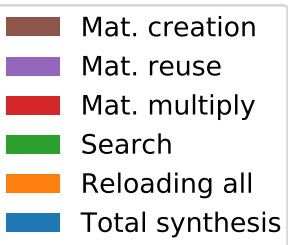
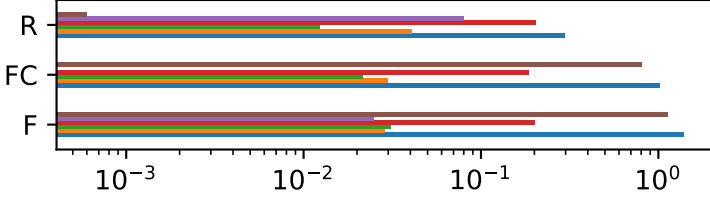


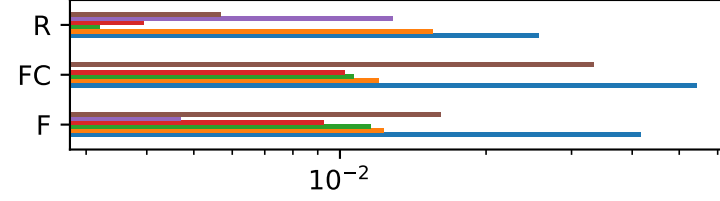
Synthesis time breakdown (log)



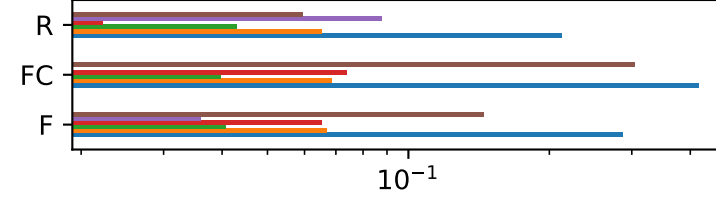
1D stencil (k=3)



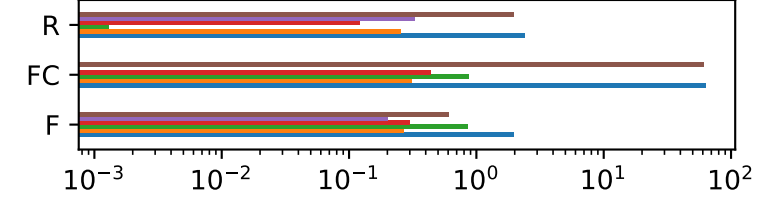
2D stencil (k=3)



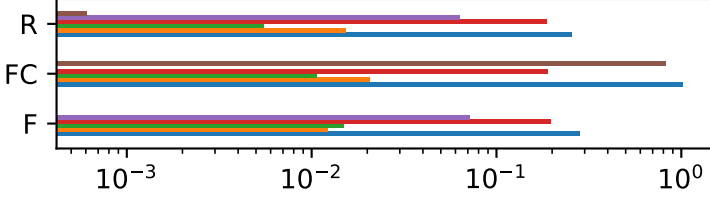
2D stencil (k=5)



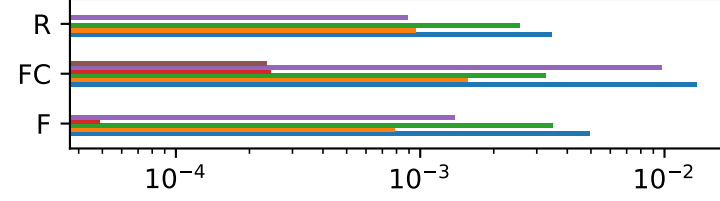
2D stencil (k=7)



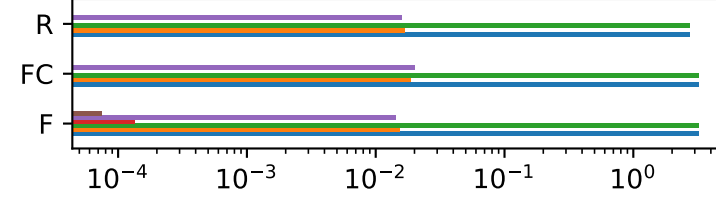
Convolution (k=3)



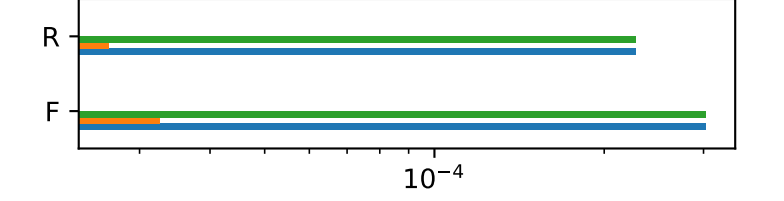
FFM (w=4, registers)



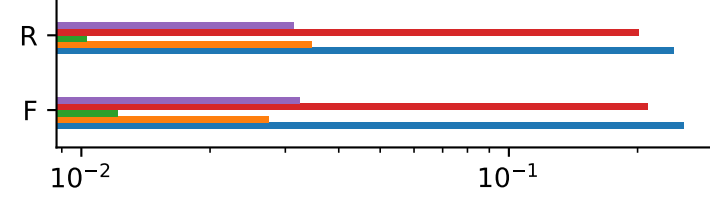
FFM (w=8, registers)



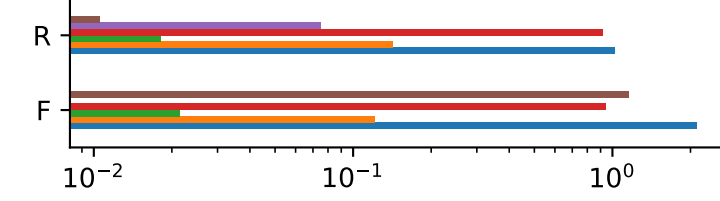
Trove (CRC, s=1)



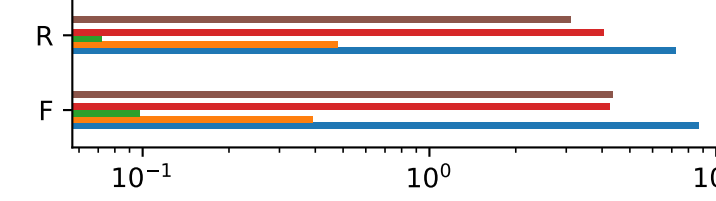
Trove (CRC, s=2)



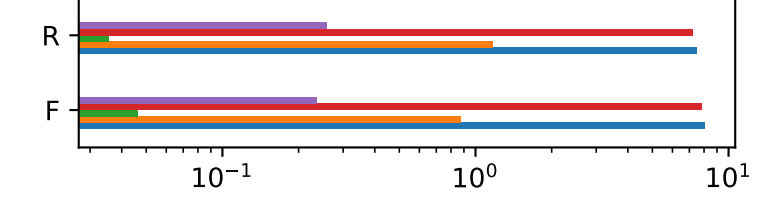
Trove (CRC, s=3)



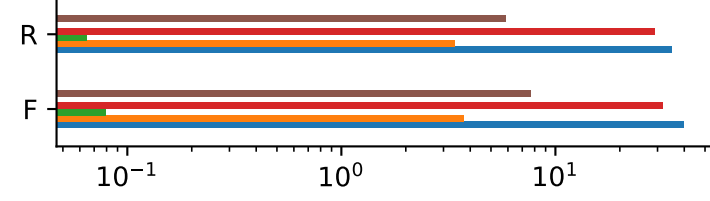
Trove (CRC, s=4)



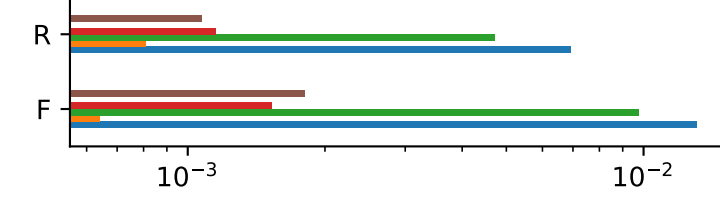
Trove (CRC, s=5)



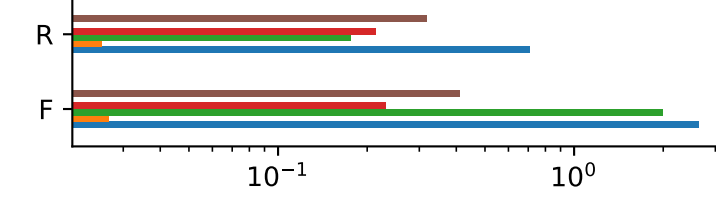
Trove (CRC, s=7)



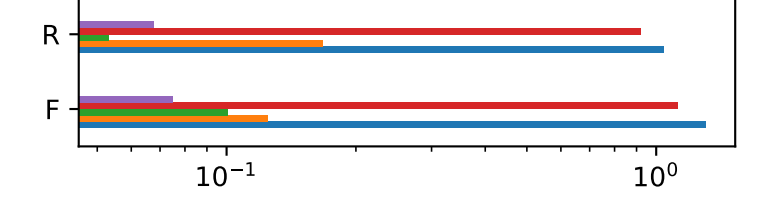
Trove (RCR, s=1)



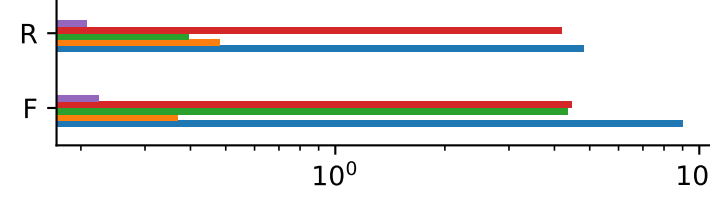
Trove (RCR, s=2)



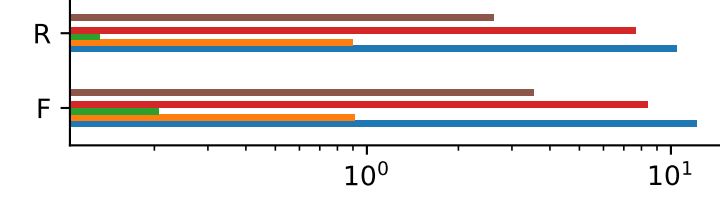
Trove (RCR, s=3)



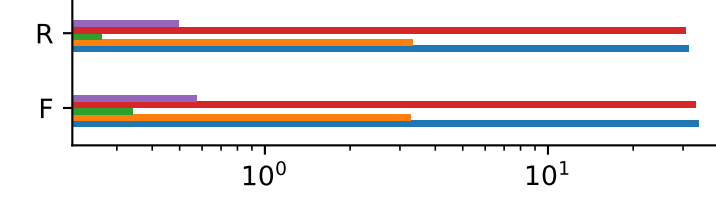
Trove (RCR, s=4)



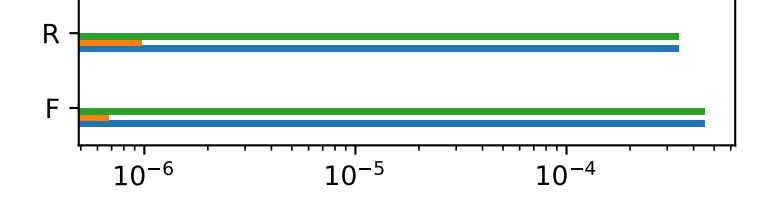
Trove (RCR, s=5)



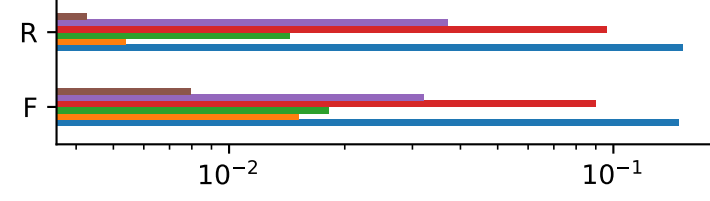
Trove (RCR, s=7)



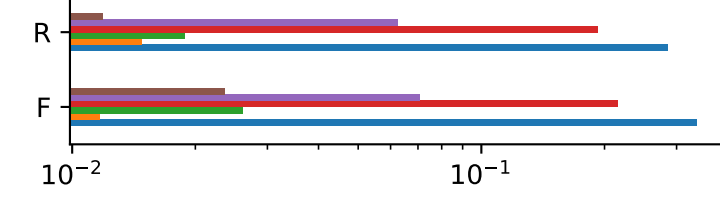
Trove (Sum, s=1)



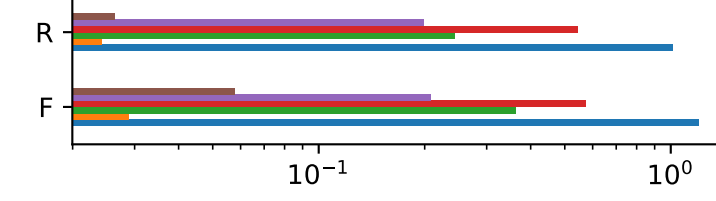
Trove (Sum, s=2)



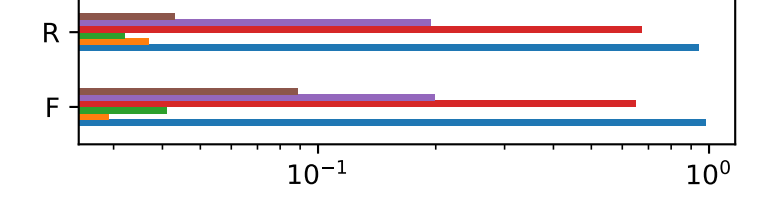
Trove (Sum, s=3)



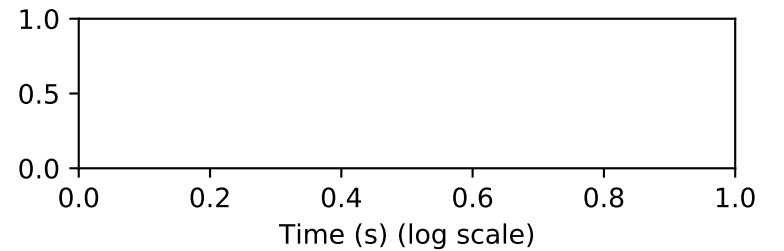
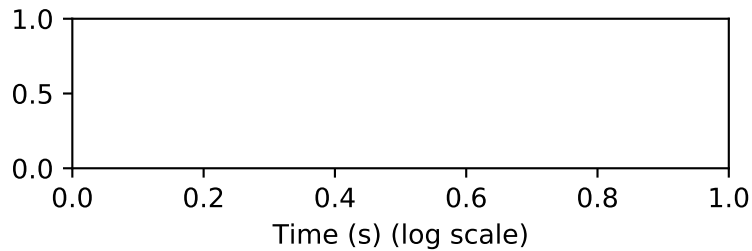
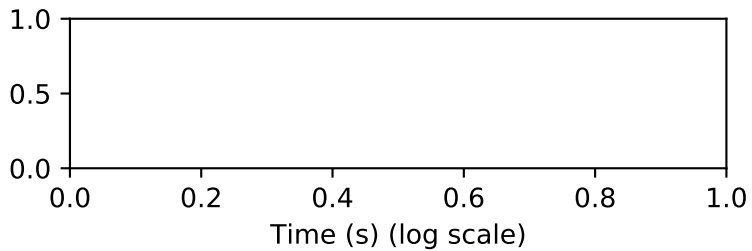
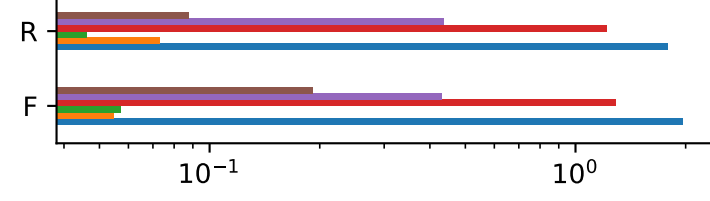
Trove (Sum, s=4)



Trove (Sum, s=5)



Trove (Sum, s=7)



Time (s) (log scale)

Time (s) (log scale)

Time (s) (log scale)

Time (s) (log scale)