#### IPv4 Address Lifetime Expectancy - 2003

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The Regional Internet Registries s do not make forecasts or predictions about number resource lifetimes. The RIRs provide statistics of what has been allocated. The following presentation is a personal contribution based on extrapolation of RIR allocation data.

### IPv4 Address Lifetime Expectancy

- This was an IETF activity starting as part of the Routing and Addressing (ROAD) activity in the early 1990's
- The objective was to understand the rate of allocation of IPv4 addresses and make some predictions as to the date of eventual exhaustion of the unallocated address pool
- This is a re-visiting of this activity with consideration of additional data derived from the characteristics of the BGP routing table

#### The IPv4 Address Space

- A 32 bit field spanning some 4.4B entries
- The IETF, through standards actions, has determined some space to be used for global unicast, some for multicast and some held in reserve
- IANA has allocated some unicast space to the RIRs for further allocation and assignment, assigned some space directly, and reserved some space for particular purposes

#### The IPv4 Top Level Structure



#### Modeling the Process

- A number of views can be used to make forward projections:
  - The rate at which IPv4 number blocks are passed from IANA to the RIRs
  - The rate at which RIRs undertake assignments of IPv4 address blocks to LIRs and end users
  - The growth of the number of announced addresses in the BGP routing table



- IANA IPv4 Address Registry
  - Allocation of /8 blocks to RIRs and others
- RIR Stats files
  - Allocation of blocks to LIRs
- BGP Routing table
  - Amount of address space advertised as reachable

#### IANA Allocations

- The IPv4 address registry records the date of each /8 allocation undertaken by the IANA
- This data has some inconsistencies, but is stable enough to allow some form of projection

#### IANA Registry Comments

- The allocation dates for those address blocks prior to 1995 are inaccurate
  - The earliest date is 1991, and a large block has been recorded as allocated in 1993.
  - This is inconsistent with dates recorded in the RIR stats files, which record allocations back to 1983
  - It would appear that there was a revision of the IANA registry in the period 1991 – 1993, and the IANA recorded dates are the revision dates
  - Useable dates appear to start from allocations from 1995 onwards
  - plus http://www.potaroo.net/IPAddrs

## IANA – Current Status **IETF Reserved 7.5%** Multicast 6.2% Unicast - Allocated 51.1% Unicast IANA Reserved 35.2%

#### IANA Allocations

IANA Allocations (/8)



#### IANA Projections

**IANA Allocation Projection** 



#### **IANA** Projections

This projection of 2019 for IANA address pool exhaustion is very uncertain because of:

- Sensitivity of allocation rate to prevailing RIR assignment policies
- Takeup of applications that require end-toend IP addressing vs use of NATs
- Potential use of a further 16 /8s currently reserved by the IETF

#### **RIR Allocations**

The RIR stats files records the date of each allocation to an LIR, together with the allocation details

#### **RIR Allocations – Current Status**





#### **RIR Allocations**

**RIR Allocations** 



#### **RIR Projections**

**RIR Allocations - Projection** 



#### **RIR Projections**

This projections of 2026 for 221 /8s and 2029 for 237/8s has the same levels of uncertainty as noted for the IANA projections

#### **BGP Routing Table**

- The BGP routing table spans a set of advertised addresses
- A similar analysis of usage and projection can be undertaken on this date

#### The Route Views view



#### The AS1221 view



#### **BGP Routing Table - Status**



#### **BGP Address Allocations /8**

Address Allocation Status - by /8



#### **BGP Address Span**

**BGP Table - Address Span** 



#### **BGP** Projections

**BGP Announced Address Space - Projection** 



#### **BGP** Projections

- This projection of 2027 (221 /8s) and 2028 (240 /8s) uses a 3 year baseline
  - This is much shorter than the IANA and RIR projections
  - There are, again, considerable uncertainties associated with this projection

#### Combining the Data

**IPv4 Address Space** 



#### Recent Data



#### Holding Pools



#### Age of Unannounced Blocks

Age Distribution of Unadvertised Address Space (/8)



# Age of Unannounced Blocks (cumulative)

UnAdvertised IPv4 space (/8) cumulative



#### Modelling the Process

- Assume that the RIR efficiency in allocation slowly declines, then the amount of RIR-held space increases over time
- Assume that the LIR efficiency declines at a slightly higher rate due to the factor of H-density considerations being applied to increasingly larger LIR address pools
- Assume an exponential best fit model to the announced address space projections and base RIR and IANA pools from the announced address space projections, using the above 2 assumptions

#### Modelling the Process



#### Questions:

- Is the model of the LIR and RIR holding pools accurate?
- What proportion of IANA-allocated blocks are routed?
- What is the distribution of held space across the V4 space?

#### Observation

- Extrapolation of current allocation practices and current demand models using an exponential growth model derived from a best of 2000 – 2003 data would see RIR IPv4 space allocations being made for the next 2 decades (until 2022)
  - There are many factors that could alter this demand model!