

Tensor contraction benchmark
 $L_{mjo}H_{opli}\Psi_{lmn}R_{nkp} = E\Psi_{ijk}$
MPS (state) Ψ , MPO (model) H , environments L, R , energy E (scalar)
Bond dimensions $j = k = m = n$. Other dims. $i = l = 2, o = p = 14$

