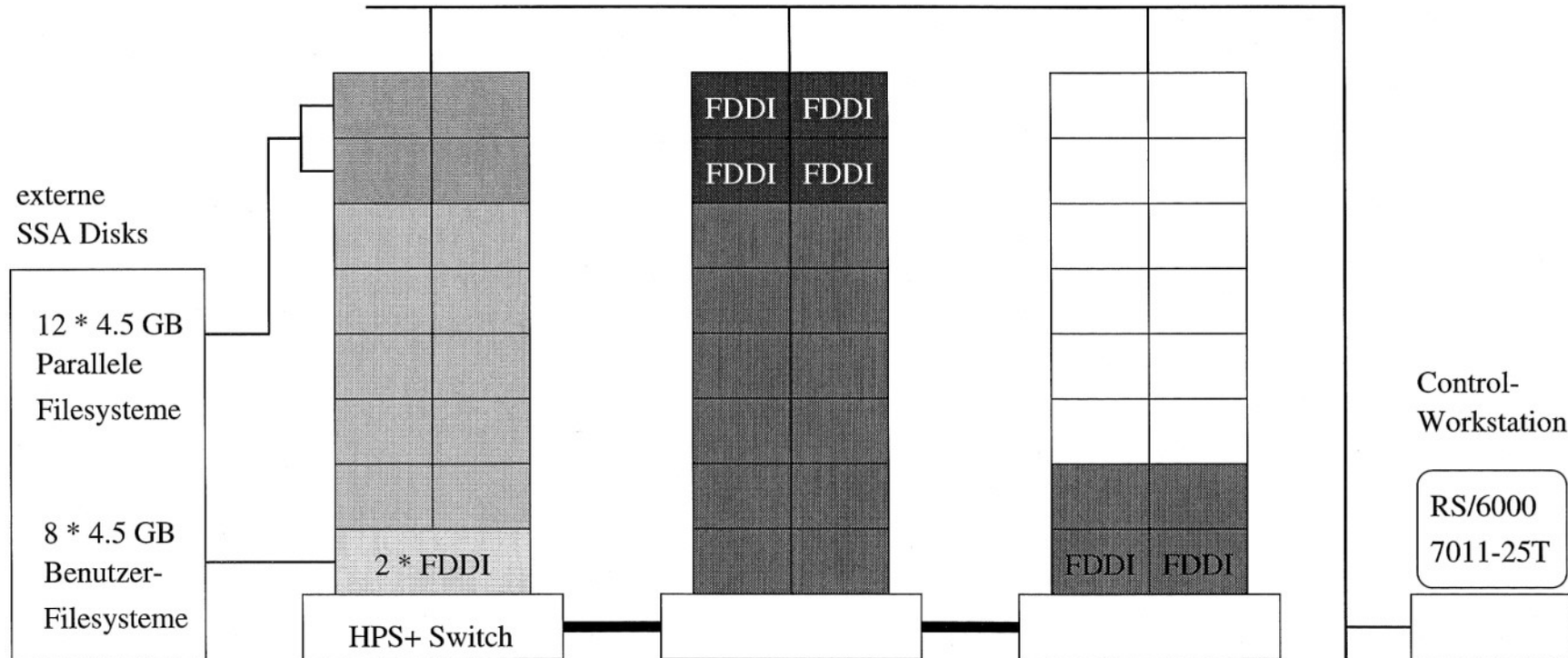


# IBM SP im HRZ Uni Marburg

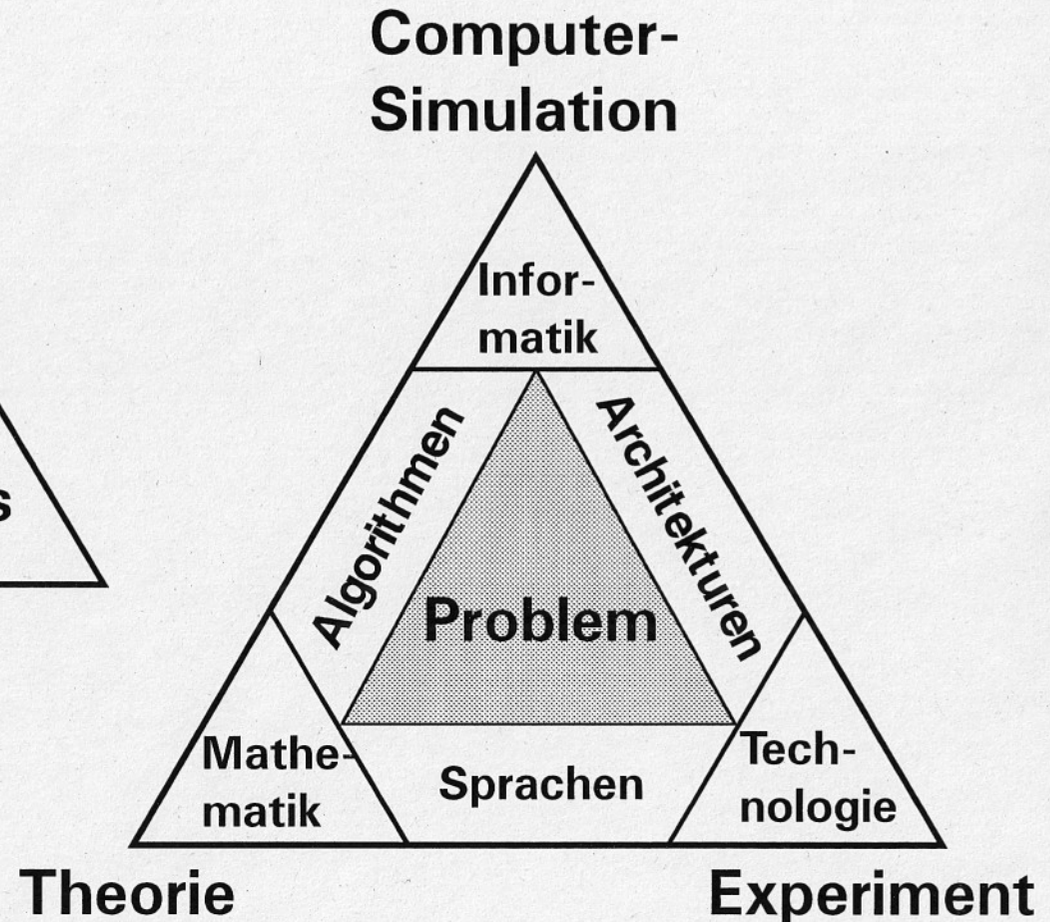
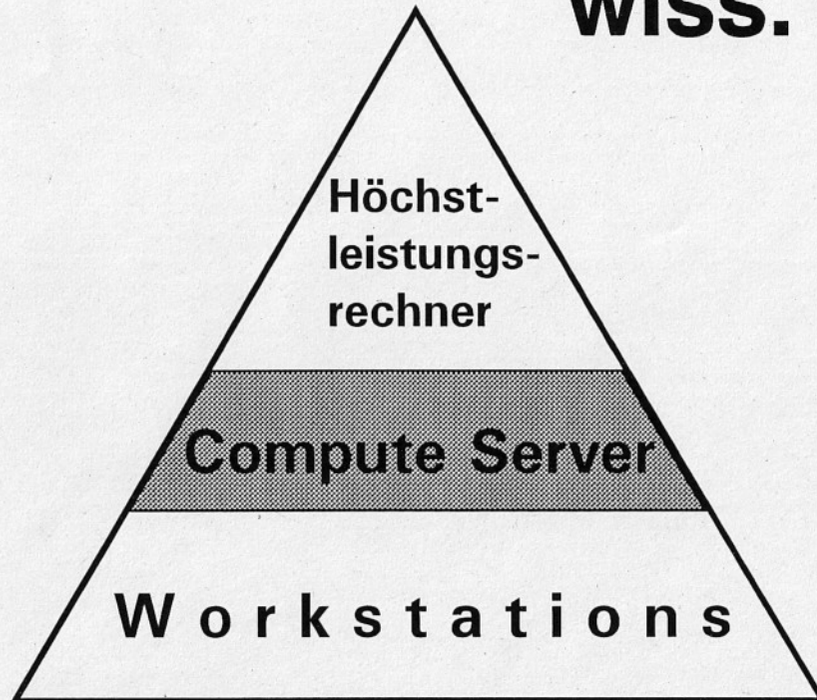
Ethernet mit allen Knoten



-  Wide Node, 512 MB Mem, 4 \* 4.5 GB Disk
-  Thin Node 2, 256 MB Mem, L2 Cache, 4.5 GB Disk
-  Thin Node 2, 256 MB Mem, 4.5 GB Disk, PIOFS

-  Thin Node 2, 128 MB Mem, 2.2 GB Disk
-  Thin Node 2, 512 MB Mem, L2 Cache, 2 \* 4.5 GB Disk

# wiss. Rechnen



Quellen:  
WissRat, Hoßfeld

# TOP500 Supercomputers Nov. 95 - Germany

## TOP Twenty

