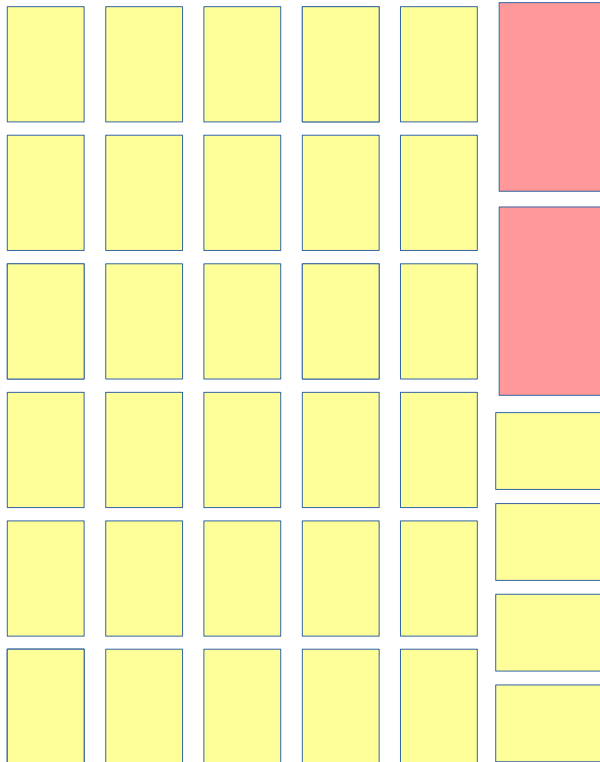
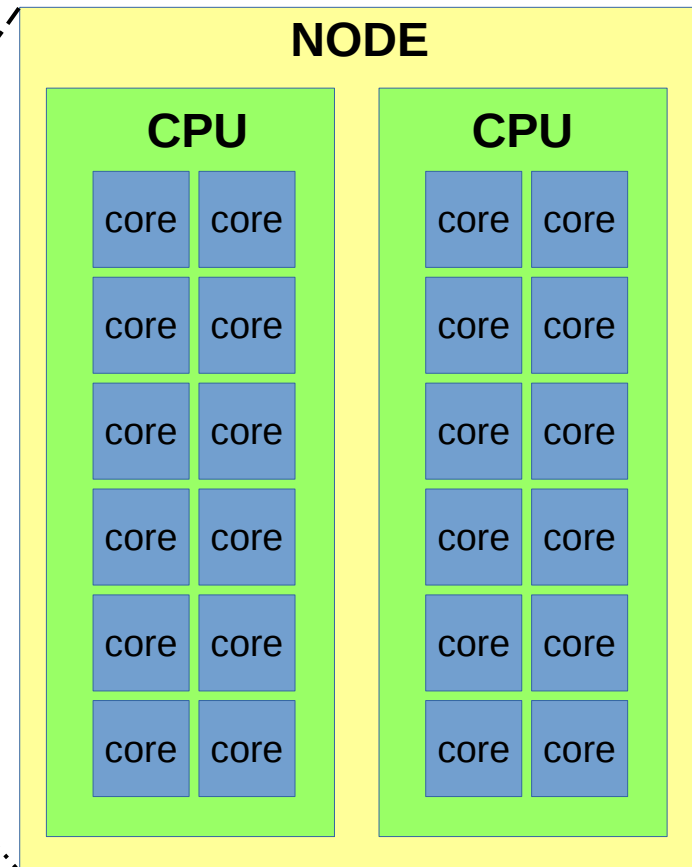


## Rosalind Compute Nodes



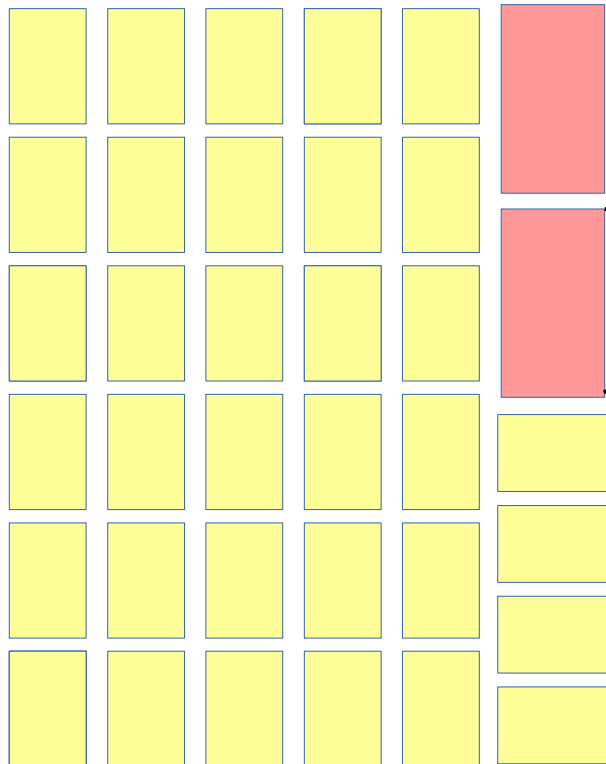
- 32 standard compute nodes (yellow)
- 2 high memory compute nodes (red)

Example of a **single standard compute node** on Rosalind:



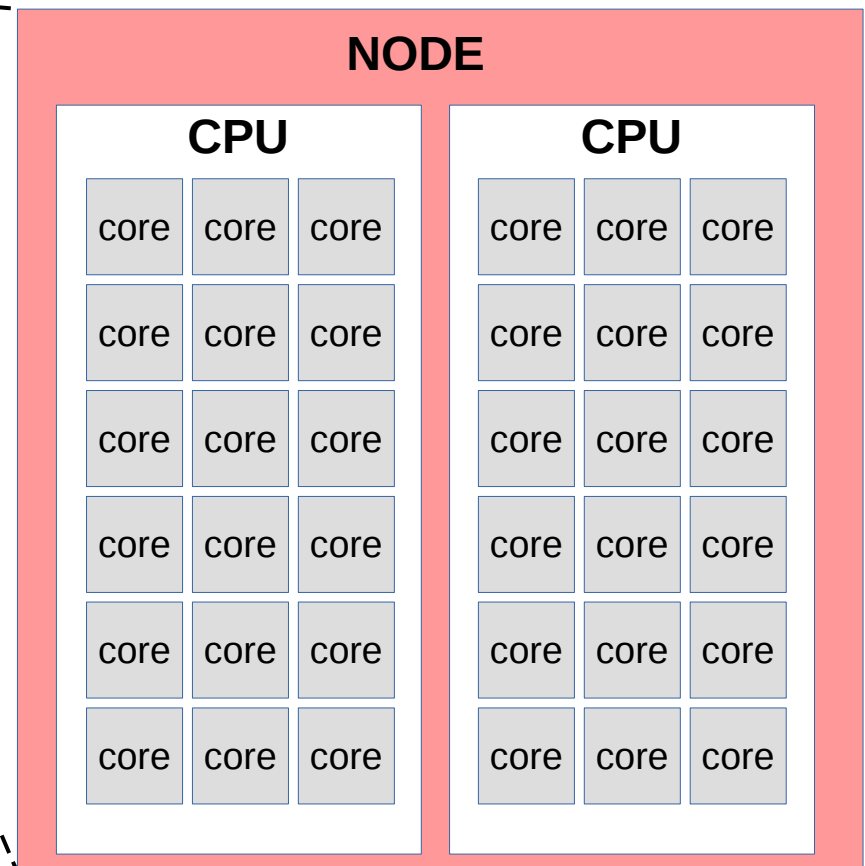
128 GB total shared RAM in a node  
2 CPU chips with 12 cores/CPU for a total  
of 24 cores per node

## Rosalind Compute Nodes



- 32 standard compute nodes (yellow)
- 2 high memory compute nodes (red)

Example of a **high memory compute node** on Rosalind:



1536 GB total shared RAM in a node  
2 CPU chips with 18 cores/CPU for a total  
of 36 cores per node