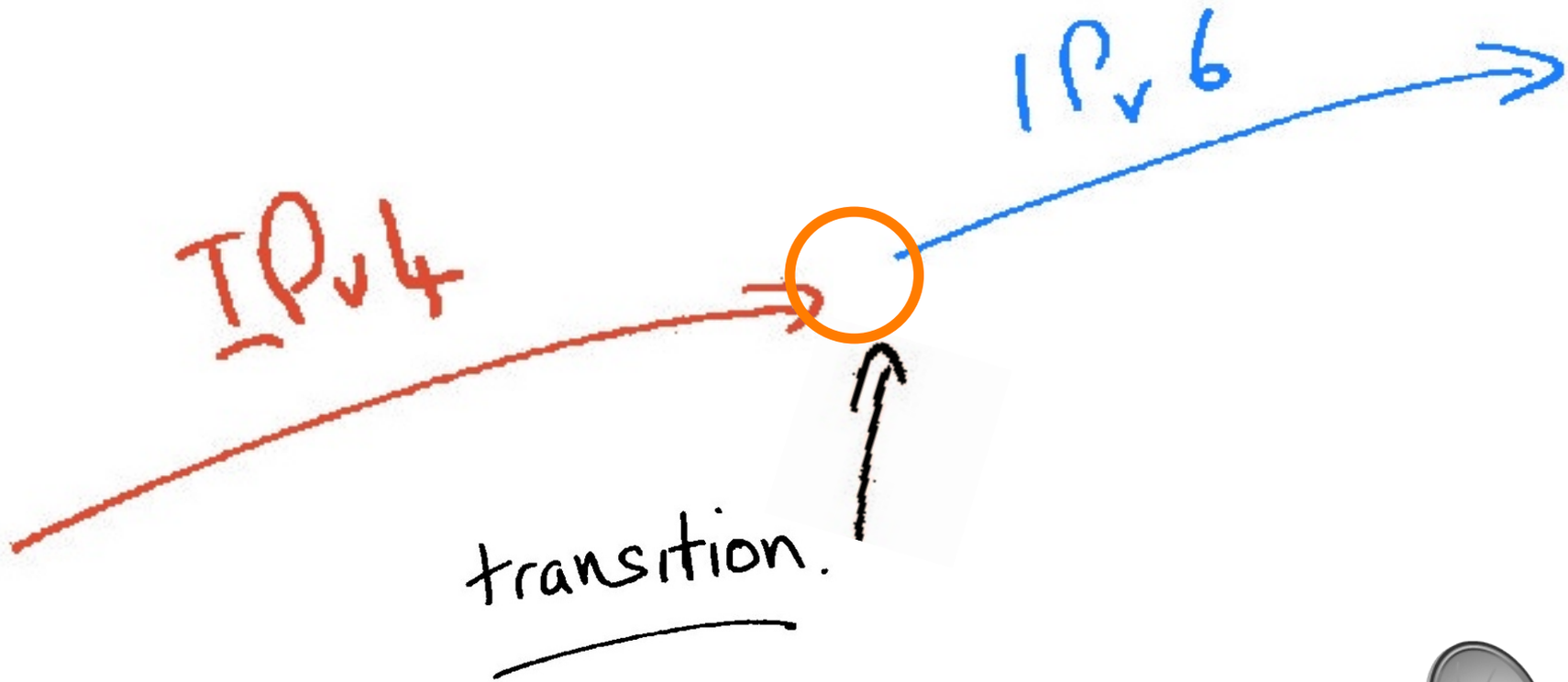
The
"inevitability"
of technological
evolution?



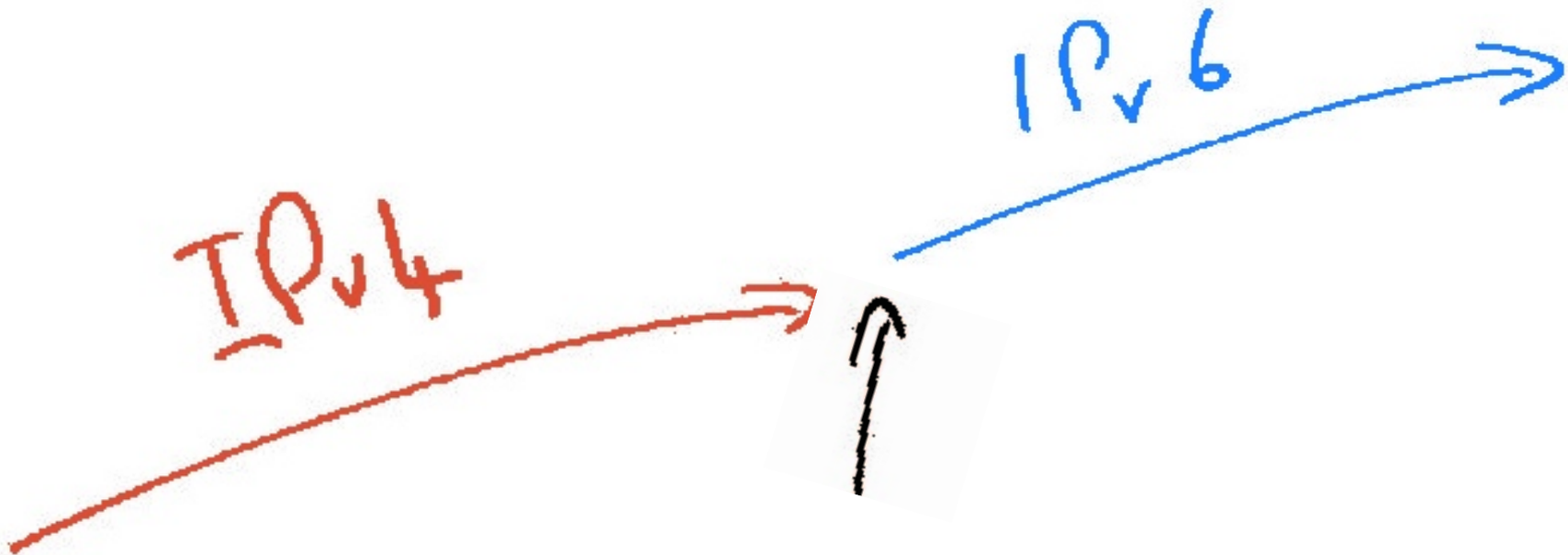
The
"inevitability"
of technological
evolution?



The challenge often
lies in managing the
transition from one
technology to another



Option 1: Flag Day!

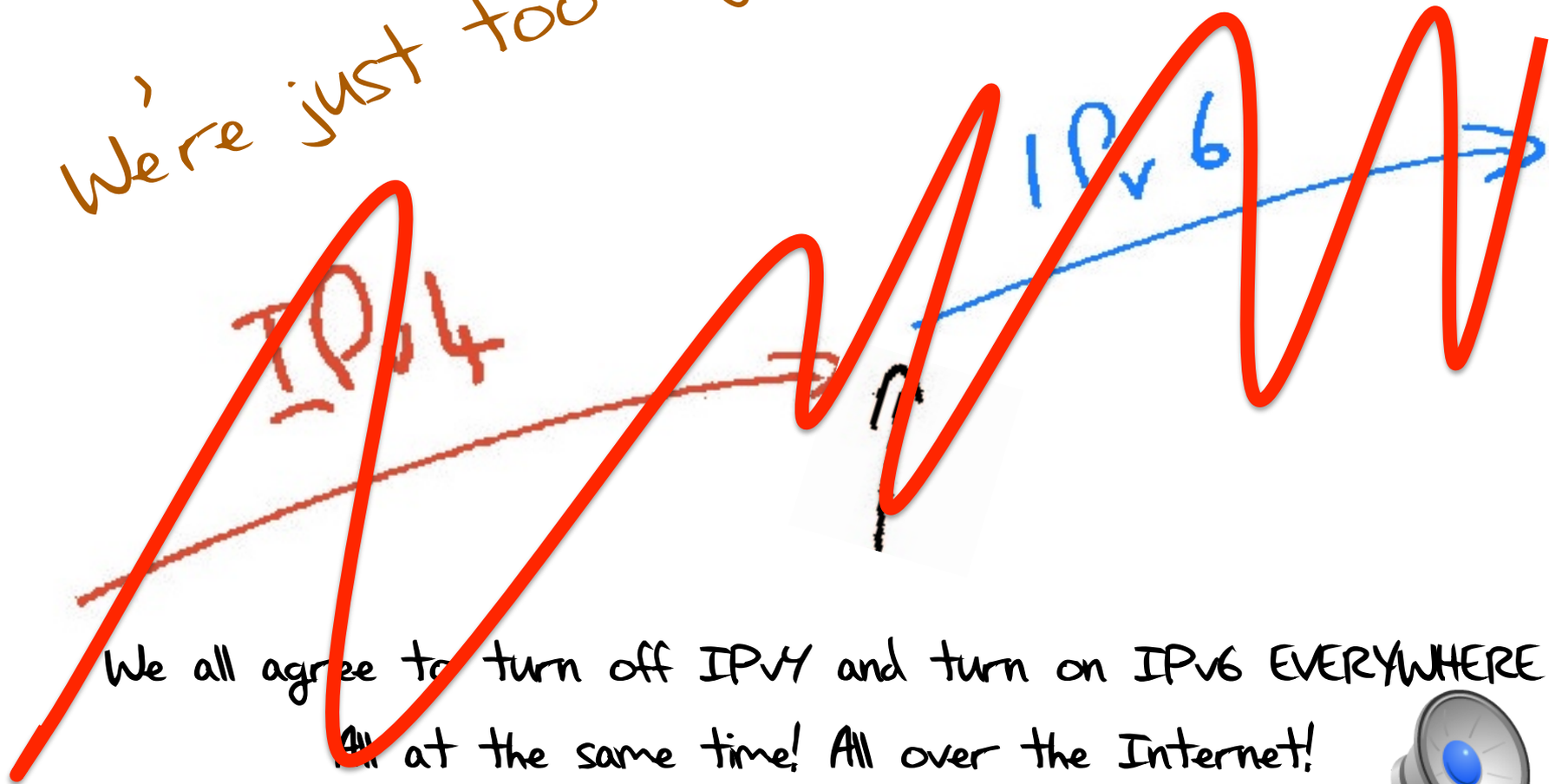


We all agree to turn off IPv4 and turn on IPv6 EVERYWHERE
All at the same time! All over the Internet!



Option 1: Flag Day!

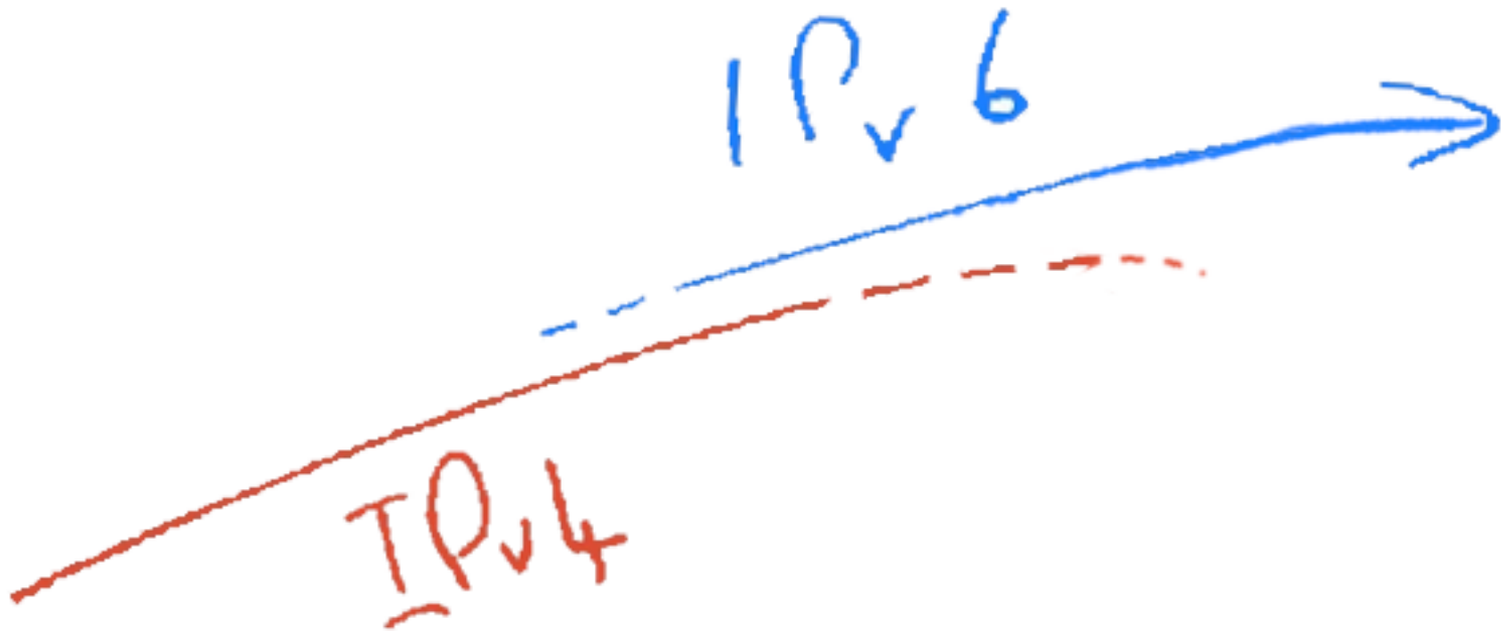
We're just too big!



We all agree to turn off IPv4 and turn on IPv6 EVERYWHERE
All at the same time! All over the Internet!



Option 2: Parallel Transition!

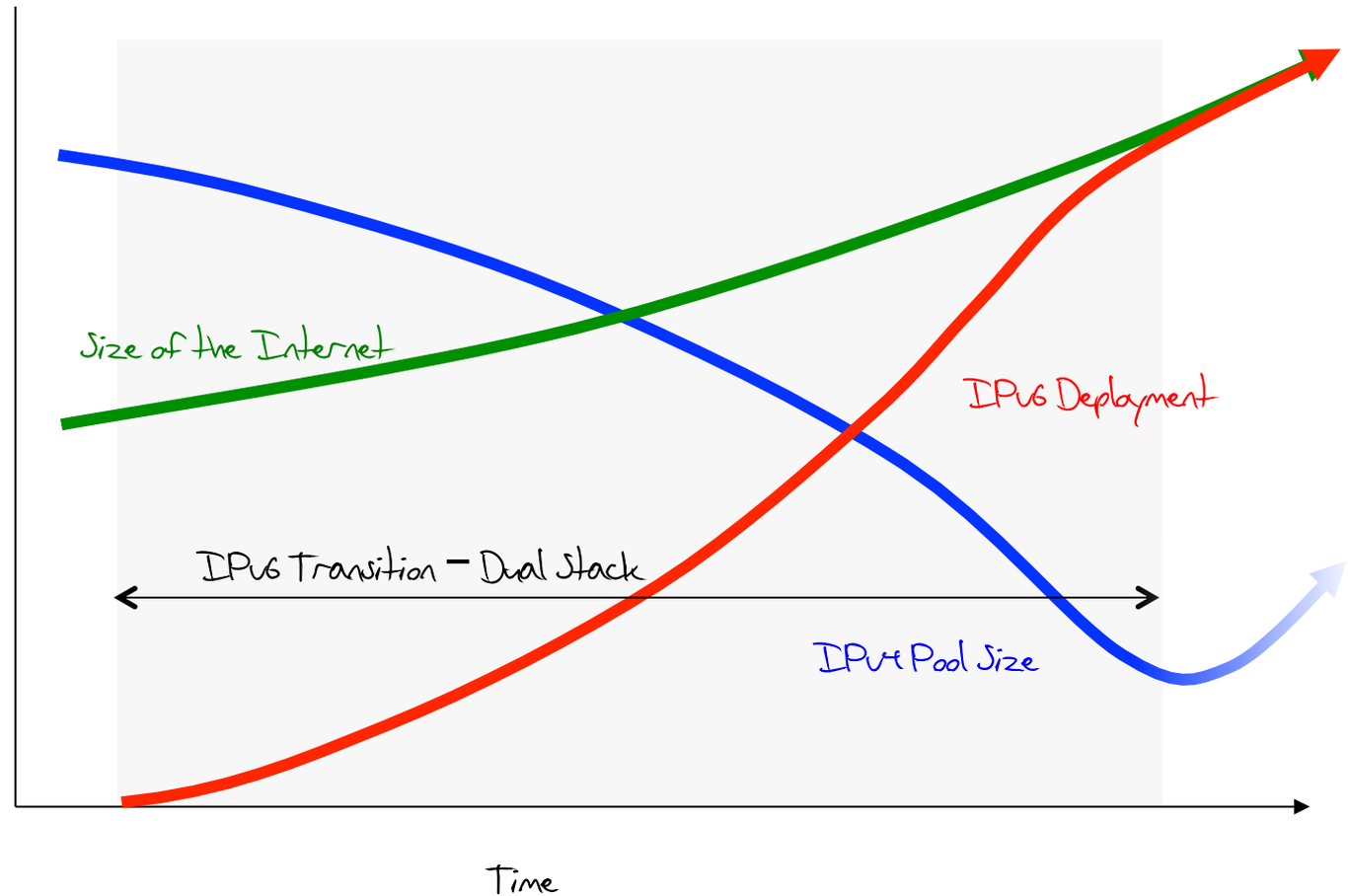


We start to slide in IPv6 in parallel with IPv4

Then we gradually phase out IPv4



Option 2: Parallel Transition!

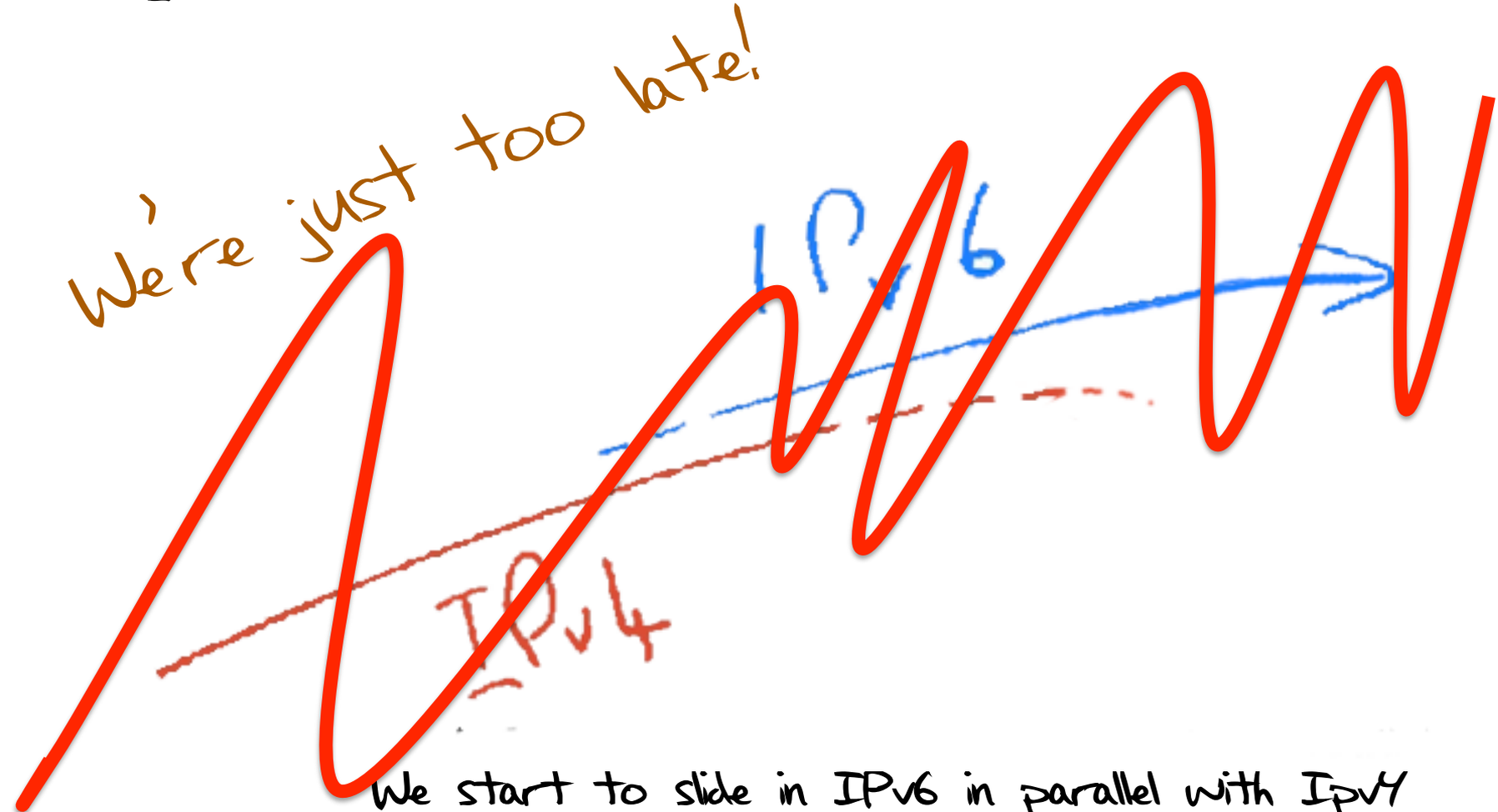


For this to work we have to start early and finish BEFORE IPv4 address pool exhaustion



Option 2: Parallel Transition!

We're just too late!



We start to slide in IPv6 in parallel with IPv4

Then we gradually phase out IPv4



The small print: It's incredibly difficult for markets to plan without clear price signals, and we never managed to price future scarcity into the Internet model. Our chosen address distribution model was one that deliberately avoided any form of price-based market signaling. We sort of hoped that operators would price future risks. We were very wrong!

Hybrid IPv4

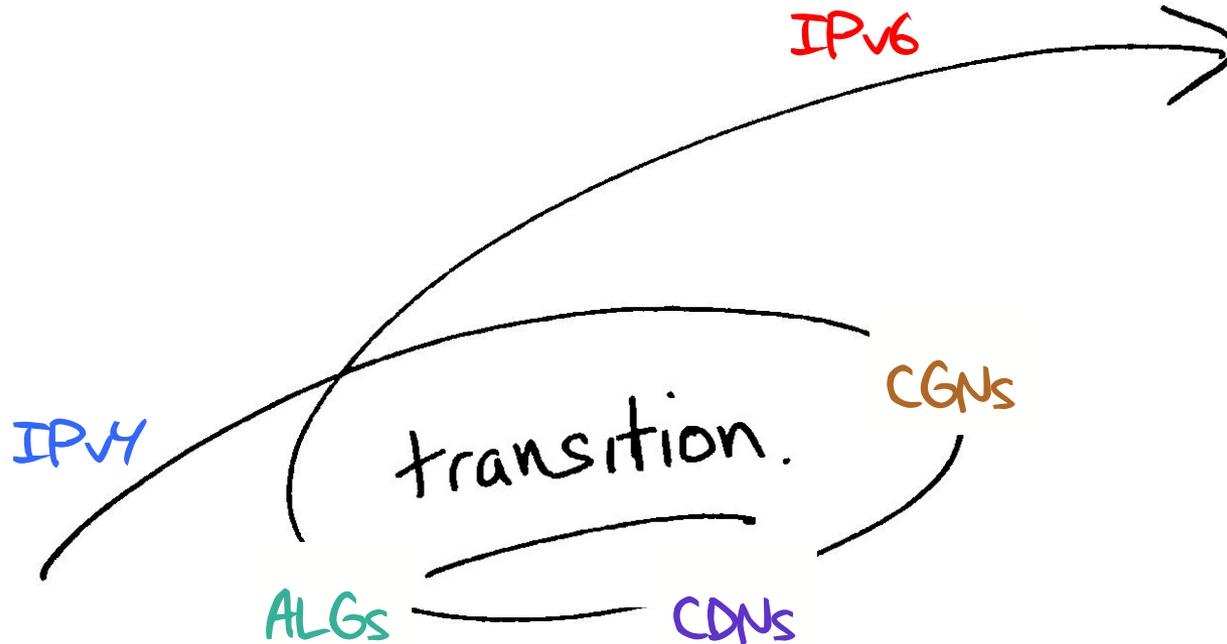


The increasing scarcity of IPv4 will force carriage providers to add address sharing mechanisms into the IPv4 network

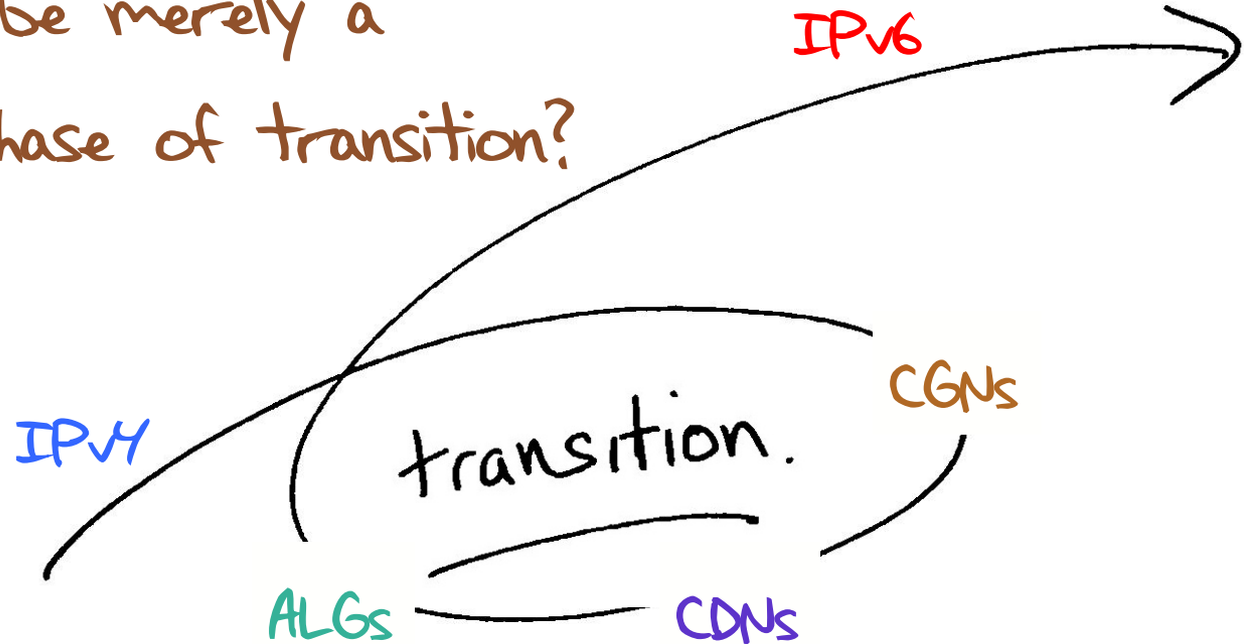


Option 3: Hybrid Transition

To get from "here" to "there" requires an excursion through an environment of CGNs, CDNs, ALGs and similar middleware 'solutions' to IPv4 address exhaustion



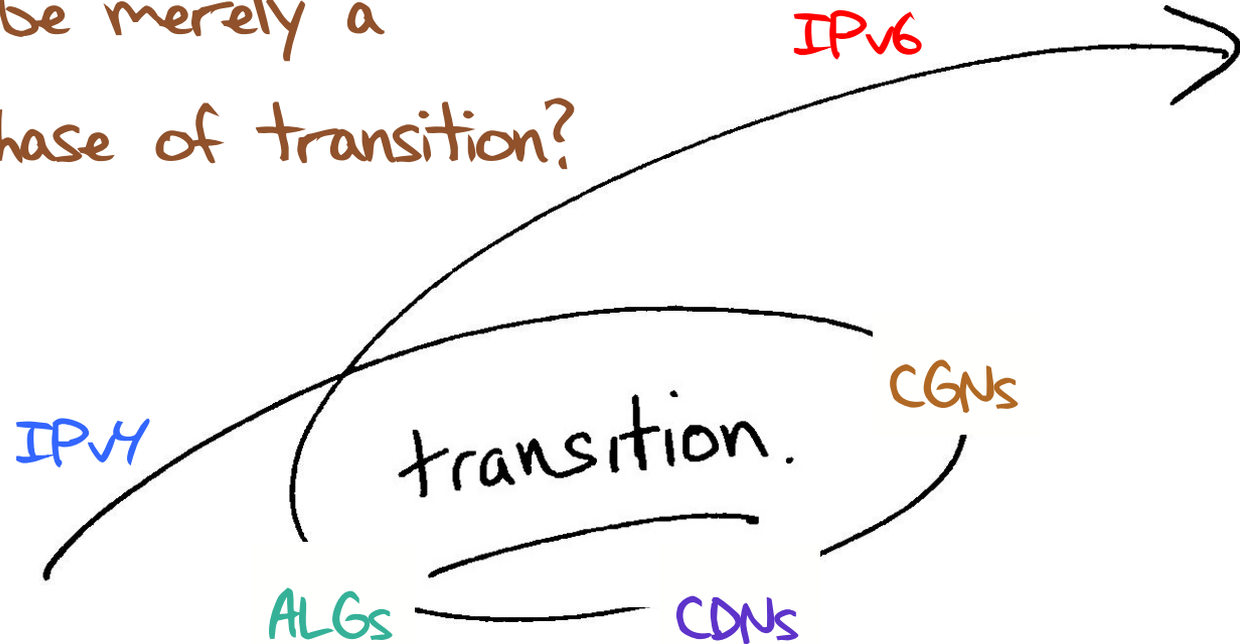
But will this be merely a temporary phase of transition?



Transition requires the network owner to undertake capital investment in network service infrastructure to support IPv4 address sharing/rationing.



But will this be merely a temporary phase of transition?

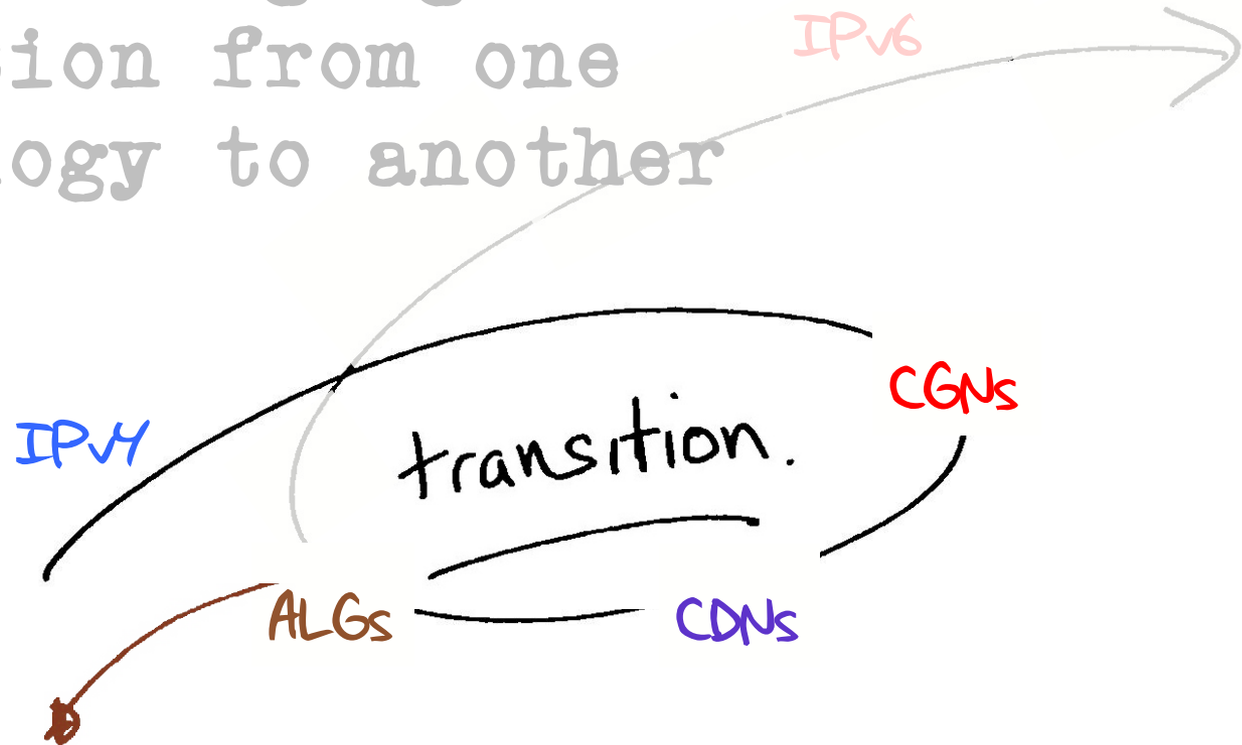


Transition requires the network owner to undertake capital investment in network service infrastructure to support IPv4 address sharing/rationing.

What lengths will the network owner then go to to protect the value of this additional investment by locking itself into this "transitional" service model for an extended/indefinite period?



The challenge often lies in managing the transition from one technology to another



The risk in this transition phase is that the Internet carriage provider heads off in a completely different direction!



The problem is...

We now need to fuel an ever-expanding Internet:

- without any feed of more IPv4 addresses

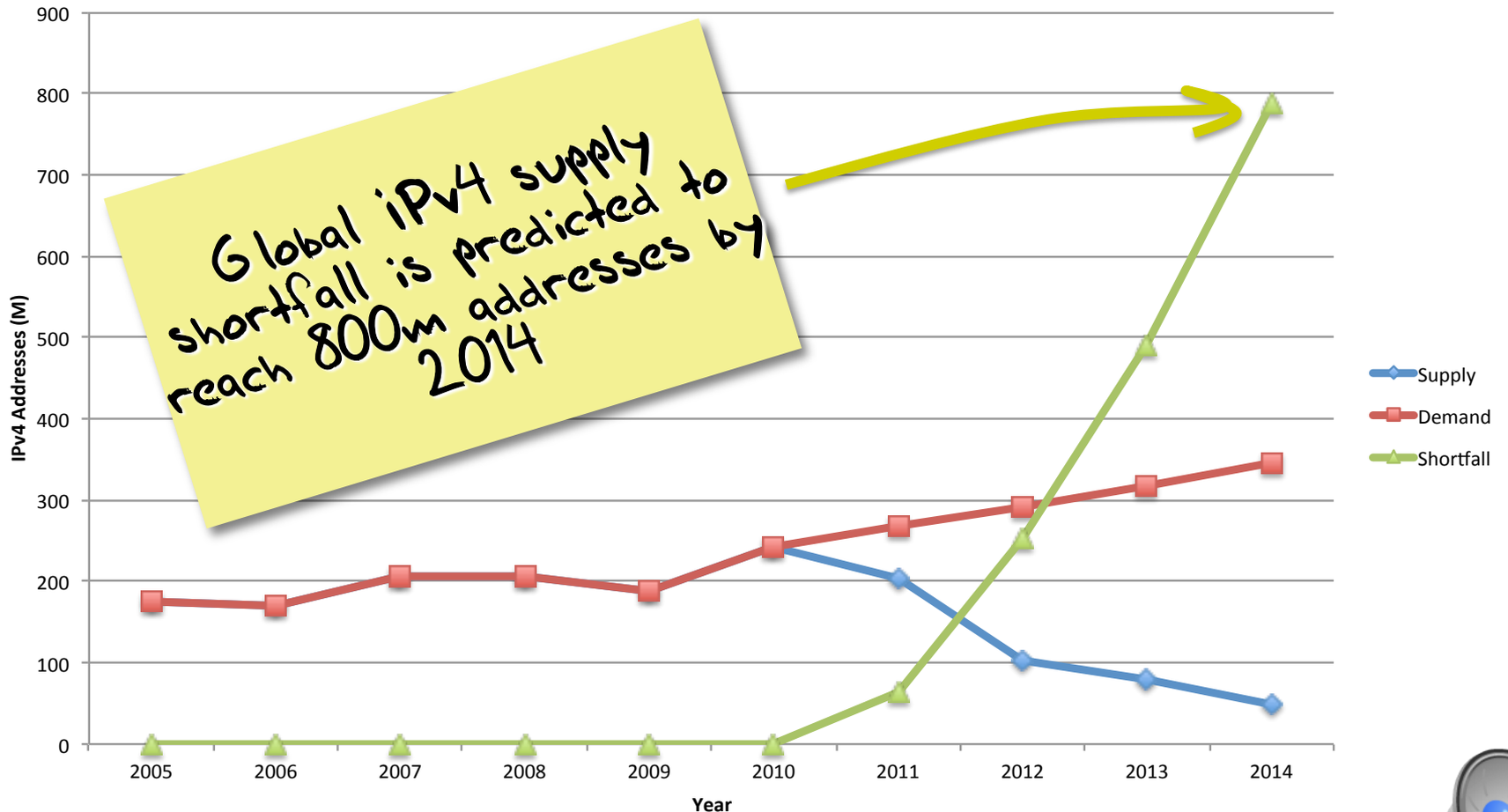
and

- without sufficient IPv6 deployment to cut over



Coping with Demand

Global IPv4 Address Supply and Demand Estimates

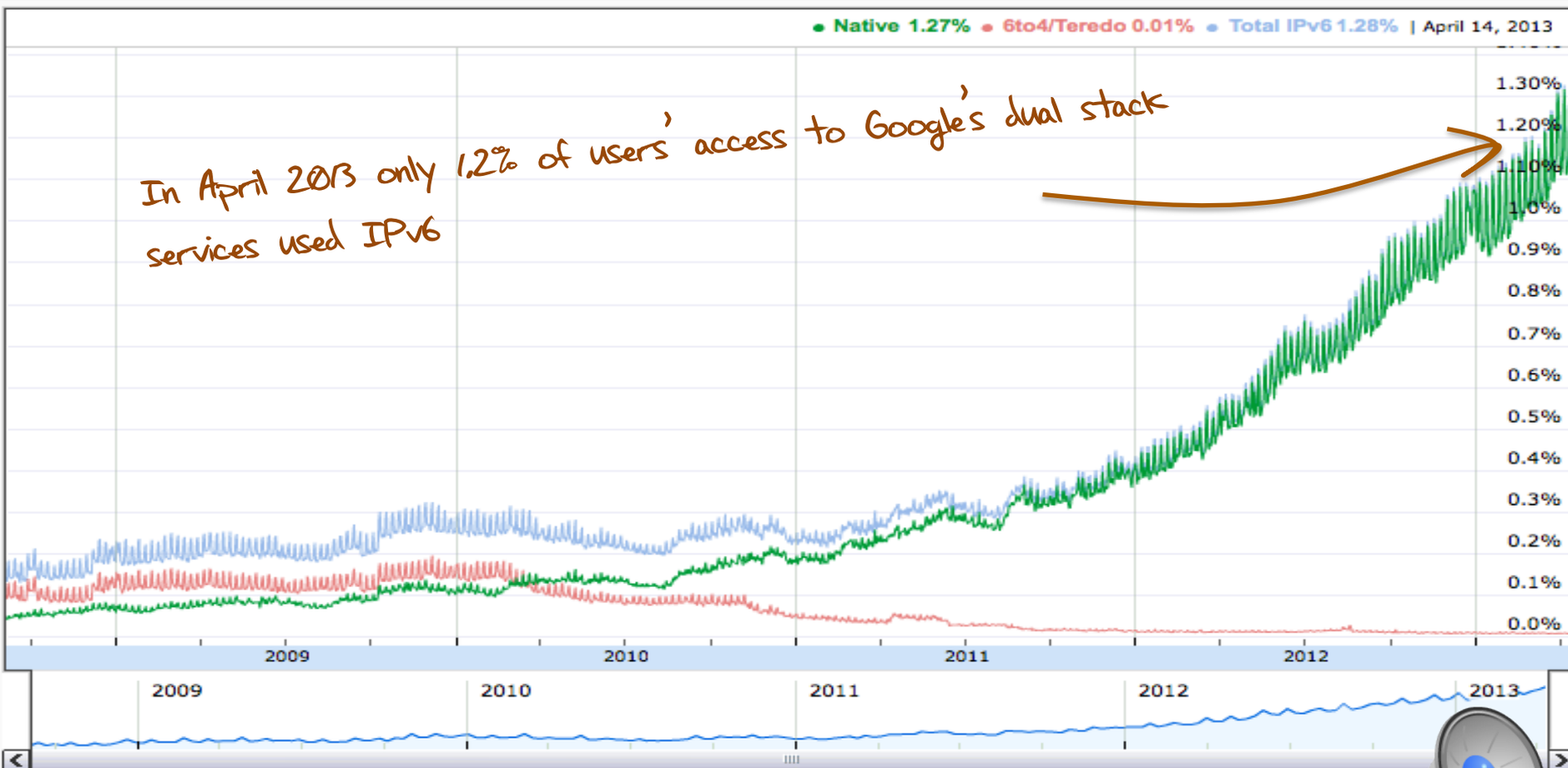


And it's not getting any
easier...

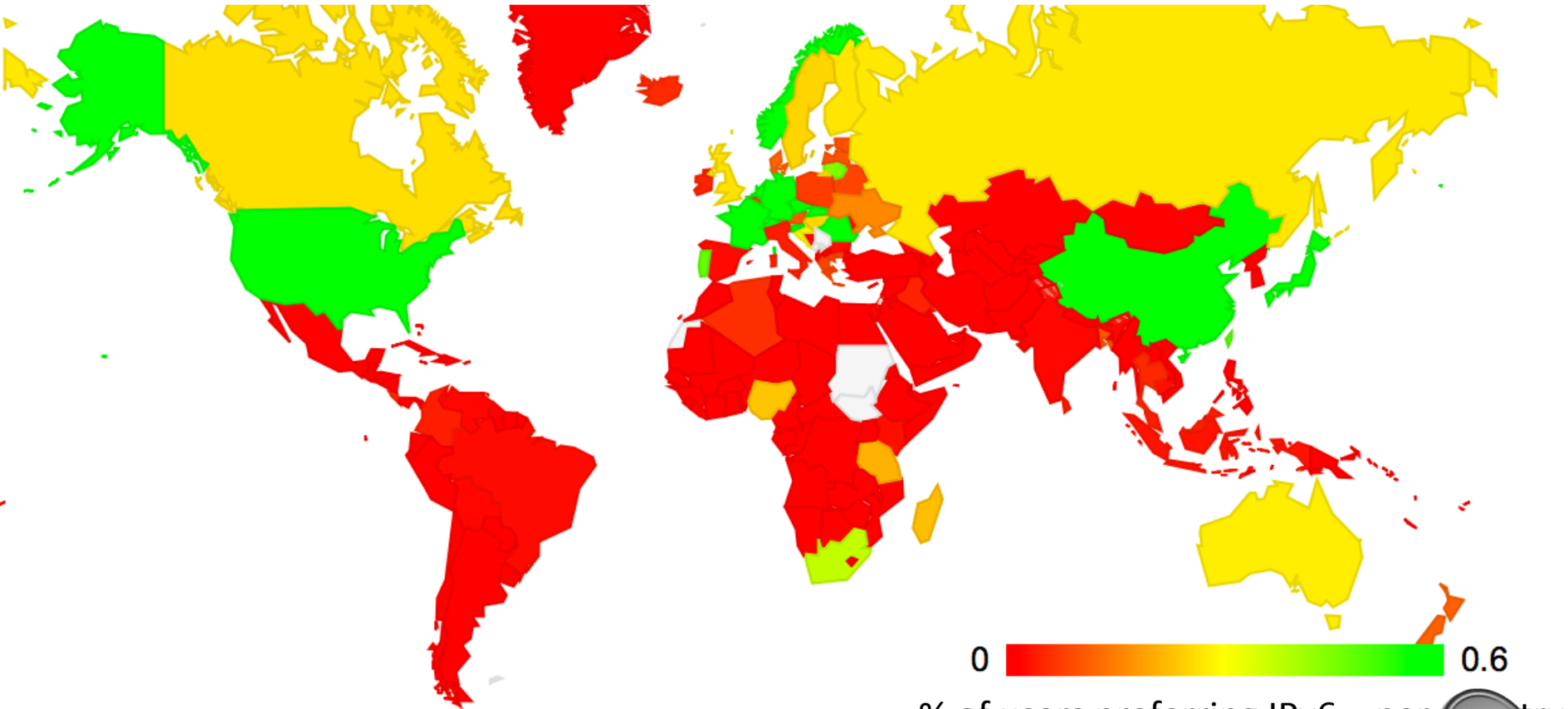
The metrics of IPv6 deployment could
be a lot higher than they are today..



IPv6 capability, as seen by Google



Where is it?



0 0.6
% of users preferring IPv6 – per country



Relatively, where is it?

Labs.APNIC.NET - IP Resource Per Country Distribution Report

IPv6 Users by Country

Date: 16 Apr 2013

Index	ISO-3166 Code	Internet Users	V6 Use ratio	V6 Users (Est)	Population	Country
1	RO	8656225	9.95%	861294	22082207	Romania
2	EU	0	8.78%	0	0	European Union
3	LU	469477	6.37%	29905	513651	Luxembourg
4	FR	50184337	5.79%	2905673	65005619	France
5	JP	100763847	3.28%	3305054	125954809	Japan
6	DE	67934045	2.57%	1745904	82145158	Germany
7	US	249490464	2.43%	6062618	318634054	United States of America
8	CZ	7210798	2.09%	150705	10170378	Czech Republic
9	PE	10537097	1.38%	145411	30900579	Peru
10	BE	8503673	1.29%	109697	10446773	Belgium
11	CH	6458359	0.84%	54250	7670261	Switzerland
12	SI	1416667	0.84%	11900	1995307	Slovenia
13	CN	566301650	0.77%	4360522	1348337263	China
14	NO	4587244	0.75%	34404	4719387	Norway
15	NL	15184413	0.67%	101735	16965825	Netherlands
16	PT	5479502	0.66%	36164	10807698	Portugal

Internet
Average



Absolutely, where is it?



Labs.APNIC.NET - IP Resource Per Country Distribution Report

IPv6 Users by Country

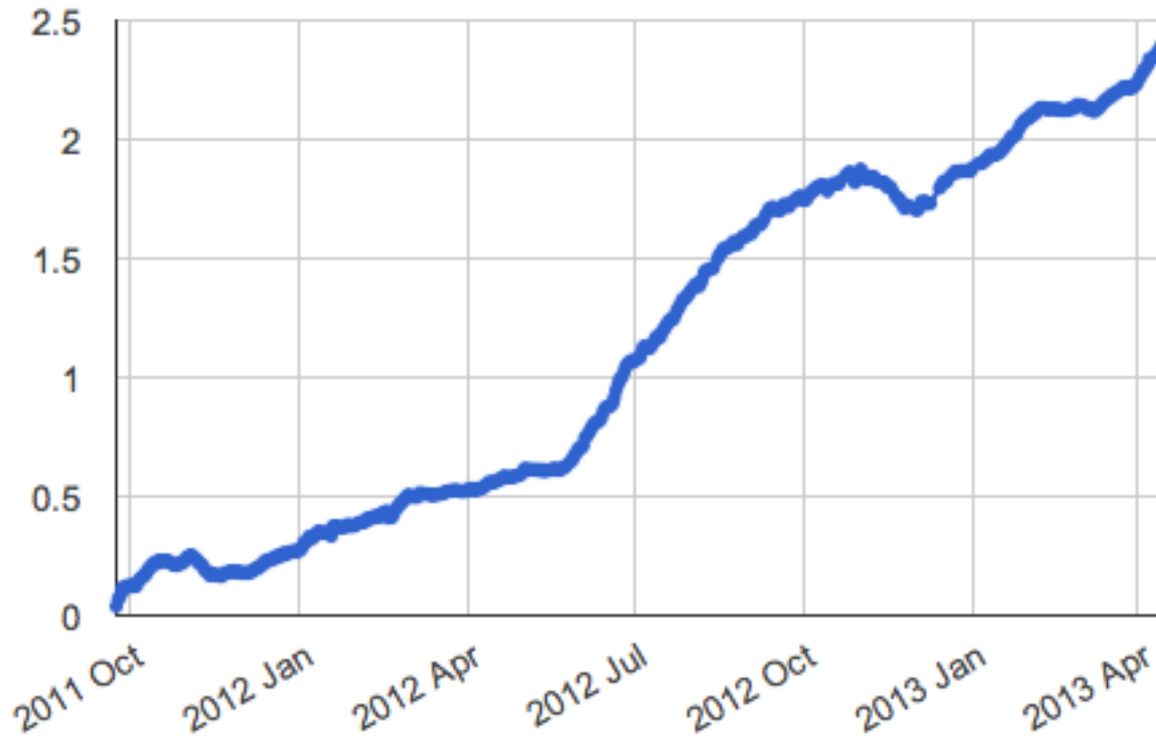
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27	RU	60939618	0.19%	115785	137561215	Russian Federation
10	BE	8503673	1.29%	109697	10446773	Belgium
15	NL	15184413	0.67%	101735	16965825	Netherlands
17	TW	16211961	0.60%	97271	23159945	Taiwan
31	GB	51943412	0.15%	77915	61763868	United Kingdom of Great Britain and Northern Ireland
21	AU	19952249	0.33%	65842	22218541	Australia
11	CH	6458359	0.84%	54250	7670261	Switzerland
29	CA	28163211	0.18%	50693	34513740	Canada
16	PT	5479502	0.66%	36164	10807698	Portugal
14	NO	4587244	0.75%	34404	4719387	Norway
3	LU	469477	6.37%	29905	513651	Luxembourg
18	SK	4348205	0.53%	23045	5490159	Slovakia



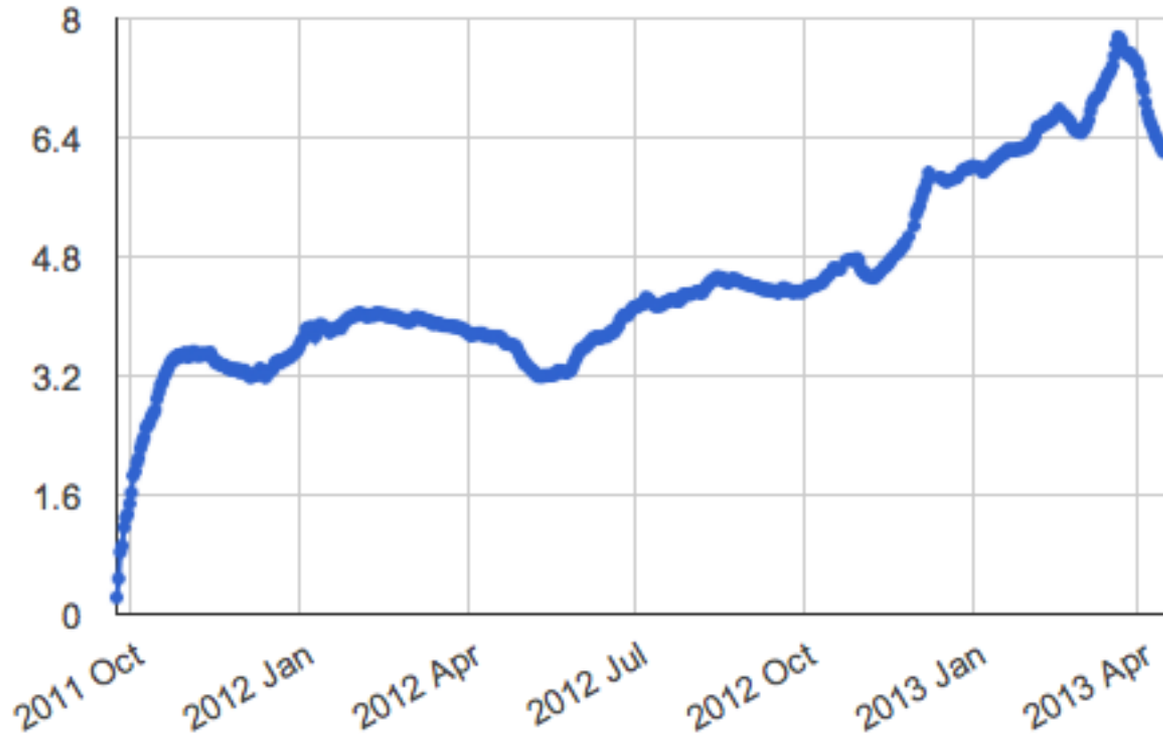
United States

IPv6 Preference 30 day moving average



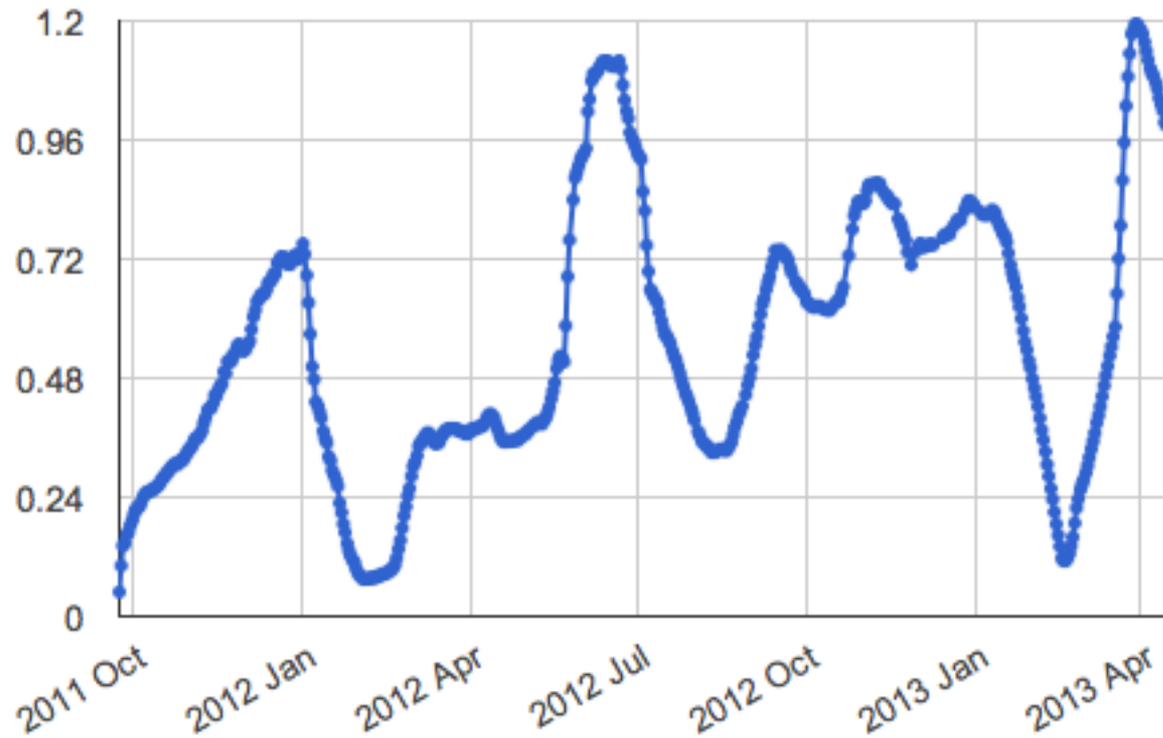
France

IPv6 Preference 30 day moving average



China

IPv6 Preference 30 day moving average



Counting IPv6...

Some 50% of the Internet's transit ISPs support IPv6 transit

Some 50% of the Internet's host devices have an active IPv6 stack

and the rest run Windows XP!

But only 1% of the Internet actually uses IPv6!

and the problem appears to lie in the last mile access infrastructure!



What's gone wrong?

It seems that we've managed to achieve only 2 out of 3 necessary prerequisites for IPv6 deployment

To support further growth the access industry has to secure more IPv4 addresses, deploy (and fund) IPv4 address extension mechanisms, in addition to funding an IPv6 deployment program



What's gone wrong?

It seems that we've managed to achieve only 2 out of 3 necessary prerequisites for IPv6 deployment

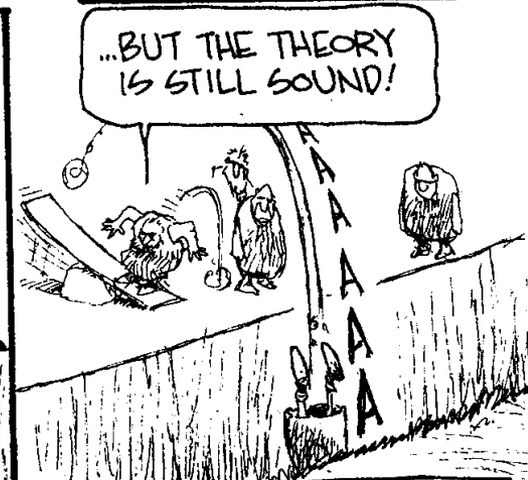
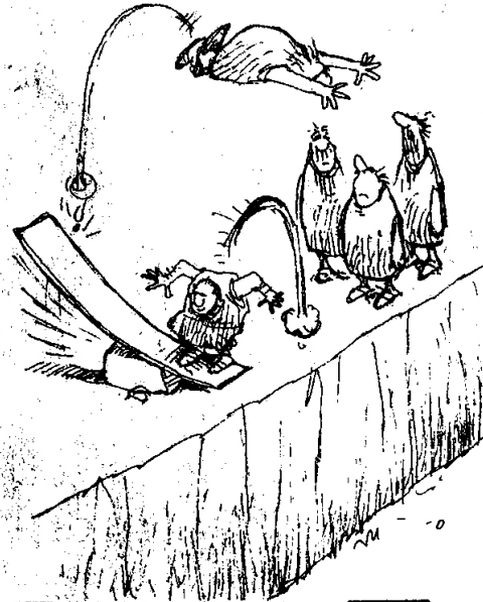
Why didn't we do this a few years ago when it would've been far easier to undertake this transition?

To support further growth the access industry has to purchase IPv4 addresses, deploy (and fund) IPv4 address extension mechanisms in addition to funding an IPv6 deployment program



Economics!

NON SEQUITUR



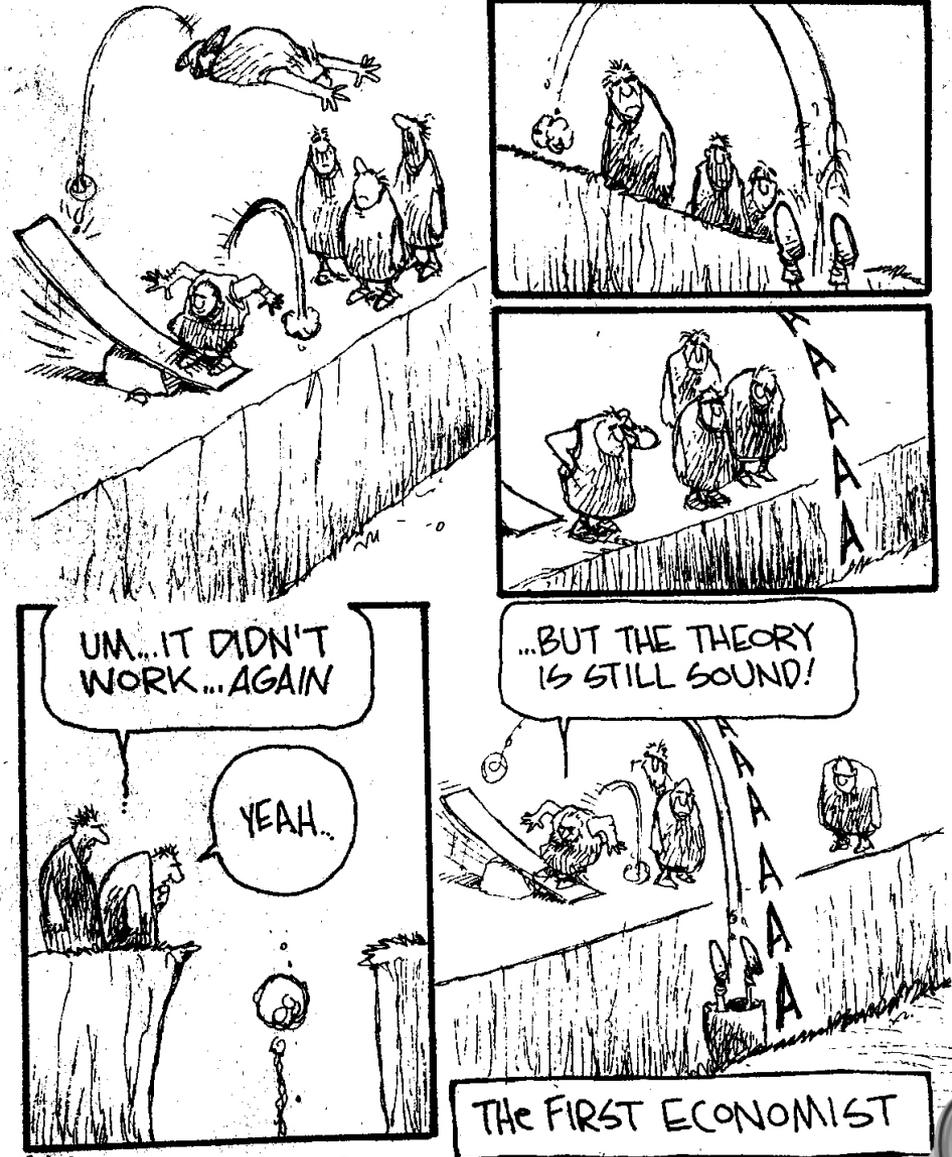
THE FIRST ECONOMIST



Economics!

The Internet's last mile access is mired in commodity utility economics. Relentless competition has resulted in a sector where margins are thin. A move to IPv6 represents expenditure without immediate revenue gain. This is classic case of economic dislocation in an unbundled industry, where expenditure in one sector: -carriage- yields benefits in another sector: -content-

NON SEQUITUR



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WILEYINK@ATTOLINK.NET GOCOMICS



This situation represents a
period of considerable
uncertainty for our industry



is ipv6 really ready for prime time yet?

if i wait will equipment get cheaper or will the user experience get worse?

This ...
How big should CGNs be?

Will turning on IPv6 increase my helpdesk call rate?

How long transit

How much is all this going to cost?

Can i afford it? Will my revenue base sustain this additional cost?

if we deploy CGNs to keep IPv4 running, then how long should we plan to keep them in service?



Where is this heading?



In the next five years...



we have a choice



In the next five years...



Everything gets
squashed into
HTTP, IPv4 and
CGNs

IPv6



So we need to choose
carefully!

We need to think about how to build a post-PC world
where content, computation, storage and communications are
sustainable abundant and openly available commodities.



And its not yet clear which path the internet will take!



And its not yet clear which
path ~~the internet~~ will take!
market forces



If IPv6 is what we are after as an open and accessible platform for further network growth and innovation then the public interest in a continuing open and accessible network needs to be expressed within the dynamics of market pressures.

Today's question is:

How can we do this?



How can we "manage" this transition?

To ensure that the industry maintains a collective focus on IPv6 as the objective of this exercise!



How can we "manage" this transition?

To ensure that the industry maintains a collective focus on IPv6 as the objective of this exercise!

And to ensure that we do not get distracted by attempting to optimize what were intended to be temporary measures



How can we help the
Internet through this
transition?

Or at least, how can we avoid making it any
worse than it is now?





Yes, that was intentionally left blank!

I really don't know what will work,

And as far as I can see, nor does
anyone else!



But even though I don't have an answer here, I have some thoughts to offer about this issue of pulling the Internet through this transition



Three thoughts...



Firstly

If we want one working Internet at the end of all this, then keep an eye on the larger picture

Think about what is our common interest here

and try to find ways for local interests to converge with our common interest in a single cohesive network that remains open, neutral, and accessible



Secondly

Addresses should be used in working networks, not hoarded

Scarcity generates pain and uncertainty

Hoarding exacerbates scarcity in both its intensity and duration

Extended scarcity prolongs the pain and increases the unpredictability of the entire transition process

Closed or opaque address markets create asymmetric information that encourages speculation and hoarding, further exacerbating the problem



Finally...

Bring it on! A rapid onset of exhaustion and a rapid transition represents the best chance of achieving an IPv6 network as an outcome

The more time we spend investing time, money and effort in deploying IPv4 address extension mechanisms, the greater the pain to our customers, and the higher the risk that we will lose track of the intended temporary nature of transition and the greater the chances that we will forget about IPv6 as the objective!

The risk here is no less than the future of open networking and open content – if we get this wrong we will recreate the old stifling vertically bundled carriage monopolies of the telephone era!
And at that point we've lost everything!





Thank You!

