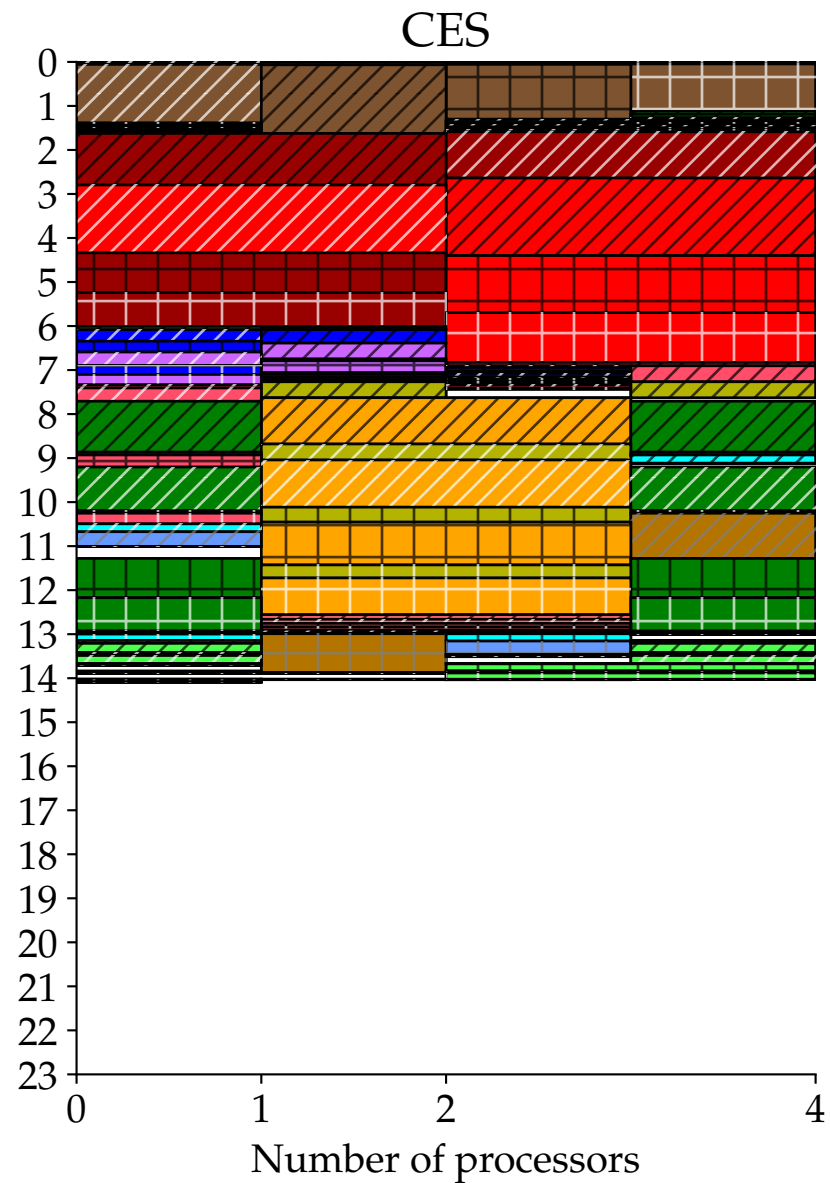
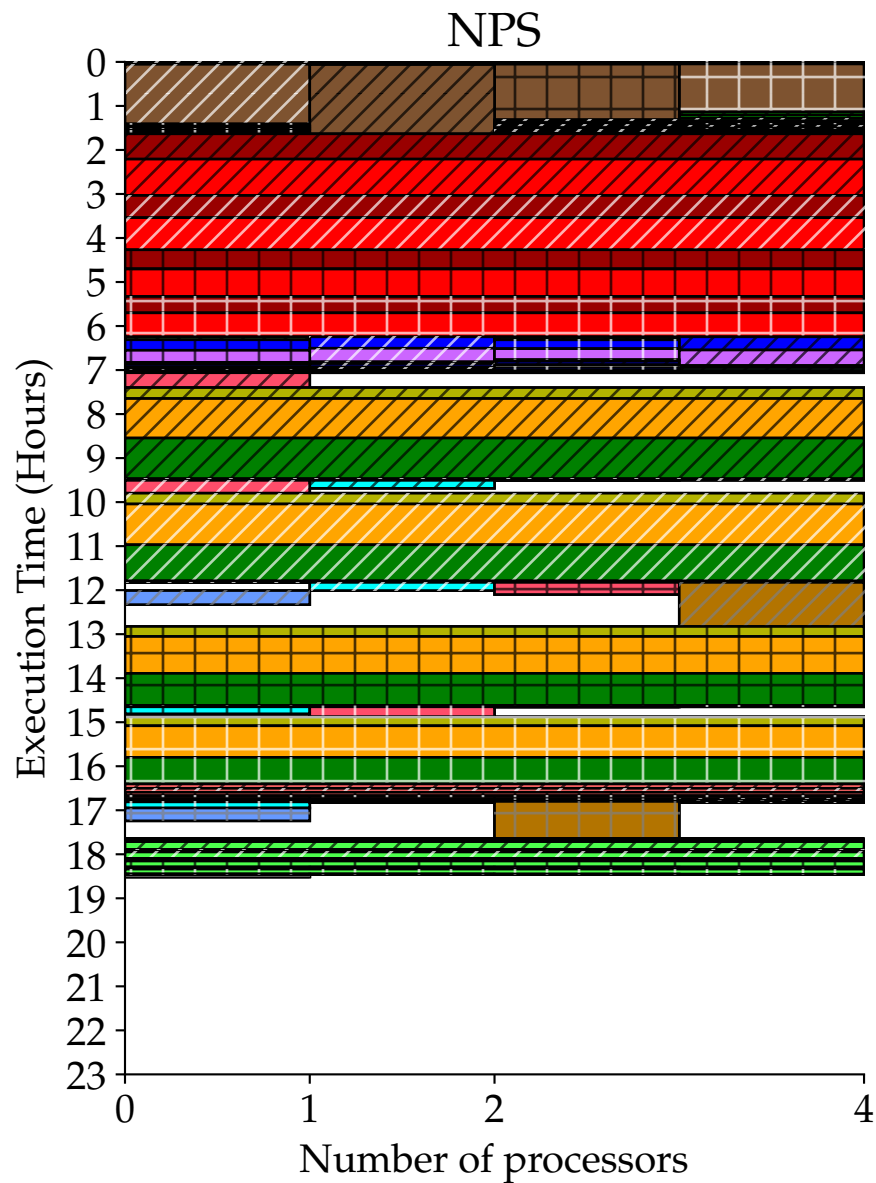
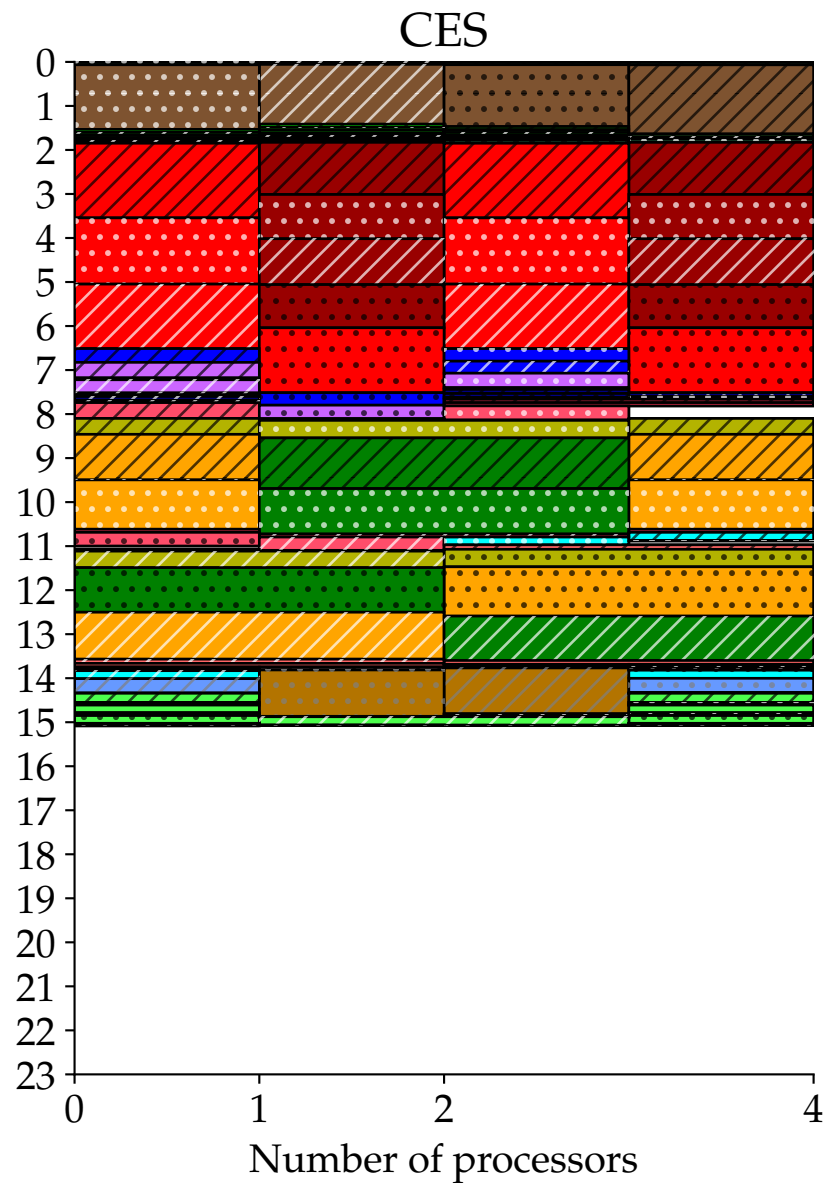
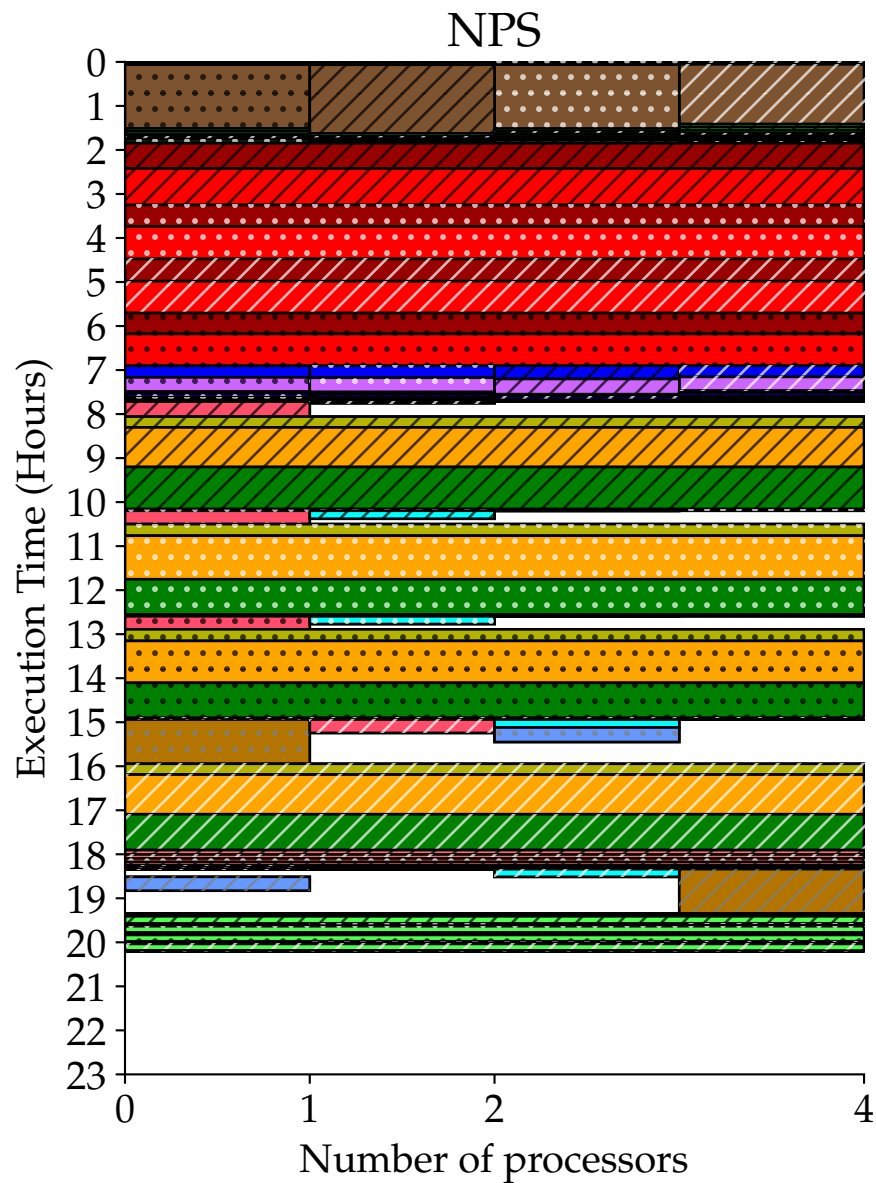


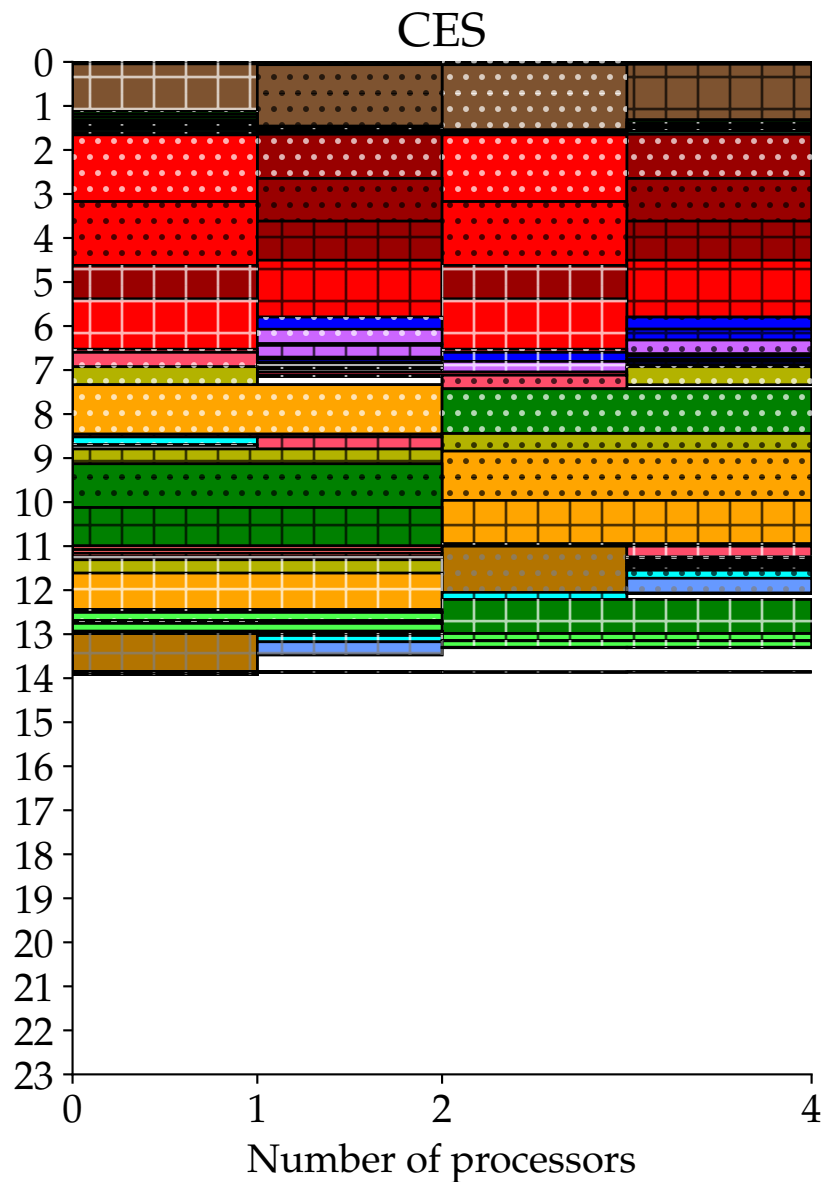
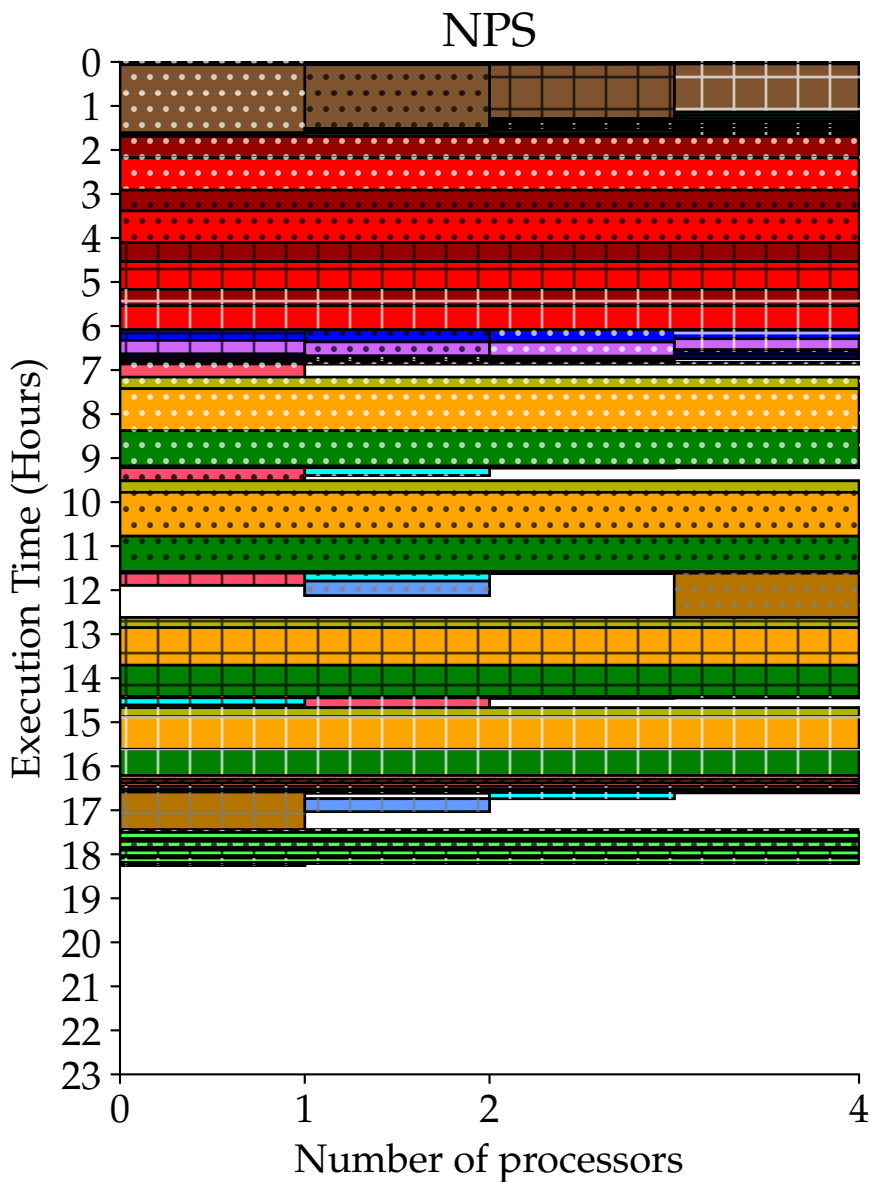
SRR1299135_SRR1299134 - SRR1299131_SRR1299130 with 4 processors



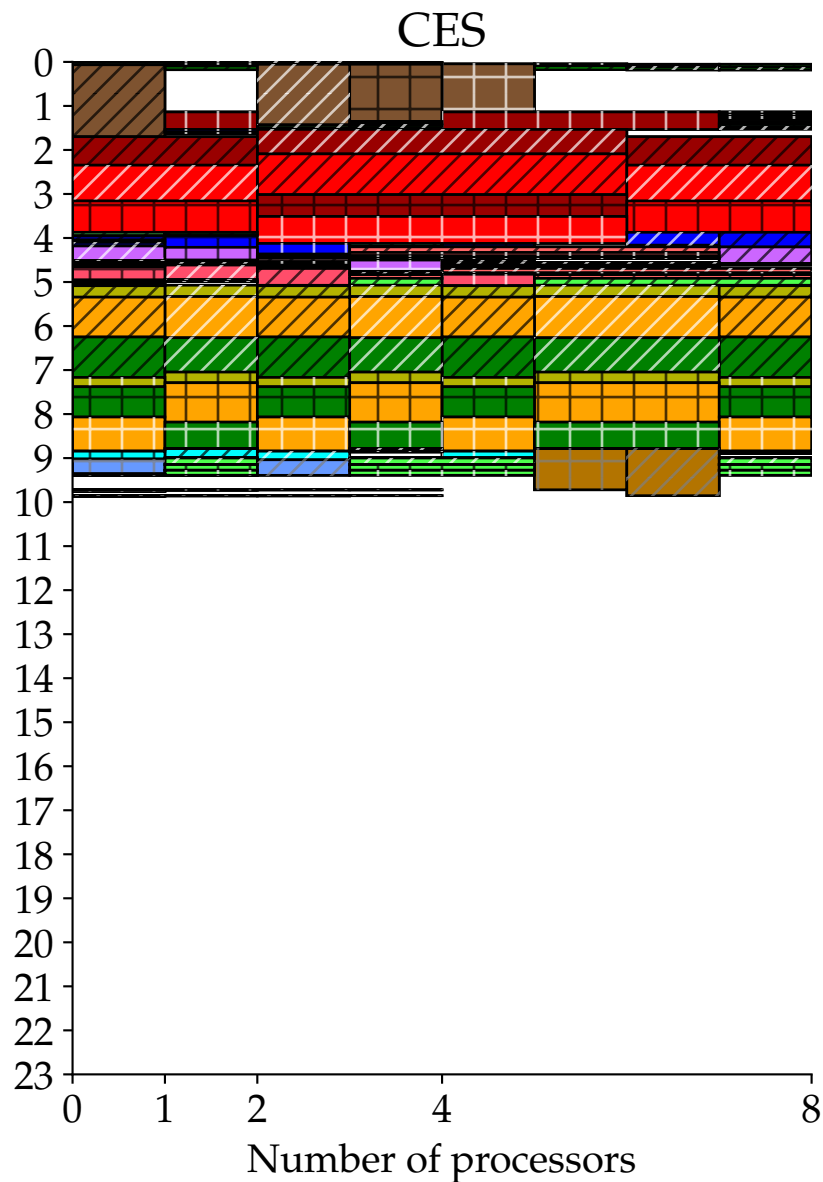
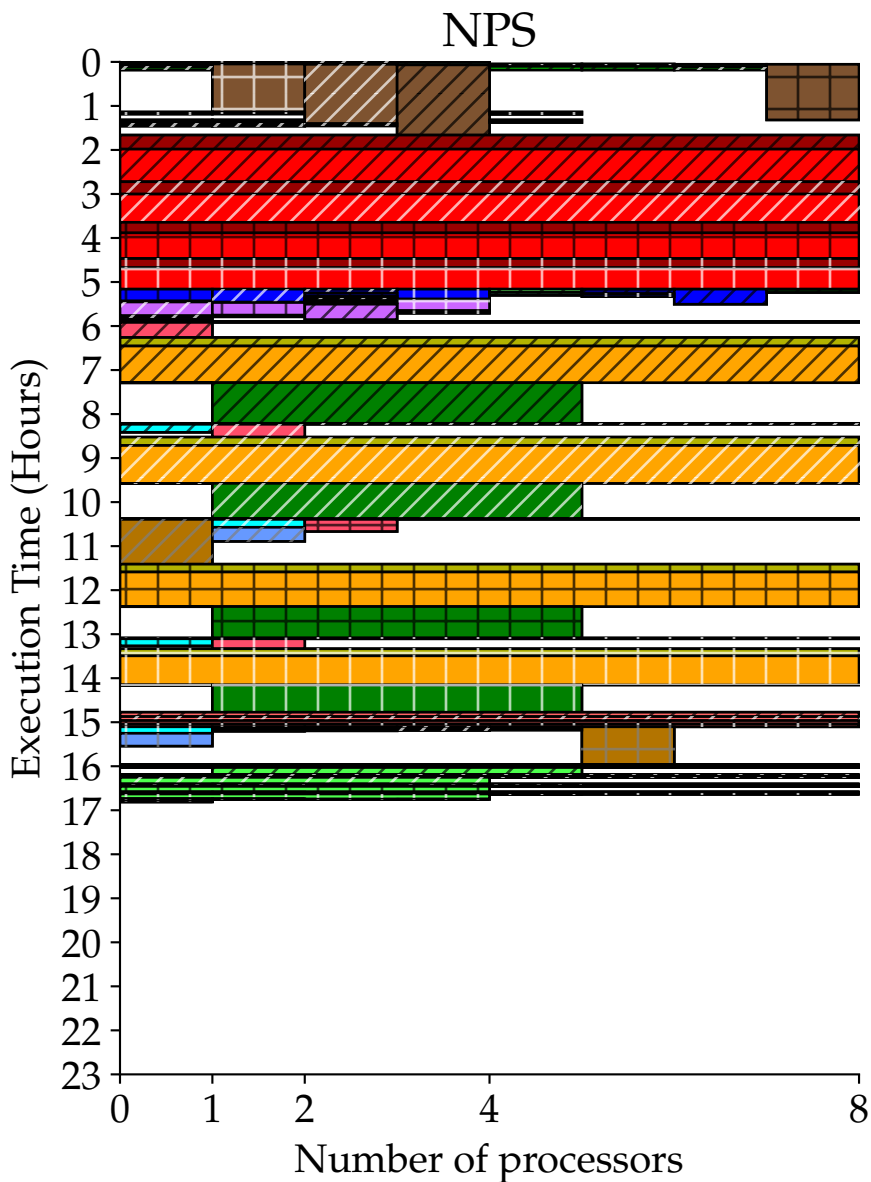
SRR1299141_SRR1299140 - SRR1299131_SRR1299130 with 4 processors



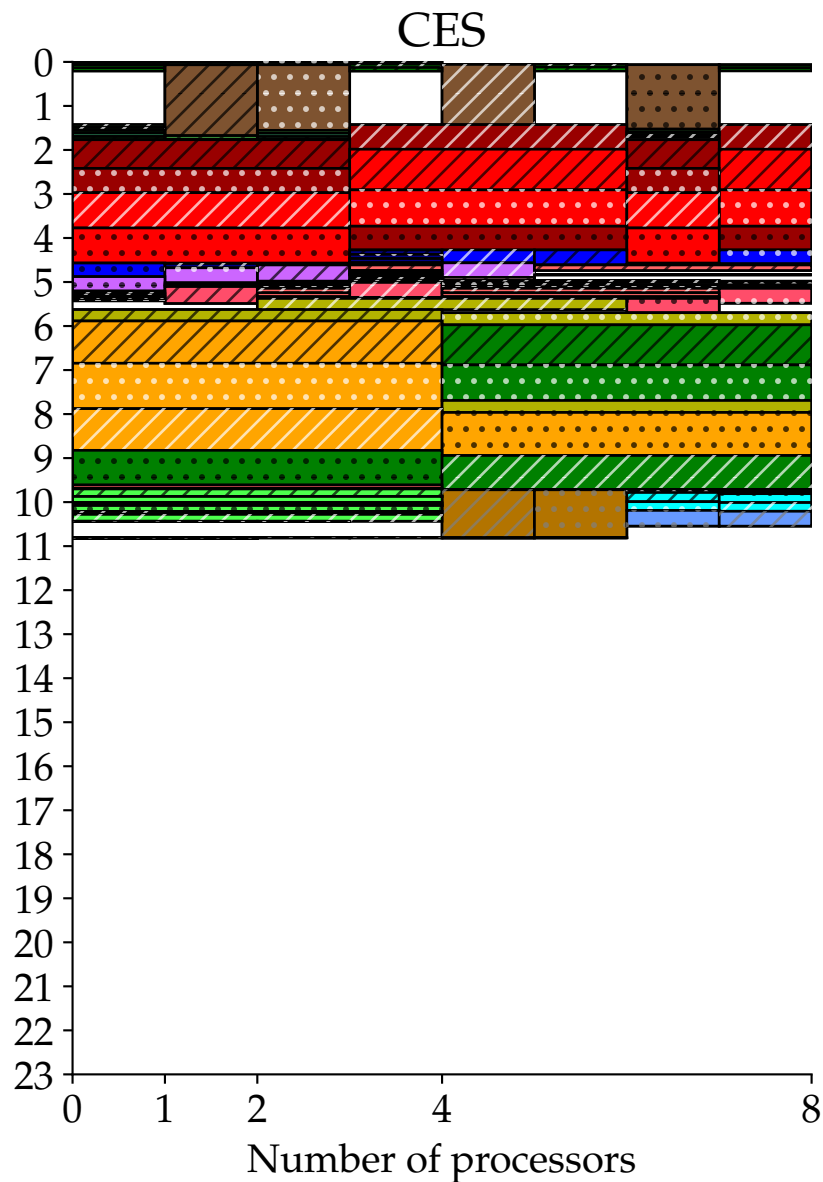
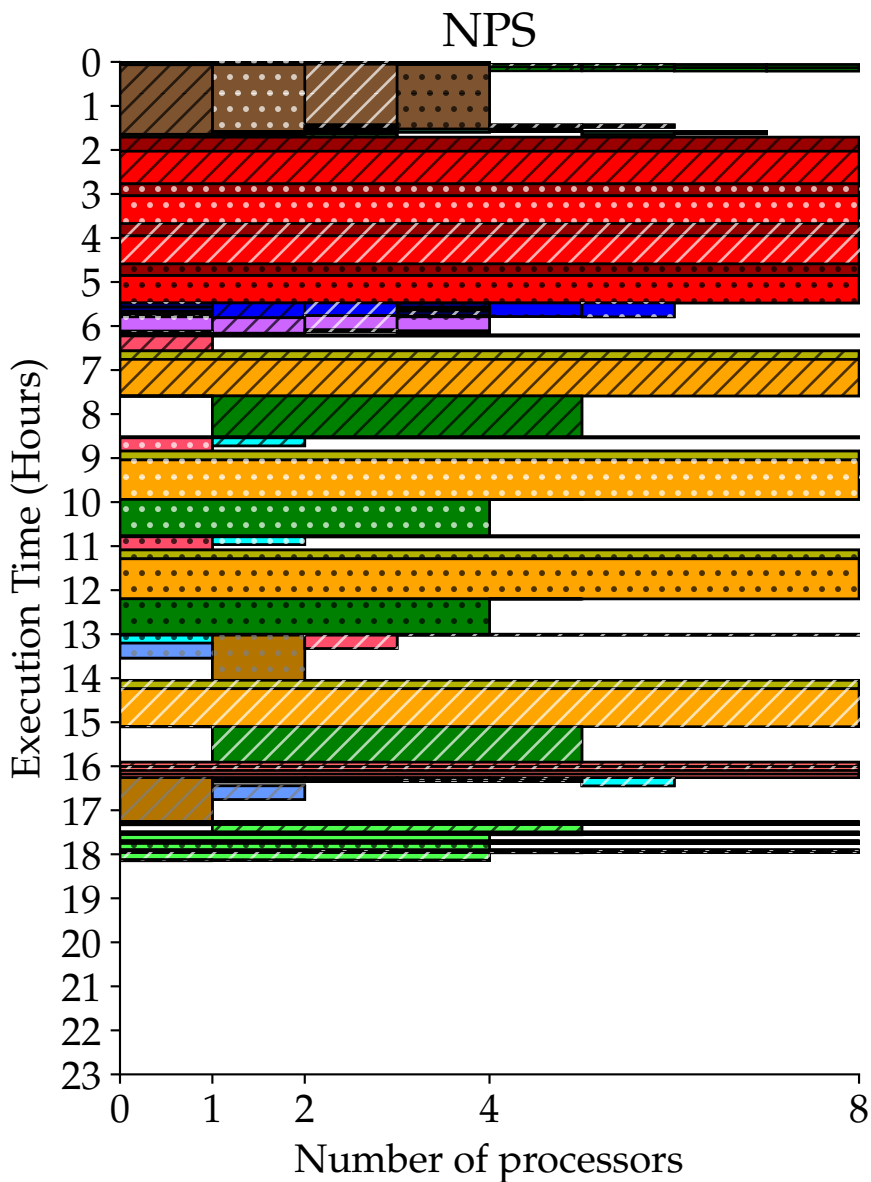
SRR1299141_SRR1299140 - SRR1299135_SRR1299134 with 4 processors



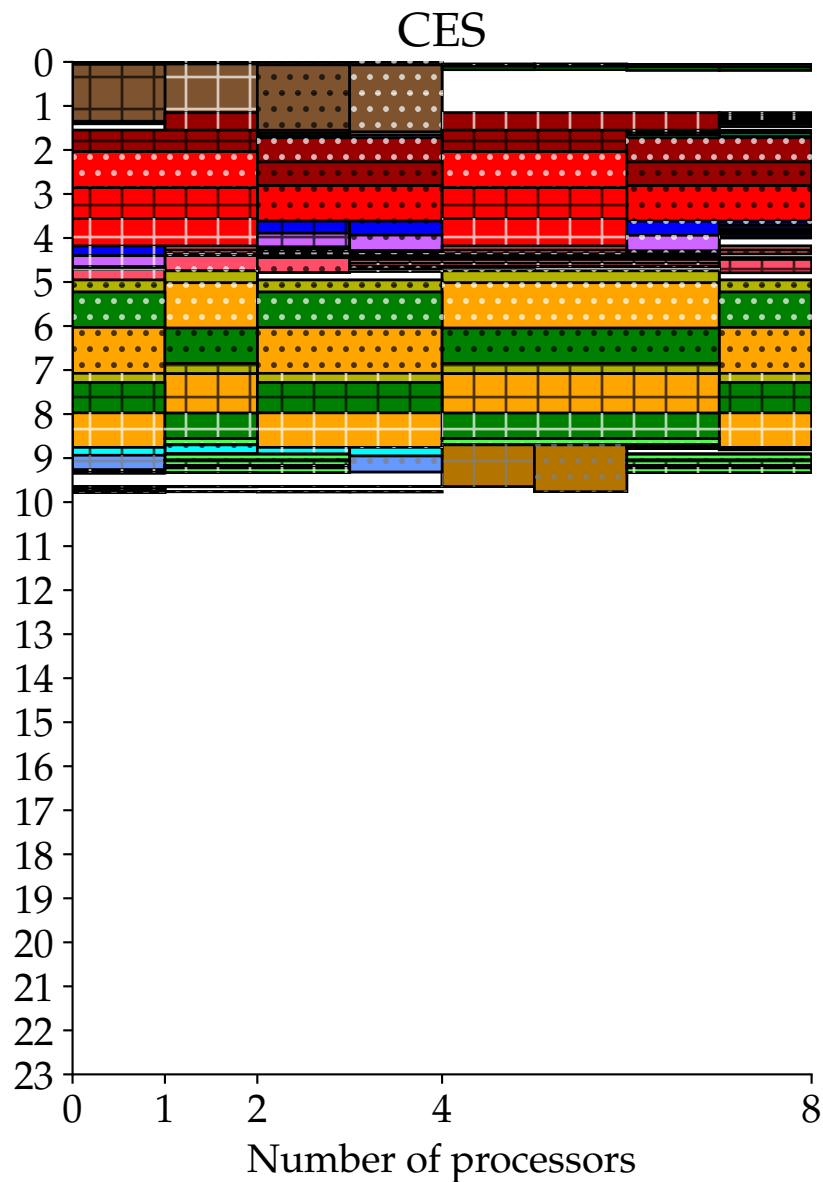
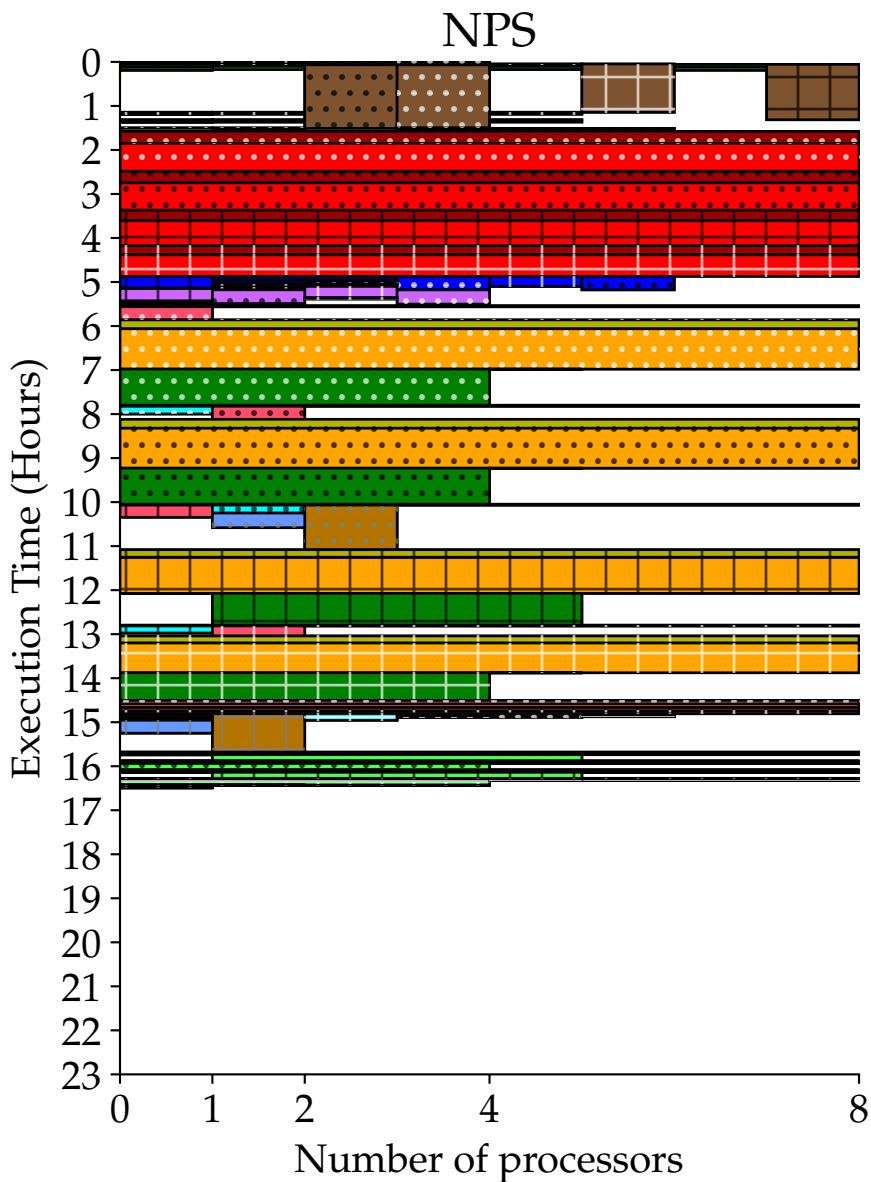
SRR1299135_SRR1299134 - SRR1299131_SRR1299130 with 8 processors



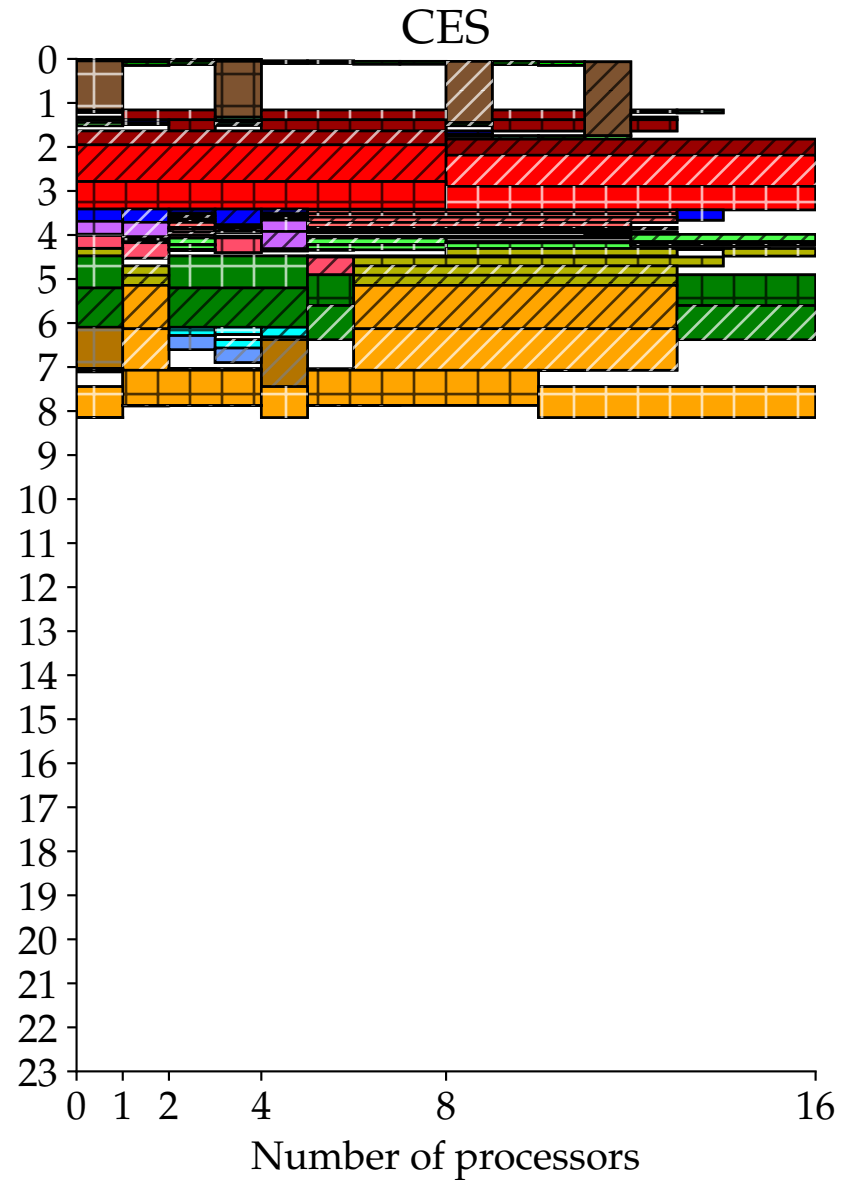
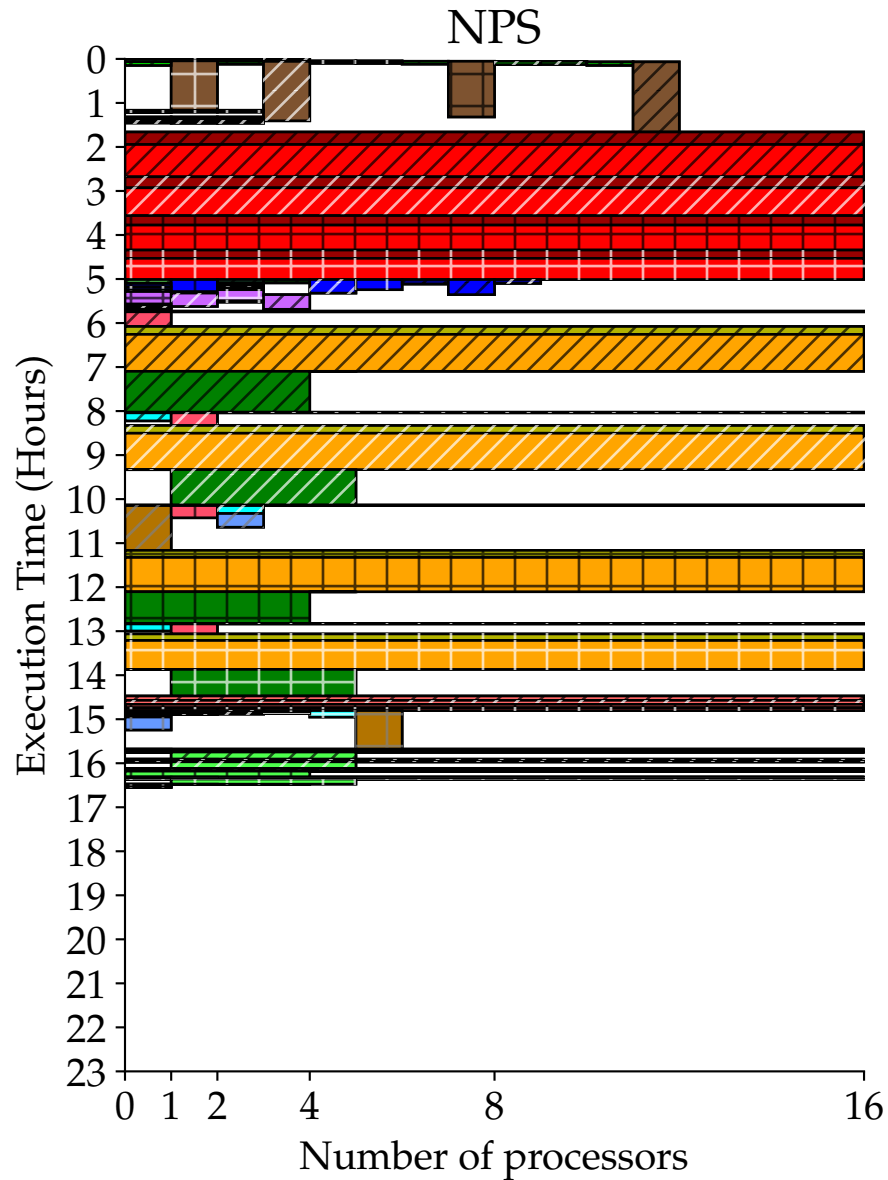
SRR1299141_SRR1299140 - SRR1299131_SRR1299130 with 8 processors



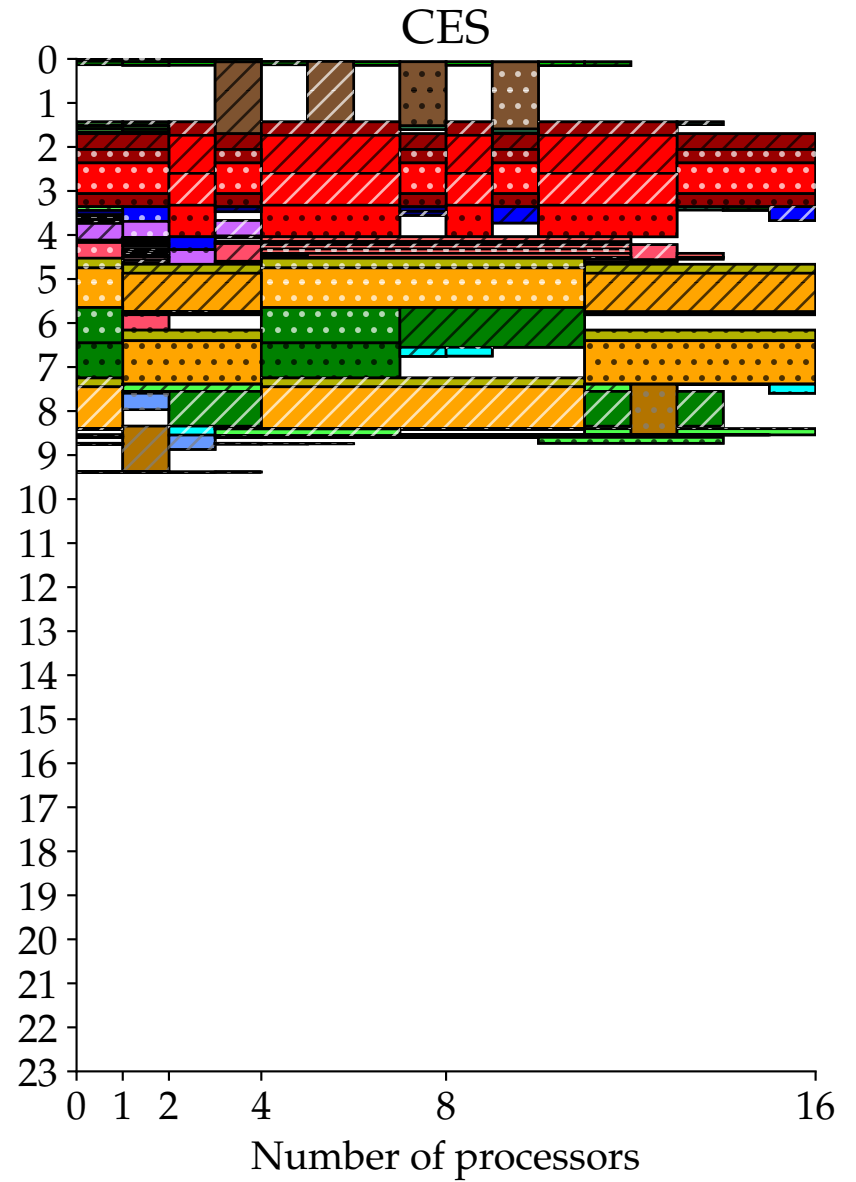
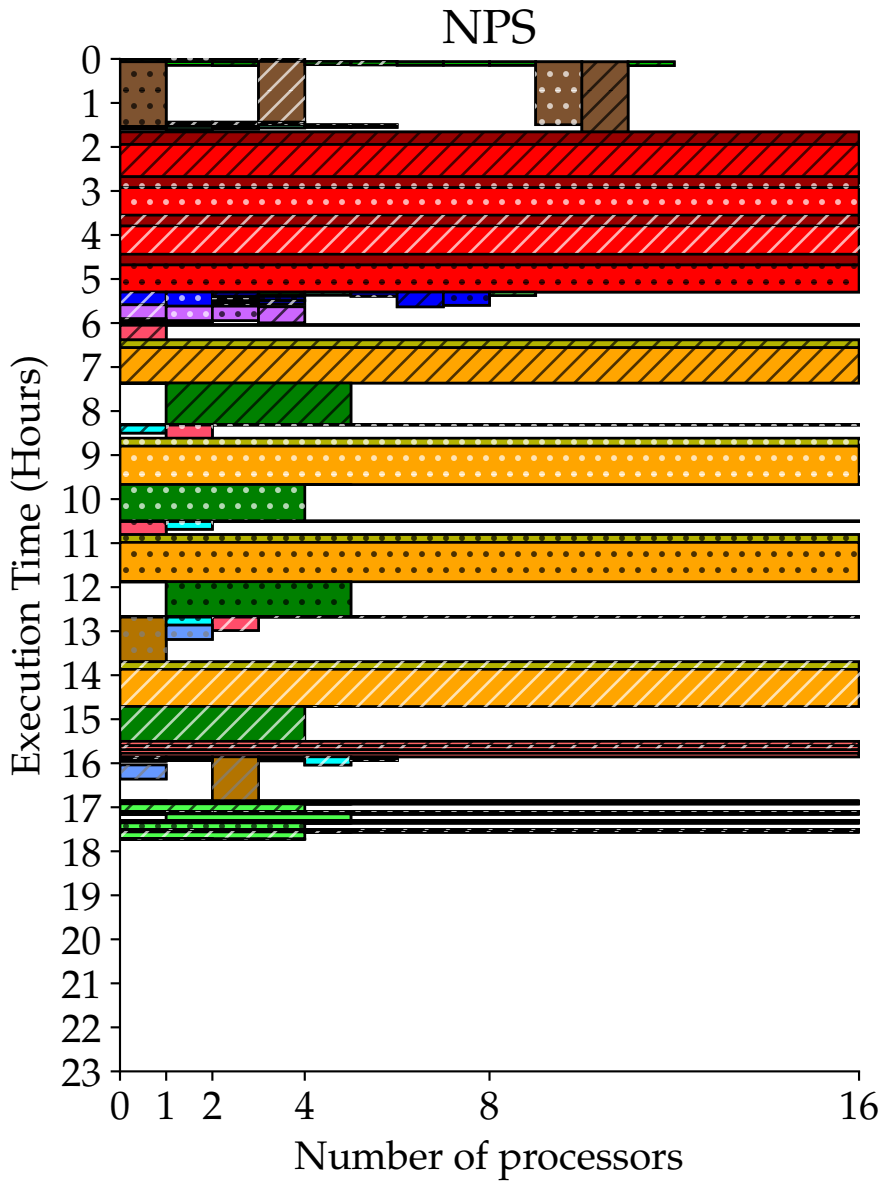
SRR1299141_SRR1299140 - SRR1299135_SRR1299134 with 8 processors



SRR1299135_SRR1299134 - SRR1299131_SRR1299130 with 16 processors



SRR1299141_SRR1299140 - SRR1299131_SRR1299130 with 16 processors



SRR1299141_SRR1299140 - SRR1299135_SRR1299134 with 16 processors

