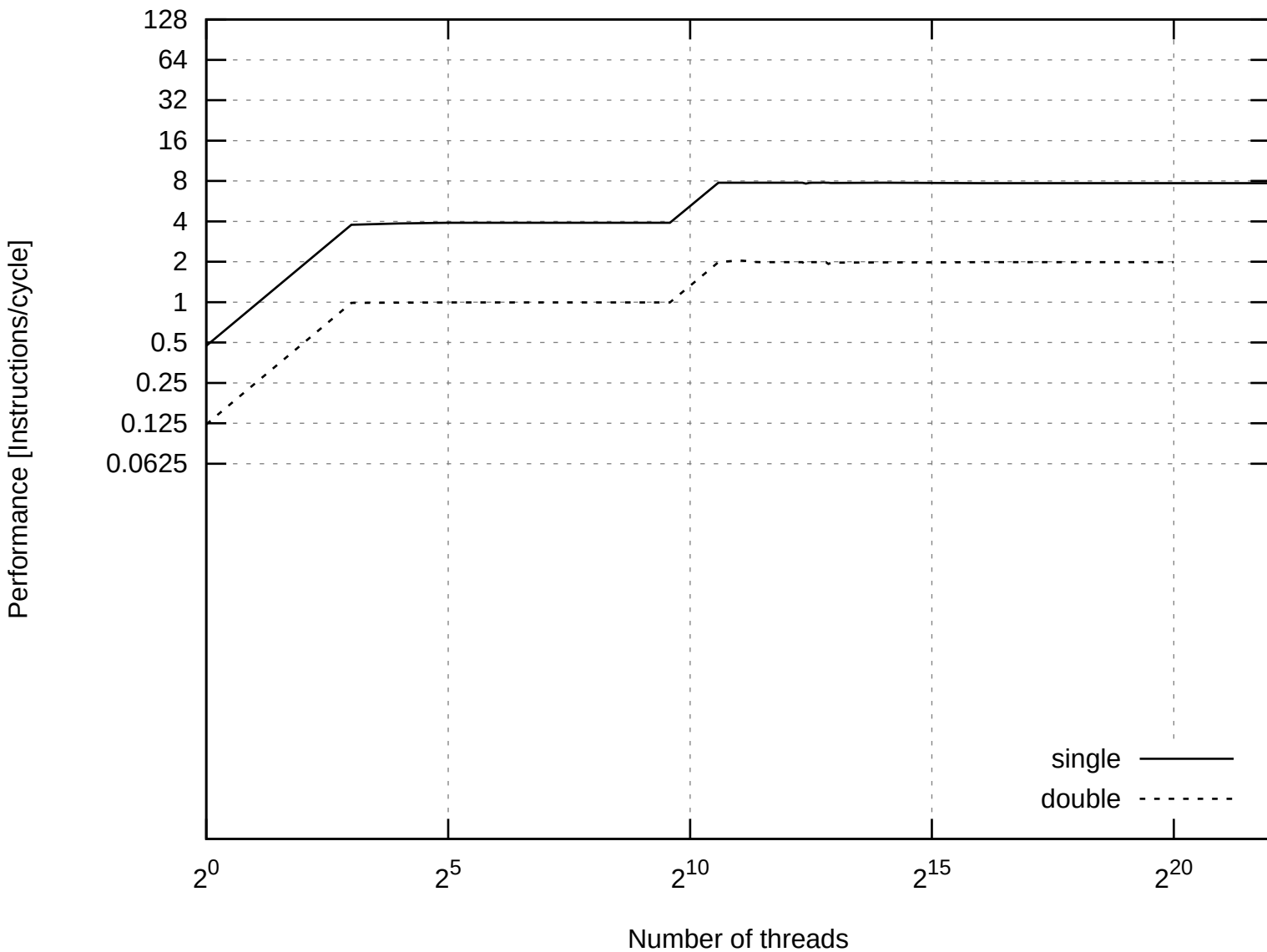
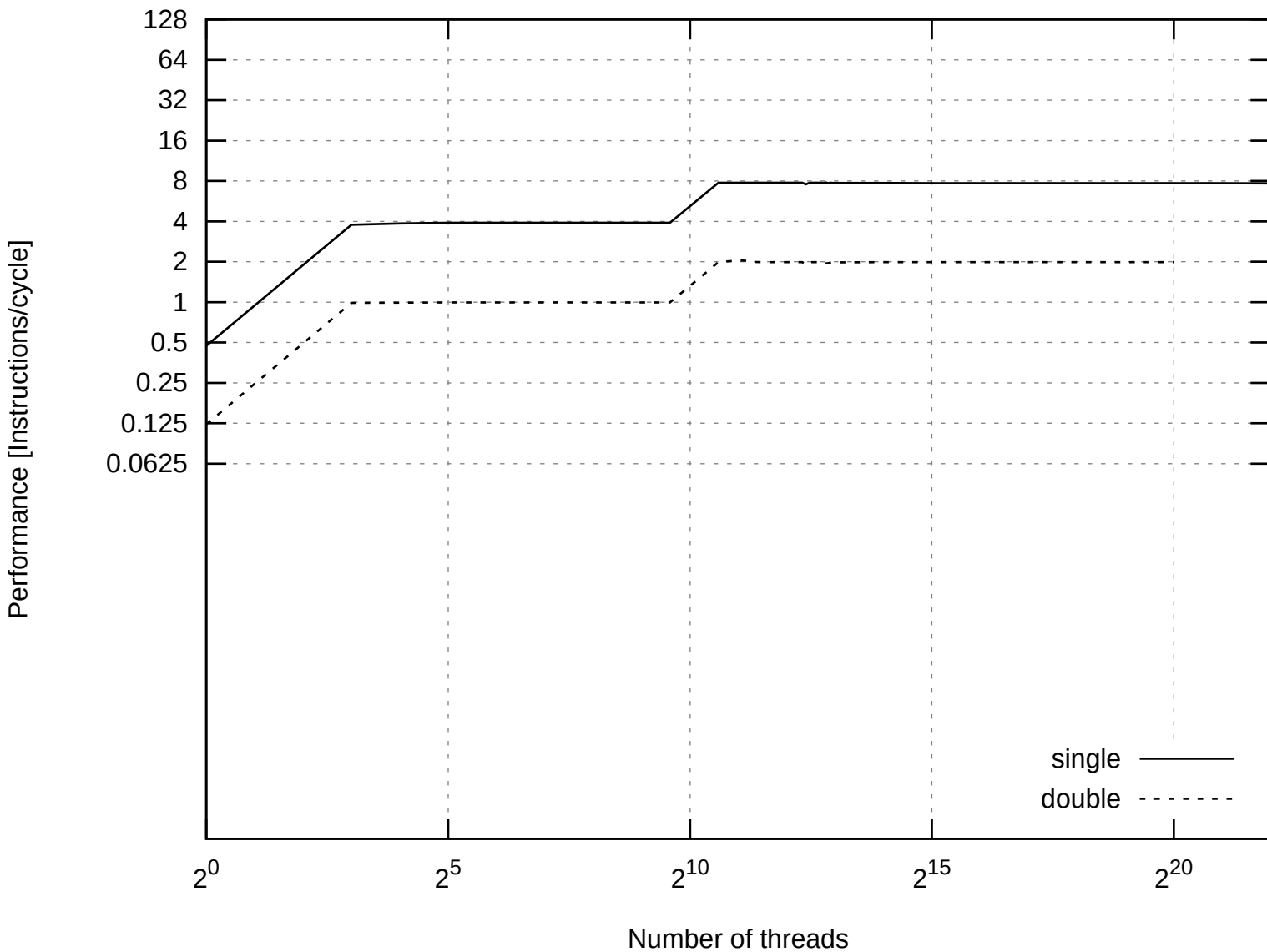


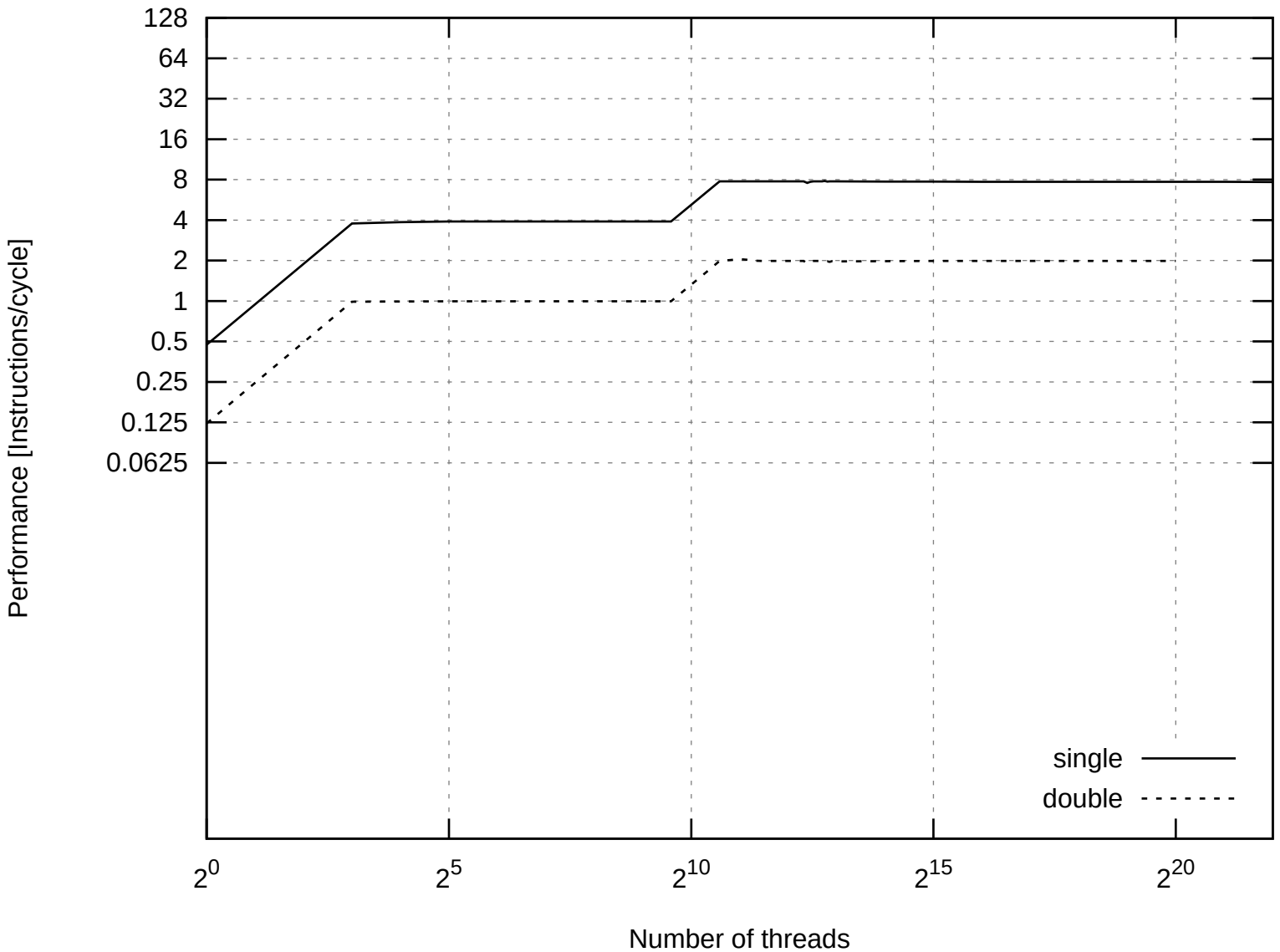
Precision Comparison - Scalar Add (Loop kernel)



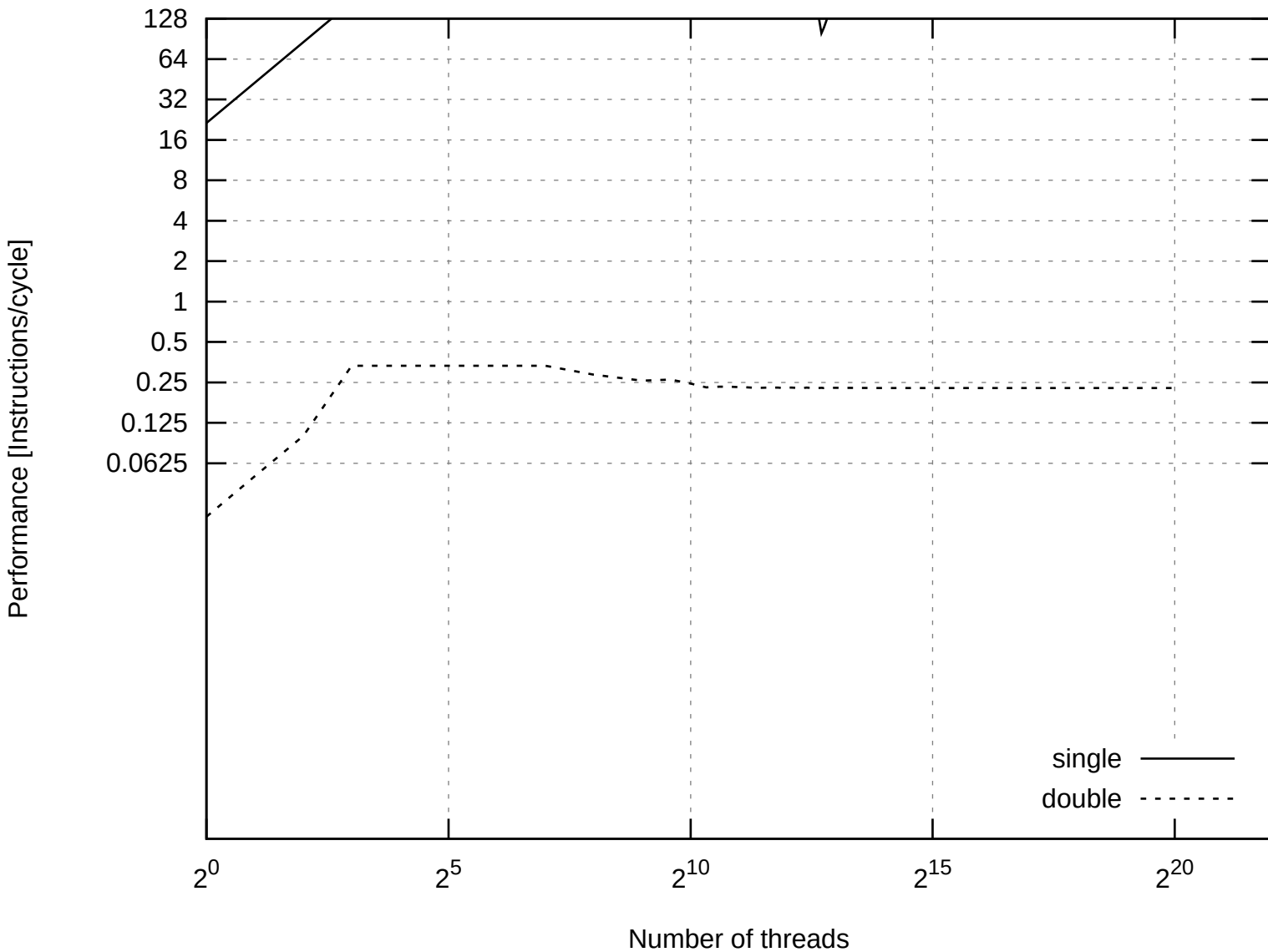
Precision Comparison - Scalar Sub (Loop kernel)



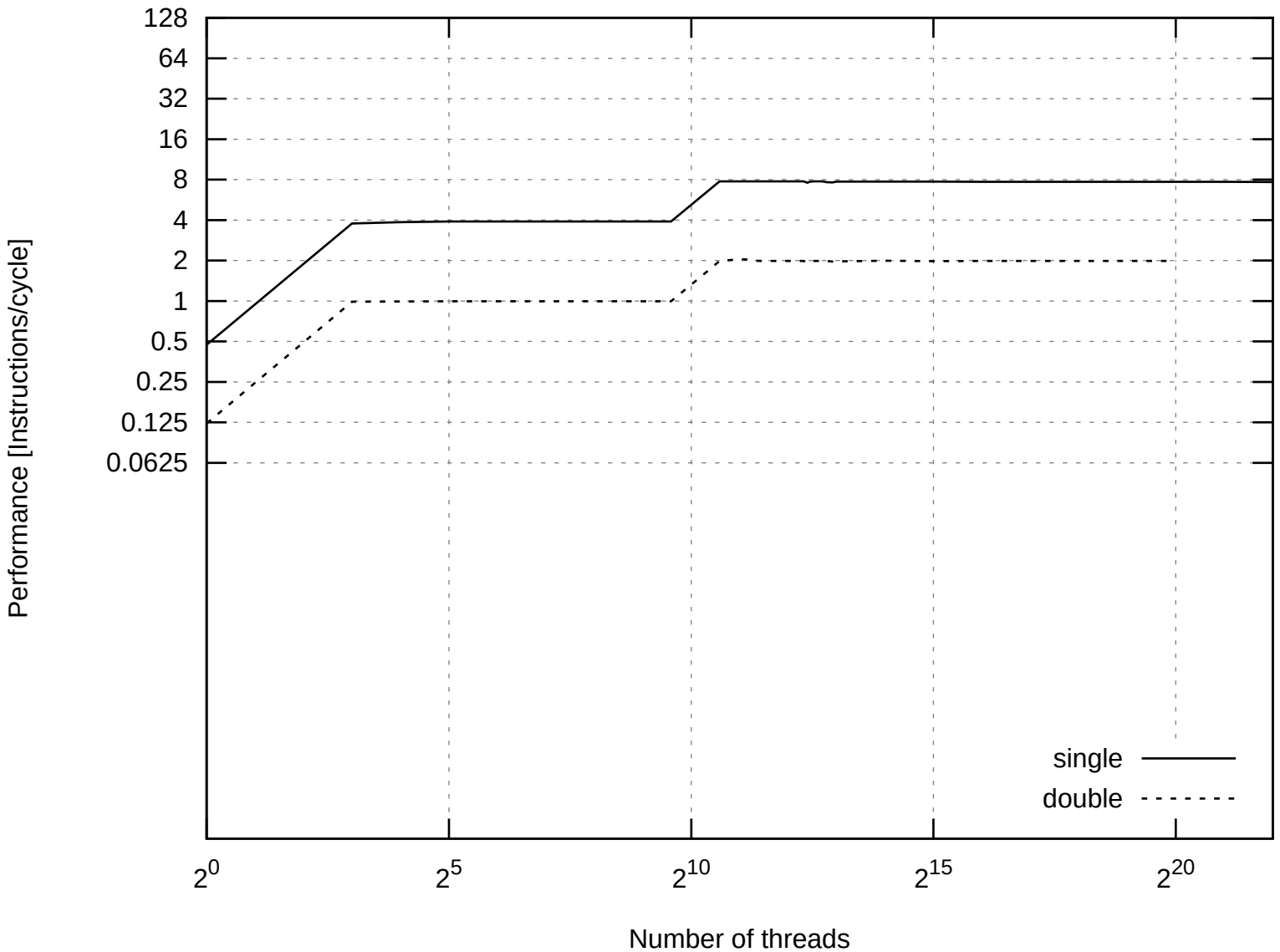
Precision Comparison - Scalar Mul (Loop kernel)



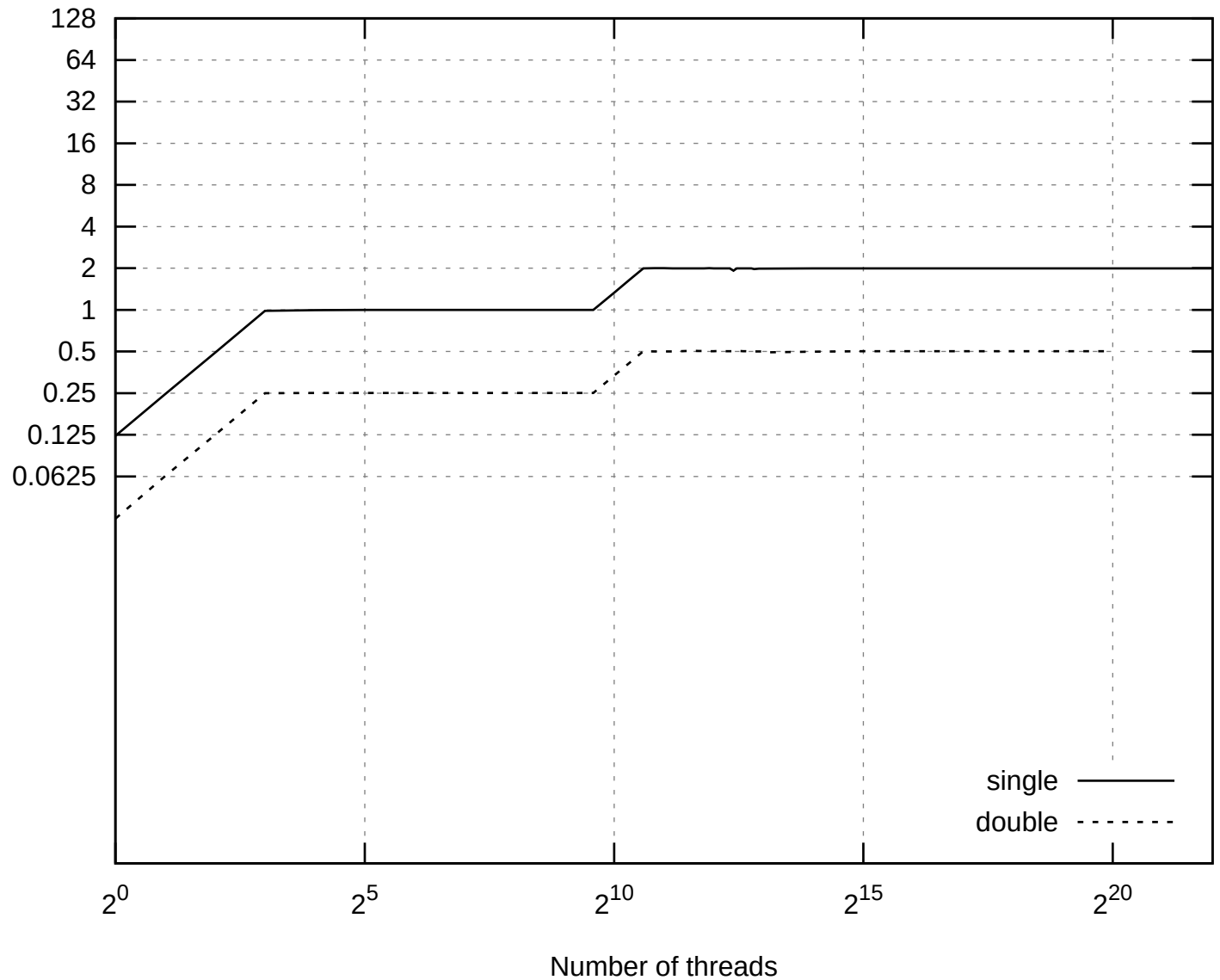
Precision Comparison - Scalar Div (Loop kernel)



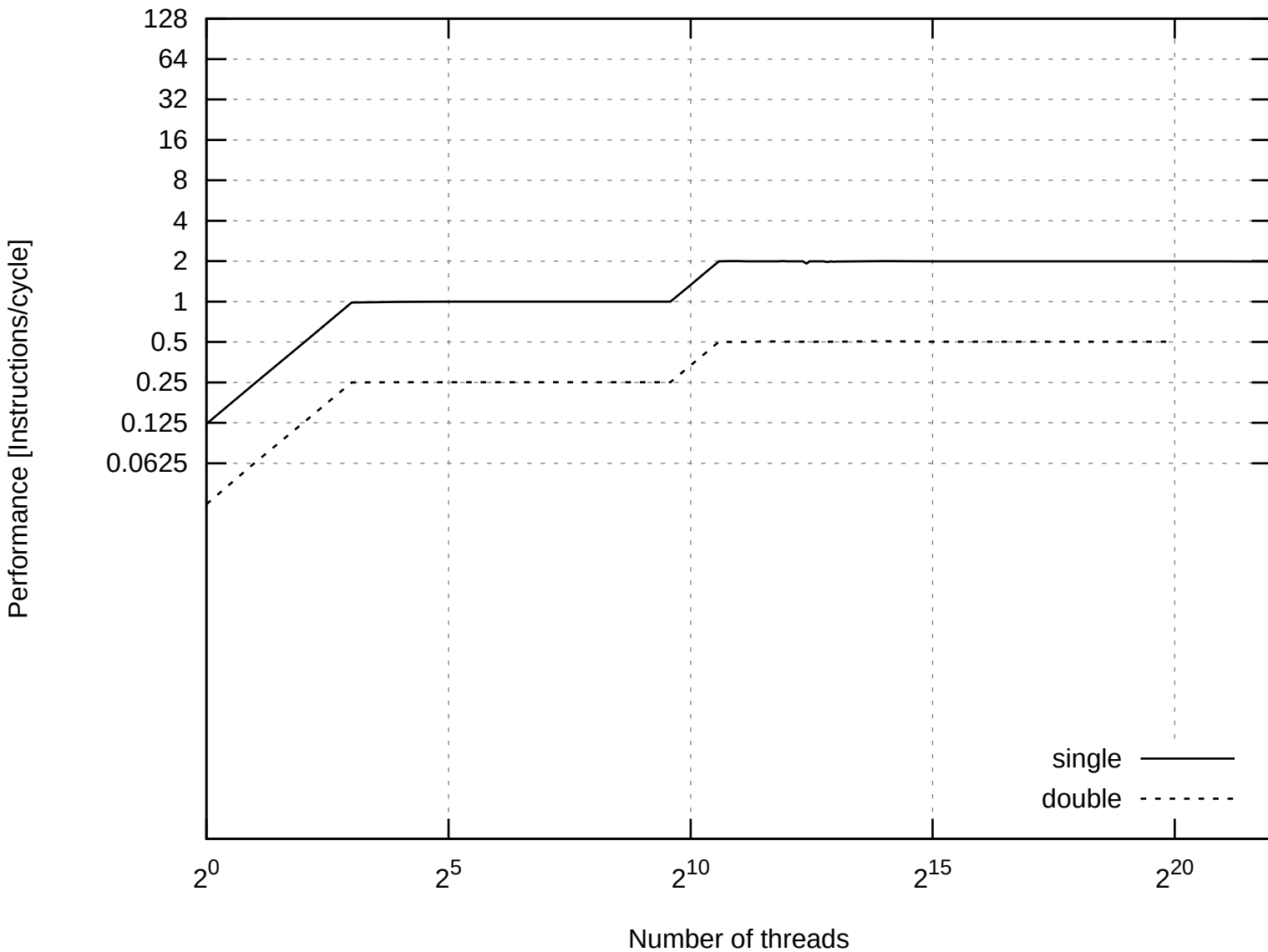
Precision Comparison - Scalar Mad (Loop kernel)



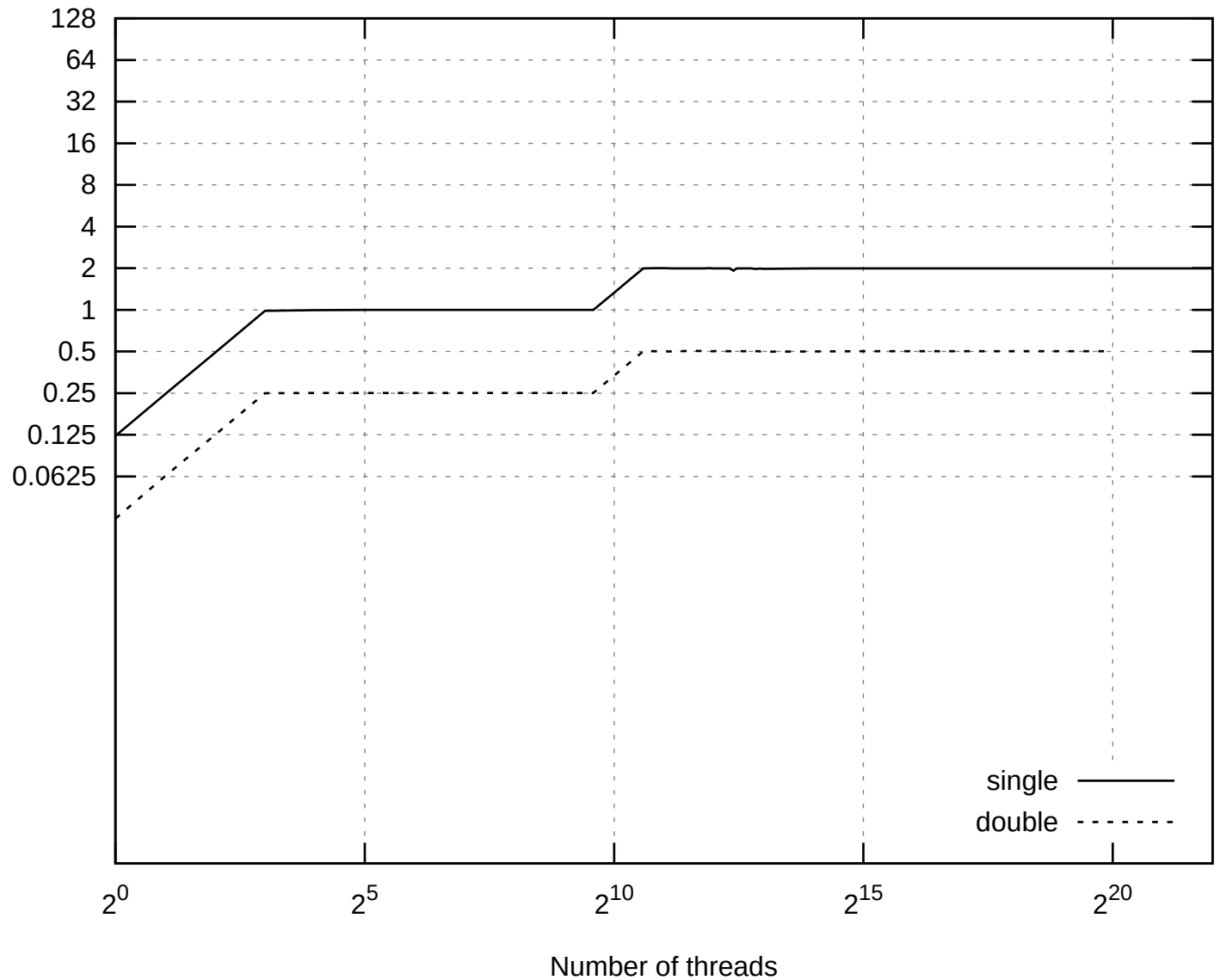
Precision Comparison - Vect2 Add (Loop kernel)



Precision Comparison - Vect2 Sub (Loop kernel)

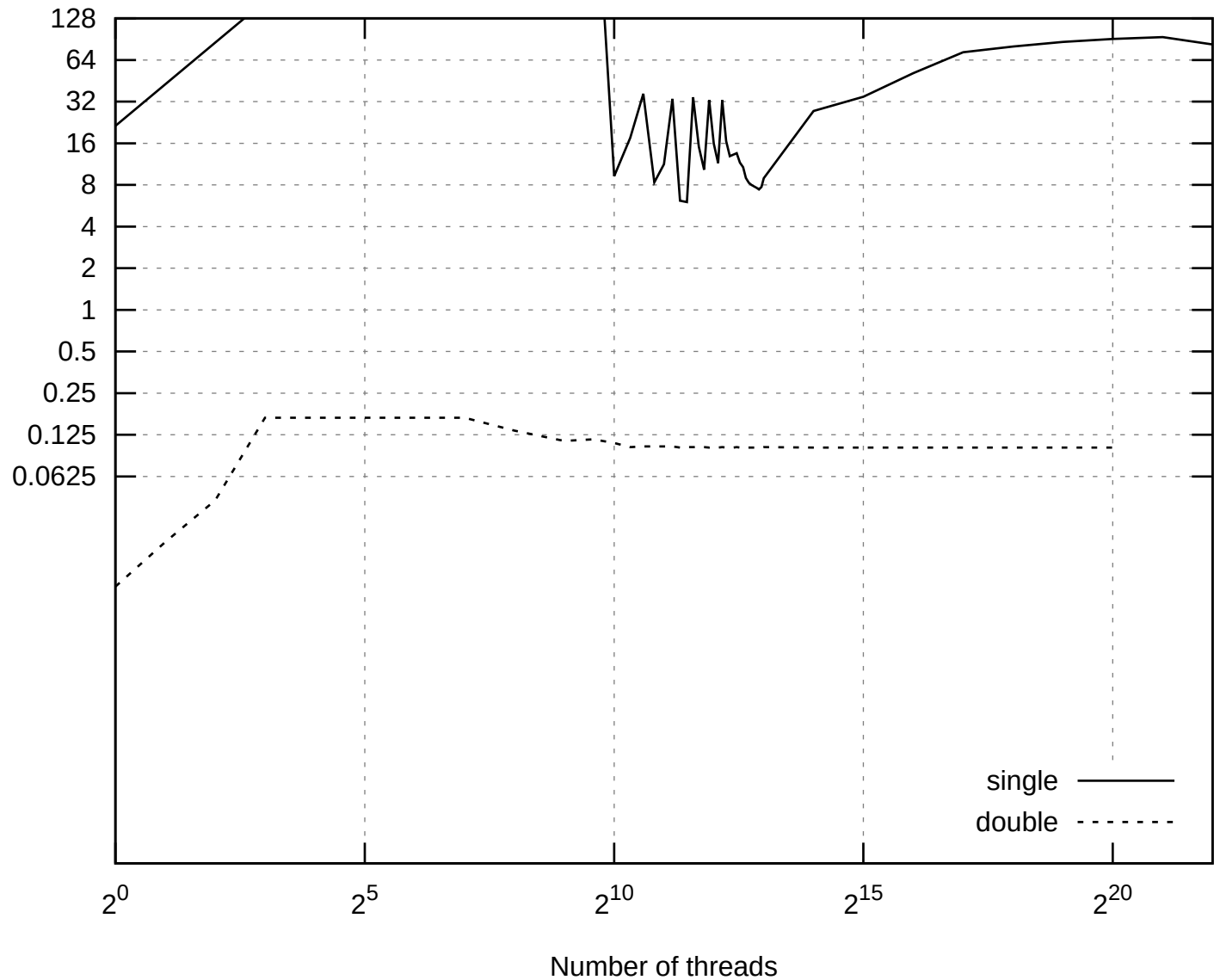


Precision Comparison - Vect2 Mul (Loop kernel)

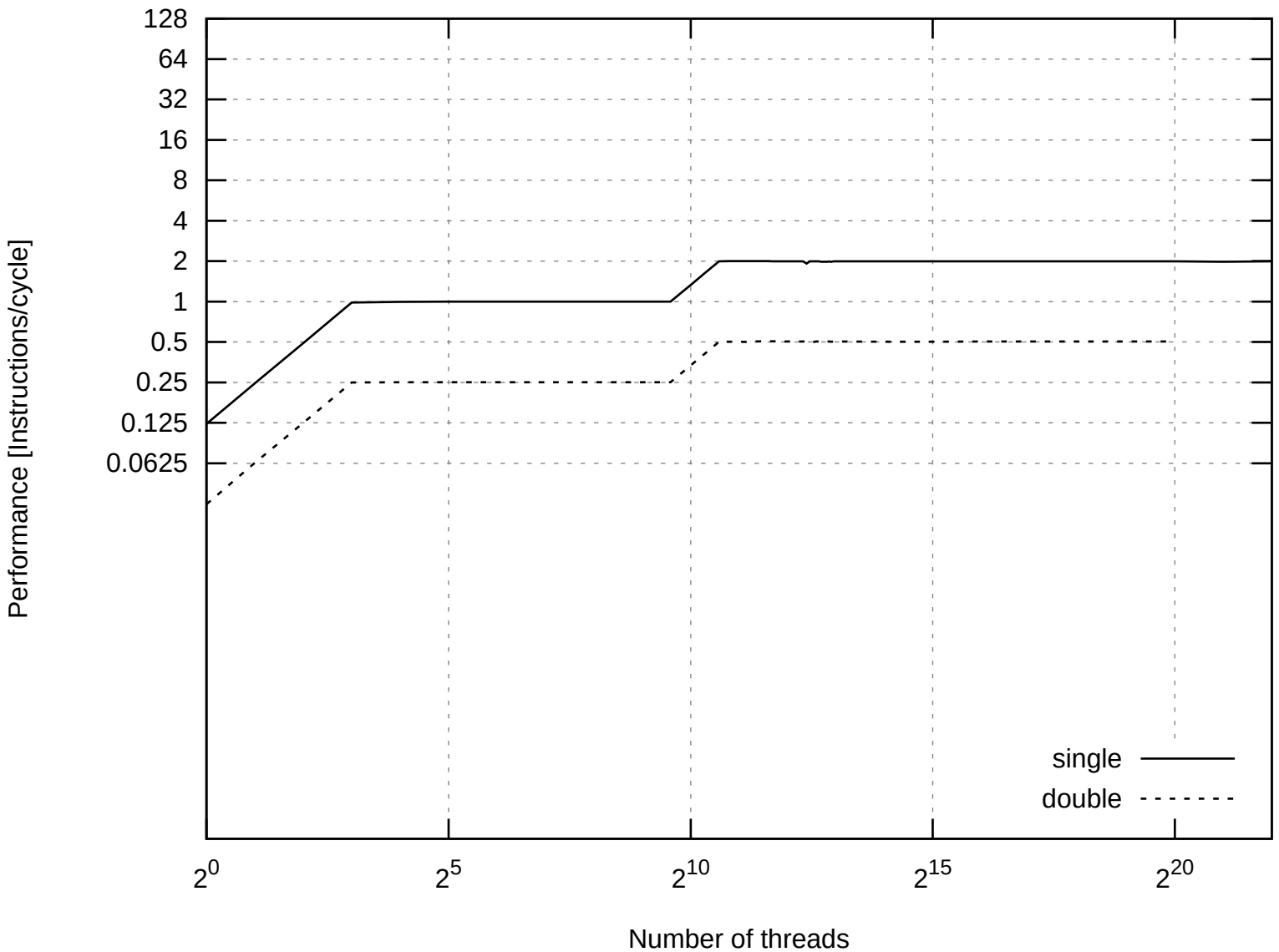




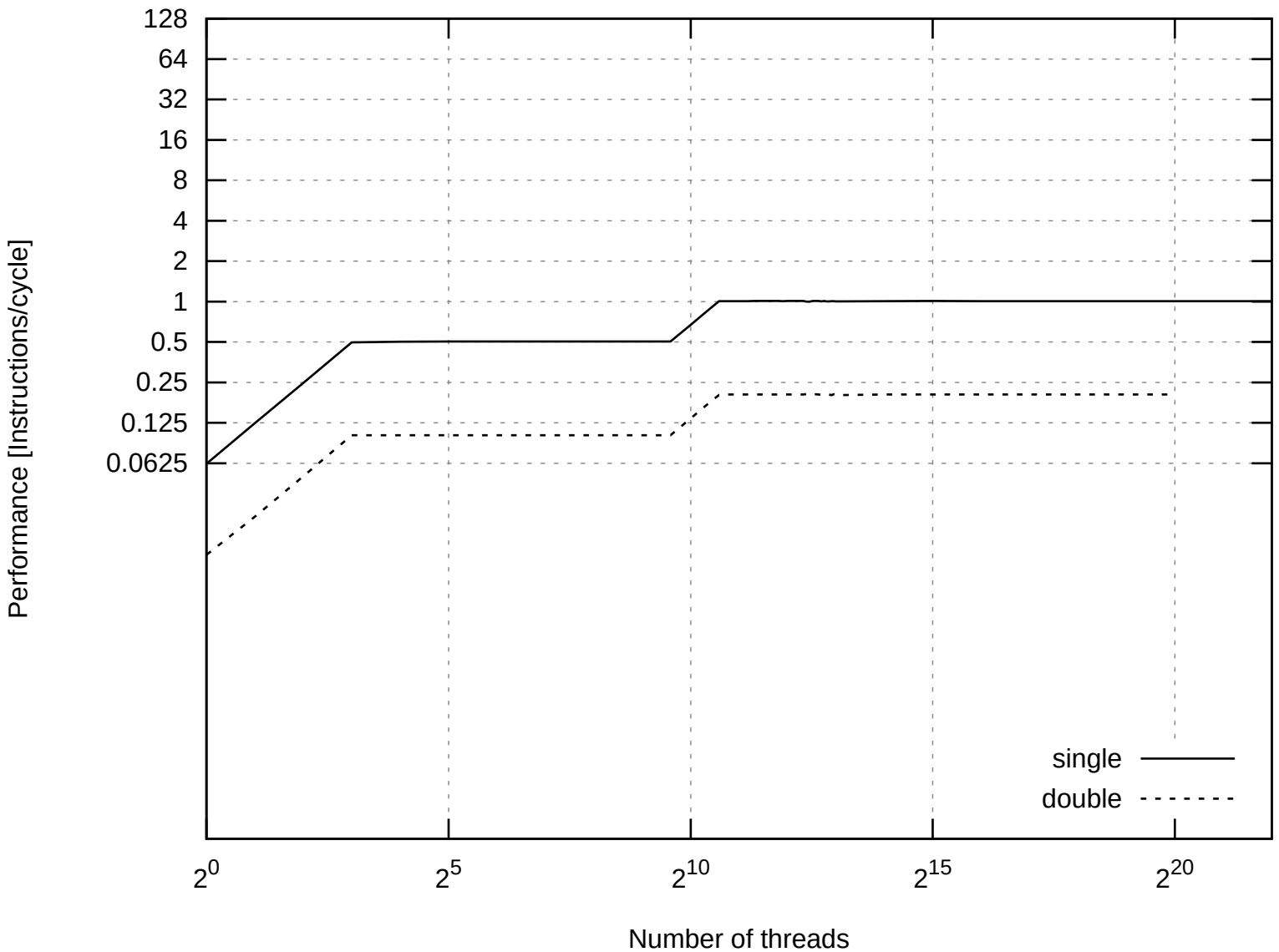
Precision Comparison - Vect2 Div (Loop kernel)



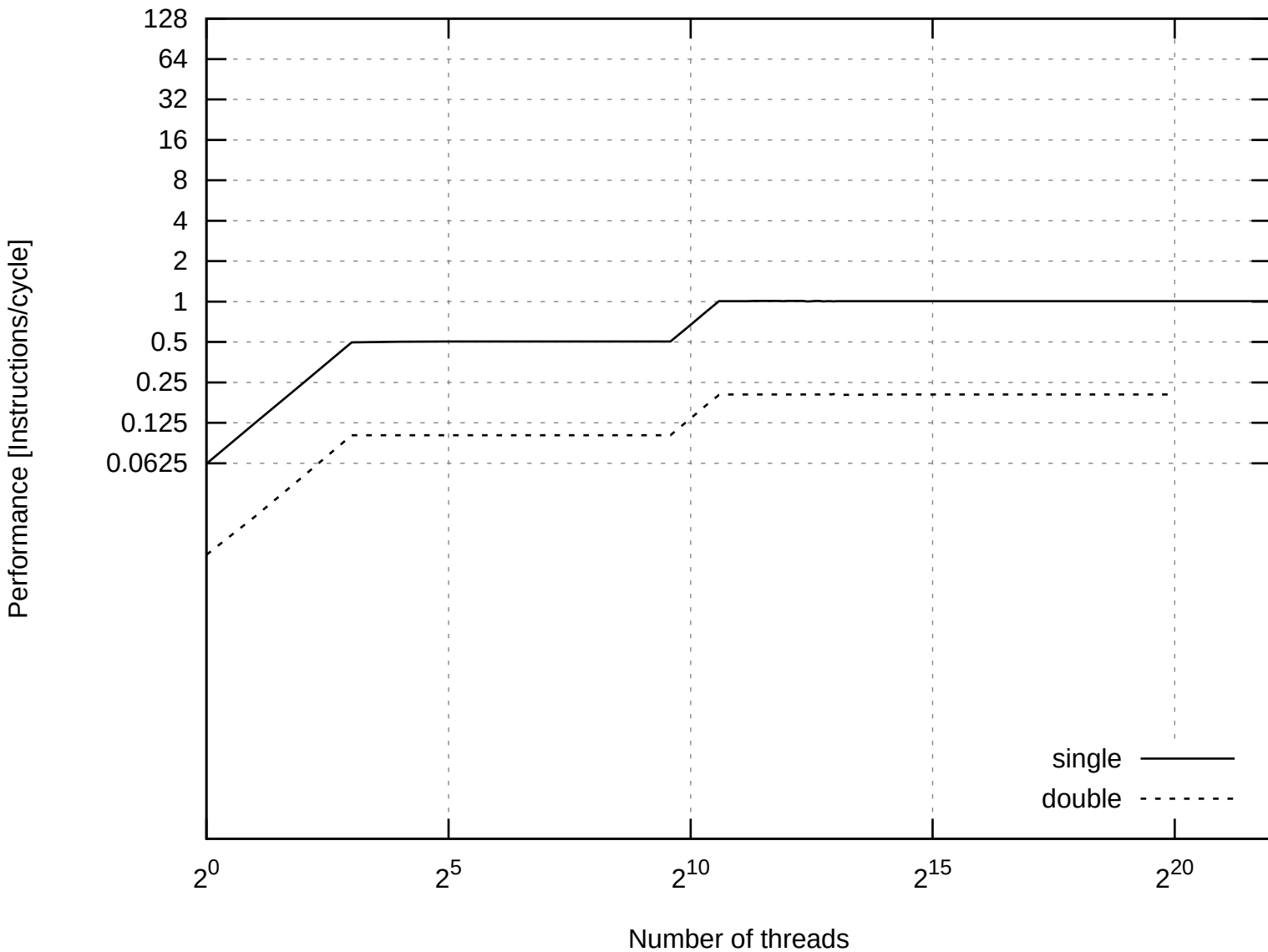
Precision Comparison - Vect2 Mad (Loop kernel)



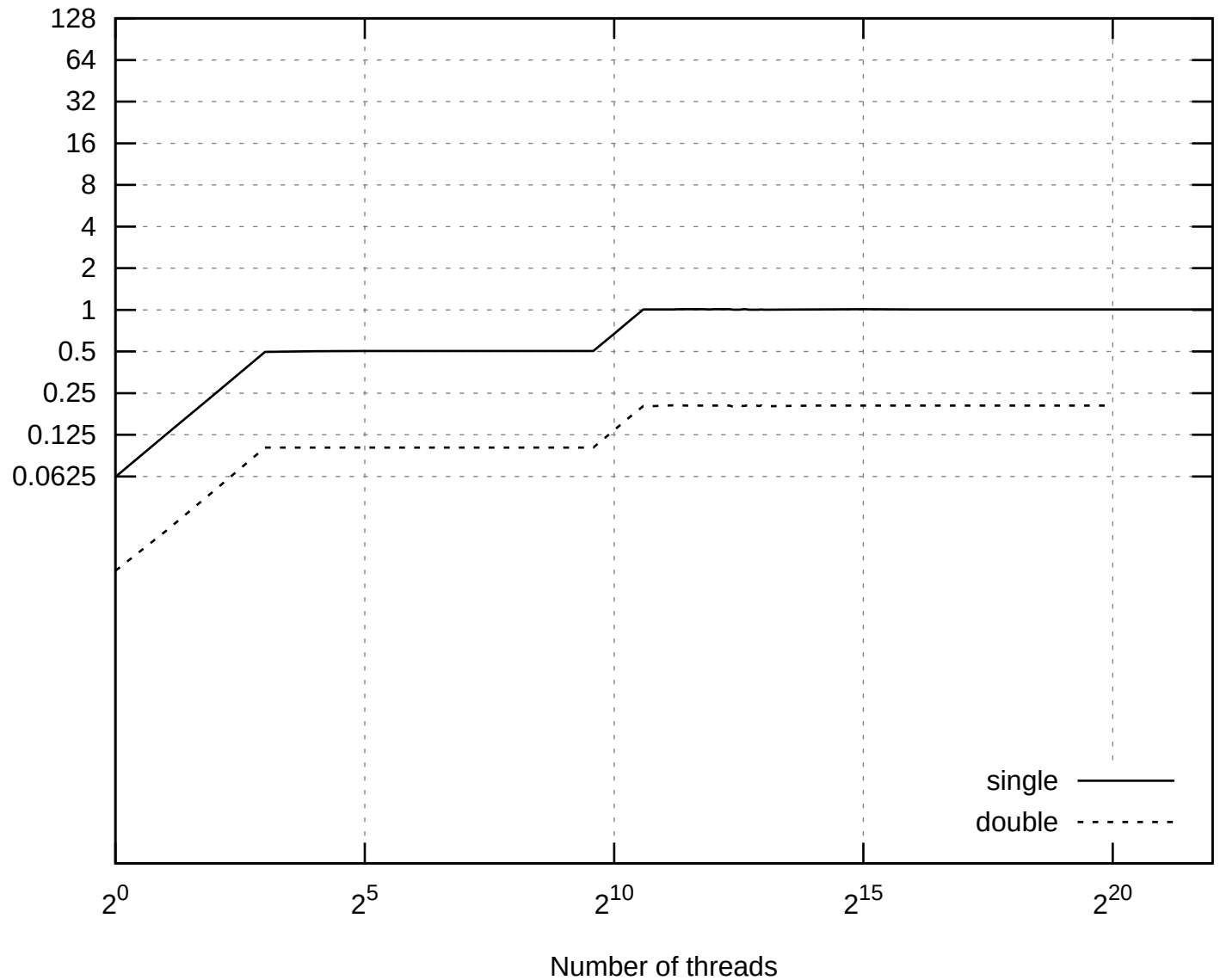
Precision Comparison - Vect4 Add (Loop kernel)



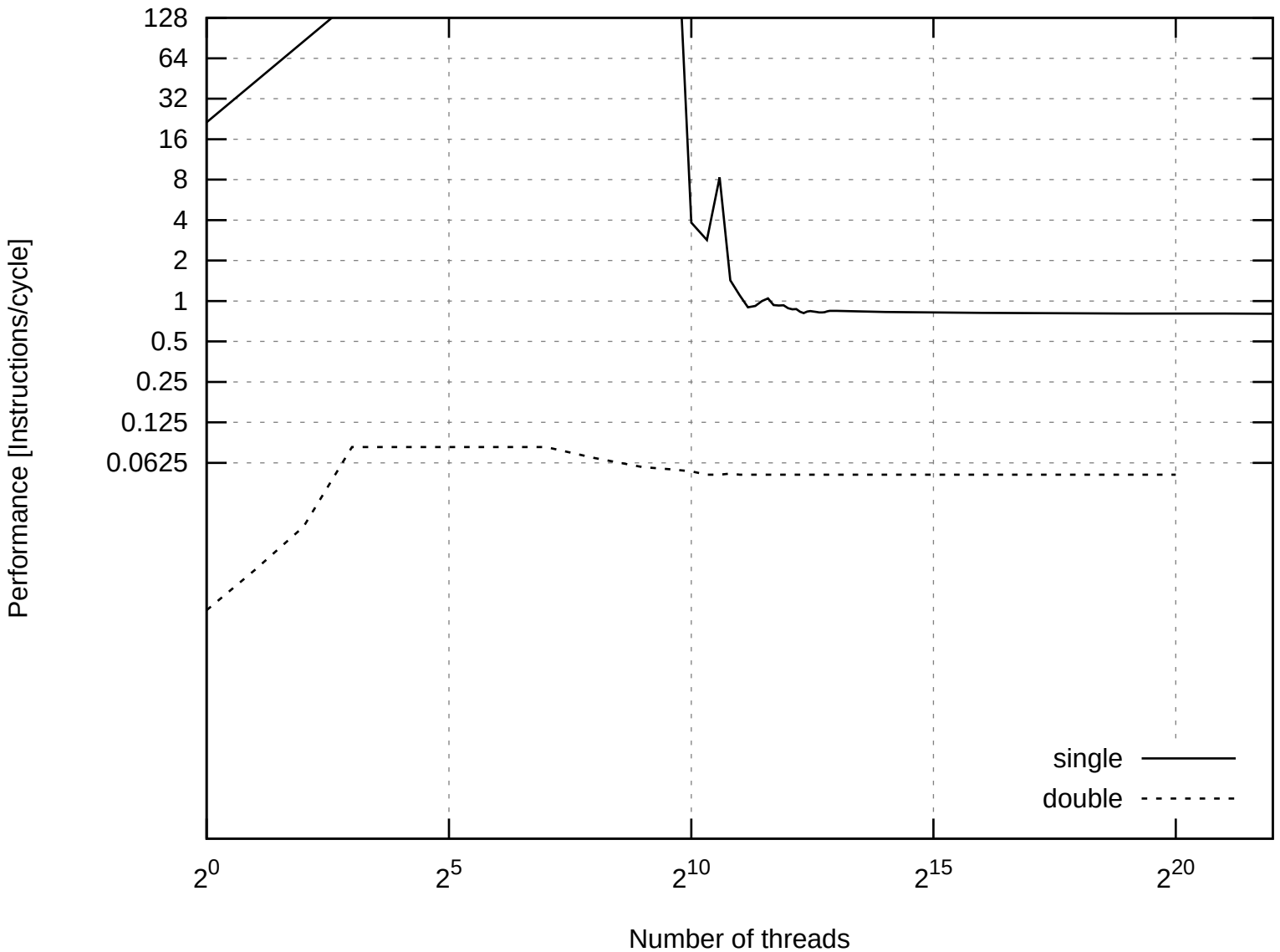
Precision Comparison - Vect4 Sub (Loop kernel)



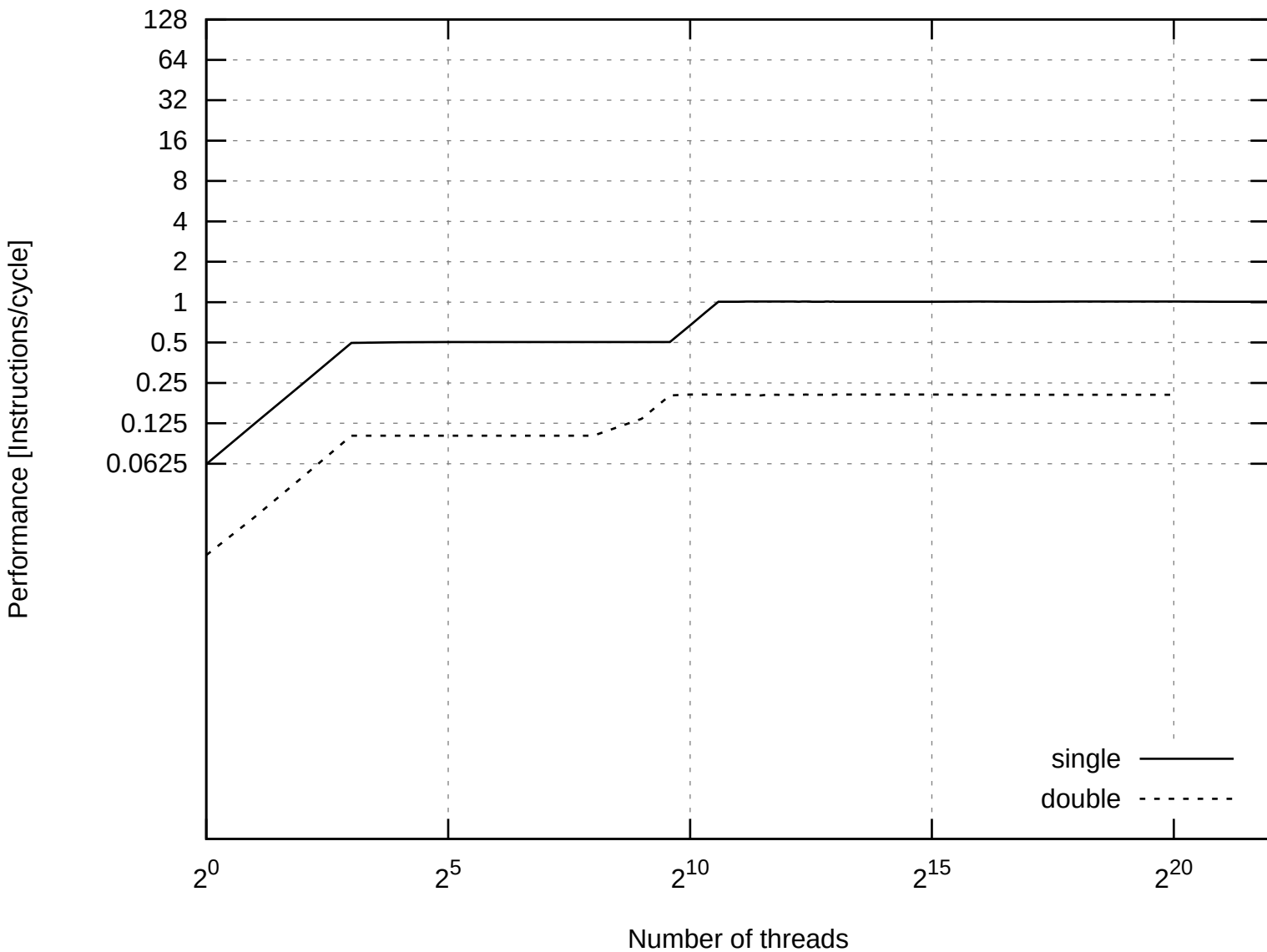
Precision Comparison - Vect4 Mul (Loop kernel)



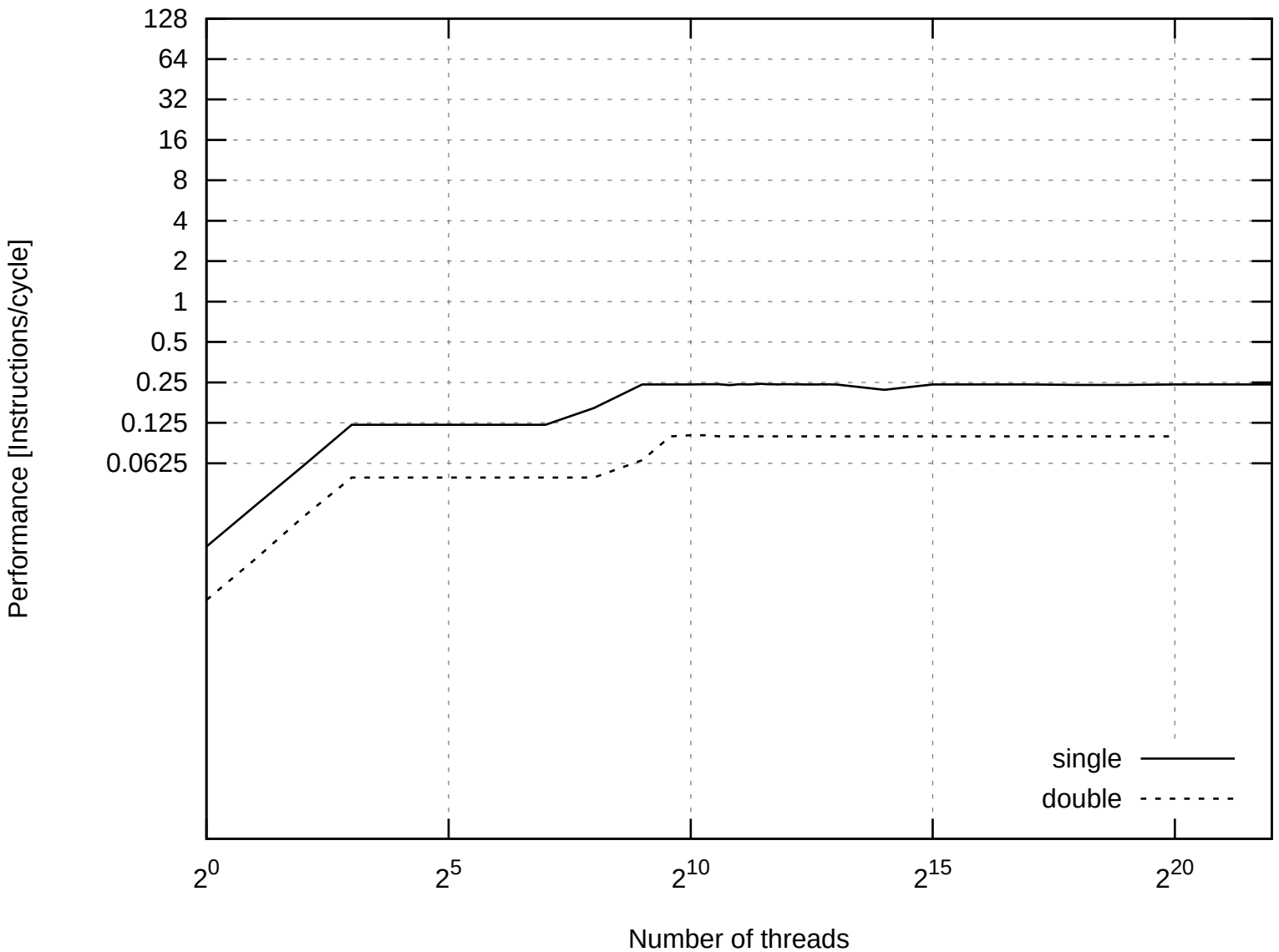
Precision Comparison - Vect4 Div (Loop kernel)



Precision Comparison - Vect4 Mad (Loop kernel)

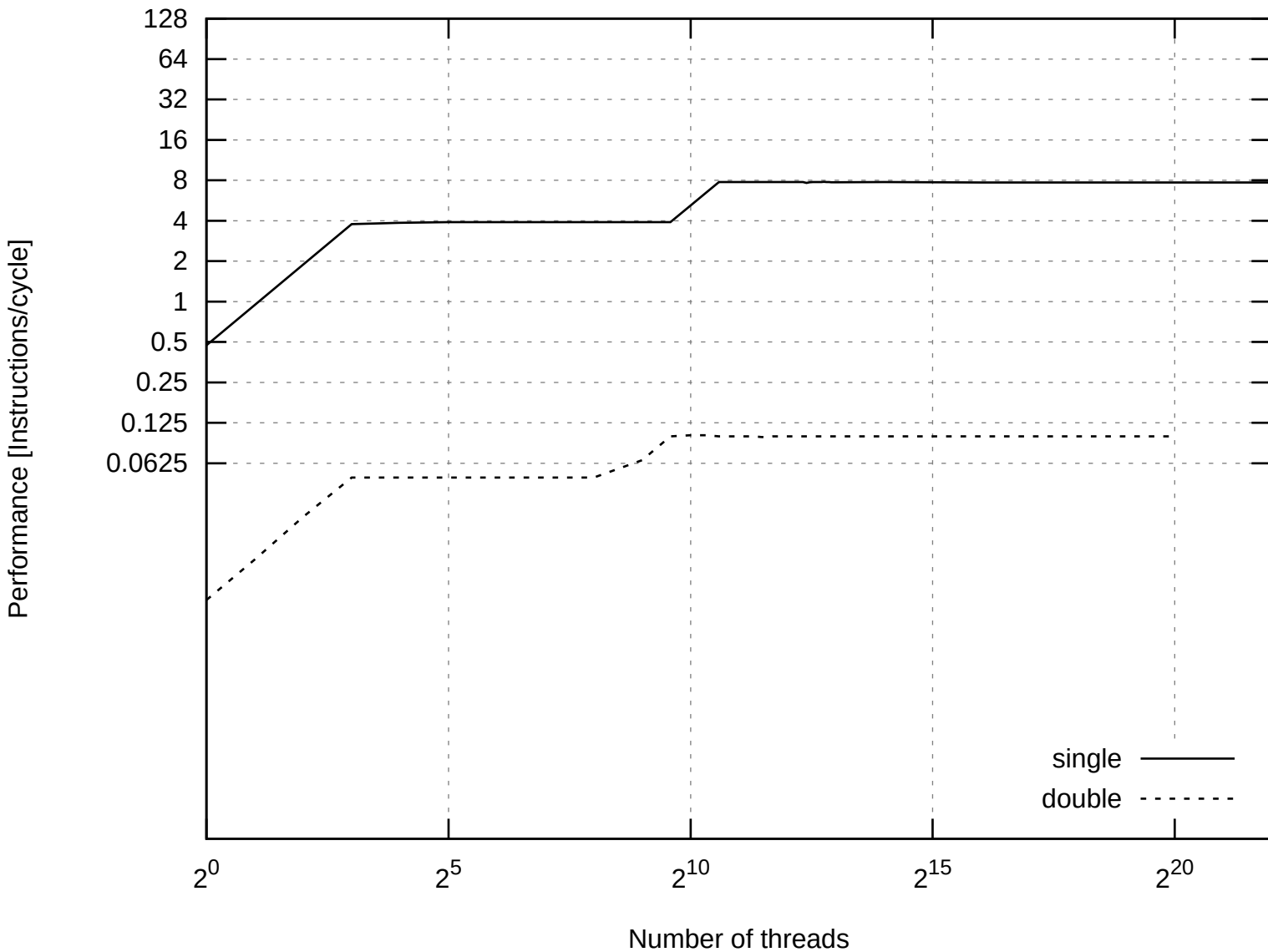


Precision Comparison - Vect8 Add (Loop kernel)

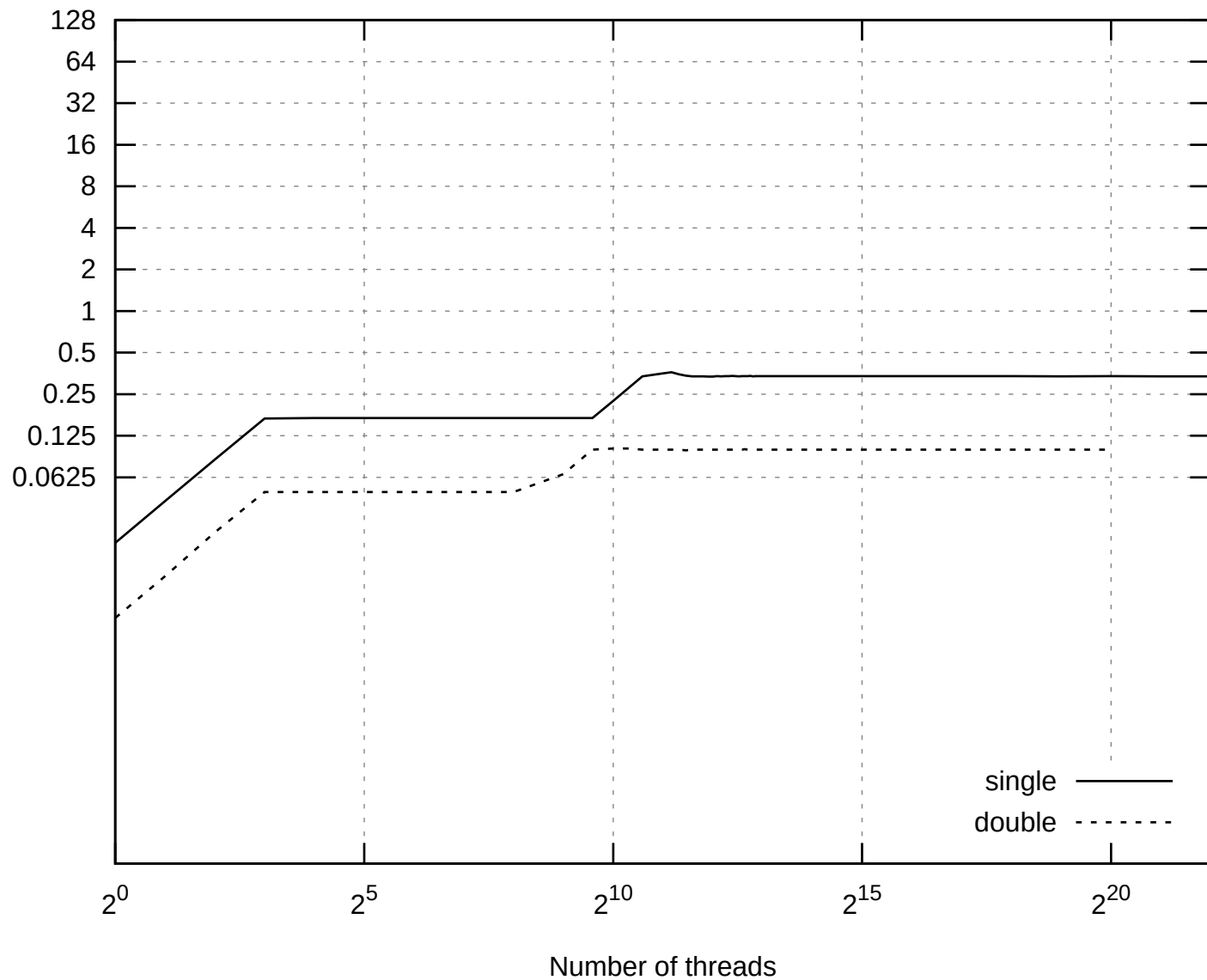




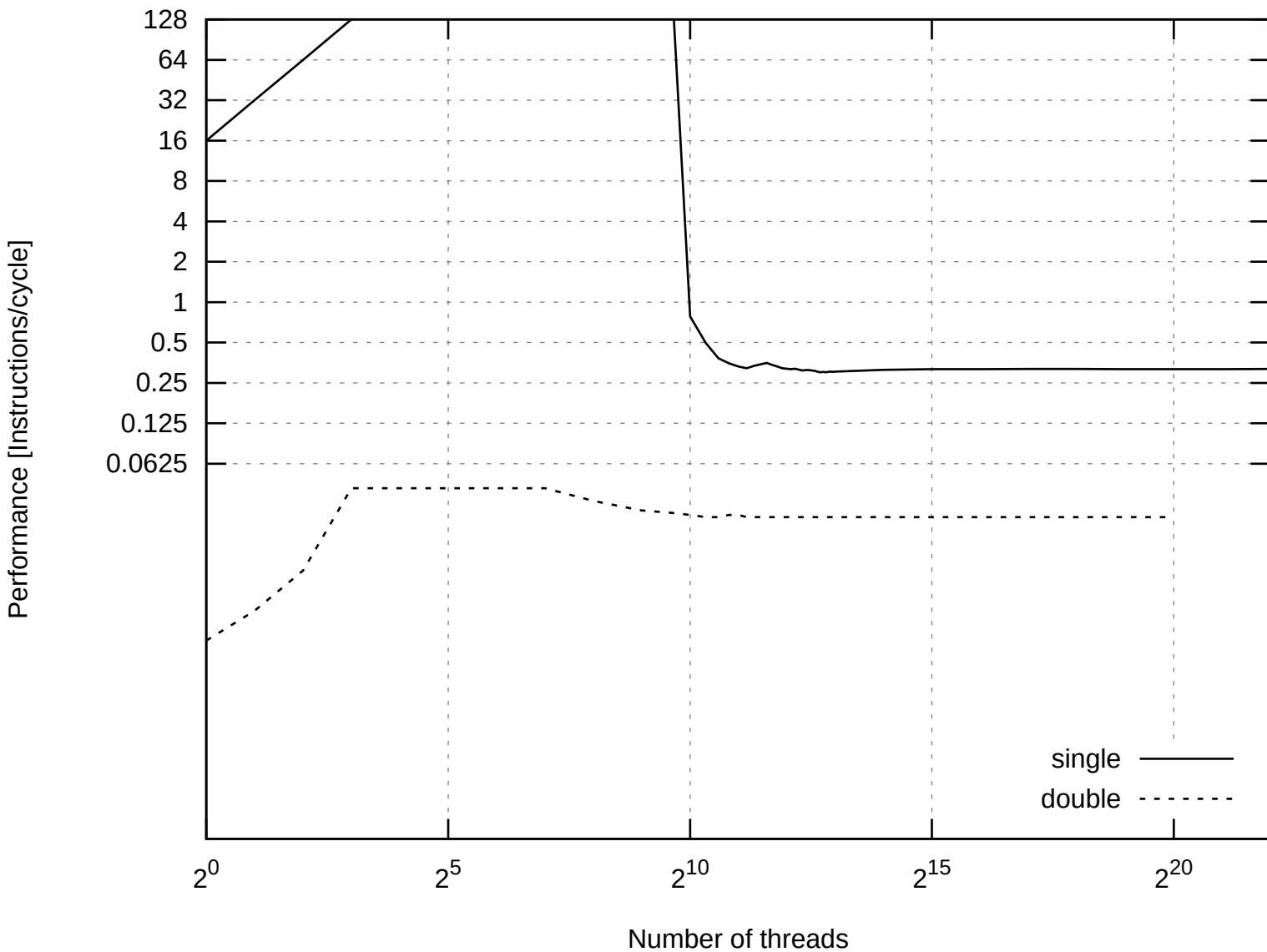
Precision Comparison - Vect8 Sub (Loop kernel)



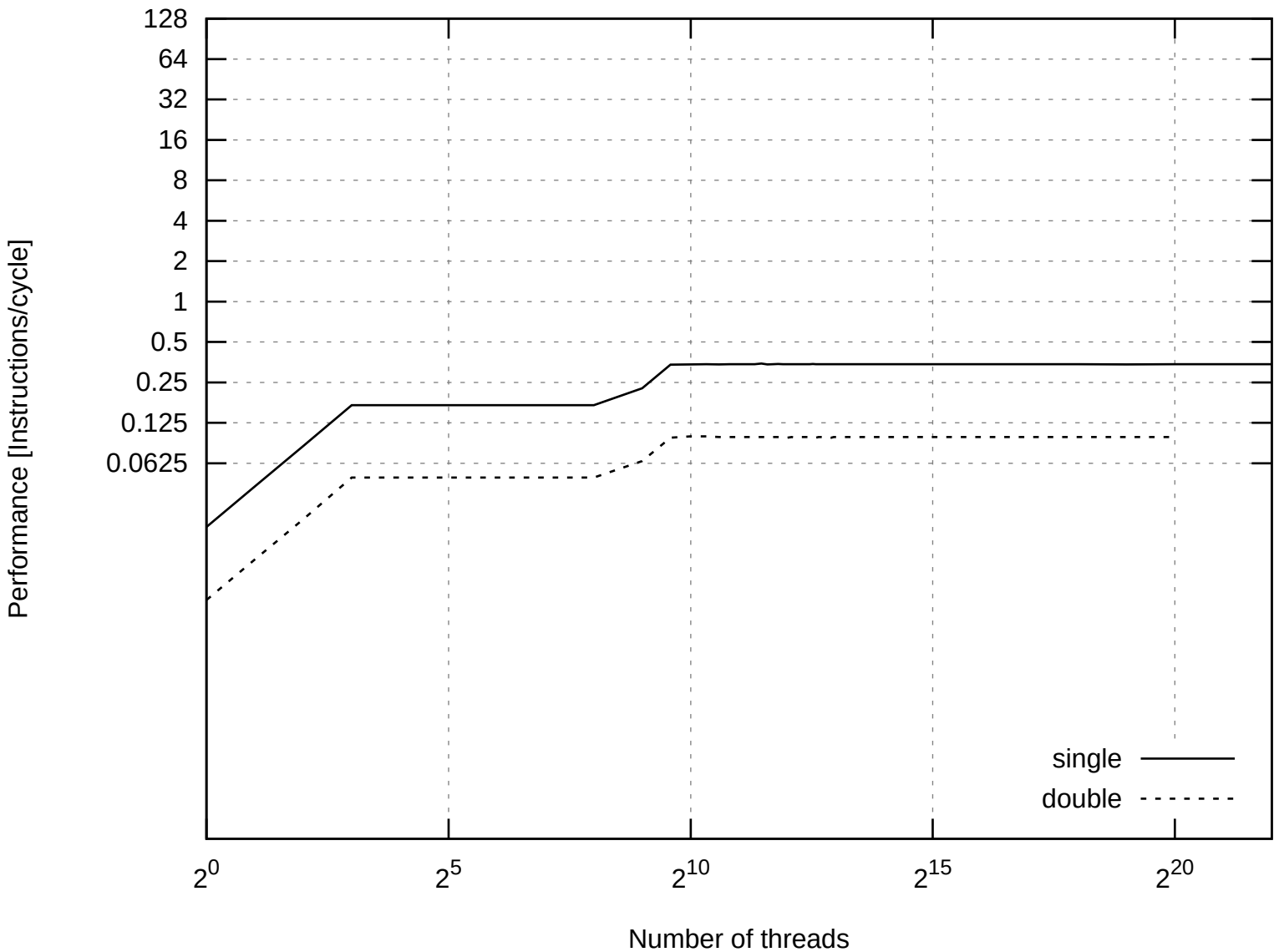
Precision Comparison - Vect8 Mul (Loop kernel)



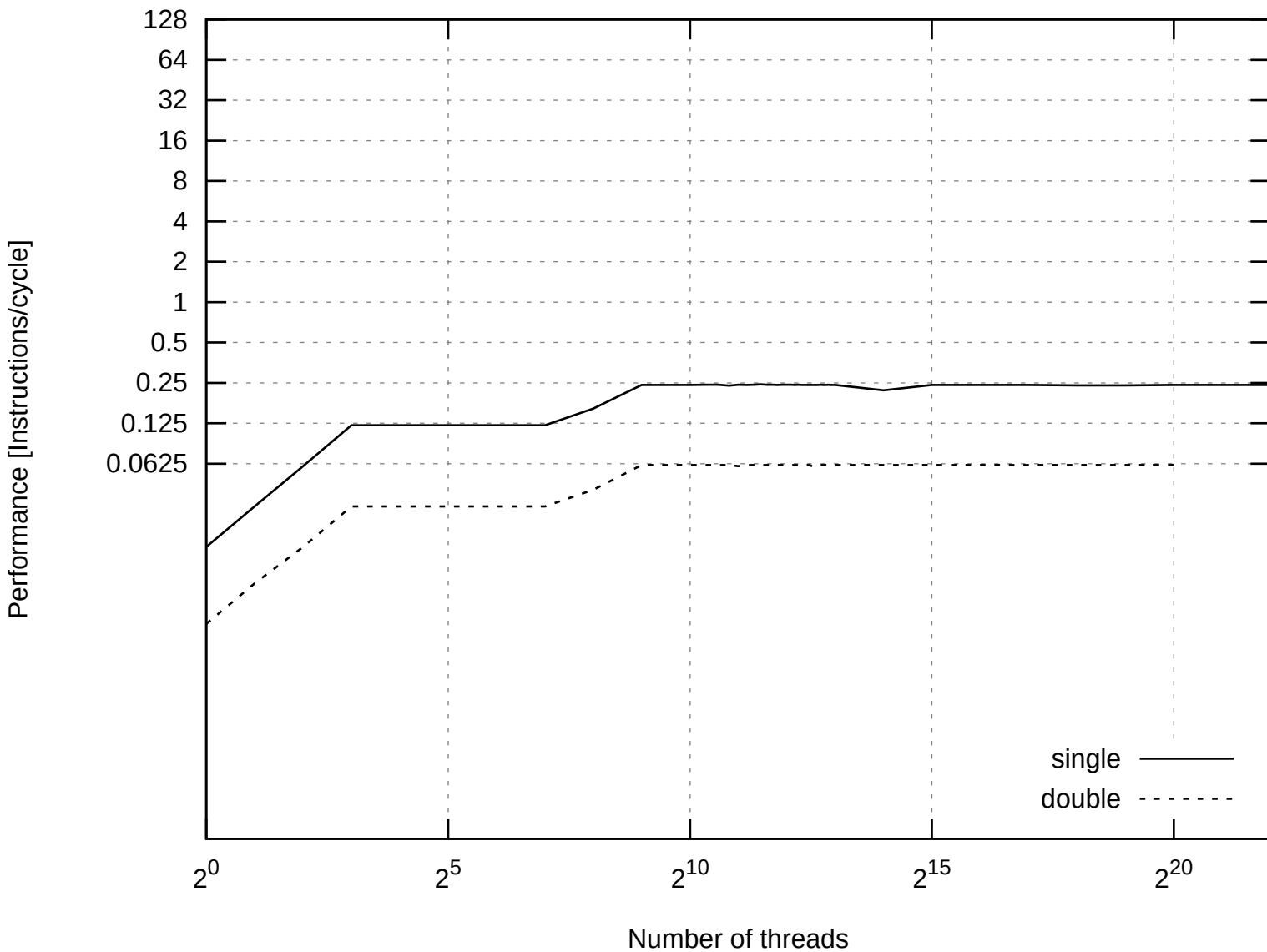
Precision Comparison - Vect8 Div (Loop kernel)



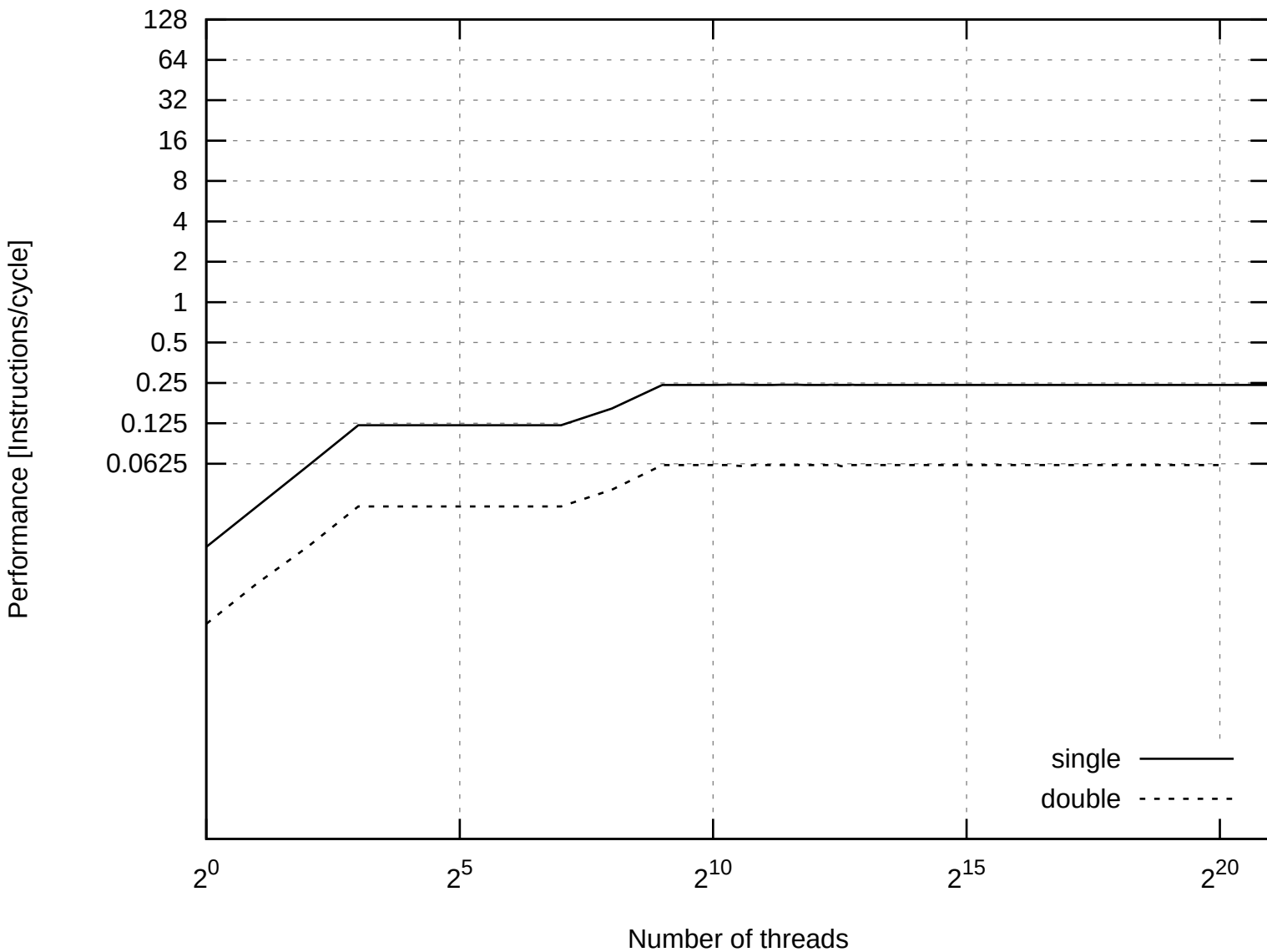
Precision Comparison - Vect8 Mad (Loop kernel)



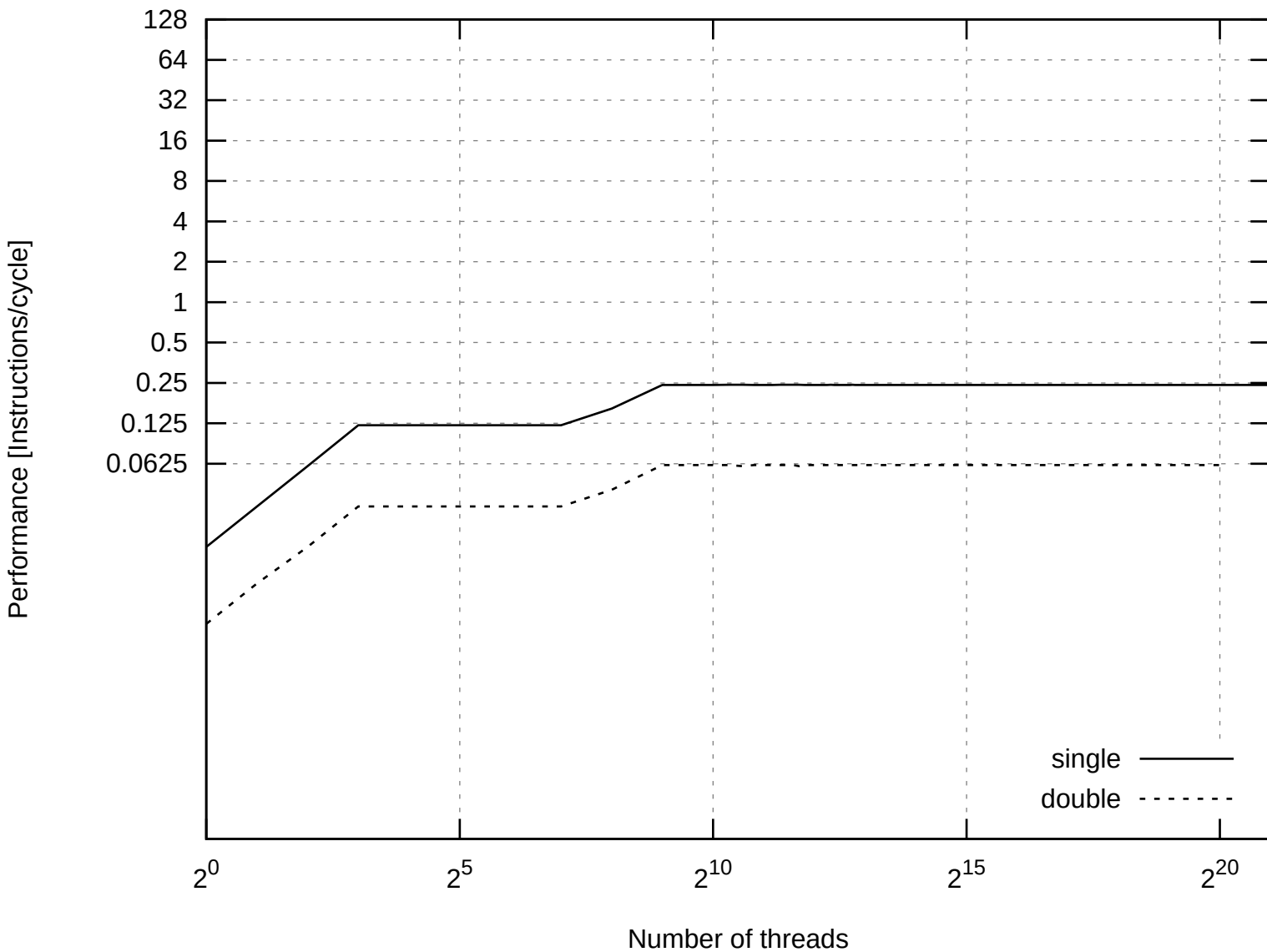
Precision Comparison - Vect16 Add (Loop kernel)



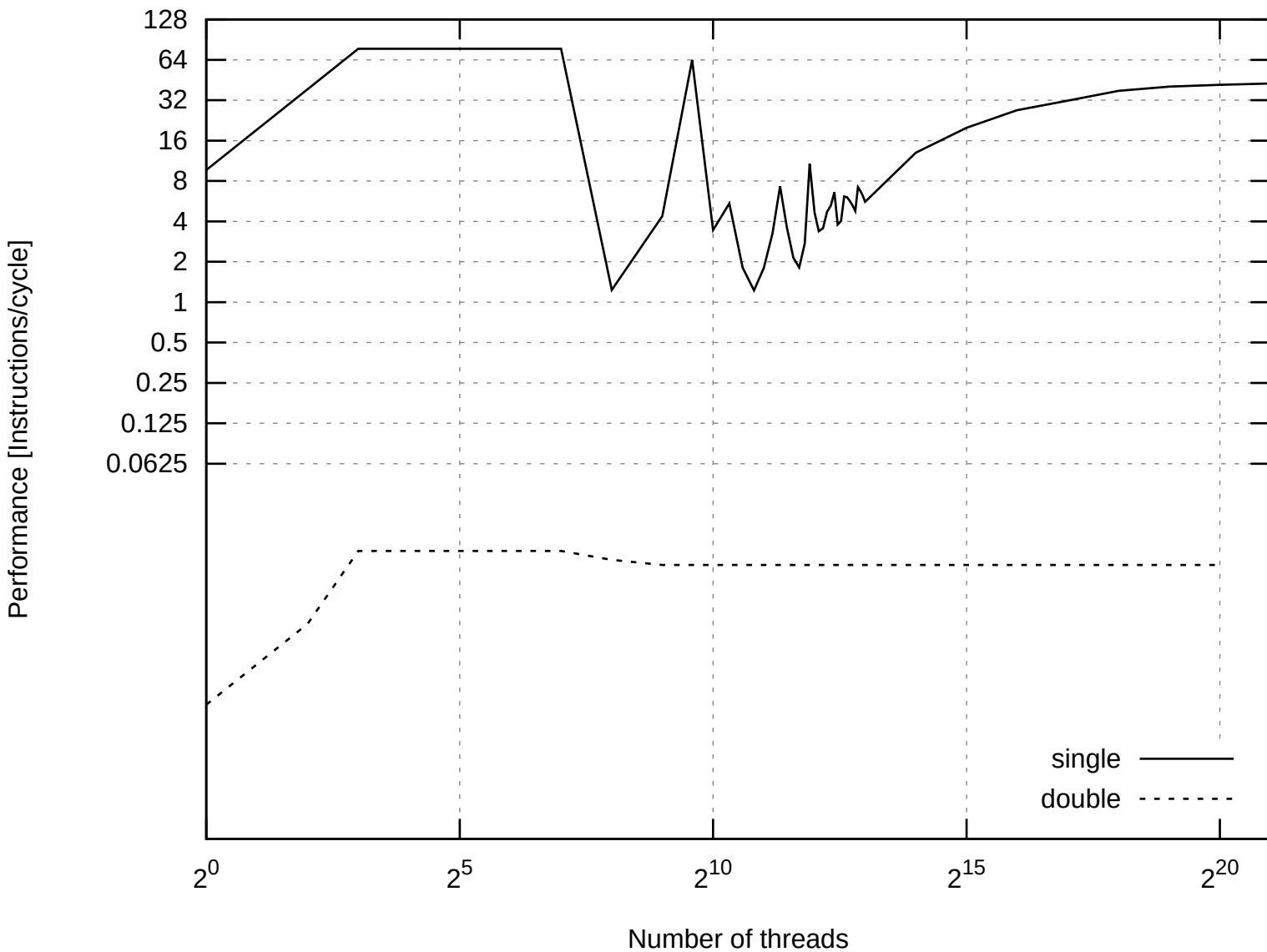
Precision Comparison - Vect16 Sub (Loop kernel)



Precision Comparison - Vect16 Mul (Loop kernel)



Precision Comparison - Vect16 Div (Loop kernel)





Precision Comparison - Vect16 Mad (Loop kernel)

