

IPV6 DIFFUSION

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Goals: Five Answers on IPv6 Diffusion

- What is a reasonable, available measure?
- Can the diffusion uncertainty be bound and quantified?
- Is there a feasible path which results in short IPv4/IPv6 co-existence?
- What observations from economics of security may apply to IPv6?
- What are the implications in terms of possible actions?

IPv6 Diffusion

- S-curve diffusion model
- Data extrapolated from ARIN
 - 60 months
- Results
 - Exhaustion of IPv4 is likely to occur before significant diffusion of IPv6

IPv6 and Economic Incentives

- Incentive alignment
- Related scholarship
 - Network effects
 - Network externalities
 - Possible Parallels
 - Patching
 - Privacy
 - Costs vs. Benefits

Network Effects

- Intrinsic and Network Benefits
 - Intrinsic
 - Derived from individual IPv6 adoption
 - Examples: No need for NATs, individually addressable devices
 - Network
 - Derived from aggregate IPv6 adoption
 - Examples: certainty of device id, enhanced security
 - Network benefits accrue to late adopters
 - Early adoption = altruism?

Patching

- Not everyone who
 - Could benefit from patching adopts
 - Could benefit from IPv6 adopts
 - How applicable are the findings?

Patching

- Findings
 - Camp: Vulnerabilities as externality
 - Ozment: Subsidies, mandates, bundling
 - Cavusoglu:
 - Lack of standardization/interoperability
 - Need for testing
 - Every network is unique
 - Concern for local idiosyncrasies

Parallels in Privacy

- Froomkin
 - Risks invisible, costs of privacy highly visible
 - IPv6: Risks invisible, costs both visible and uncertain

Parallels in Privacy

- Greenstadt et al

- Privacy is a lemon's market
- Merchants cannot prove privacy policy reliability
- NSPs cannot prove value of IPv6
- Lack of information in both cases

Parallels in Privacy

- Aquisti: Hyperbolic discounting of future risks
 - Privacy risks discounted at an ever increasing rate
 - IPv4 risks discounted
 - Exhaustion
 - Security

Costs and Benefits

- Costs are visible
 - Complex standard, potential lack of interoperability
 - Lack of maturity in technology
 - Fear of unknown
 - Routing table explosion?
 - Routing storms?
 - Total cost?
 - Tacit knowledge lost

Costs and Benefits

- Benefits invisible
 - Long-term advantage in tacit knowledge
 - For early adopters
 - Overall network benefit is security
 - Cannot be captured by early adopters
 - New commercial opportunities not quantifiable
 - Mobile
 - Ubiquitous computing

Costs

- Monetary Costs
 - Rowe estimates IPv6 adoption would cost approximately \$25 billion over 25 years
- Time Costs
- Personnel Costs
- Discrepancy between costs and expected benefits burdens early adopters

Security Costs

- IPv6 may temporarily increase security vulnerabilities
 - Interoperability issues
 - Maturity of code base
 - Mis-configuration due to inexperience
- Security costs weigh heavily on early adopters

Diffusion

- Probit model
 - Firm-specific diffusion
 - Compares characteristics of early adopters, current adopters and thus implicitly, late (e.g., non-adopters)
- S-curve macroeconomic model
 - Aggregates over time
 - Implicitly integrates network effects

Probit Model

- Large dataset for econometric comparison of decision variables
 - Industry
 - Firm-specific variables
 - Firm size
 - Type
 - Organizational Structure
 - Organizational structure
 - Geography

Probit Model

- Inadequate cross-section of current adopters to perform cross-section analysis
 - IPv6 adoption dominated by .net and .gov
 - Positive
 - Most informed parties are least concerned about unknowns wrt benefits
 - Negative
 - Difficult to determine factors driving adoption
- Early in adoption cycle for effective probit analysis

S-curve Model

- Non-constant rate of adoption
 - Improvements in technology quality
 - Network effect
 - Tacit knowledge
- Different types of consumers
 - Innovators
 - Early adopters
 - Laggards
 - Refusniks

Generic Diffusion Model

$$N(t) = N(t-1) + p * N(t-1) + q * [N(t-1)]^2$$

p = innovator coefficient

q = follower coefficient

tremendous uncertainty in both

Data Analysis

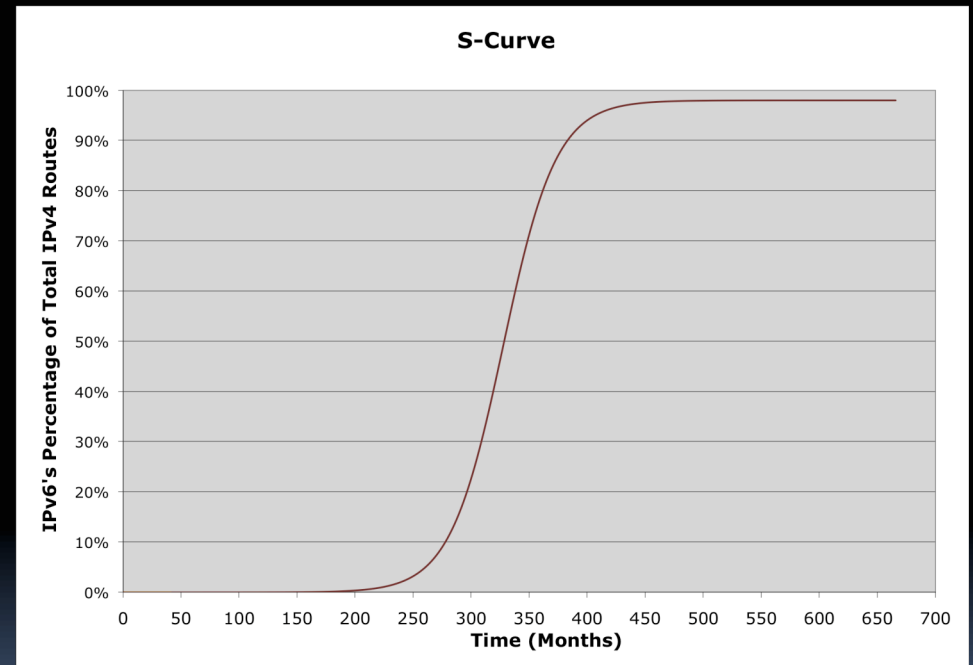
- Given current adoption rates, when might IPv6 have significant domestic market penetration?
- 3 models
 - Best-fit (most pessimistic) assumes no exogenous influence on demand for IPv6
 - Best-case assumes exogenous tipping point
 - Most optimistic given current data

Two Data Sets

- IP addresses and routes
 - Compare routes as advertised
- ASN
 - Compare Autonomous System Numbers
 - 1:1 comparison
- Cannot resolve real world uncertainty with models, but can bound uncertainty

Route Count with Standard Model: Best Fit

- Crossover point at 4% of current routes
- Occurs mid-2019

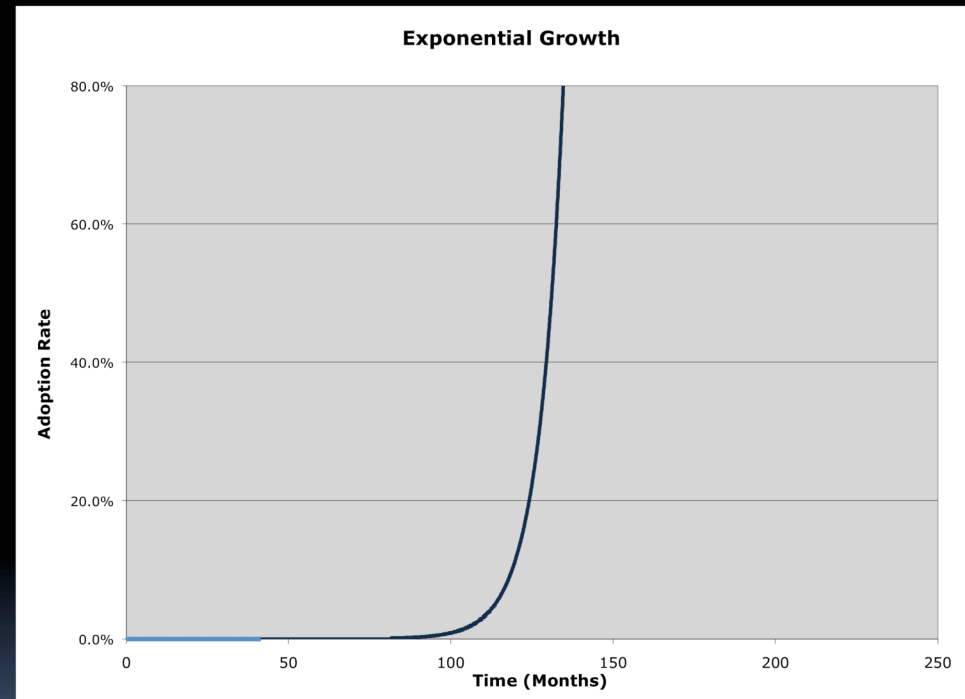


Too Little, Too Late

- At current rate of adoption, IPv6 will be 20% diffused in approximately 18 years
 - 80% diffusion in 22 years
- Analysis does not address possible exogenous forces
 - Demand push
 - e.g., IPv4 exhaustion
 - Supply pull
 - e.g., DoD commitment for suppliers

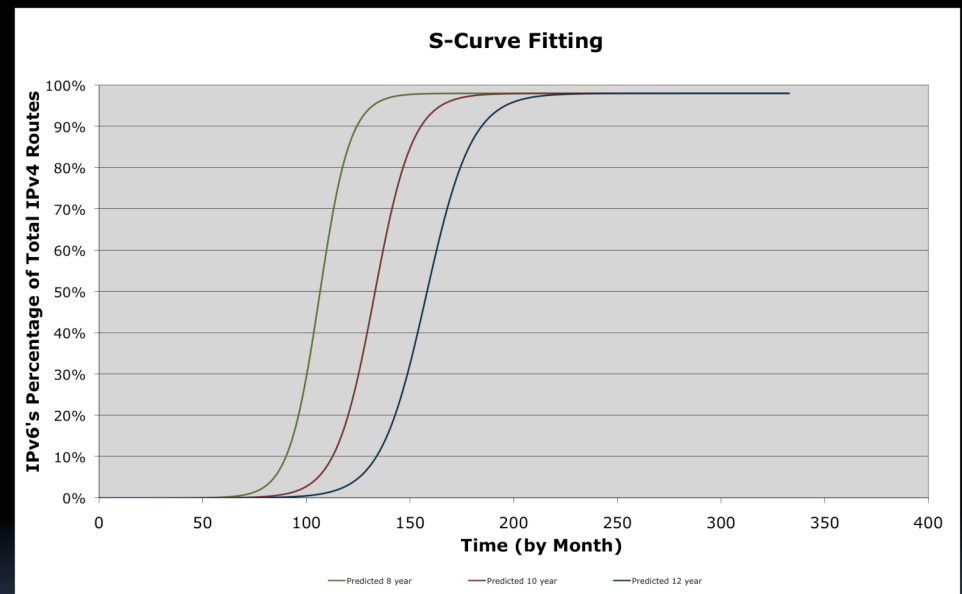
Best Case Route Count, Exponential Growth

- Assumes exponential growth in the number of IPv6 adopters
 - Exogenous force not identified
 - e.g., model: force DoD adoption by 2010
- Major adoption still does not occur until early 2019
- Data has reversed since this work done



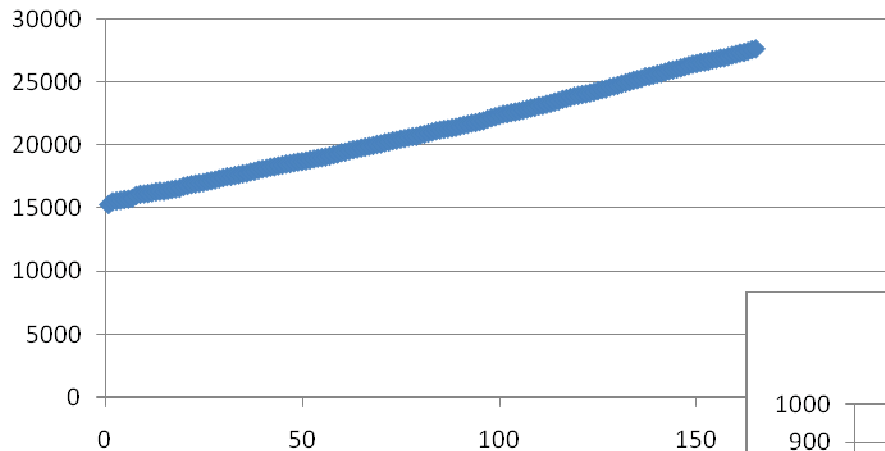
Forcing Function: Most Optimistic

- 80% adoption in 8 years
 - **Most optimistic** that can be extrapolated from current data
- May not be sufficient



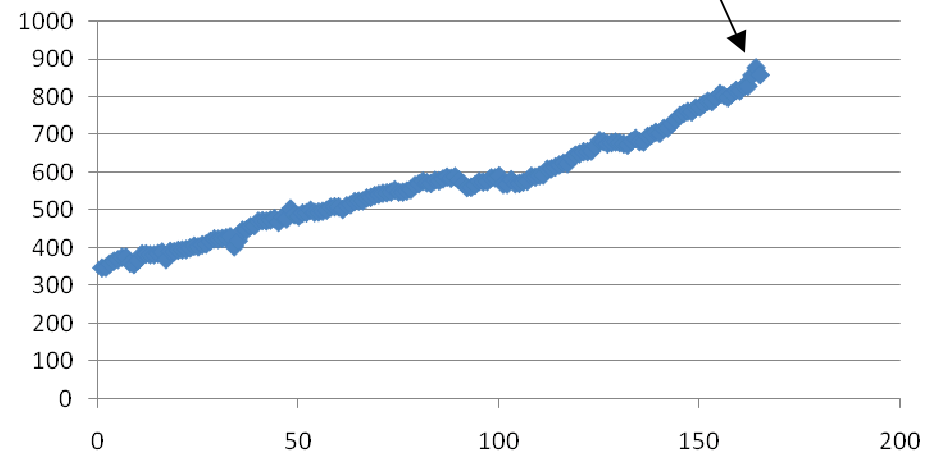
IPv4 versus IPv6 Routes Over Time

IPv4 distinct advertisements



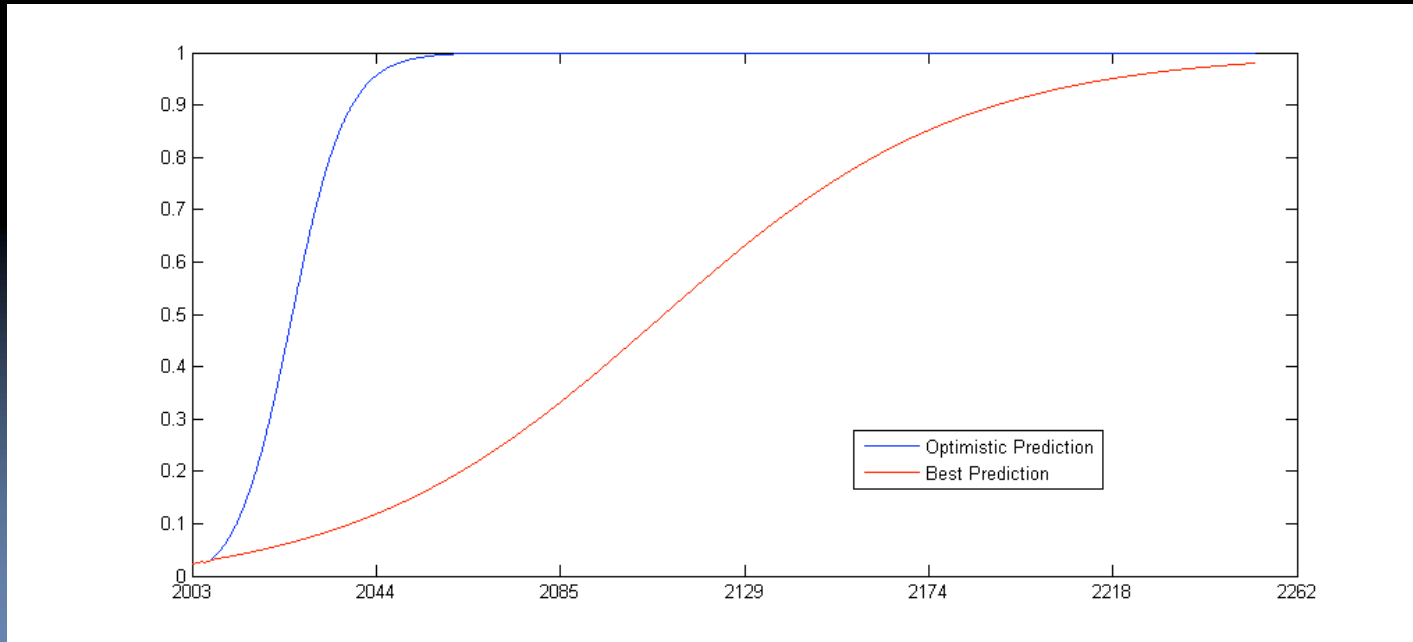
This upturn is the source of most optimistic possible with truncated data

IPv6 distinct advertisements



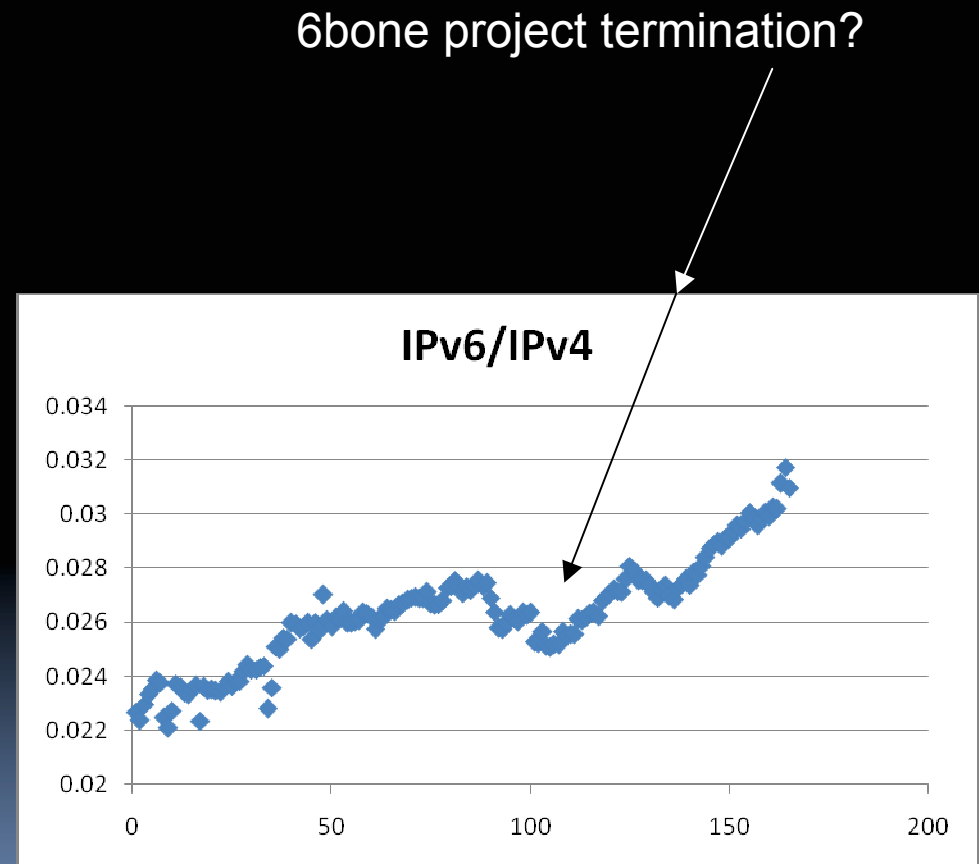
ASN Count with Best Fit

- One standard deviation from the follower coefficient
 - Best estimate with curve fit
 - Best possible result (coefficient + standard deviation)
- Results
 - 40 years to



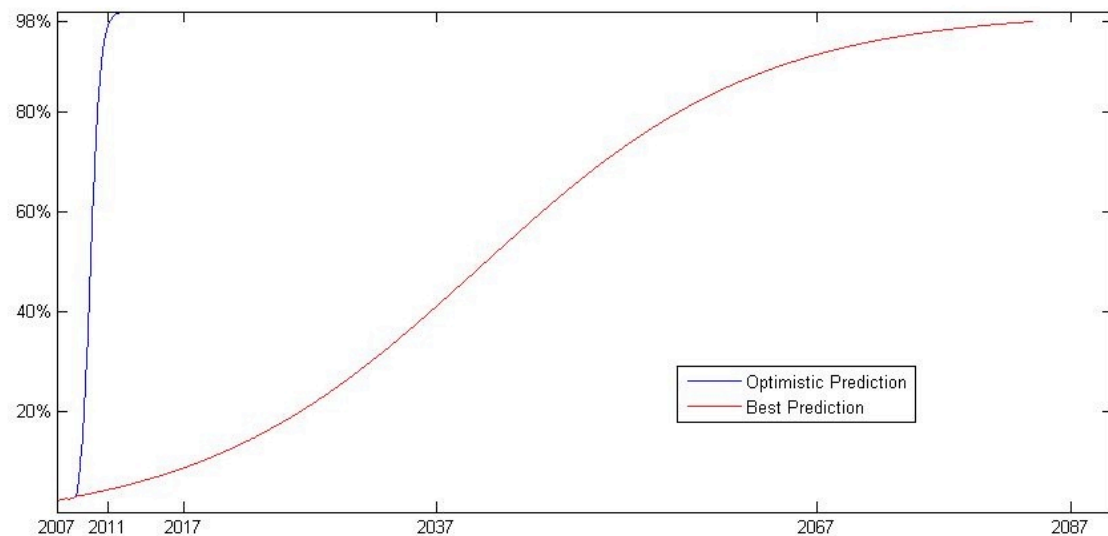
Which Months Matter?

- Results are very sensitive
 - Beginning point
 - Initial conditions
 - Coefficient varies
- Truncate data to five month window
 - Best possible of best possible result



ASN Count, Truncated Data

- Cut to last six months
- Varying the follower coefficient
 - Best estimate with curve fit
 - Best possible result (coefficient + standard deviation)
- Results
 - Between six and seventy years



Summary

- Route data
 - Worst case > 20 years
 - Best case 8 years, 2016
 - Truncating data severely + one standard deviation of coefficient

Summary

- ASN
 - No duplicates, arguably better fit
 - Worst case > 200 years
 - Data set to 2004 + one standard deviation of coefficient smaller
 - Best case 6 years, 2014
 - Truncating data to six months + one standard deviation of coefficient larger

Why So Long?

- Best case between 6 and 8 years
 - These are optimistic and uncertain predictions
 - But in *no case* does diffusion occur before exhaustion
- Lack of information
 - Invisible benefits, uncertain ...
- Network externalities against early adoption
 - Not at tipping point, what is tipping point?

Why So Long?

- Misaligned incentive structure
 - Tacit knowledge loss
 - Testing costs
 - Endowment

Promoting IPv6 Adoption

- Government support of adoption
 - Subsidies decrease adoption costs
 - Increase incentives for production
 - Lower long-term costs of production, lower ultimate cost of adoption
 - Demand pull
 - Federal and state adoption to address network effects
 - Fines, tax credits, technical standards & requirements

State of the World

- Chinese, Japanese, and Korean governments leading the transition to IPv6
 - Incentives
 - Funding
 - Contractual obligations
- No data comparison
- Level of deployment in Europe called “imperceptible” in 2004 final report of the European IPv6 Task Force

Implications

- On a global scale IPv6 adoption benefits outweigh costs - but timely adoption ...
- In the U.S. & Europe existing IPv4 infrastructure and high investment cost of switching are larger than in developing countries

Implications

- Potential implications for international competitiveness
 - Tacit knowledge
 - Support industries
 - Loss of lead in network science
 - Ubiquitous and mobile systems
 - Secure broadband penetration
 - Innovation enabled by end-to-end addressing

Why *Not* Pay Adopters?

- Solve the human problem
 - Certification of individuals IPv6 engineers
 - Leader certification
 - Team with universities
 - Define curriculum or knowledge base
 - CISSP model
 - Give it away free until people want it

Usability Matters

- Security has only recently discovered that usability matters
 - Formal studies of IPv6 configuration
 - Assist engineers with transition
 - Assist consumers with adoption
 - Merge with new services
 - Network engineers are users too

Solving the Lemons Problem

- Information availability
 - TCO Case studies
 - Mobility cost
 - Device fraud
 - Security cost

Market

- What problem is solved with market?
 - scarcity
- What problems are created with a market?
- How do you design a market?
 - Bundle of rights
 - Mechanism for market clearance
- Difficult challenges

Market Outcomes?

- Expensive IPv4
 - - Barrier to entry
 - - Endowment incents major players not to adopt
 - + Provides a price for comparison
- Cheap IPv4
 - Owners have little incentive to sell or switch, IPv4 unavailable
- Unavailable IPv4
 - - Barrier to entry
 - - Regulatory imperative
 - + Forced adoption of IPv6

Results Summary: Five Answers on IPv6 Diffusion

- What is a reasonable, available measure?
 - Routes and ASNs yield similar near-term results
- The diffusion uncertainty was bound and quantified given this data.
- There is no feasible path which results is less than years of IPv4/IPv6 co-existence. Decades is not unreasonable.
- Observations from economics of security applied to IPv6; implications enumerated.

References

- Economics of Information Security
<http://infoecon.net>
- L. Jean Camp
<http://www.ljean.com>