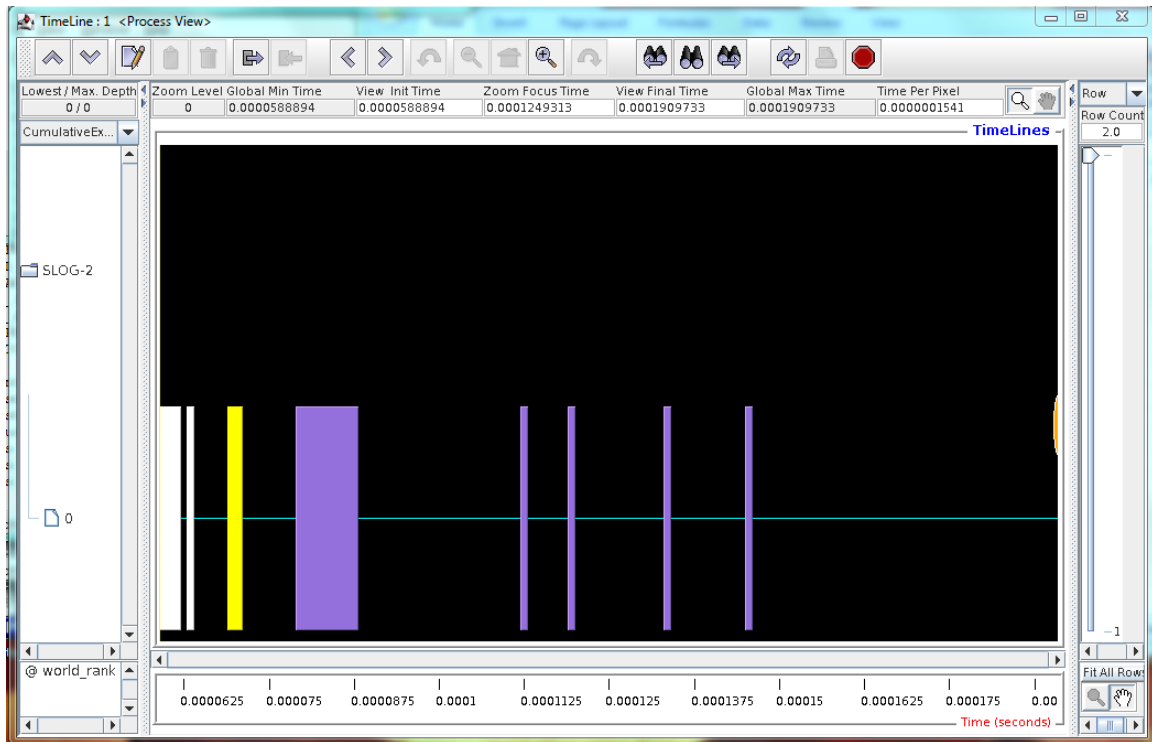
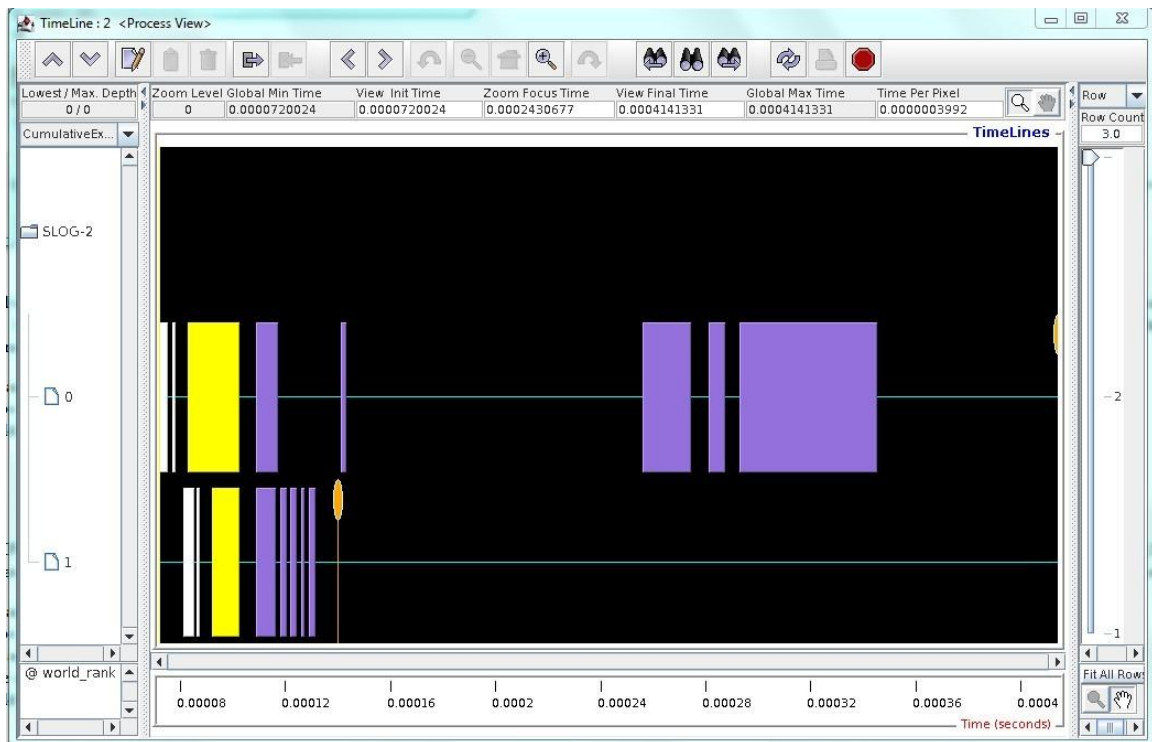


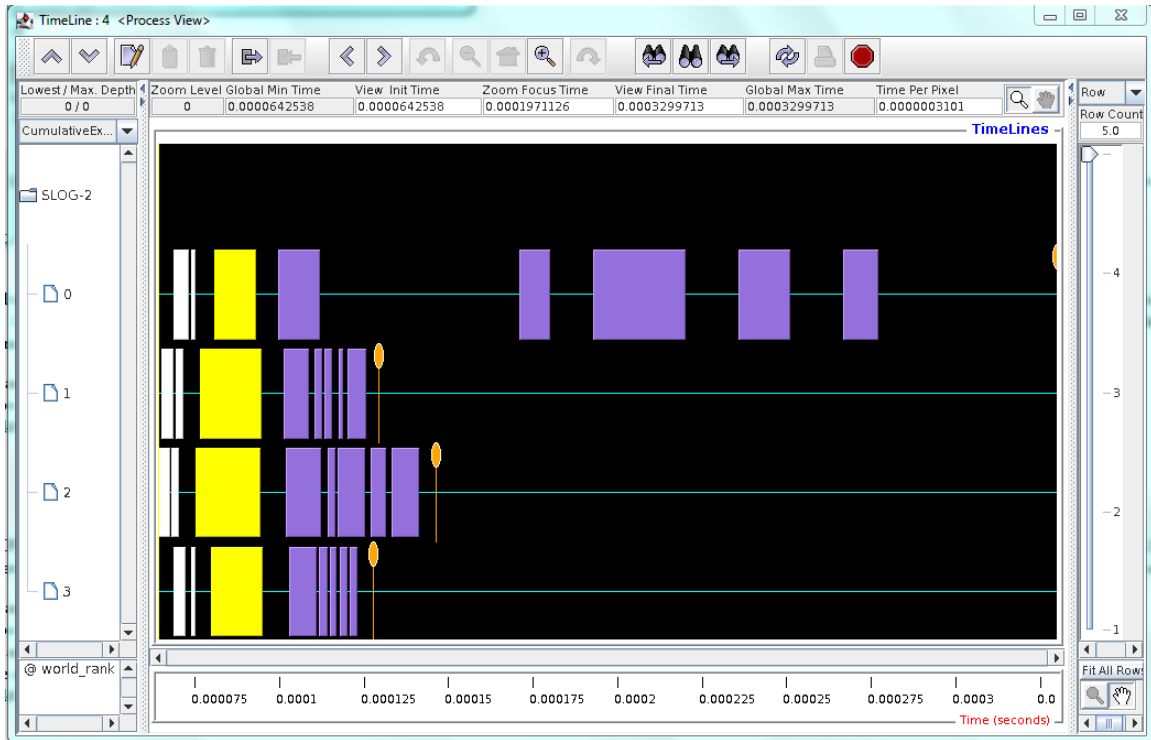
1 Processor:



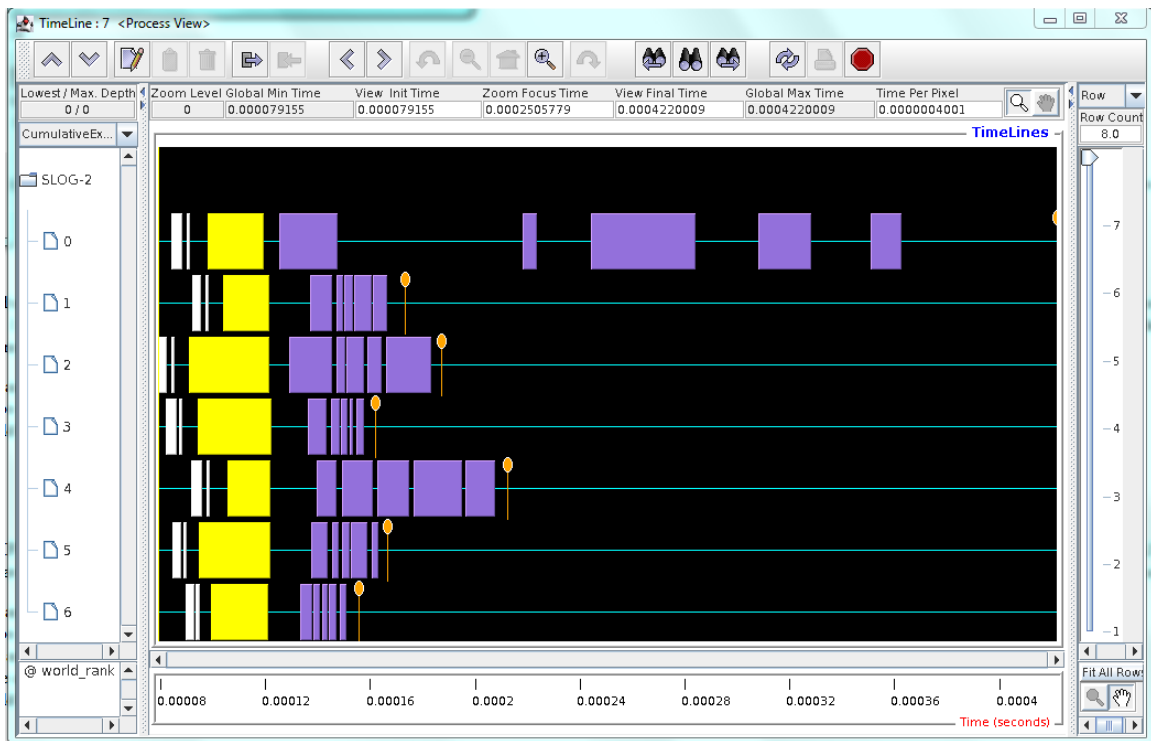
2 Processors:



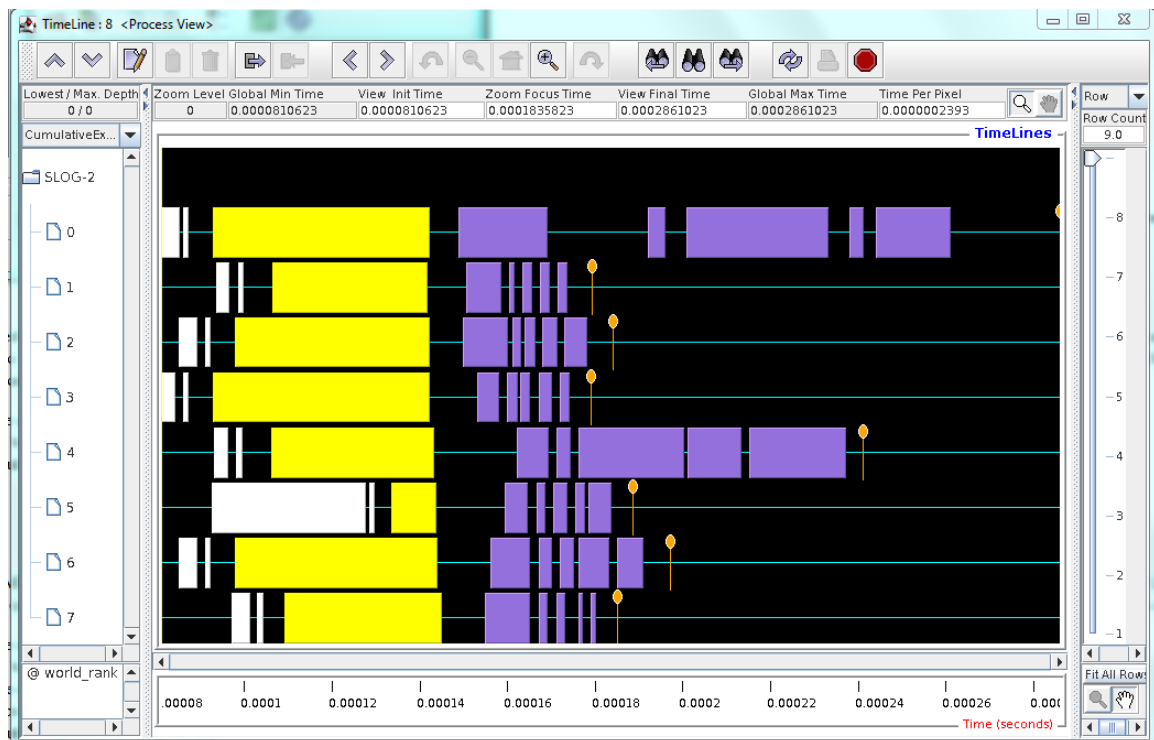
4 Processors:



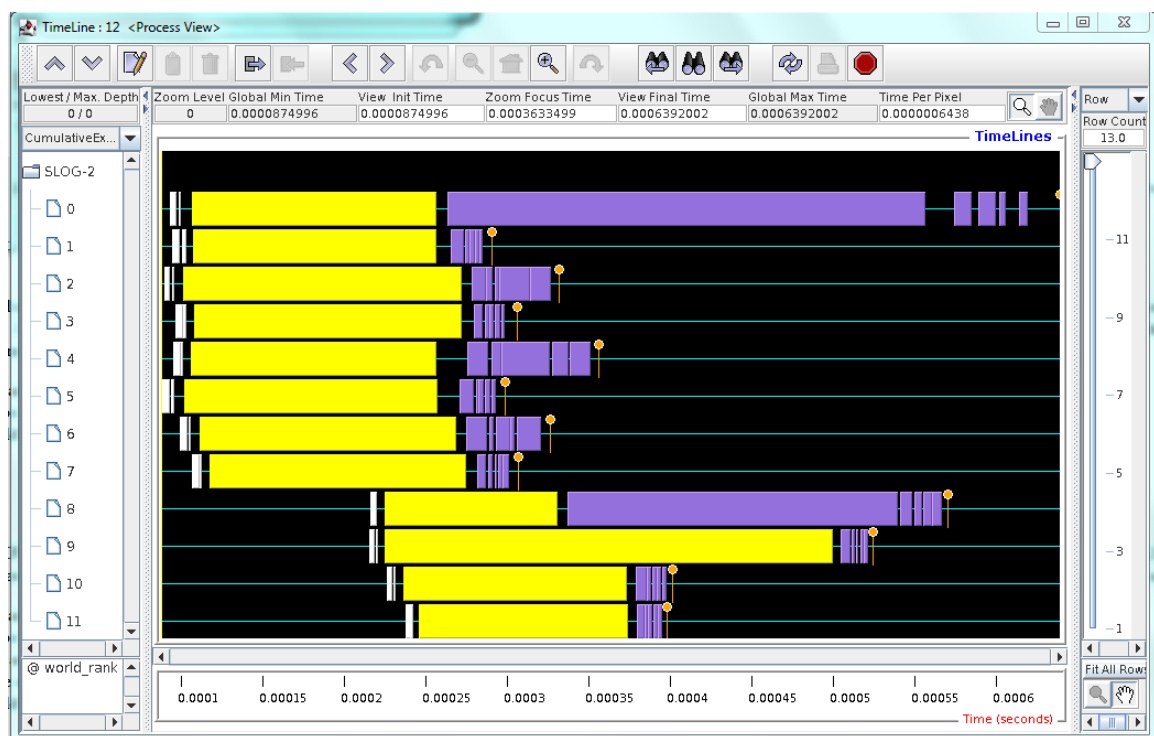
7 Processors:



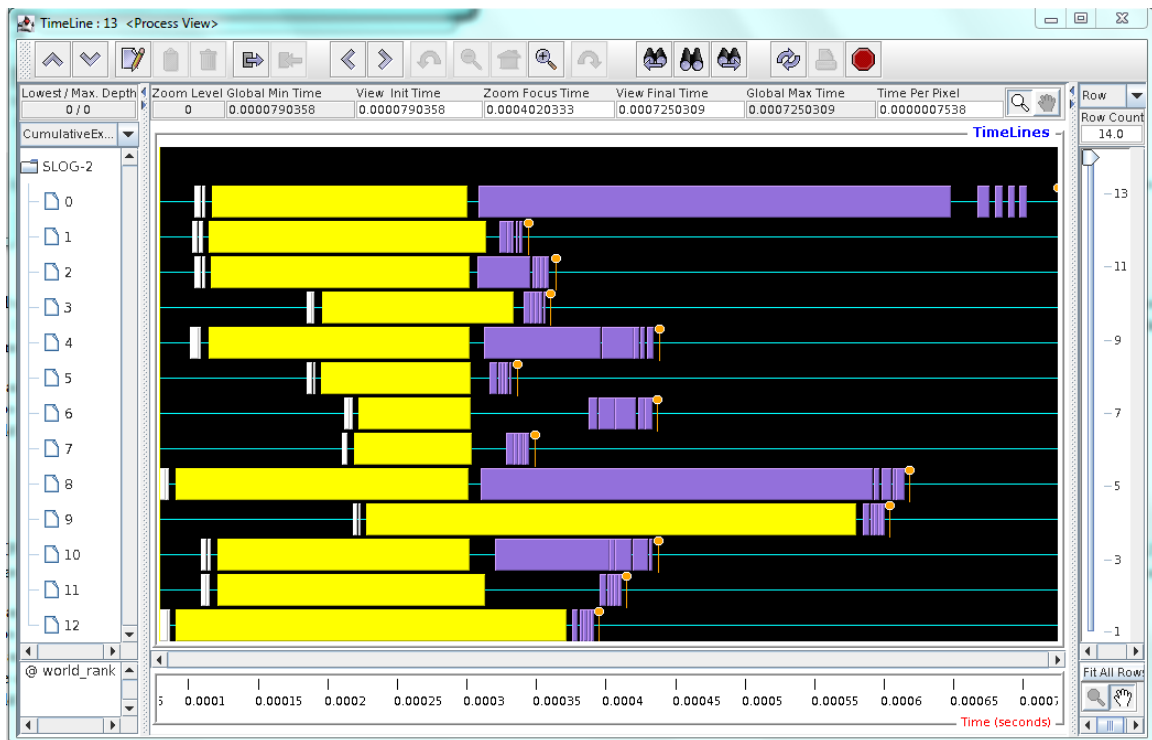
8 Processors:



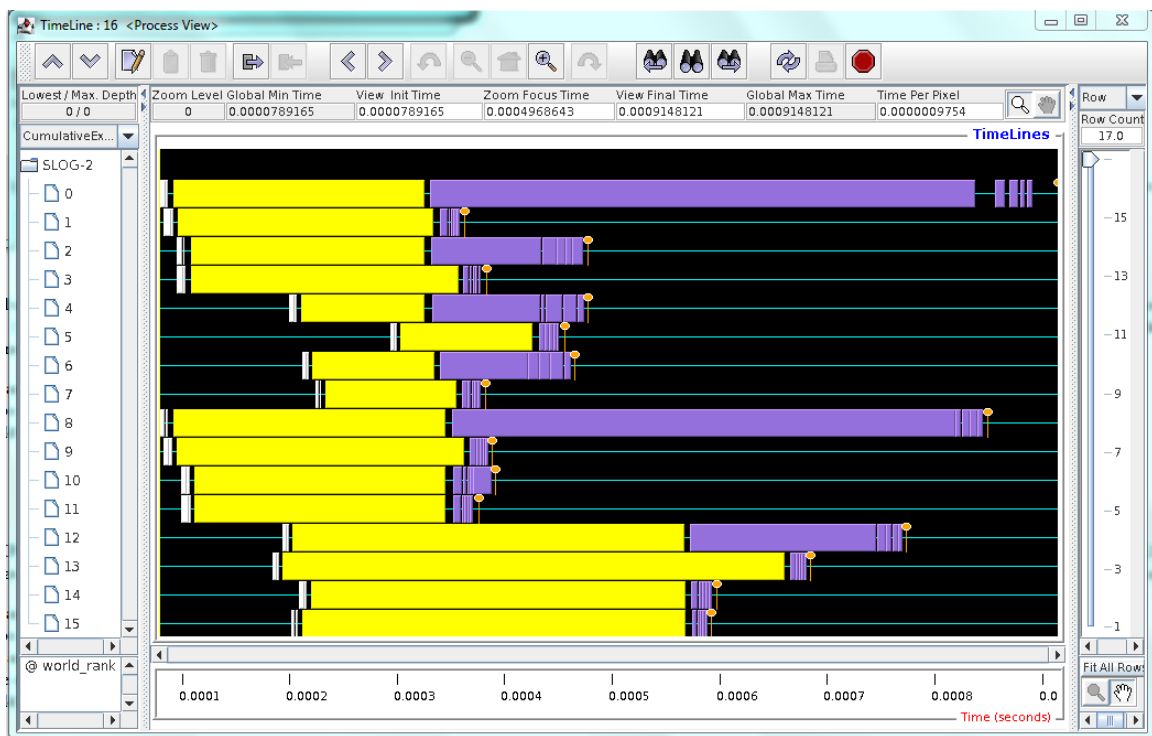
12 Processors:



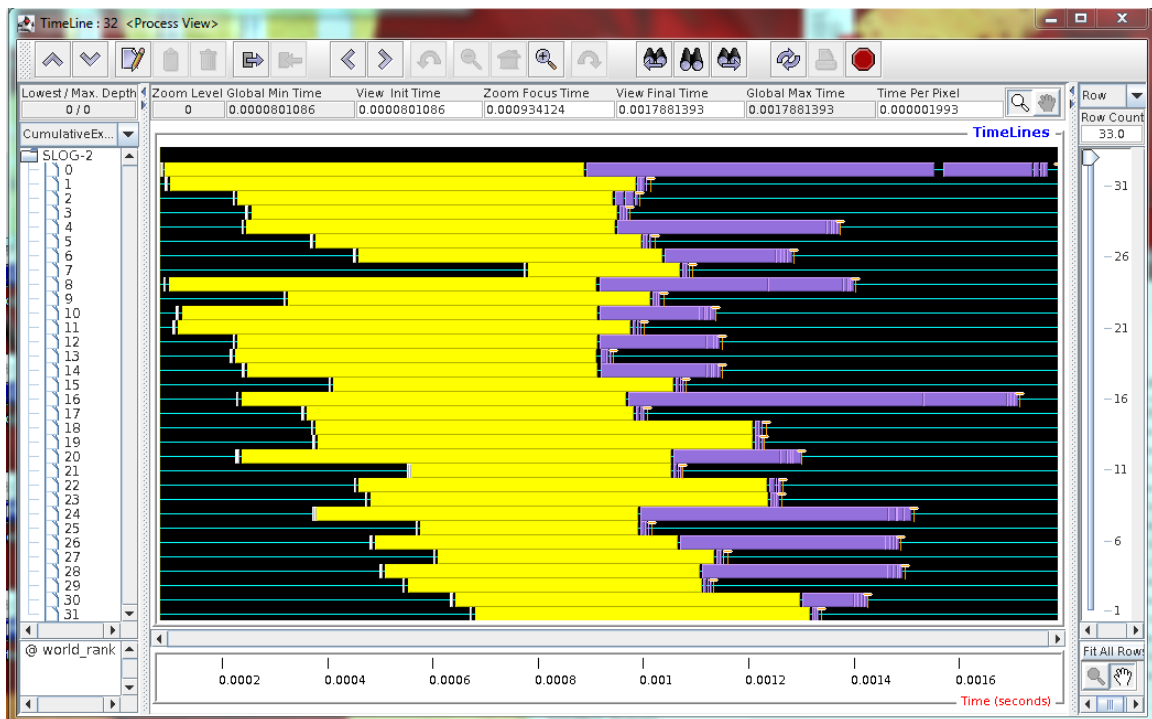
13 Processors:



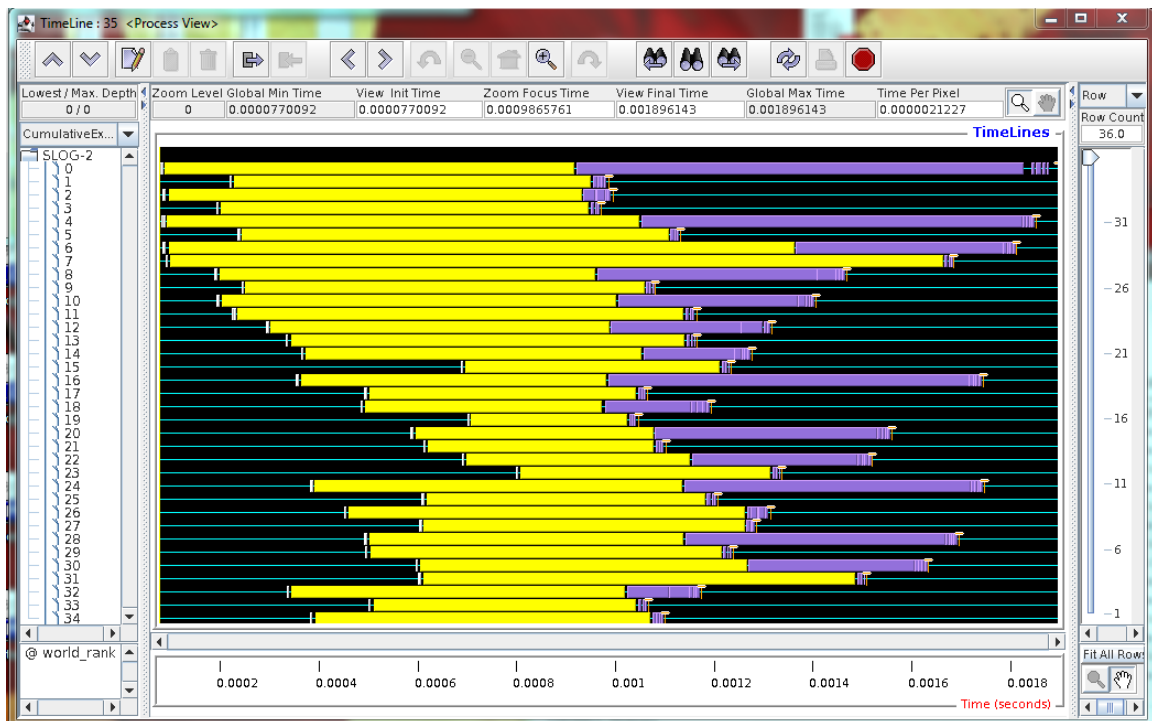
16 Processors:



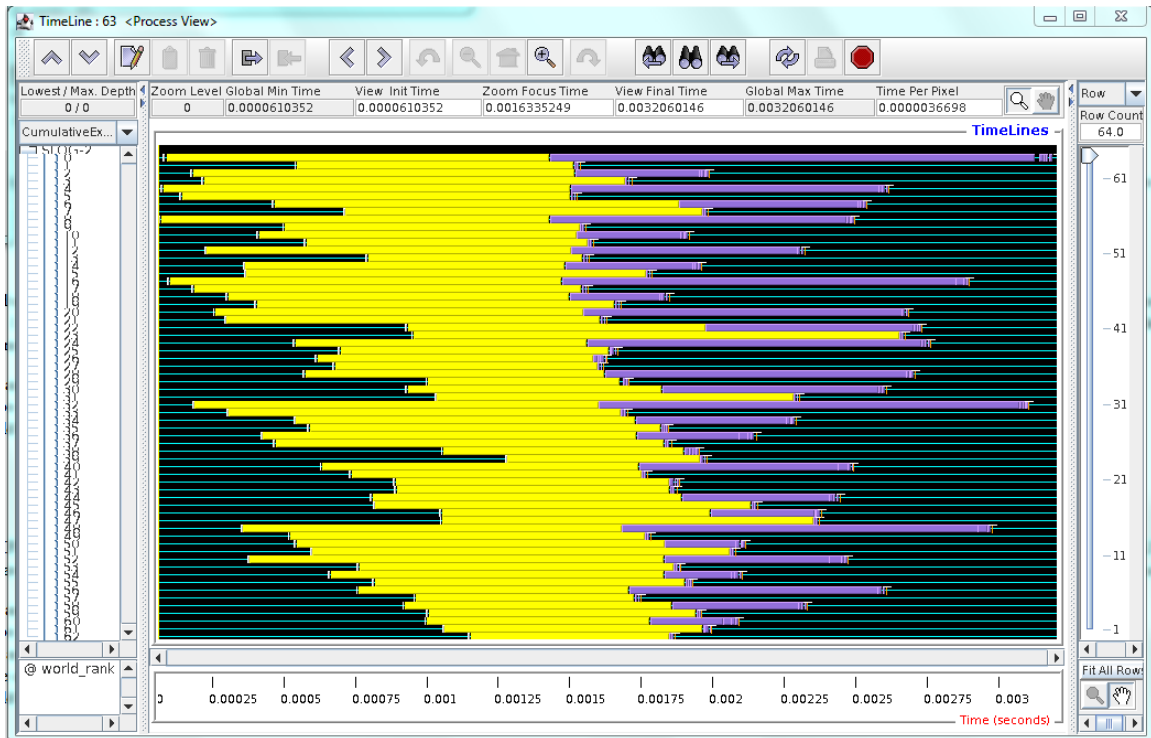
32 Processors:



35 Processors:



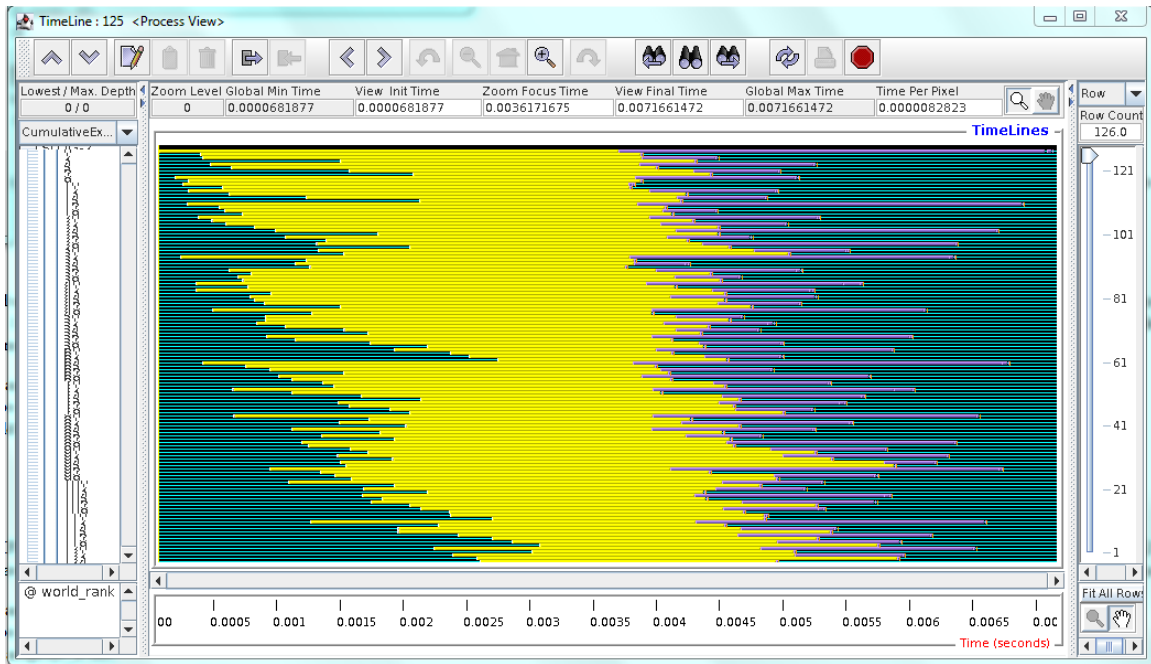
63 Processors:



64 Processors:



125 Processors:



128 Processors:

