

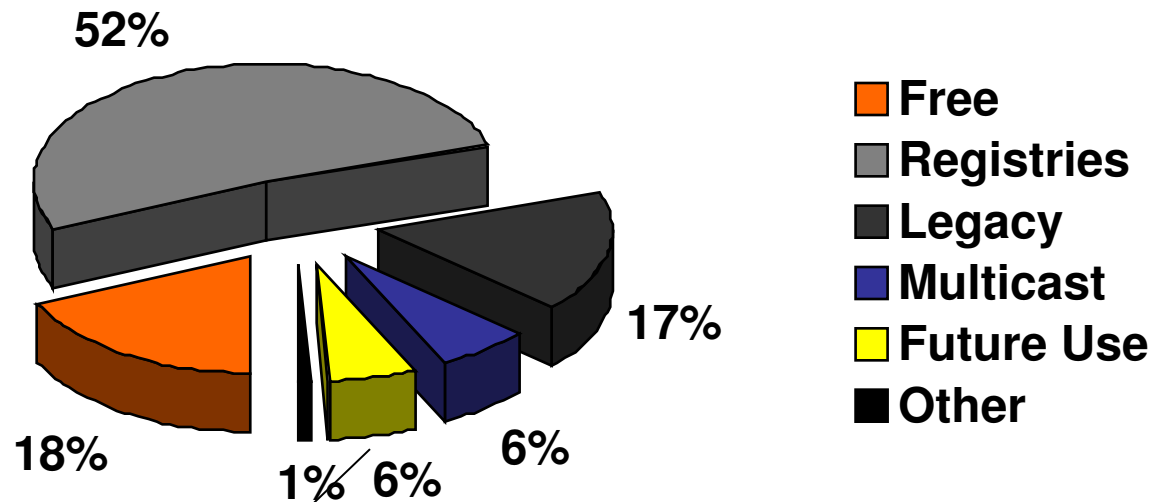
240.0.0.0/4: The Future Begins Now

Vince Fuller

Eliot Lear

David Meyer

What's this all about?



240.0.0.0/
4

Source: IANA (20 Sep 2007)

Options for 240.0.0.0/4

- Make Space Unicast Public
 - Makes it potentially available sometime down the line
- Make Space Unicast Private
 - Lets “consenting adults” use space (draft-wilson-classe-01.txt)
- Split space up in some way
- Do Nothing

Our Approach

- We don't yet know or agree on how address space should be used, except...
- Someone should use it
- “future use” doesn't make much sense any more
- Make code changes NOW and figure out whether it's public or private in the next year or so
- Draft-fuller-240space-00.txt

There is some running code

- Coming soon to a Linux kernel near you
 - 5 files, removing a few lines each (submitted)
 - Kernel developers have done a simpler version
- FreeBSD and OSX (mostly) works
 - One minor change if system is a router
- Has been added to latest Solaris
- More code needed (in many places); this will take time

Possible issues

- Will this slow down ipv6 implementations?
 - Seems unlikely given how simple this is
- What about router support?
 - Surprisingly few “martian” checks for 240/4
 - Cisco DCOS done; IOS, XR bug fixes opened
 - Don’t know about Juniper, others
- Microsoft and 6to4 tunneling

Last words

- 240/4 is not a panacea but it may help
- No consensus yet on public/private...
- ...code changes are simple
- ...and status can be decided later
- “Let’s Do It”

Questions? Comments?