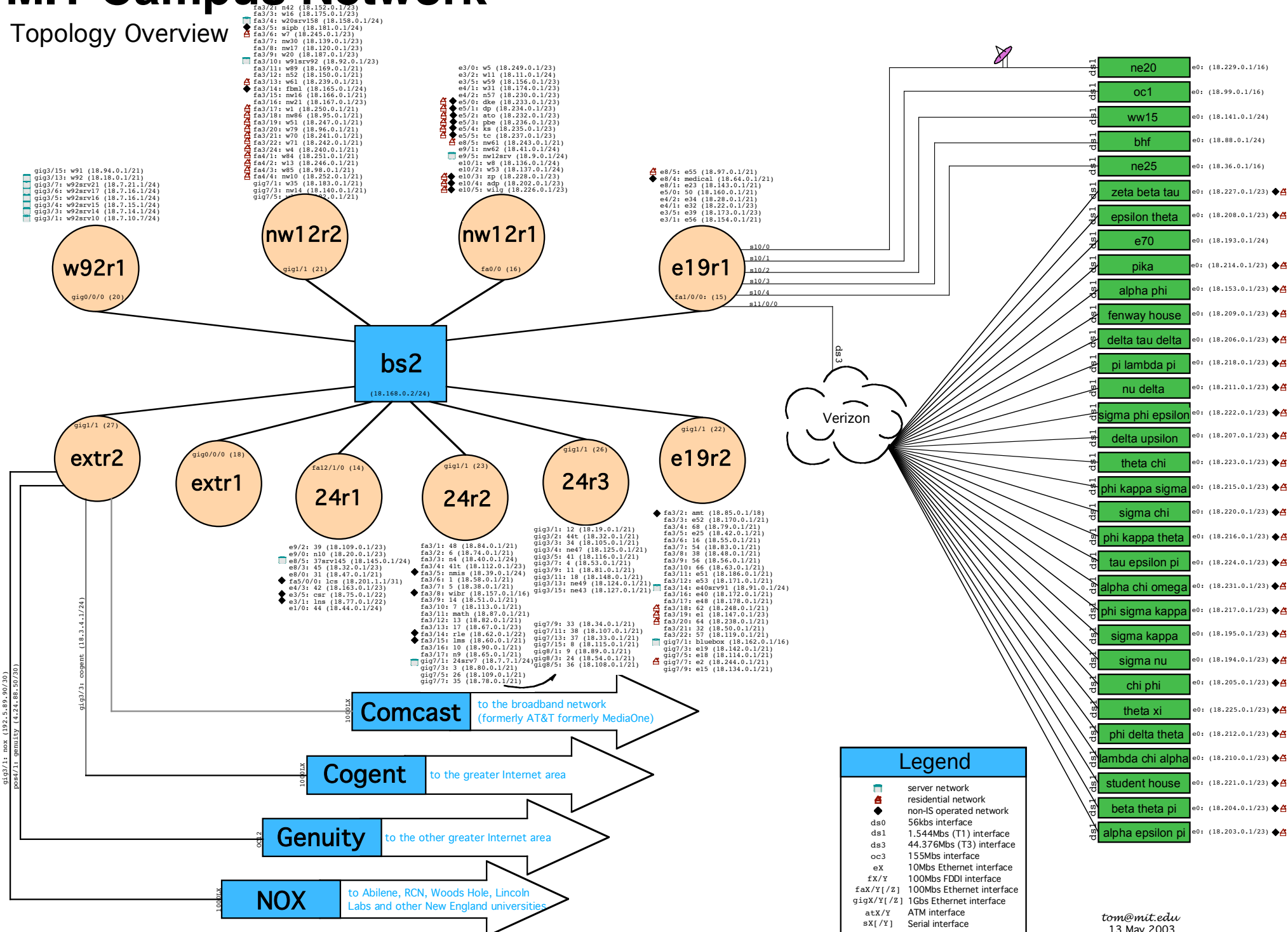


MIT Campus Network

Topology Overview



gig3/15: w91 (18.94.0.1/21)
 gig3/13: w92 (18.18.0.1/21)
 gig3/7: w92srv21 (18.7.21.1/24)
 gig3/6: w92srv17 (18.7.16.1/24)
 gig3/5: w92srv16 (18.7.16.1/24)
 gig3/4: w92srv15 (18.7.15.1/24)
 gig3/3: w92srv14 (18.7.14.1/24)
 gig3/1: w92srv10 (18.7.10.7/24)

fa3/21: n42 (18.152.0.1/23)
 fa3/3: w16 (18.175.0.1/23)
 fa3/4: w20srv158 (18.158.0.1/24)
 fa3/5: sipb (18.181.0.1/24)
 fa3/6: w7 (18.245.0.1/23)
 fa3/7: mw30 (18.139.0.1/23)
 fa3/8: nw17 (18.120.0.1/23)
 fa3/9: w20 (18.187.0.1/23)
 fa3/10: w91srv92 (18.92.0.1/23)
 fa3/11: w89 (18.169.0.1/21)
 fa3/12: n52 (18.150.0.1/21)
 fa3/13: w61 (18.239.0.1/21)
 fa3/14: fbml (18.165.0.1/24)
 fa3/15: mw16 (18.166.0.1/21)
 fa3/16: mw21 (18.167.0.1/23)
 fa3/17: w1 (18.250.0.1/21)
 fa3/18: mw86 (18.95.0.1/21)
 fa3/19: w51 (18.247.0.1/21)
 fa3/20: w79 (18.96.0.1/21)
 fa3/21: w70 (18.241.0.1/21)
 fa3/22: w71 (18.242.0.1/21)
 fa3/24: w4 (18.240.0.1/21)
 fa4/1: w84 (18.251.0.1/21)
 fa4/2: w13 (18.246.0.1/21)
 fa4/3: w85 (18.98.0.1/21)
 fa4/4: mw10 (18.252.0.1/21)
 gig7/1: w35 (18.183.0.1/21)
 gig7/3: nw14 (18.140.0.1/21)
 gig7/5: w2 (18.102.0.1/21)

e3/0: w5 (18.249.0.1/23)
 e3/2: w11 (18.11.0.1/24)
 e3/5: w59 (18.156.0.1/23)
 e4/1: w31 (18.174.0.1/23)
 e4/2: n57 (18.230.0.1/23)
 e5/0: dbe (18.233.0.1/23)
 e5/1: dp (18.234.0.1/23)
 e5/2: ato (18.232.0.1/23)
 e5/3: pbe (18.236.0.1/23)
 e5/4: ka (18.235.0.1/23)
 e5/5: tc (18.237.0.1/23)
 e8/5: mw61 (18.243.0.1/21)
 e9/1: mw62 (18.41.0.1/24)
 e9/5: mw12srv (18.9.0.1/24)
 e10/1: w8 (18.136.0.1/24)
 e10/2: w53 (18.137.0.1/24)
 e10/3: zp (18.228.0.1/23)
 e10/5: wdp (18.202.0.1/23)
 e10/5: wiig (18.226.0.1/23)

e8/5: e55 (18.97.0.1/21)
 e8/4: medical (18.64.0.1/21)
 e8/1: e23 (18.143.0.1/21)
 e5/0: 50 (18.160.0.1/21)
 e4/2: e34 (18.28.0.1/21)
 e4/1: e32 (18.22.0.1/23)
 e3/5: e39 (18.173.0.1/23)
 e3/1: e56 (18.154.0.1/21)

g10/0
 g10/1
 g10/2
 g10/3
 g10/4
 g10/5

Verizon

ne20 e0: (18.229.0.1/16)
 oc1 e0: (18.99.0.1/16)
 ww15 e0: (18.141.0.1/24)
 bhf e0: (18.88.0.1/24)
 ne25 e0: (18.36.0.1/16)
 zeta beta tau e0: (18.227.0.1/23) ♦
 epsilon theta e0: (18.208.0.1/23) ♦
 e70 e0: (18.193.0.1/24)
 pika e0: (18.214.0.1/23) ♦
 alpha phi e0: (18.153.0.1/23) ♦
 fenway house e0: (18.209.0.1/23) ♦
 delta tau delta e0: (18.206.0.1/23) ♦
 pi lambda pi e0: (18.218.0.1/23) ♦
 nu delta e0: (18.211.0.1/23) ♦
 sigma phi epsilon e0: (18.222.0.1/23) ♦
 delta upsilon e0: (18.207.0.1/23) ♦
 theta chi e0: (18.223.0.1/23) ♦
 phi kappa sigma e0: (18.215.0.1/23) ♦
 sigma chi e0: (18.220.0.1/23) ♦
 phi kappa theta e0: (18.216.0.1/23) ♦
 tau epsilon pi e0: (18.224.0.1/23) ♦
 alpha chi omega e0: (18.231.0.1/23) ♦
 phi sigma kappa e0: (18.217.0.1/23) ♦
 sigma kappa e0: (18.195.0.1/23) ♦
 sigma nu e0: (18.194.0.1/23) ♦
 chi phi e0: (18.205.0.1/23) ♦
 theta xi e0: (18.225.0.1/23) ♦
 phi delta theta e0: (18.212.0.1/23) ♦
 lambda chi alpha e0: (18.210.0.1/23) ♦
 student house e0: (18.221.0.1/23) ♦
 beta theta pi e0: (18.204.0.1/23) ♦
 alpha epsilon pi e0: (18.203.0.1/23) ♦

| Legend | |
|------------|----------------------------|
| | server network |
| | residential network |
| | non-IS operated network |
| ds0 | 56kbs interface |
| ds1 | 1.544Mbps (T1) interface |
| ds3 | 44.376Mbps (T3) interface |
| oc3 | 155Mbps interface |
| eX | 100Mbps Ethernet interface |
| fX/Y | 100Mbps FDDI interface |
| faX/Y [Z] | 100Mbps Ethernet interface |
| gigX/Y [Z] | 1Gbps Ethernet interface |
| atX/Y | ATM interface |
| sX [Y] | Serial interface |