

The End of the World is nigh (er)!

Geoff Huston Chief Scientist APNIC



(Another) Review of IPv4 consumption



IPv4 Exhaustion Prediction Technique

- Assemble daily data for the past 1000 days on:
 - IANA to RIR allocations
 - RIR allocation rates
 - Advertised address pool
 - Unadvertised pool



Prediction Technique

- Fit a mathematical model over the advertised address pool data as a function of time
- 2. And then model the unadvertised address pool size as a function of the advertised pool
- 3. Derive industry demand as the sum of the two pools
- 4. Then model RIR actions by simulating allocations to match demand
- 5. Then model IANA actions by simulating IANA to RIR policies
- 6. Then model the operation of the address distribution system
- 7. Until the IANA pool exhausts!

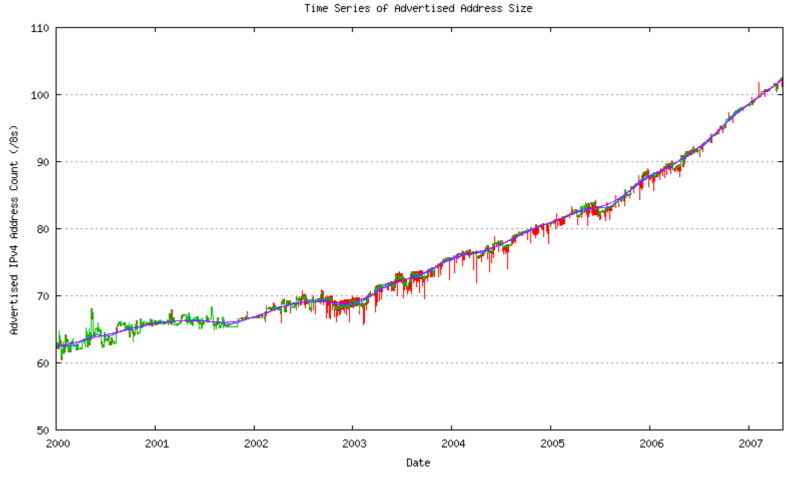


Underlying Assumptions

- Tomorrow is a lot like today
- Trends visible in the recent past continue into the future
- This model assumes that there will be no panic, no change in policies, no change in the underlying demand dynamics, no disruptive externalities, no rationing, and no withholding
 - No, really!

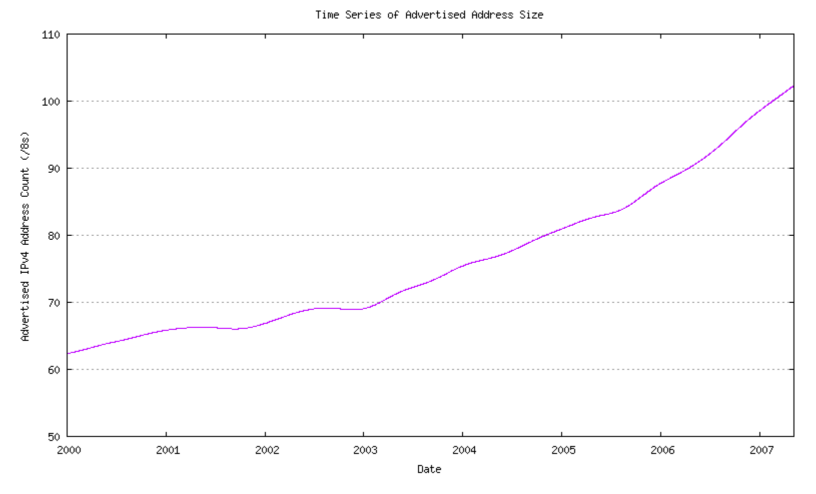


Modelling Data – IPv4 Advertised Address pool since 2000



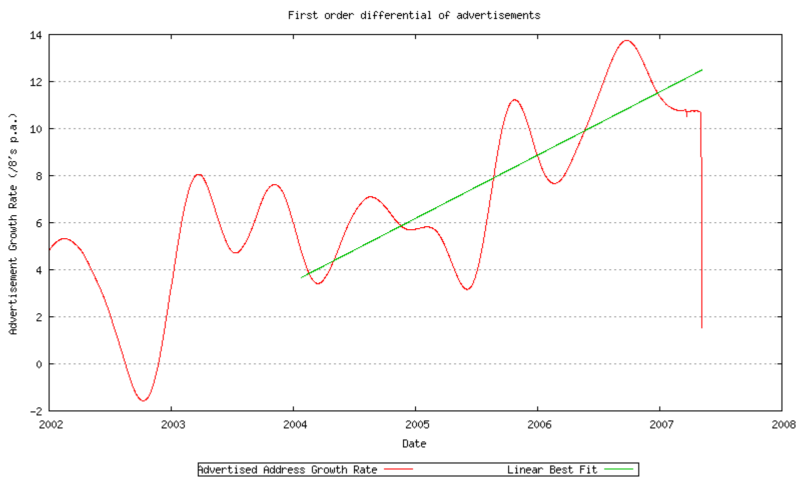


Modelling Data – IPv4 Advertised Address pool since 2000



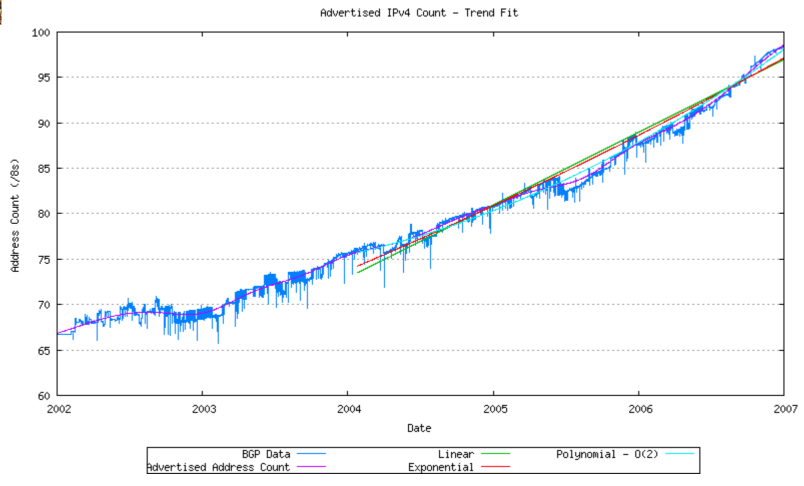


1st Order Differential



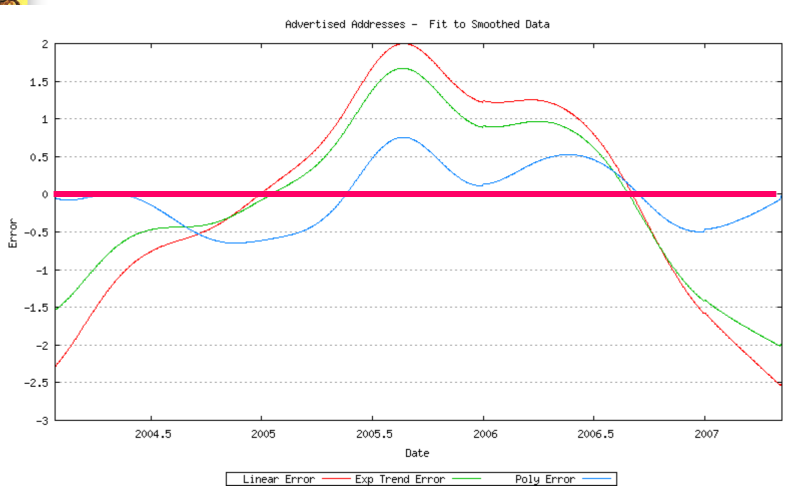


Curve Fitting





Curve Fitting Error



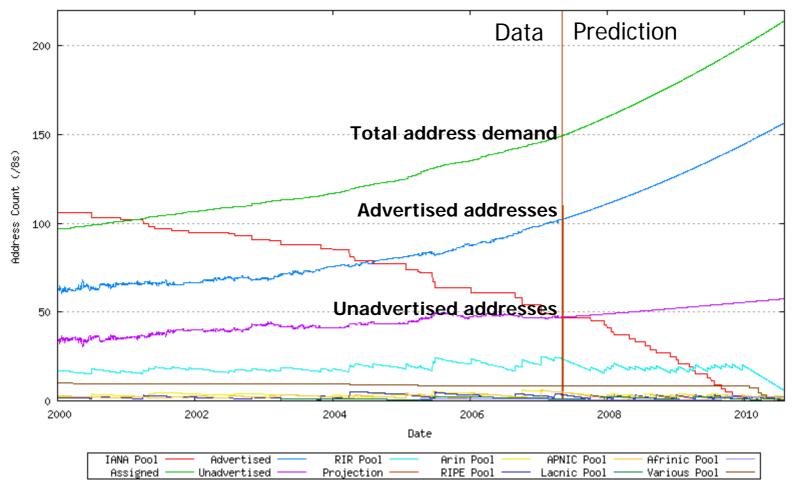


Selecting a predictive model

- Lowest error on fit to data is the quadratic growth model (n²)
 - Linear and exponential growth models indicate a worse fit to recent data
 - i.e Address demand is increasing

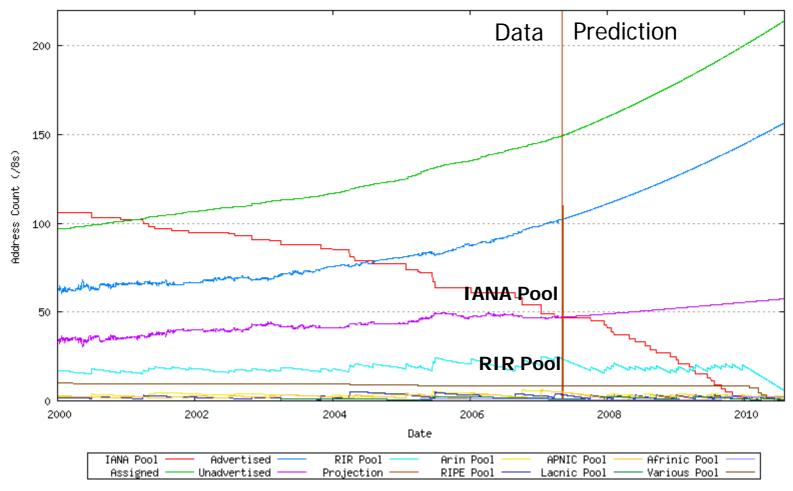


The Current IPv4 Model



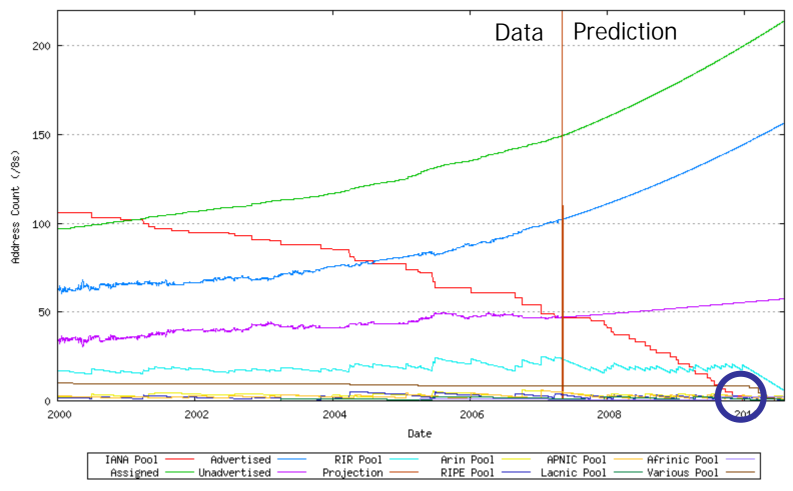


The Current IPv4 Model





The Current IPv4 Model





So -- when?

In this model, IANA allocates its last IPv4 /8 to an RIR on the 18th December 2009

This is the model's predicted exhaustion date as of the 9th May 2007. Tomorrow's prediction may be different!



But ...

This curve fitting is just an exercise in numbers

Reality often turns out to be different

Just how different reality will be is something you need to determine *for yourself*

http://ipv4.potaroo.net