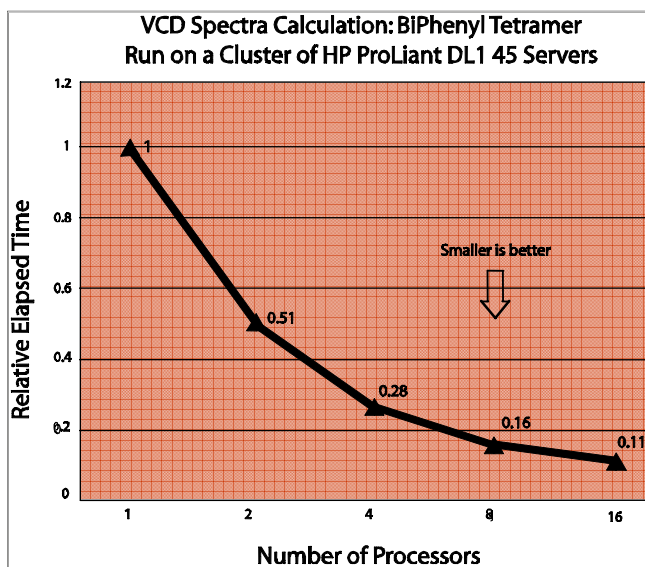


Delivers Parallelism to Gaussian 03 with TCP Linda

How fast is TCP Linda-powered Gaussian?



Scales more than 6X on 8 processor AMD64 clusters from HP.

Gaussian 03

- Parallelized with SCAI's TCP Linda
- Allows users to investigate new, more complex problems.
- Includes innovations that make it applicable to very large molecules previously out of reach of accurate models.
- Makes supercomputer-class computational chemistry available to scientists worldwide.