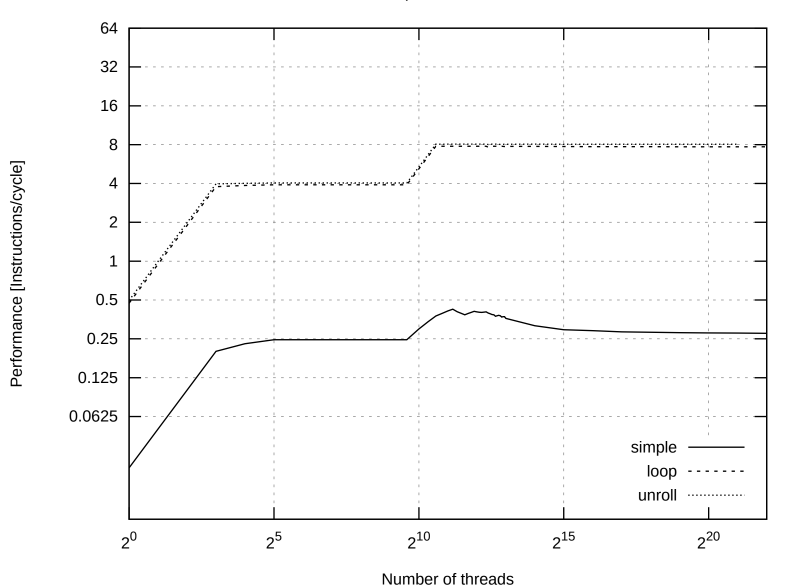
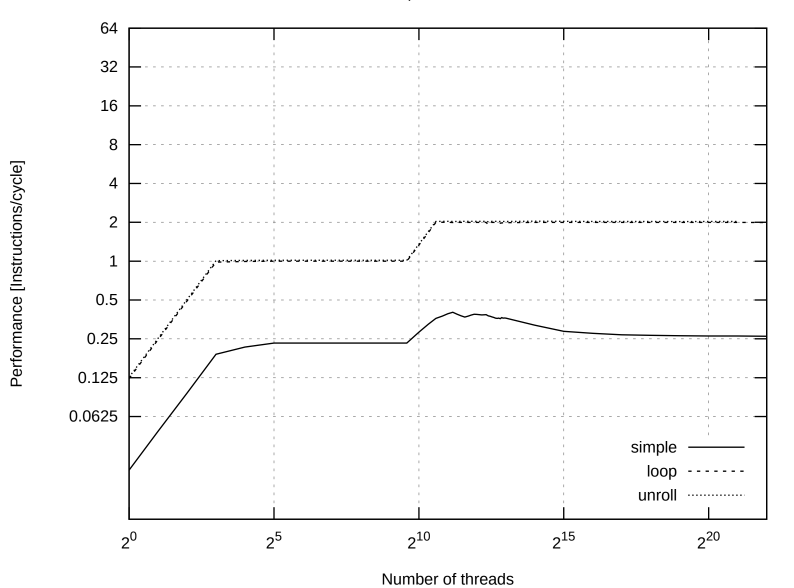
Kernel Comparison - Scalar Add SP



Kernel Comparison - Vect2 Add SP

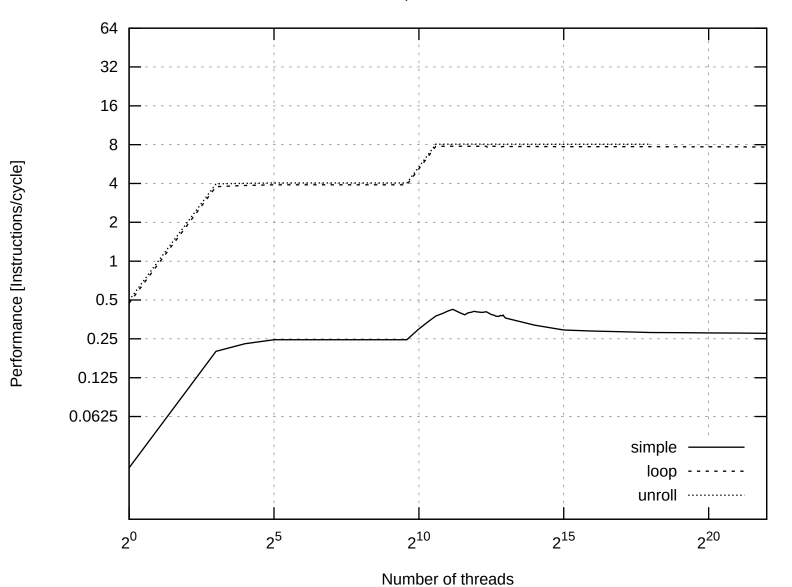


Number of threads

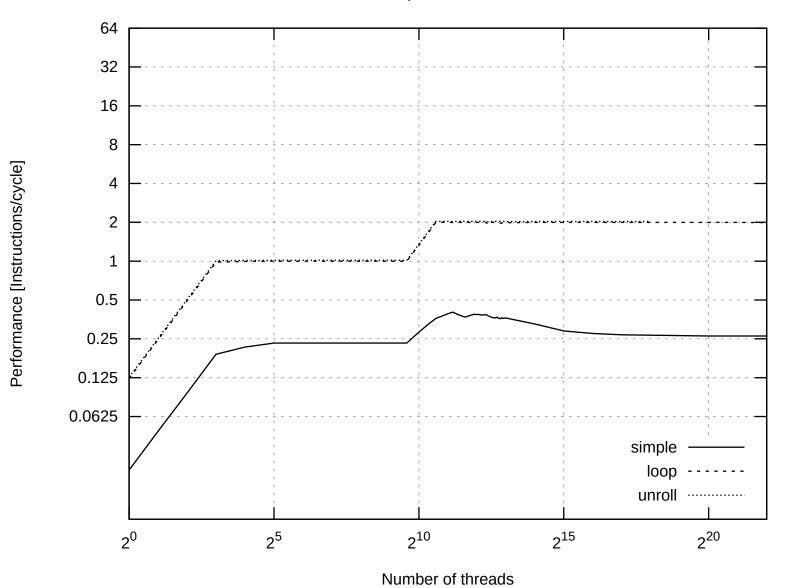
Number of threads

Number of threads

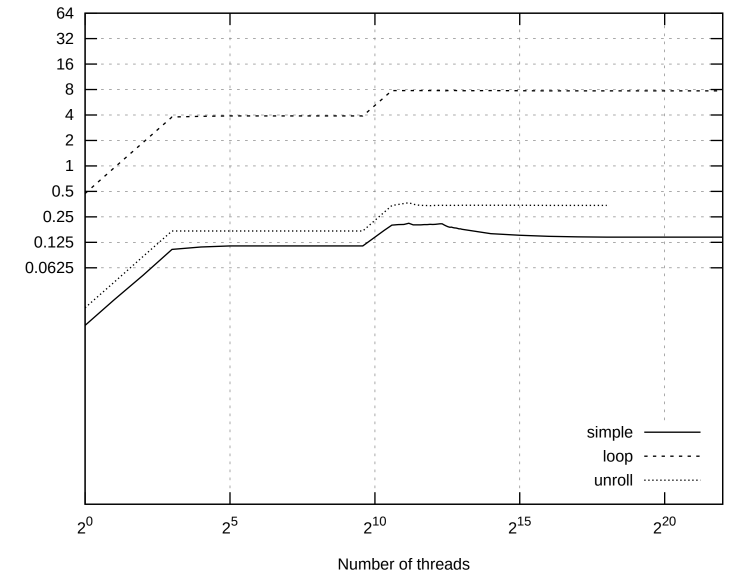
Kernel Comparison - Scalar Sub SP



Kernel Comparison - Vect2 Sub SP



Number of threads



2¹⁰

Number of threads

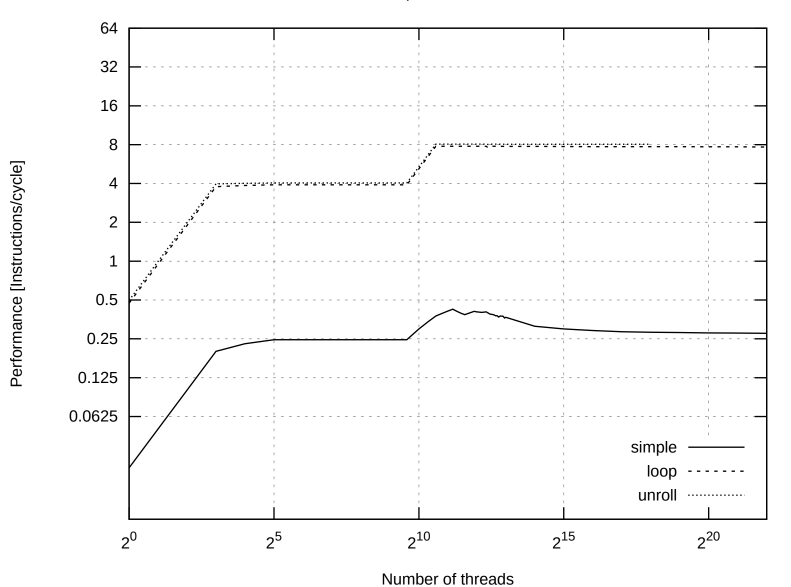
2²⁰

 2^{15}

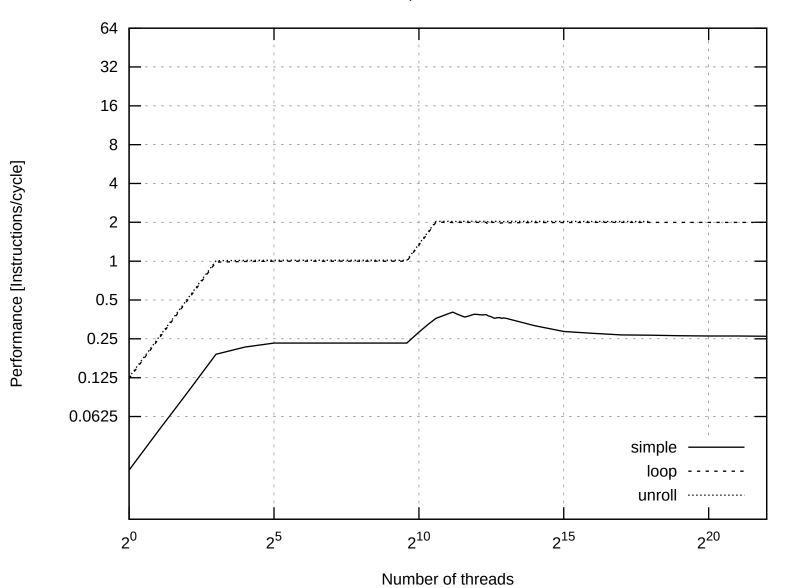
2⁵

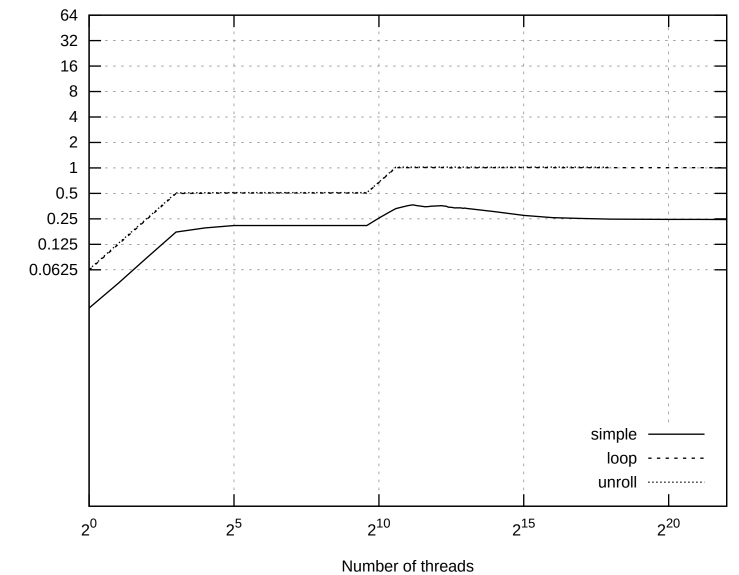
 2^0

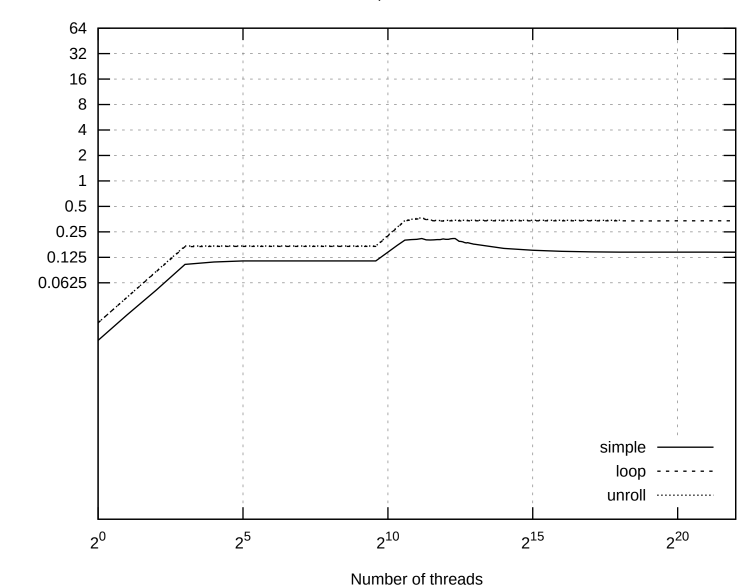
Kernel Comparison - Scalar Mul SP



Kernel Comparison - Vect2 Mul SP

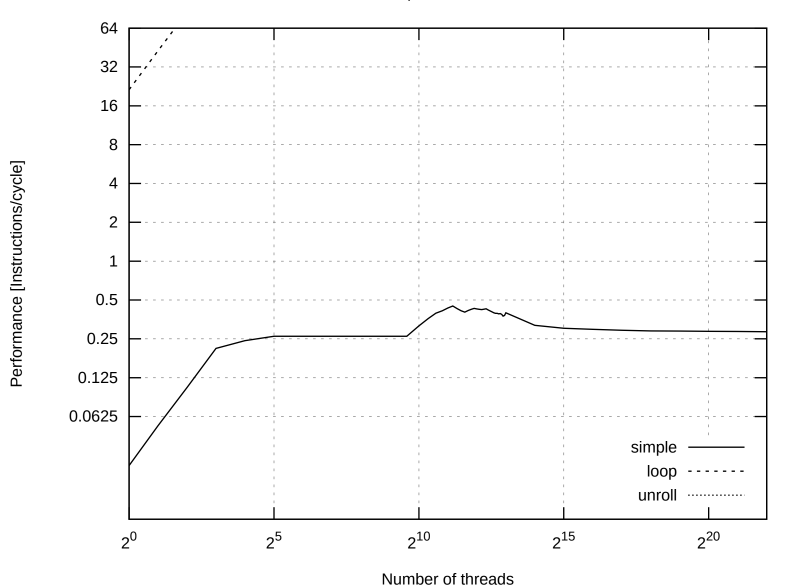




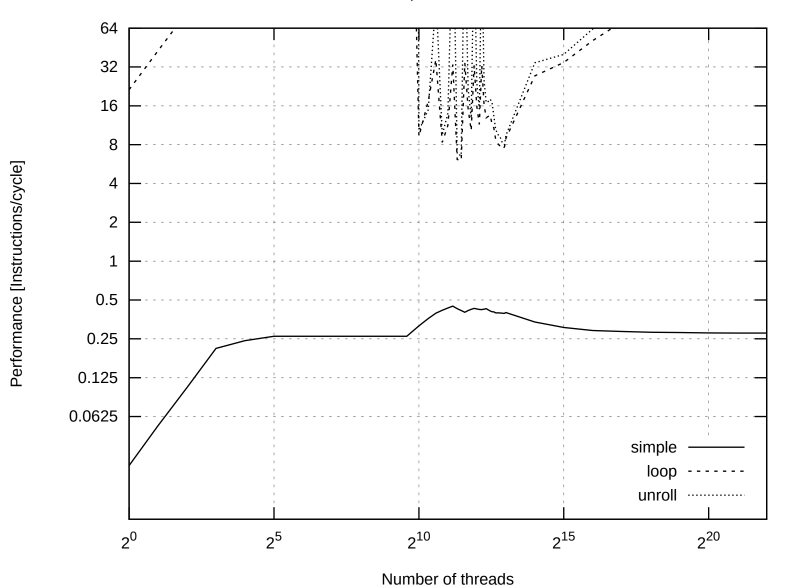


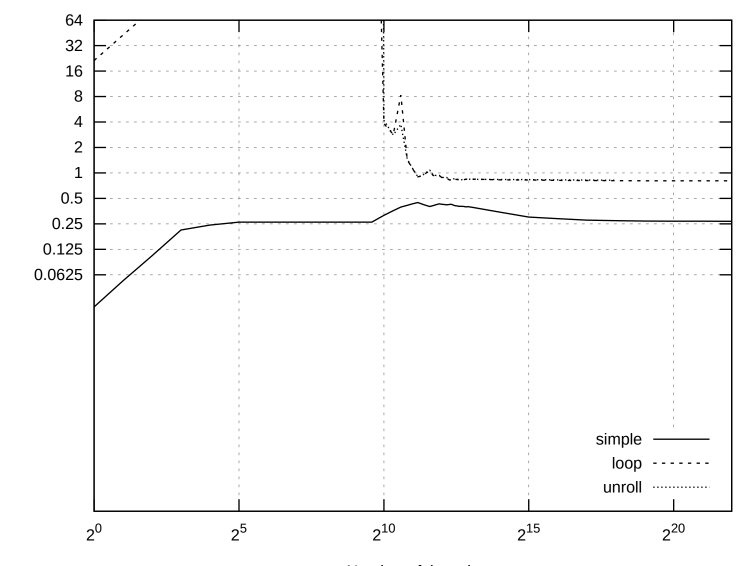
Number of threads

Kernel Comparison - Scalar Div SP

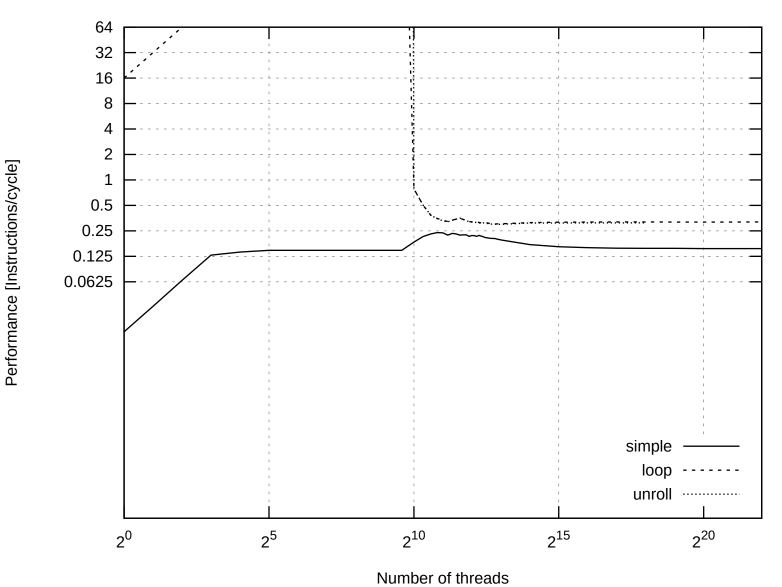


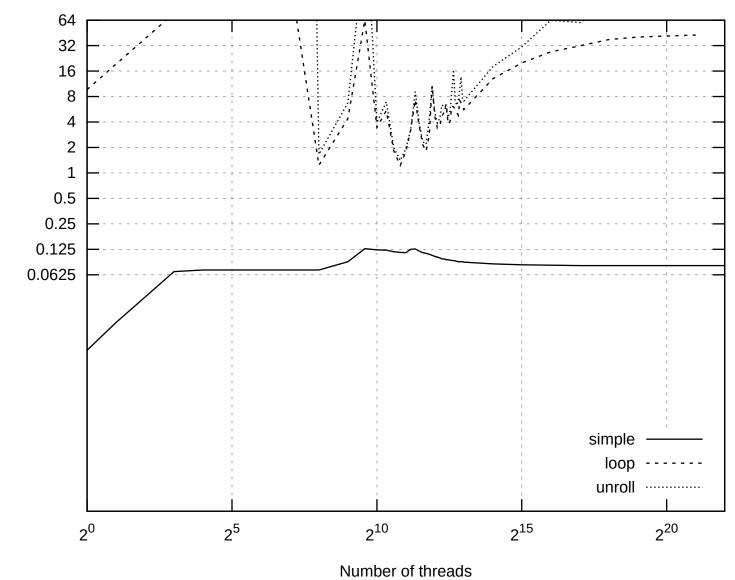
Kernel Comparison - Vect2 Div SP



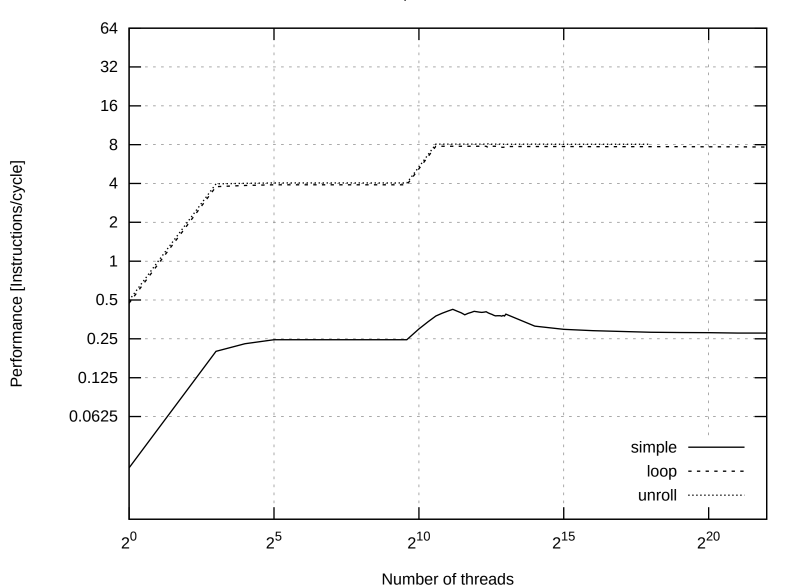


Number of threads

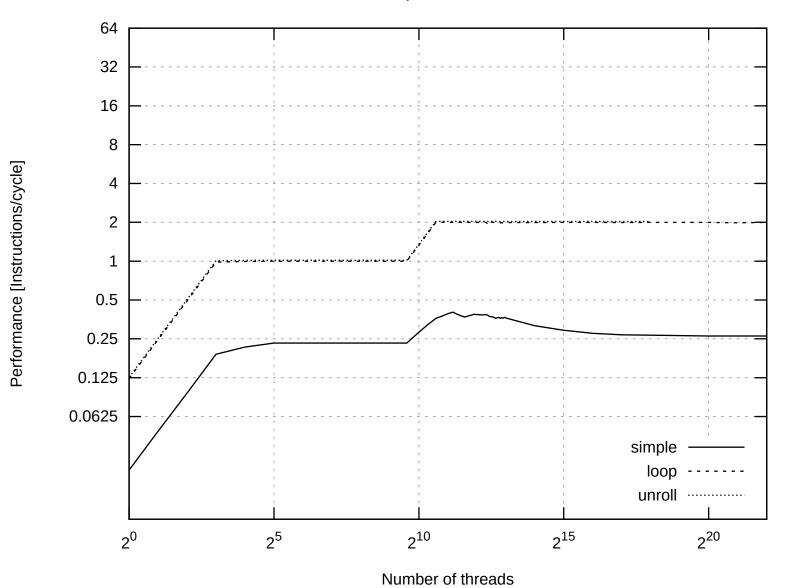




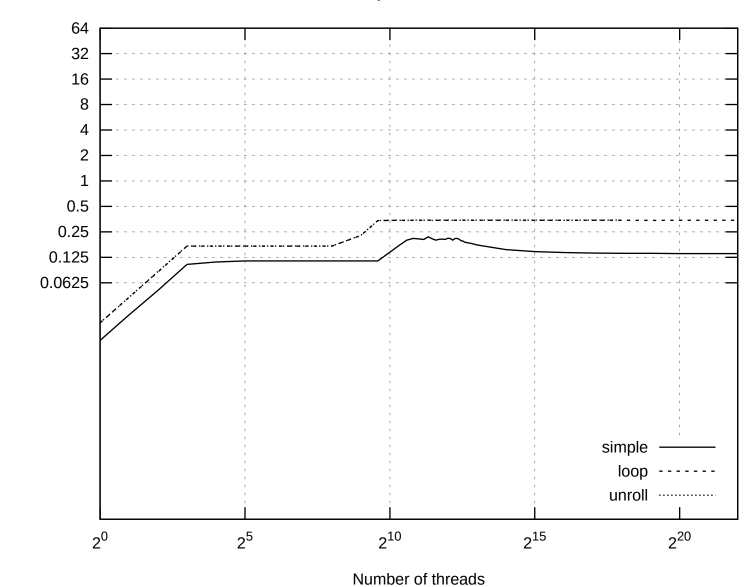
Kernel Comparison - Scalar Mad SP

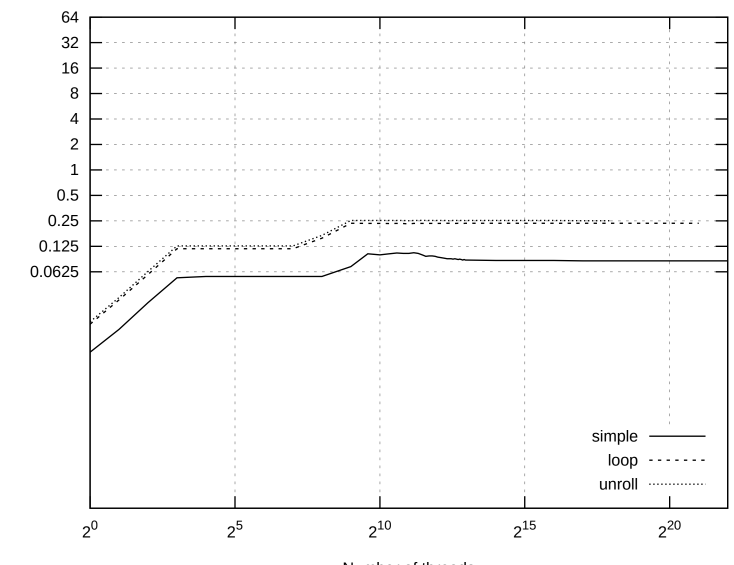


Kernel Comparison - Vect2 Mad SP



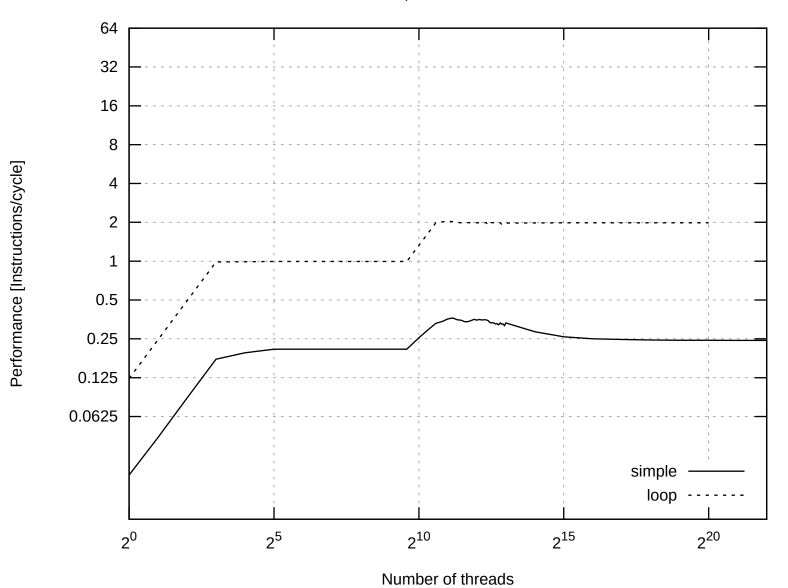
Number of threads



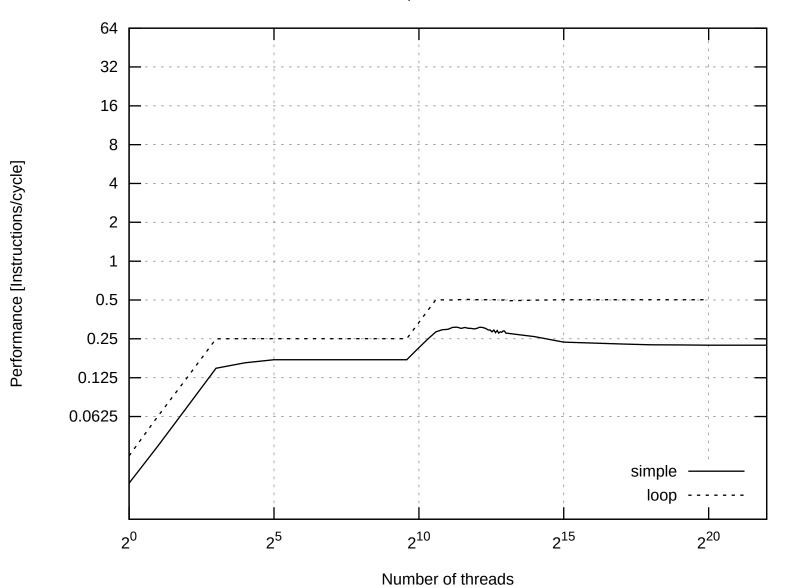


Number of threads

Kernel Comparison - Scalar Add DP



Kernel Comparison - Vect2 Add DP



2⁵

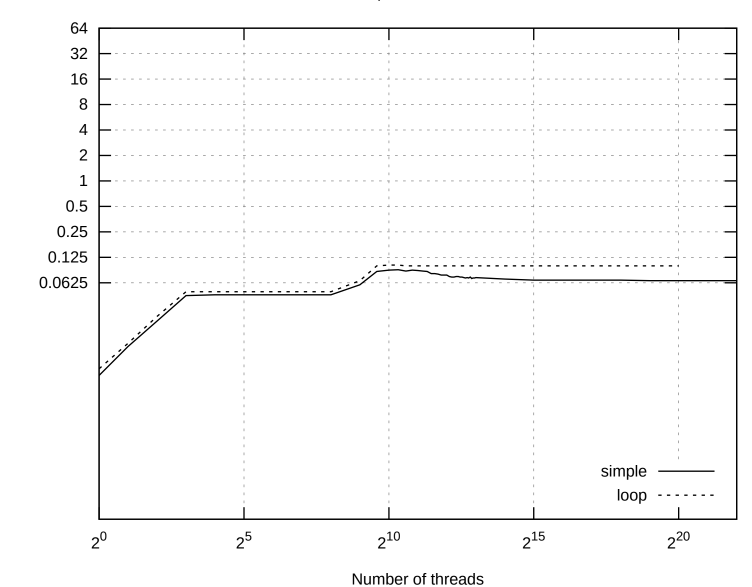
 2^0

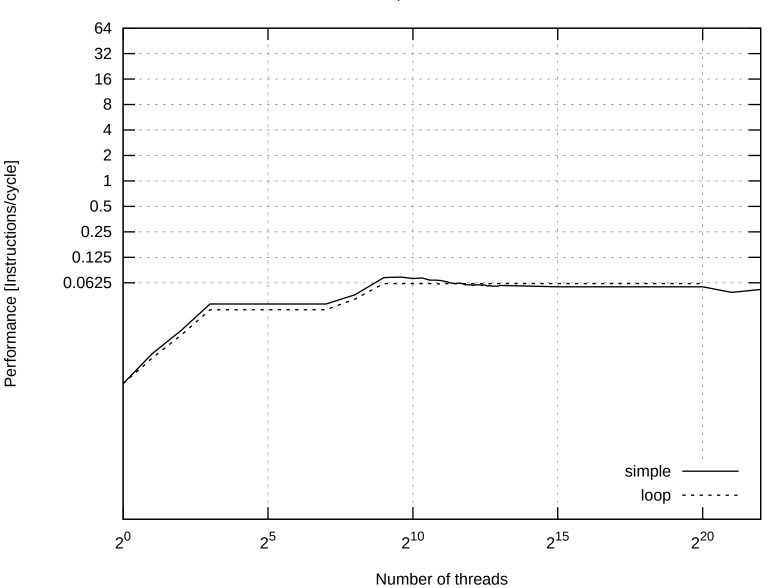
Number of threads

2¹⁵

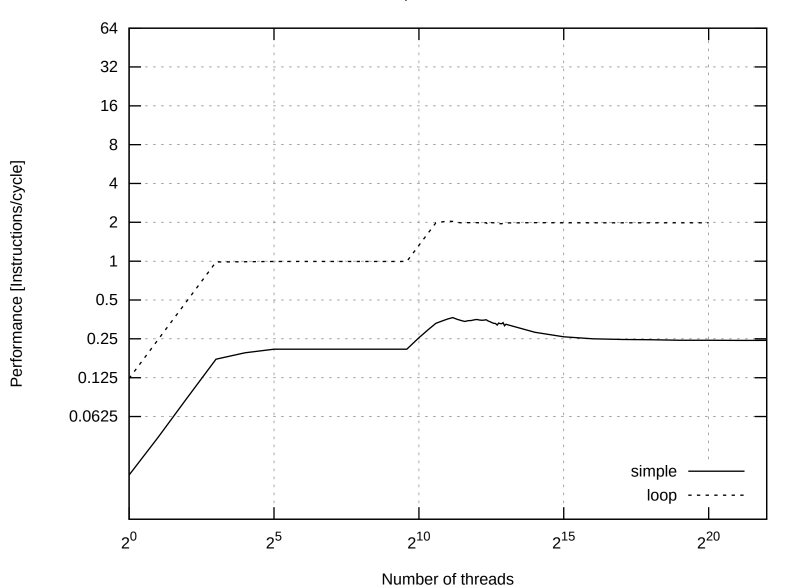
2¹⁰

2²⁰

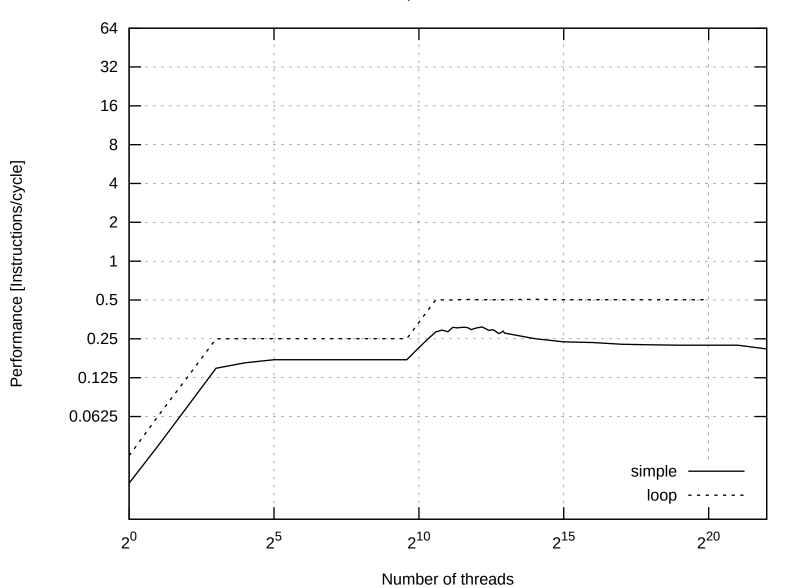




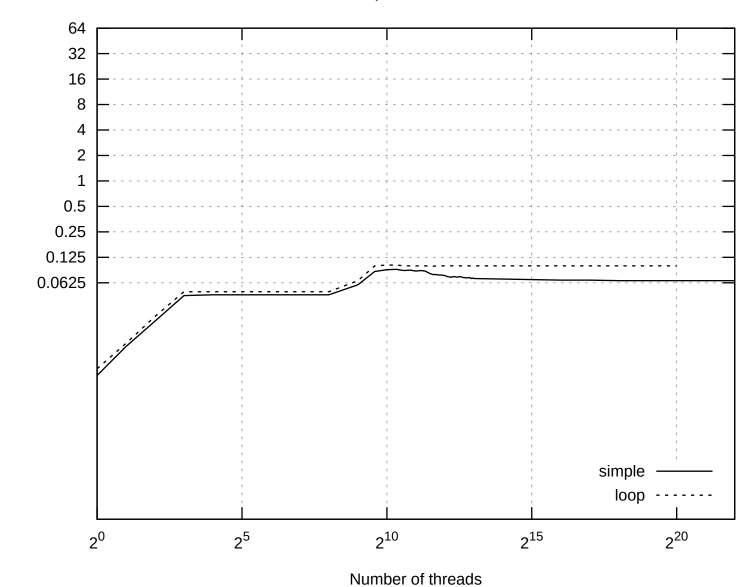
Kernel Comparison - Scalar Sub DP

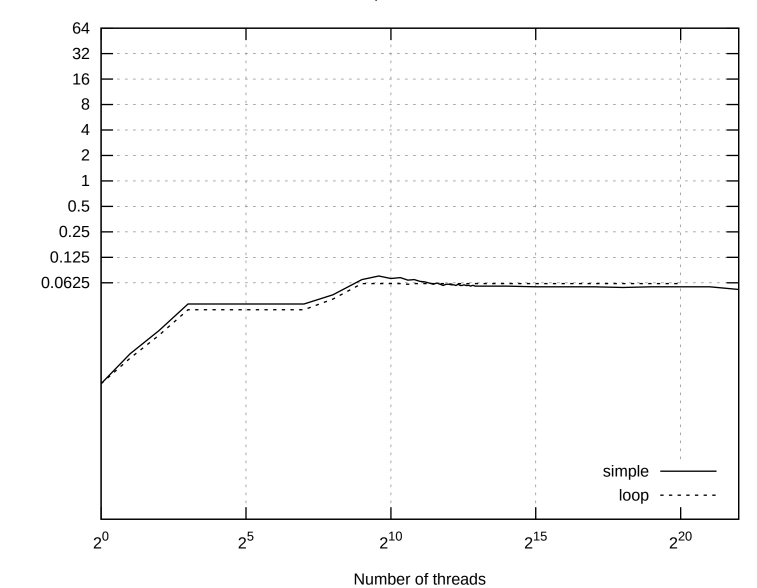


Kernel Comparison - Vect2 Sub DP

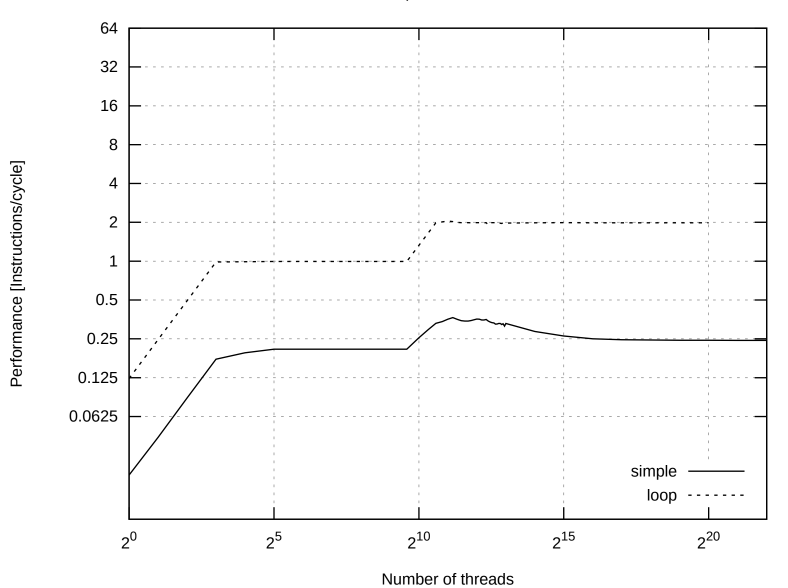


Number of threads

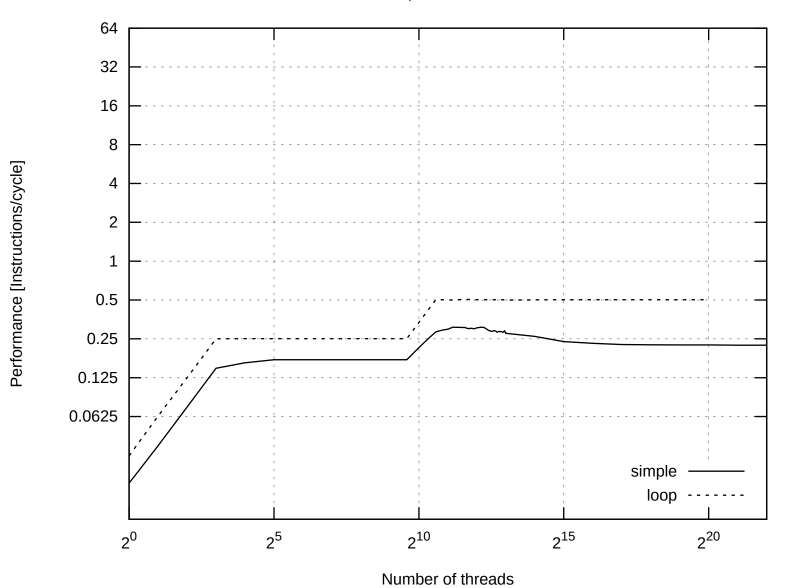


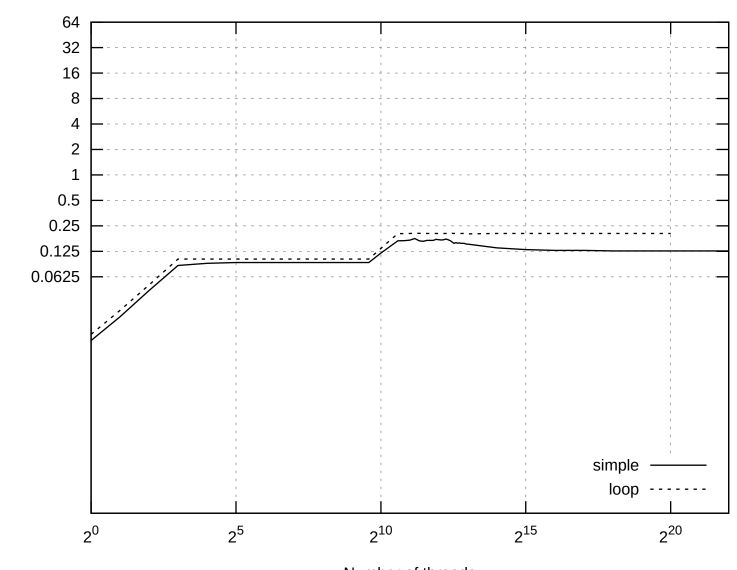


Kernel Comparison - Scalar Mul DP



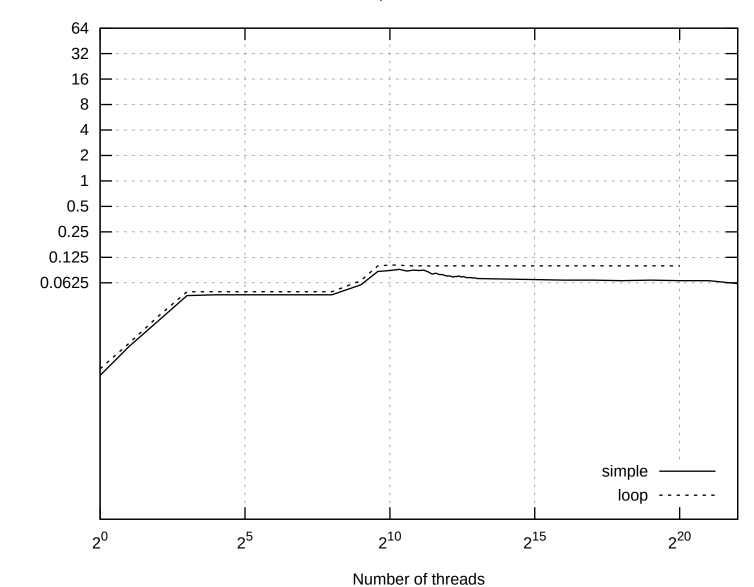
Kernel Comparison - Vect2 Mul DP

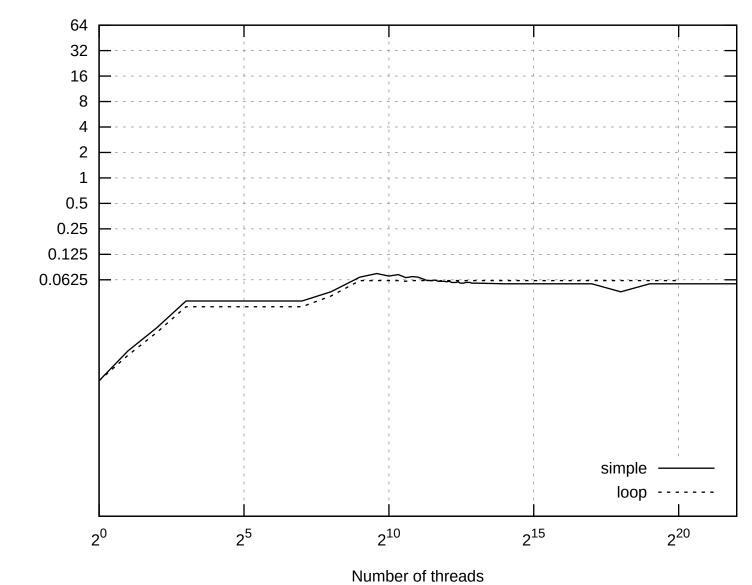




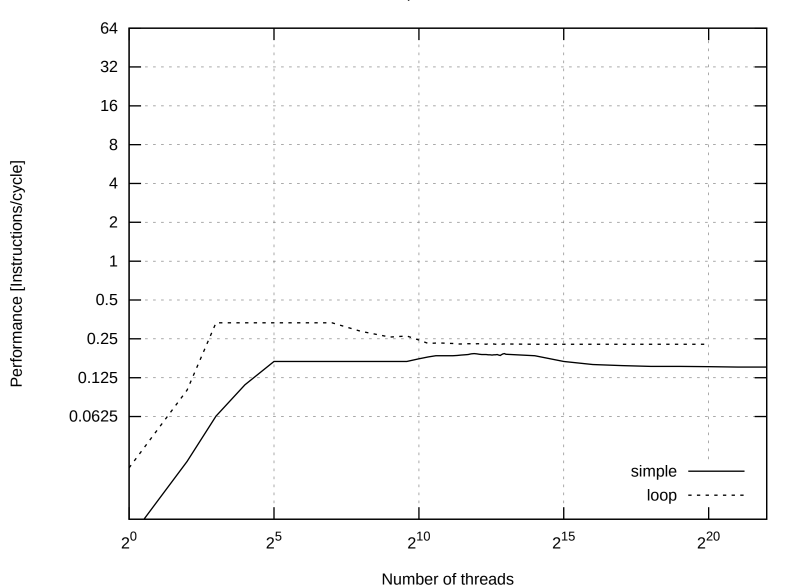
Number of threads

Kernel Comparison - Vect8 Mul DP

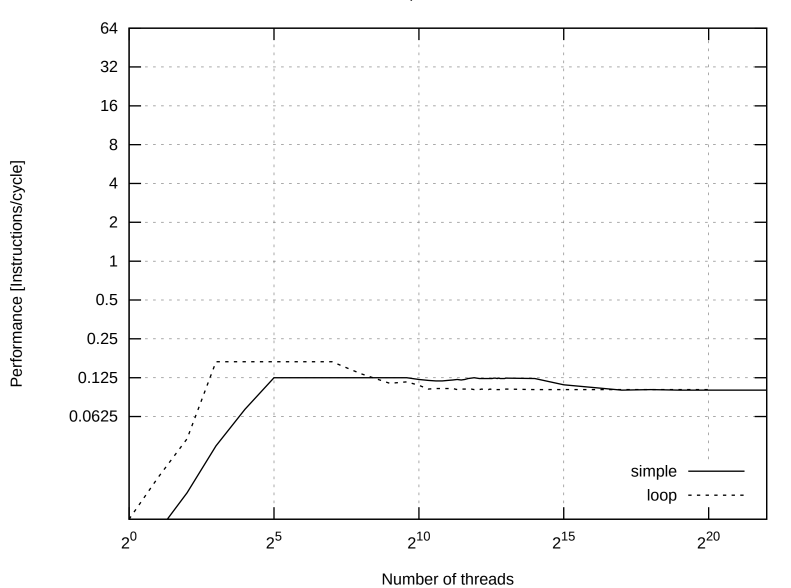




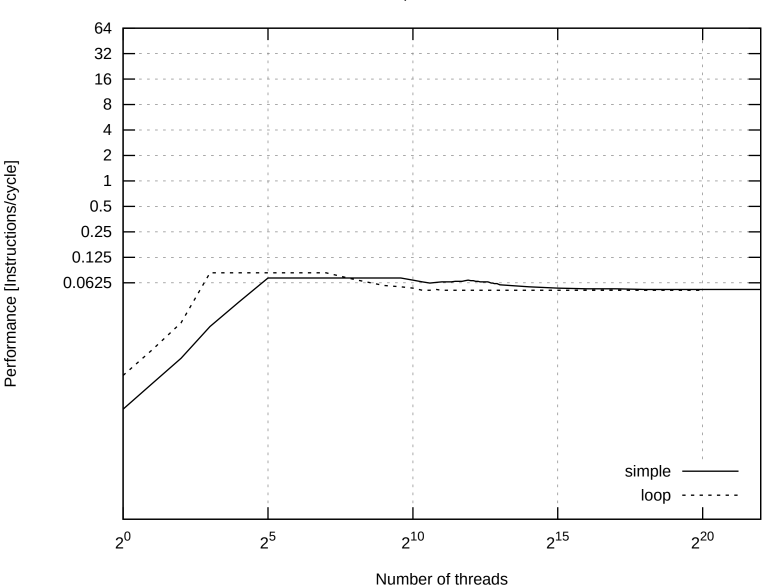
Kernel Comparison - Scalar Div DP



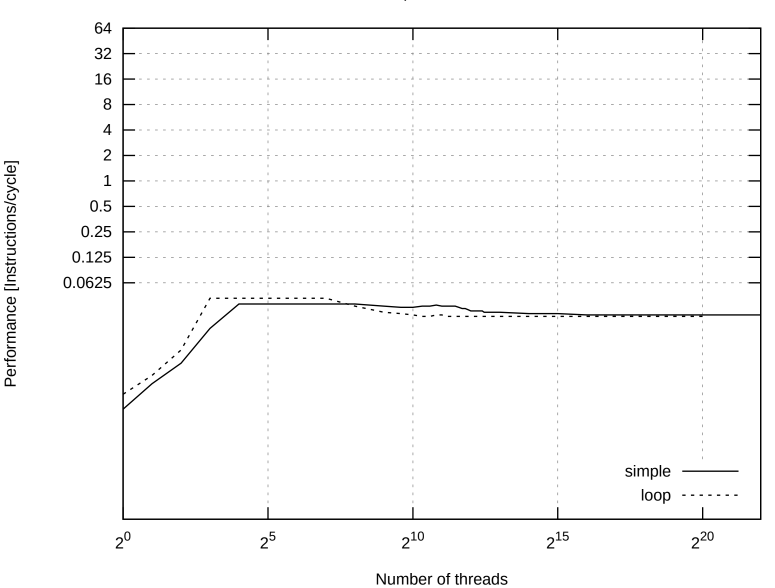
Kernel Comparison - Vect2 Div DP

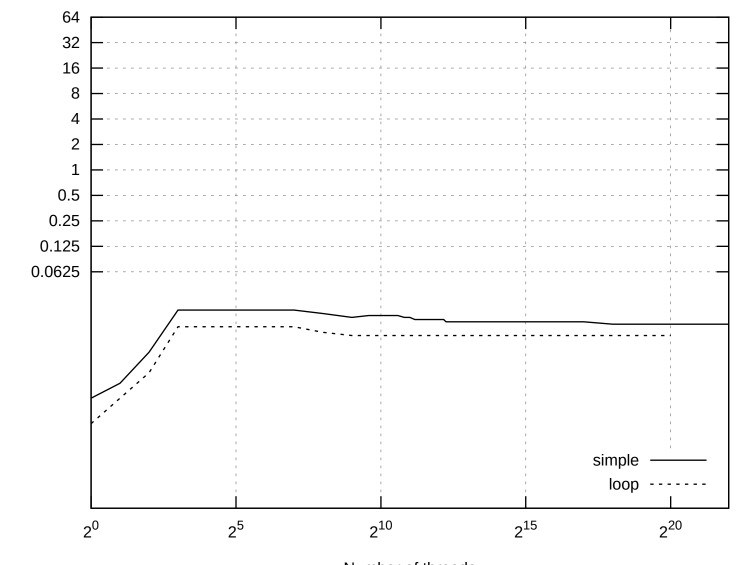


Kernel Comparison - Vect4 Div DP



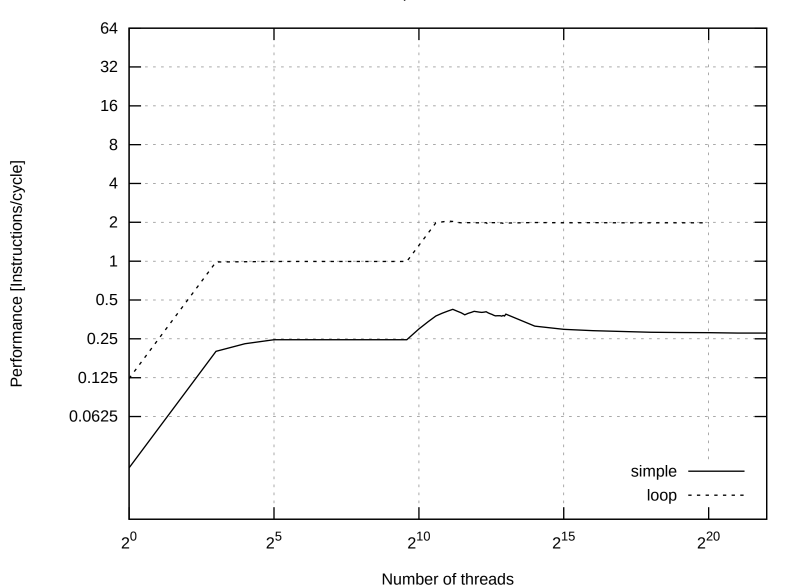
Kernel Comparison - Vect8 Div DP



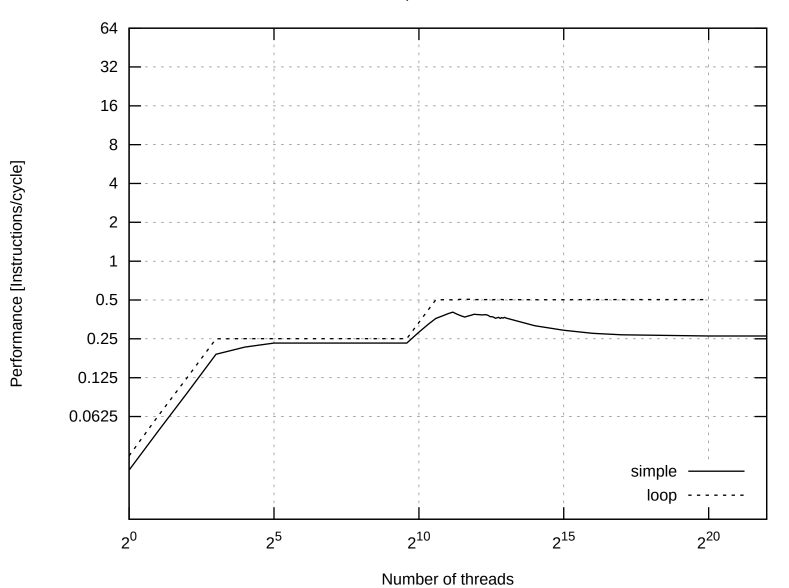


Number of threads

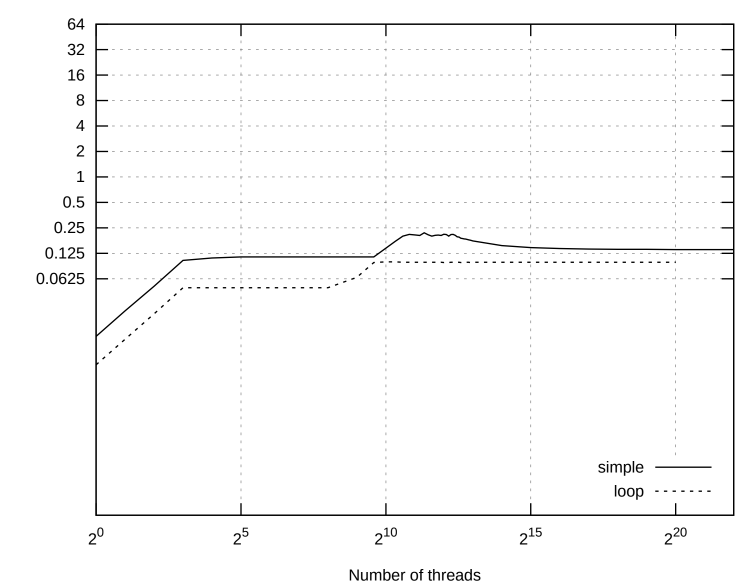
Kernel Comparison - Scalar Mad DP

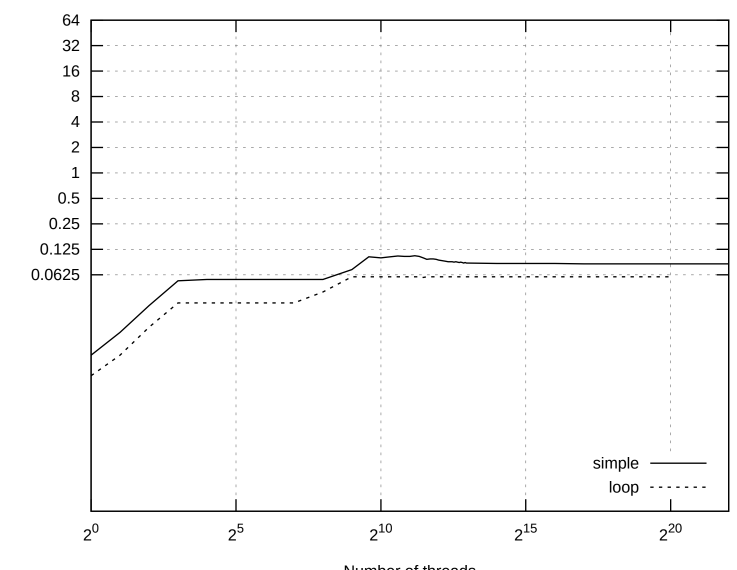


Kernel Comparison - Vect2 Mad DP



Number of threads





Number of threads