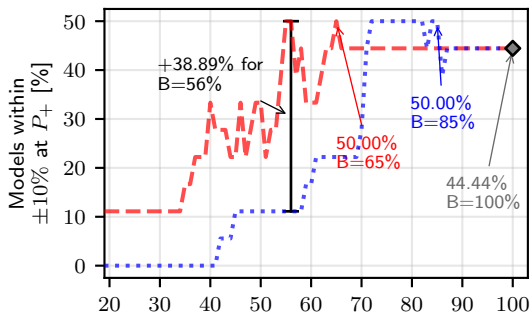
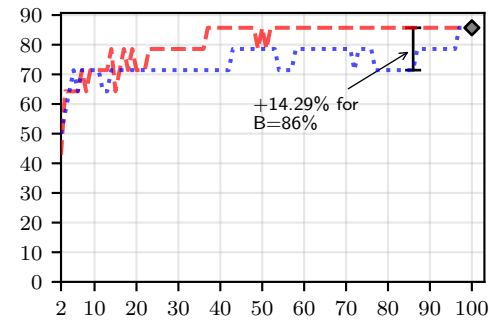


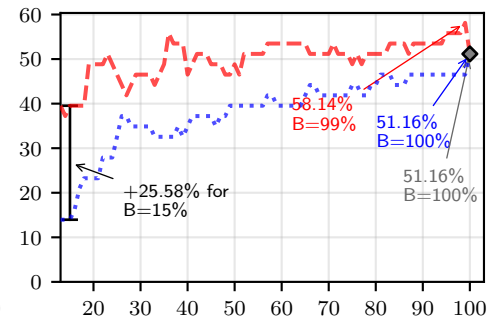
◆ Full matrix    ··· CPF strategy    - - - GPR strategy



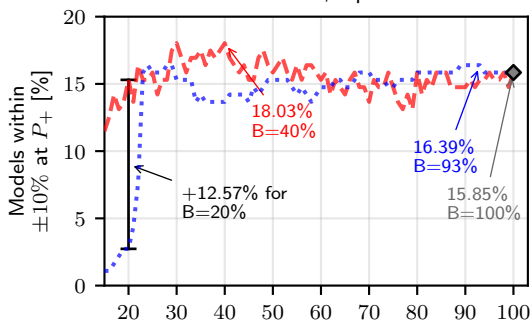
1.) **FASTEST**:  $\bar{B}_{min} = 19\%$ ,  $\bar{n} = 8.17\%$ , 18 kernels, rep.=5



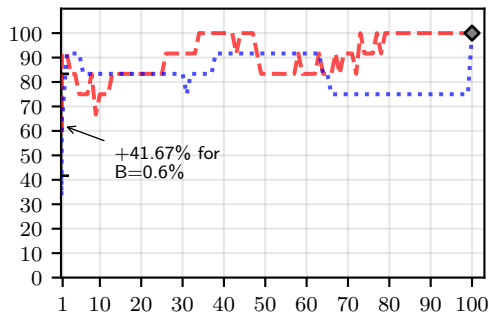
2.) **Kripke**:  $\bar{B}_{min} = 2\%$ ,  $\bar{n} = 2.17\%$ , 14 kernels, rep.=5



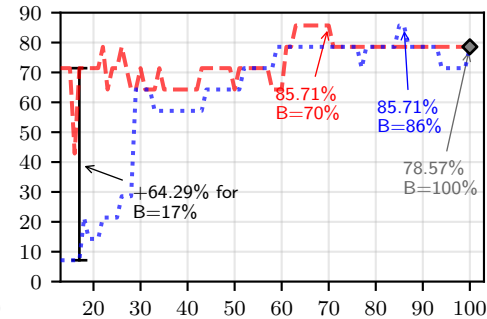
3.) **LULESH**:  $\bar{B}_{min} = 13\%$ ,  $\bar{n} = 4.72\%$ , 7 kernels, rep.=5



4.) **MiniFE**:  $\bar{B}_{min} = 15\%$ ,  $\bar{n} = 10.22\%$ , 23 kernels, rep.=5



5.) **Quicksilver**:  $\bar{B}_{min} = 0.6\%$ ,  $\bar{n} = 5.66\%$ , 12 kernels, rep.=5



6.) **RELeARN**:  $\bar{B}_{min} = 13\%$ ,  $\bar{n} = 4.5\%$ , 14 kernels, rep.=2

Allowed modeling budget  $B$  [%]