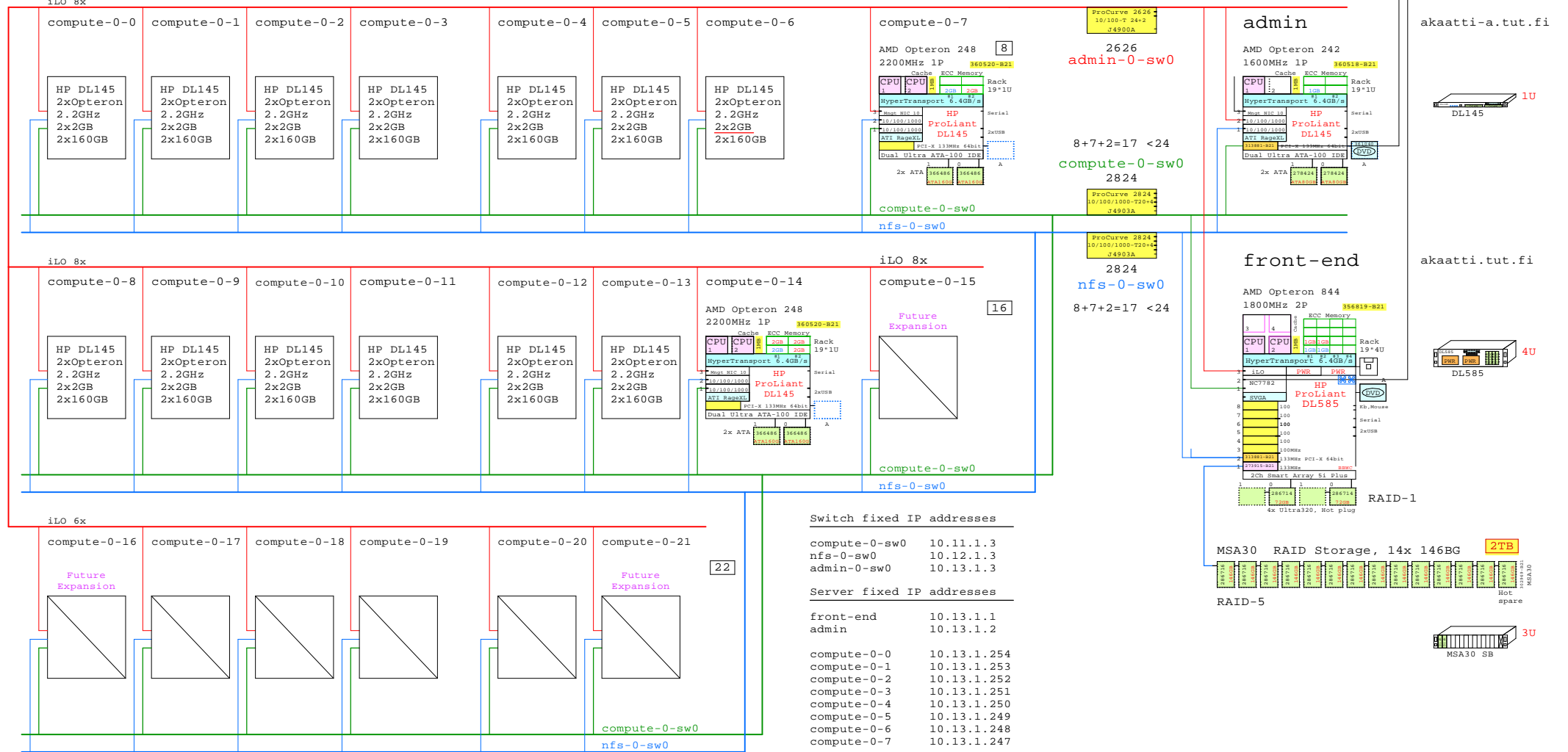


M-Grid, Tampere University of Technology, TUT

Public LAN

Compute Nodes:

Rack #1
 $8U+7U+0U + 3U+1U+4U+3U=26U < 42$ iLO $8+7+2=17 < 26$



Switch fixed IP addresses

compute-0-sw0	10.11.1.3
nfs-0-sw0	10.12.1.3
admin-0-sw0	10.13.1.3

Server fixed IP addresses

front-end	10.13.1.1
admin	10.13.1.2
compute-0-0	10.13.1.254
compute-0-1	10.13.1.253
compute-0-2	10.13.1.252
compute-0-3	10.13.1.251
compute-0-4	10.13.1.250
compute-0-5	10.13.1.249
compute-0-6	10.13.1.248
compute-0-7	10.13.1.247
compute-0-8	10.13.1.246
compute-0-9	10.13.1.245
compute-0-10	10.13.1.244
compute-0-11	10.13.1.243
compute-0-12	10.13.1.242
compute-0-13	10.13.1.241
compute-0-14	10.13.1.240
compute-0-15	10.13.1.239
compute-0-16	10.13.1.238
compute-0-17	10.13.1.237
compute-0-18	10.13.1.236
compute-0-19	10.13.1.235
compute-0-20	10.13.1.234
compute-0-21	10.13.1.233

Limit:22 nodes,
 2824 ports used.

NPACI Rocks Cluster Distribution 3.2.0
 (Linux)
<http://www.rocksclusters.org/Rocks/>

Golden Eggs Visual, Created by: Matti.Patari@Kolumbus.fi ,Helsinki
 Global Golden Eggs Visuals: <http://www.LinuxHPC.org>

HP Service Agreement
 ID: xx

Date:05-Oct-2004
 File: M-Grid-TUT

©2005 Matti Patari, All rights reserved.

GOLDEN EGGS Visuals
 Helsinki
 Matti.Patari@Kolumbus.fi

M-Grid-TUT
 Tampere University of Technology

M-Grid TUT