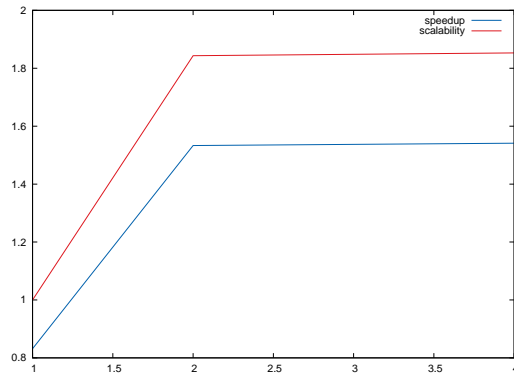


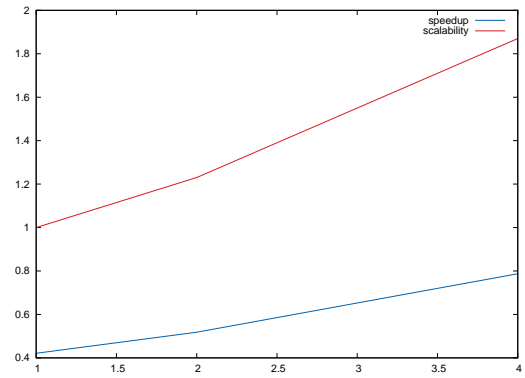
1 Dell

1.1 blotches-01.png

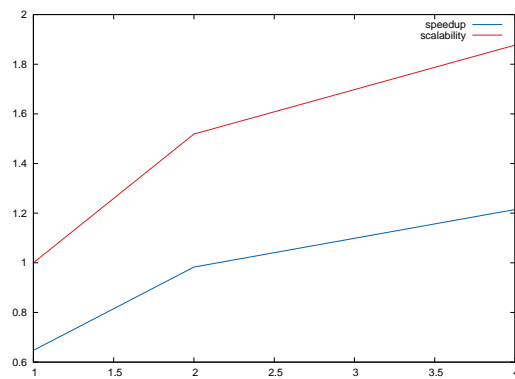
fastFlow



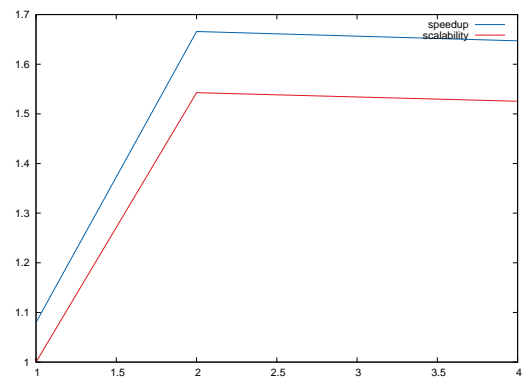
fastFlowMemory



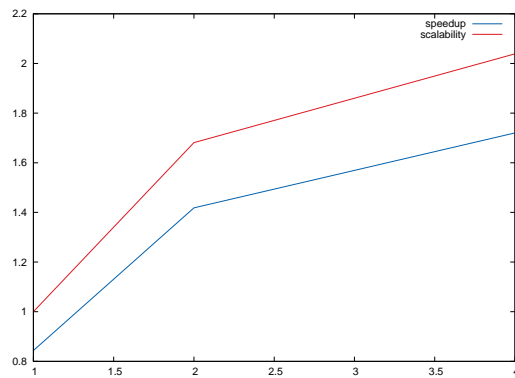
grPPi



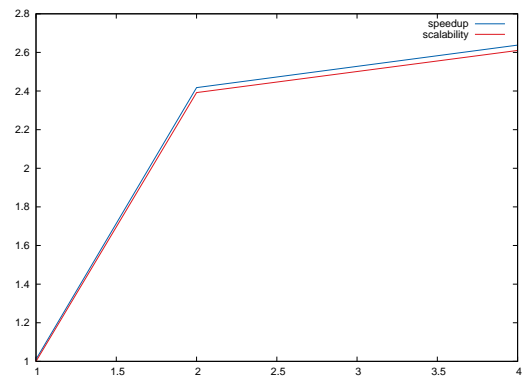
grPPiMemory



parallelFor

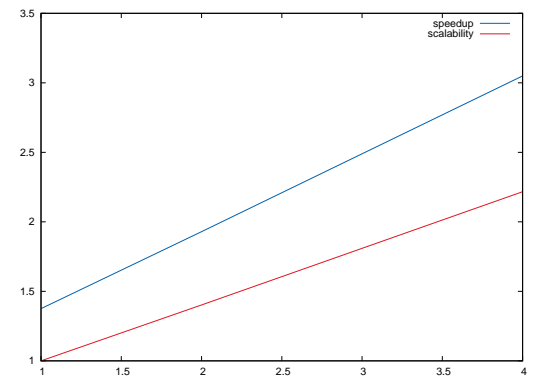
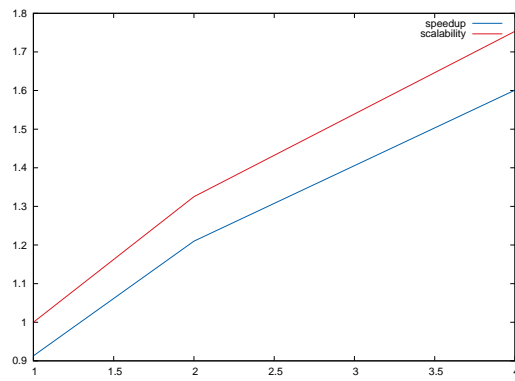


parallelForMemory



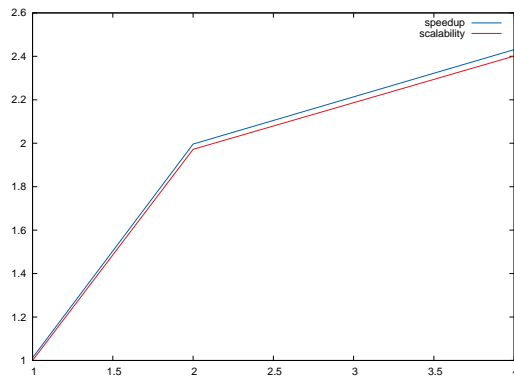
threads

threadsMemory

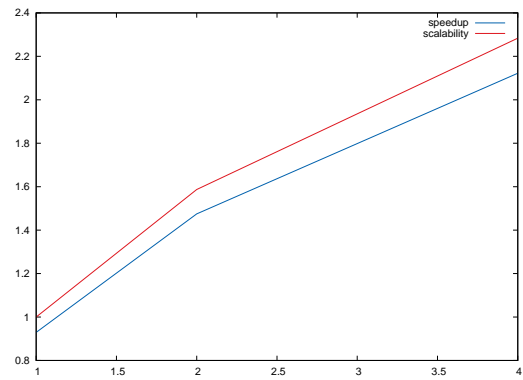


1.2 blotches-15.png

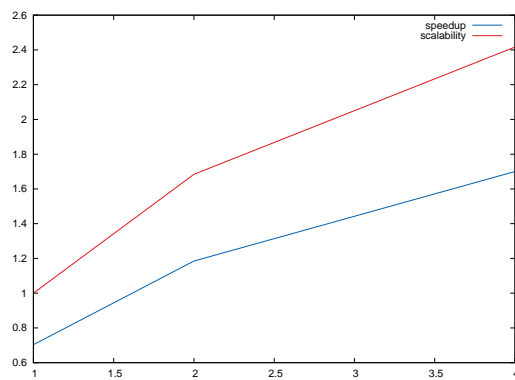
fastFlow



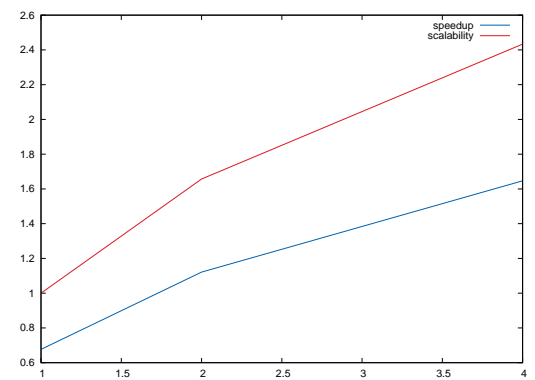
fastFlowMemory



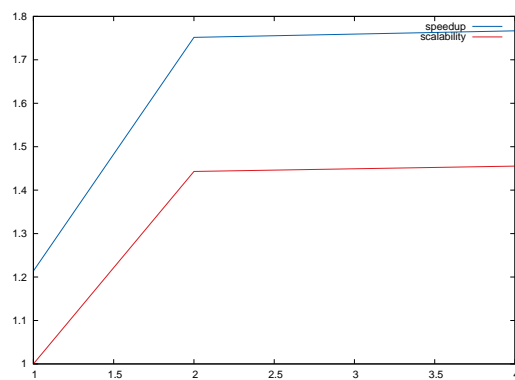
grPPi



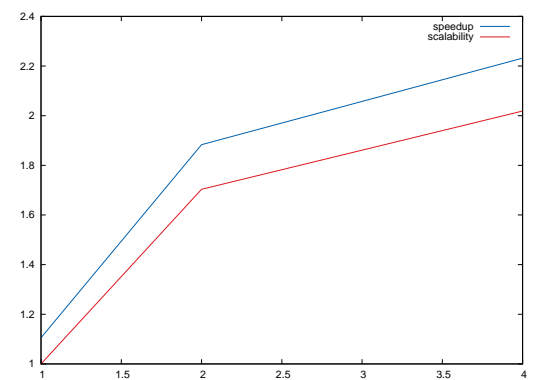
grPPiMemory



parallelFor

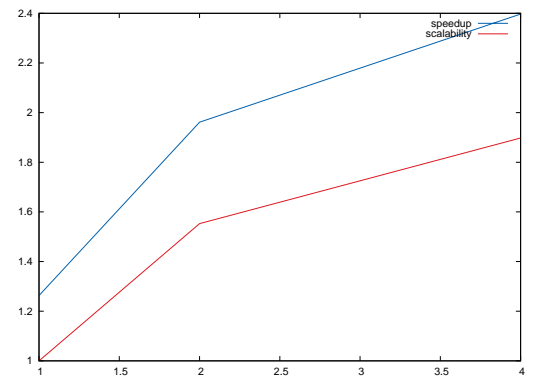
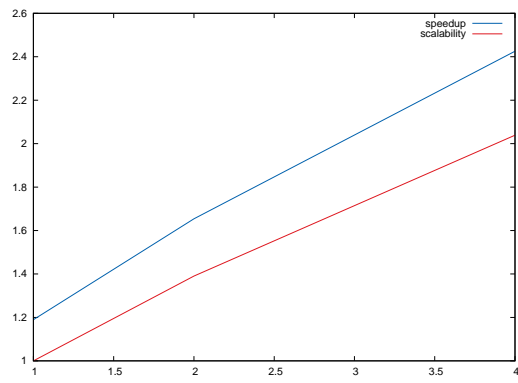


parallelForMemory



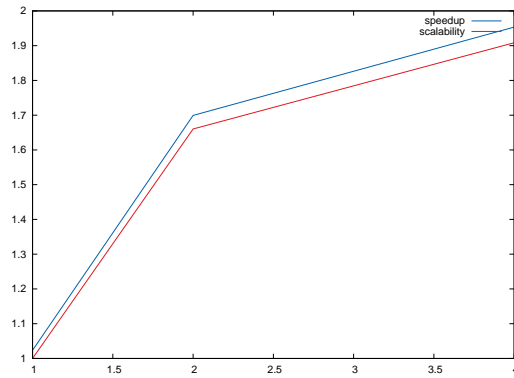
threads

threadsMemory

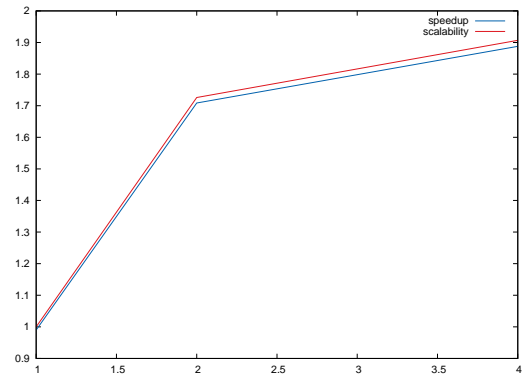


1.3 plasma-11.png

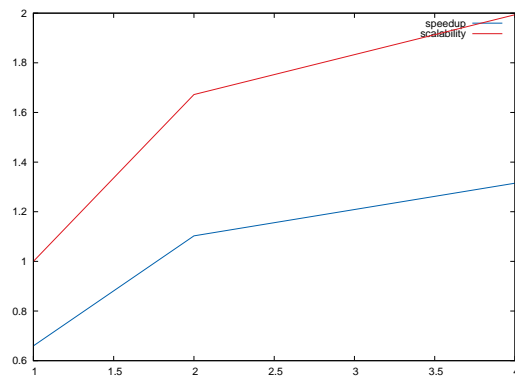
fastFlow



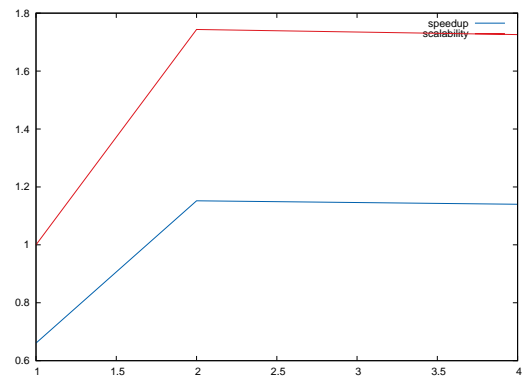
fastFlowMemory



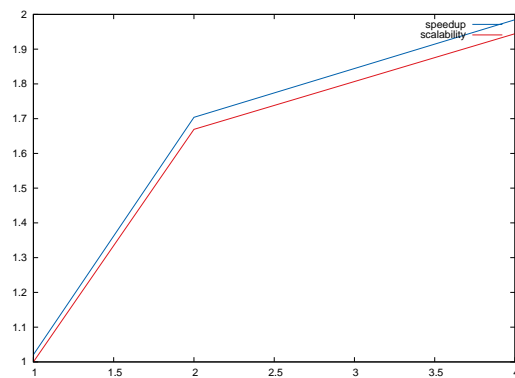
grPPi



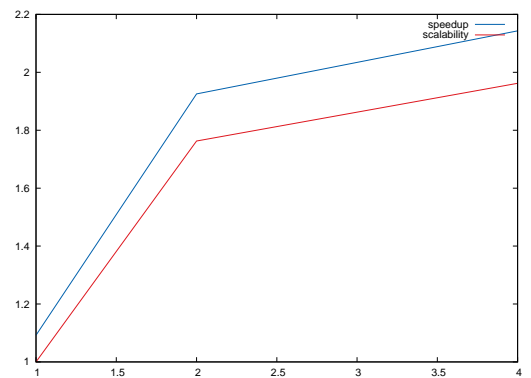
grPPiMemory



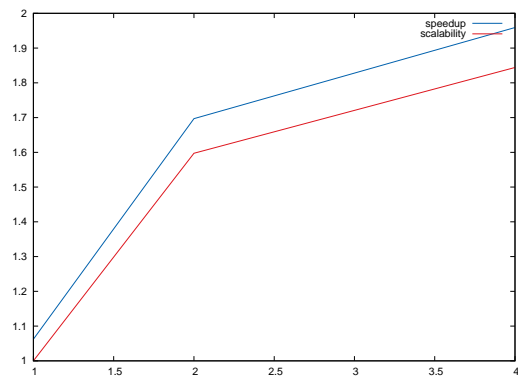
parallelFor



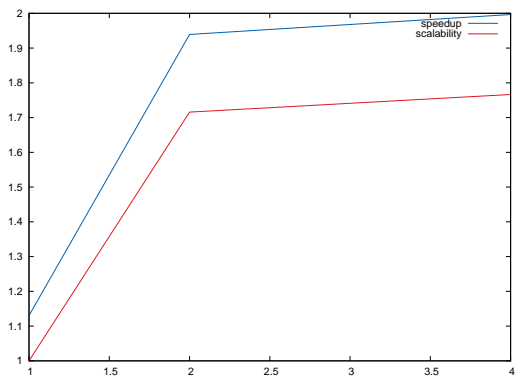
parallelForMemory



threads

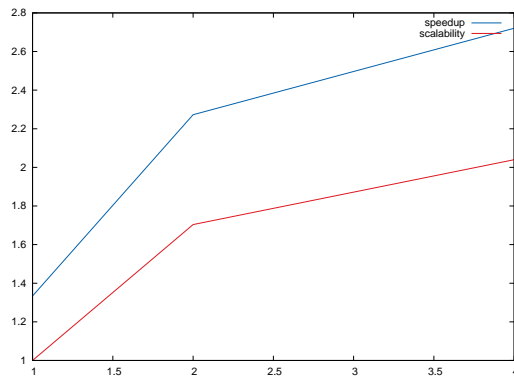


threadsMemory

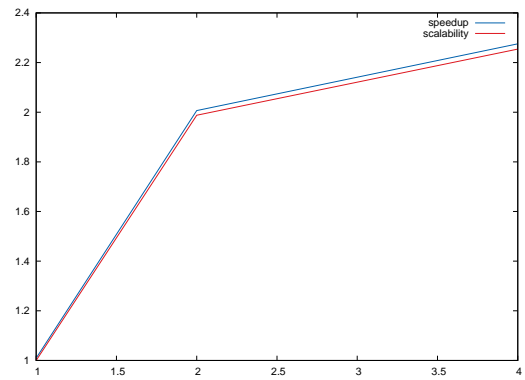


1.4 polaroid-02.png

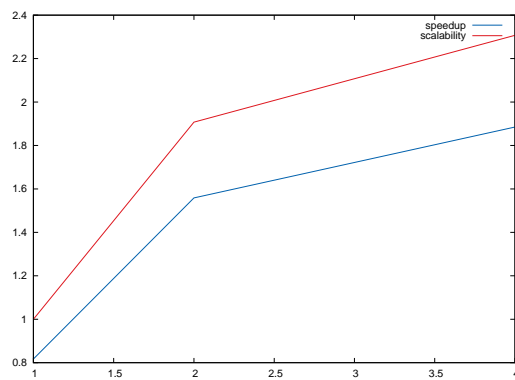
fastFlow



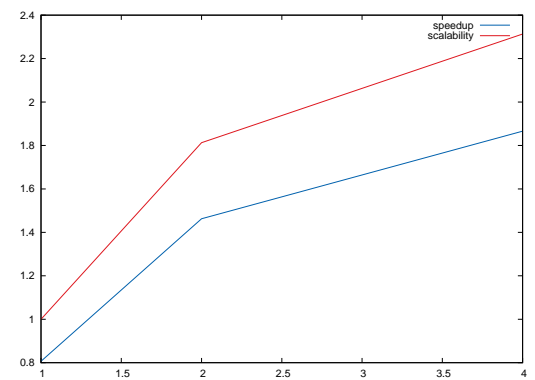
fastFlowMemory



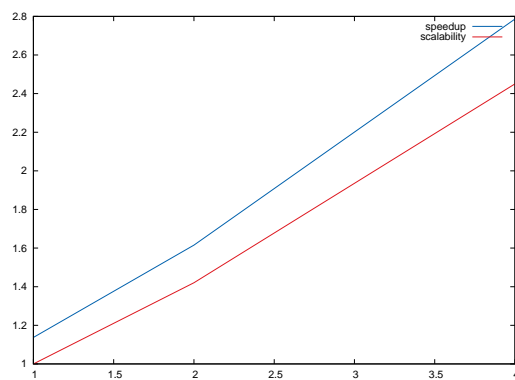
grPPi



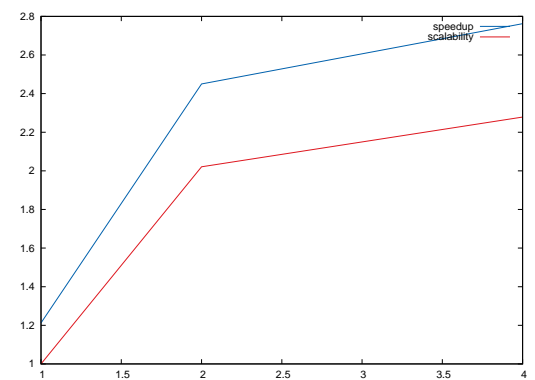
grPPiMemory



parallelFor

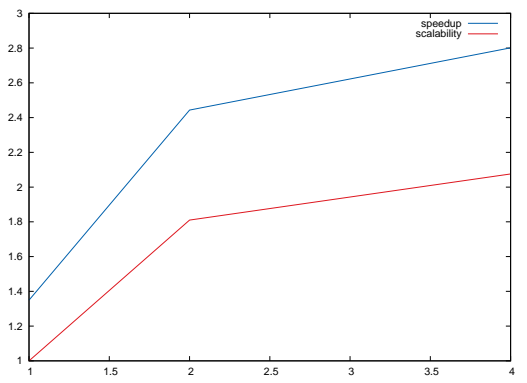
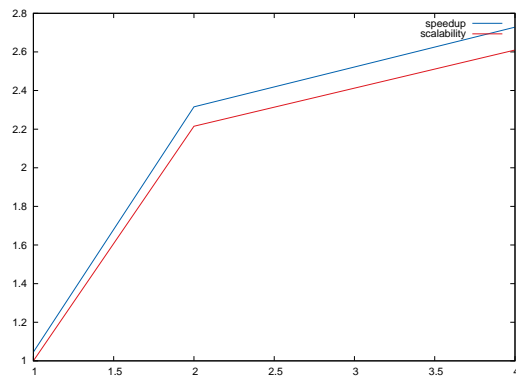


parallelForMemory



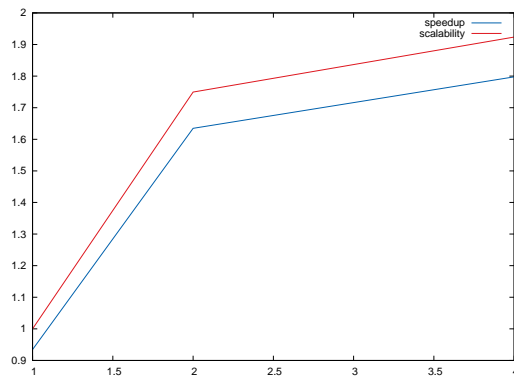
threads

threadsMemory

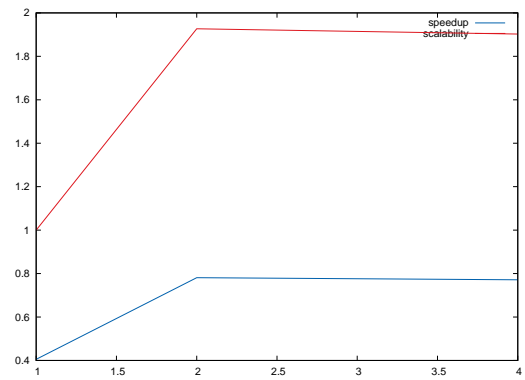


1.5 random-05.png

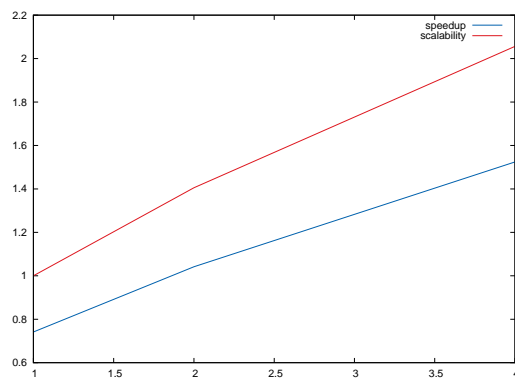
fastFlow



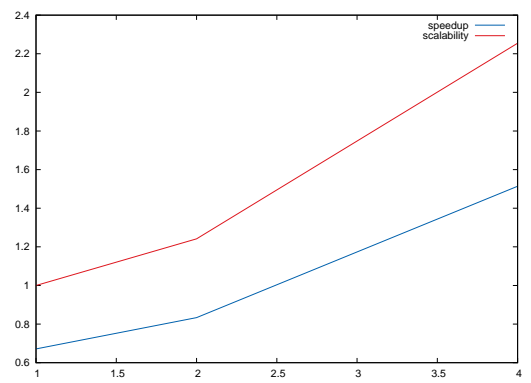
fastFlowMemory



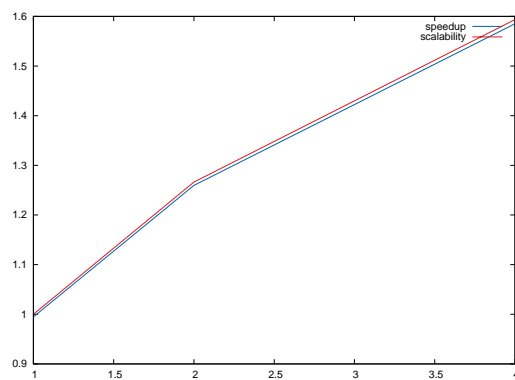
grPPi



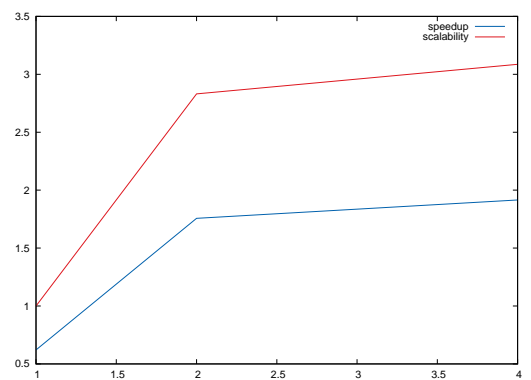
grPPiMemory



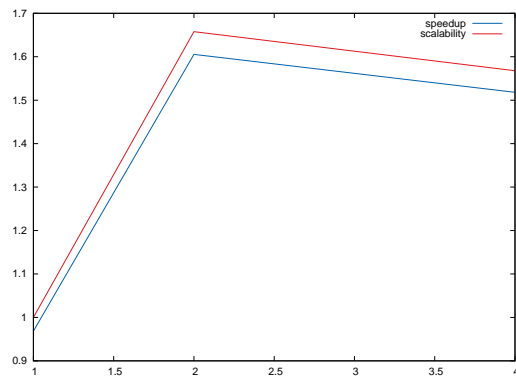
parallelFor



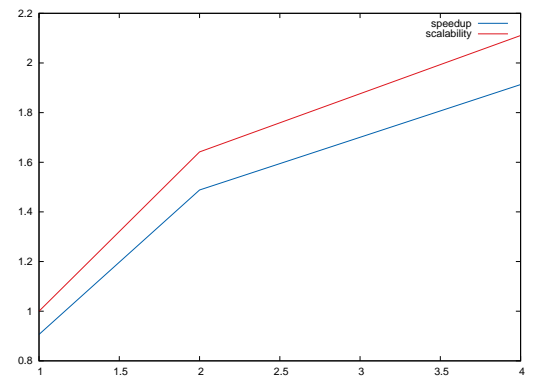
parallelForMemory



threads

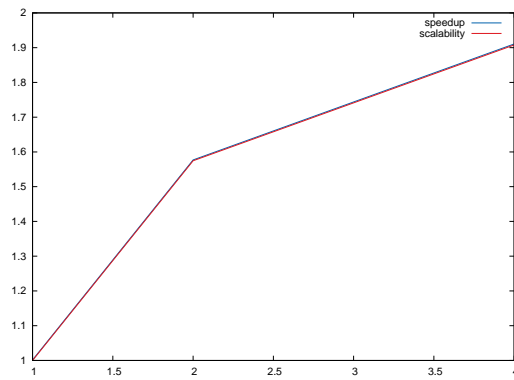


threadsMemory

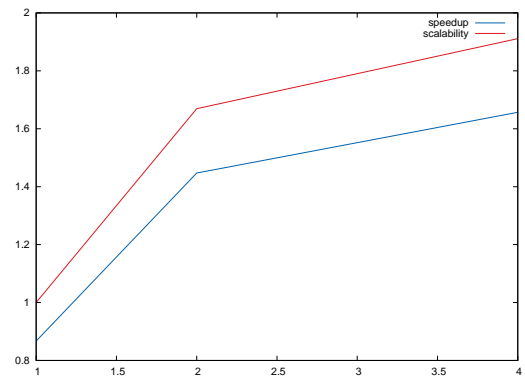


1.6 random-40.png

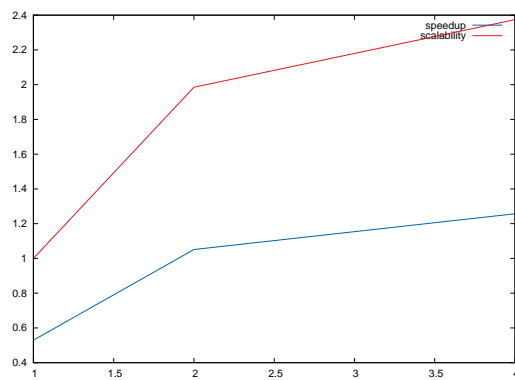
fastFlow



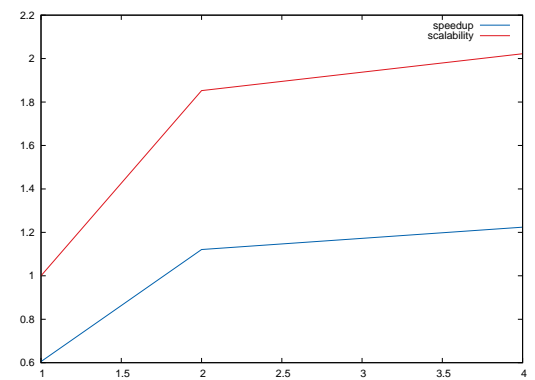
fastFlowMemory



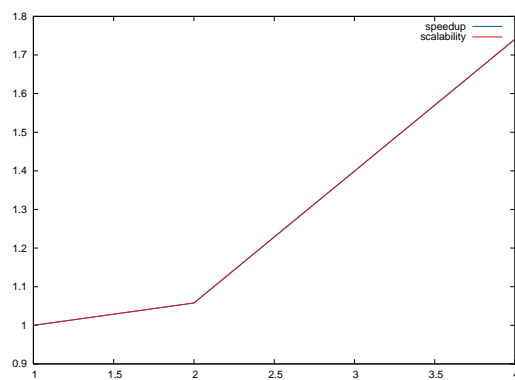
grPPi



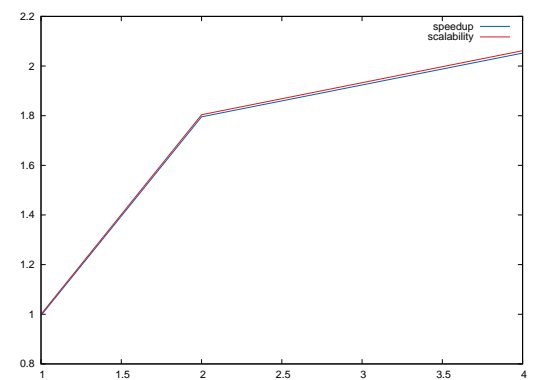
grPPiMemory



parallelFor

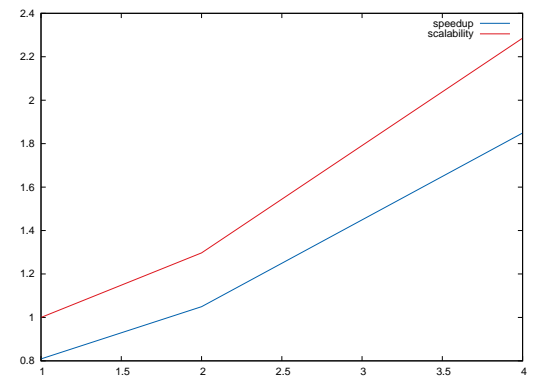
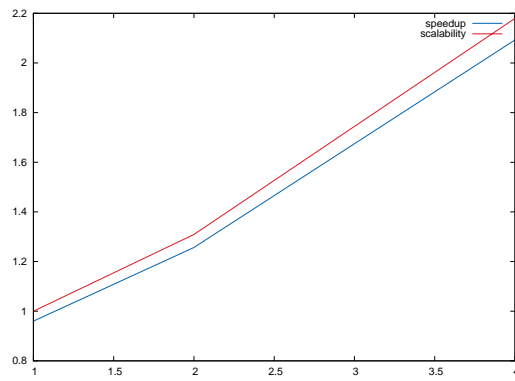


parallelForMemory



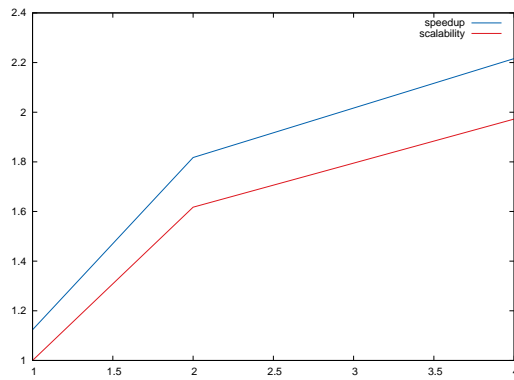
threads

threadsMemory

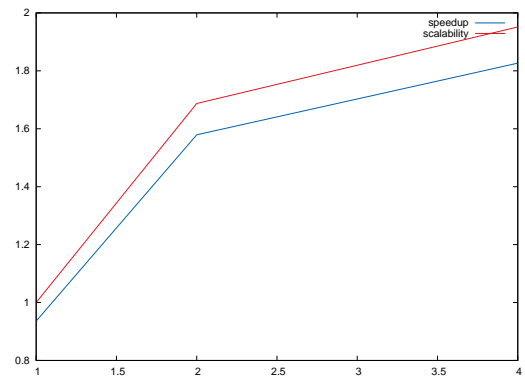


1.7 random-85.png

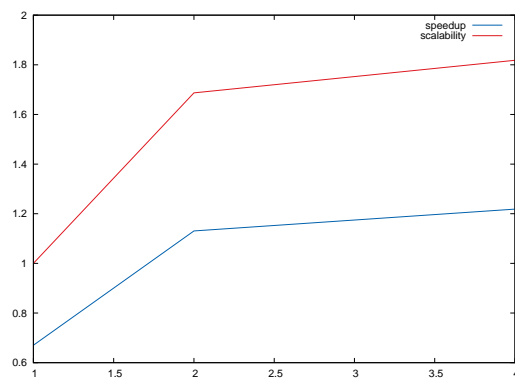
fastFlow



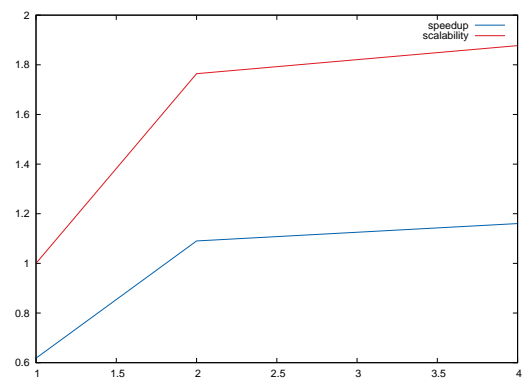
fastFlowMemory



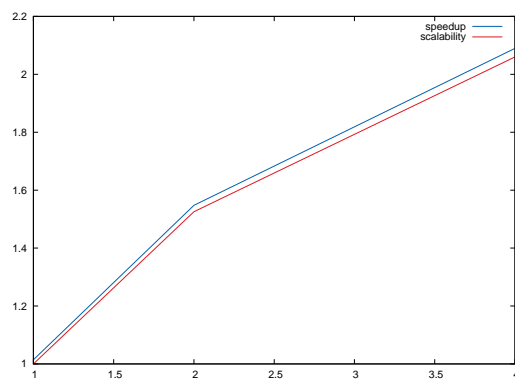
grPPi



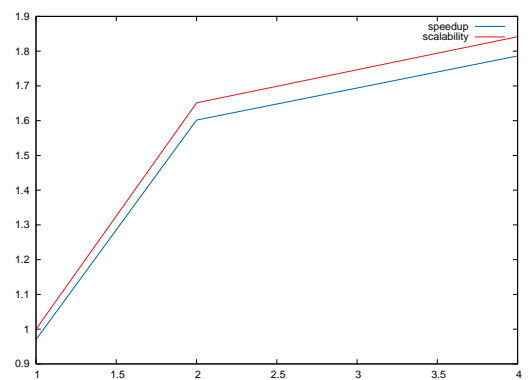
grPPiMemory



parallelFor

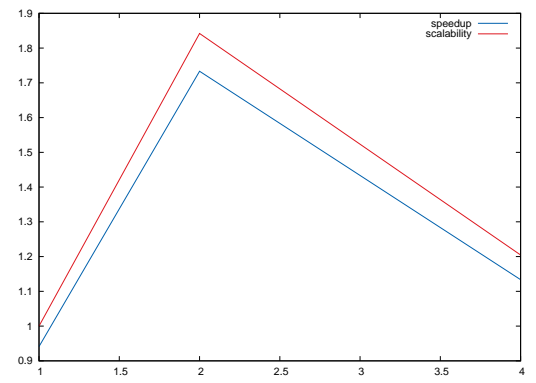
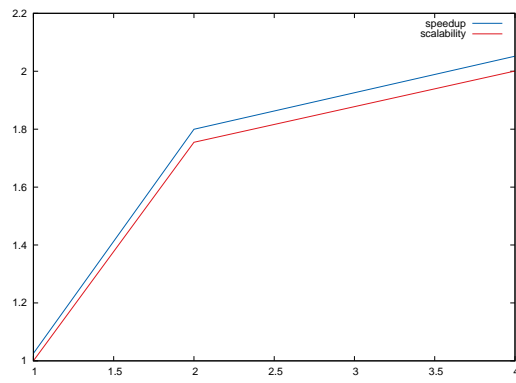


parallelForMemory



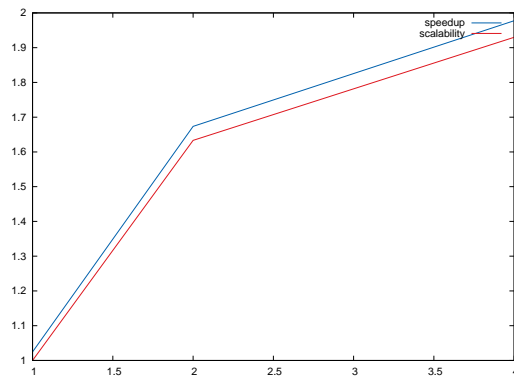
threads

threadsMemory

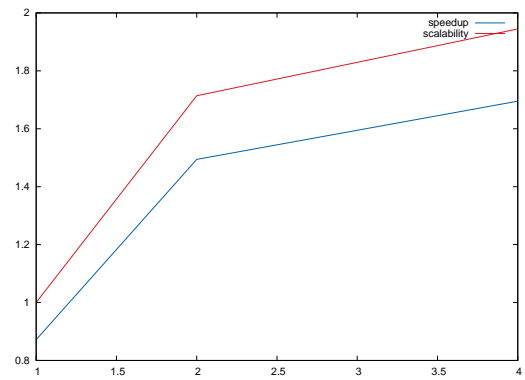


1.8 swirl-06.png

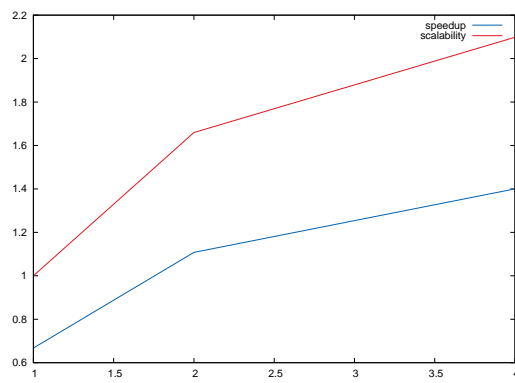
fastFlow



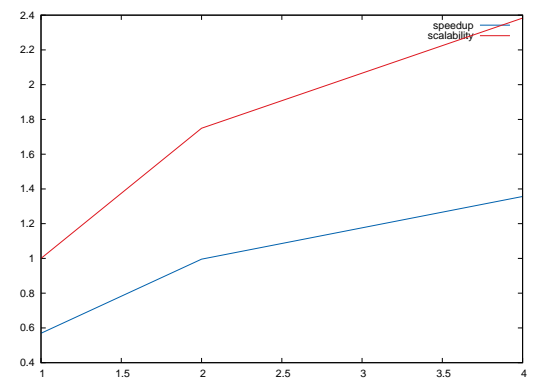
fastFlowMemory



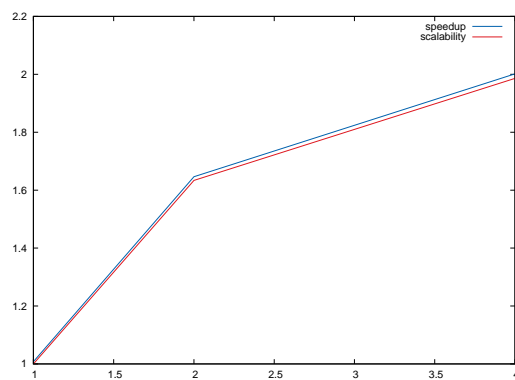
grPPi



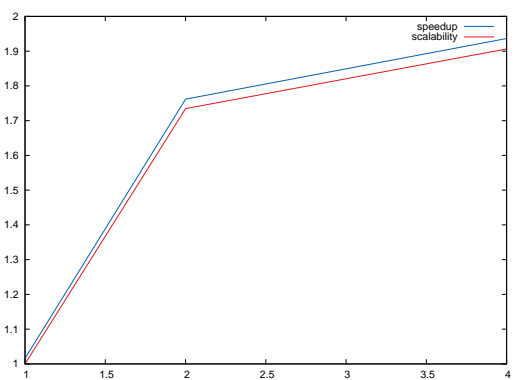
grPPiMemory



parallelFor

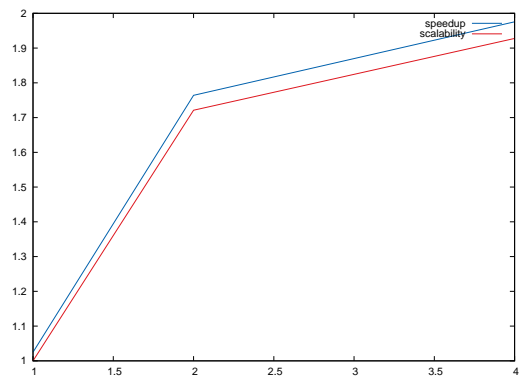
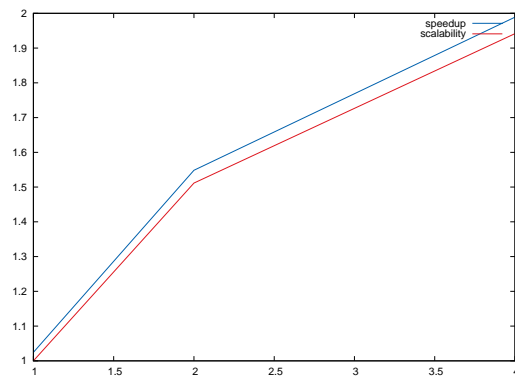


parallelForMemory



threads

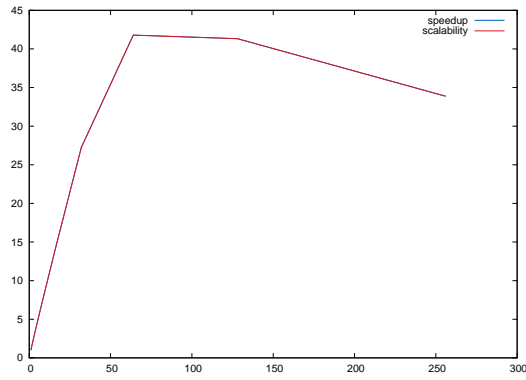
threadsMemory



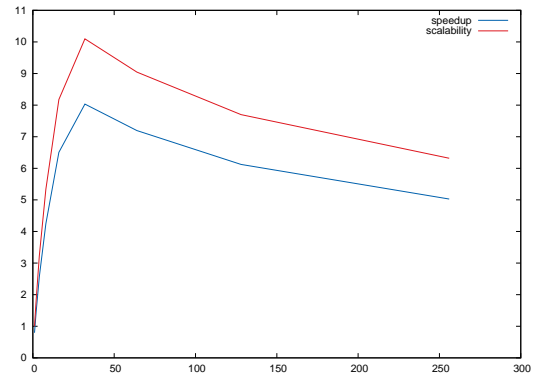
2 Xeon Phi using icc

2.1 blotches-01.png

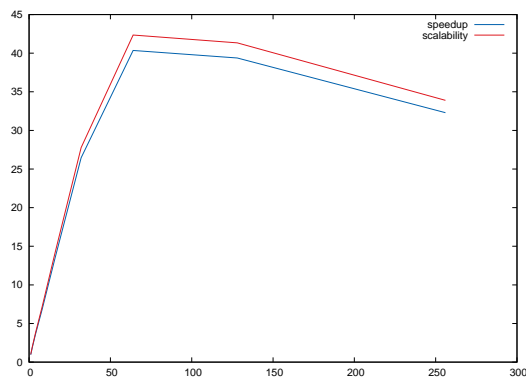
fastFlow



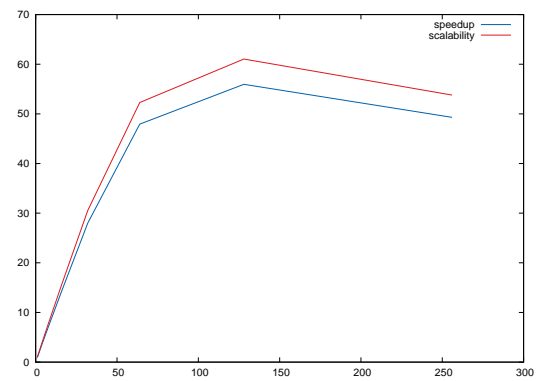
fastFlowMemory



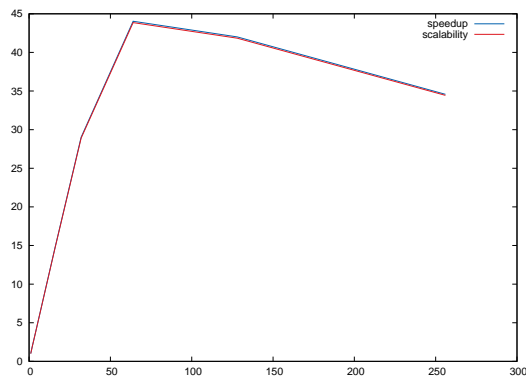
grPPi



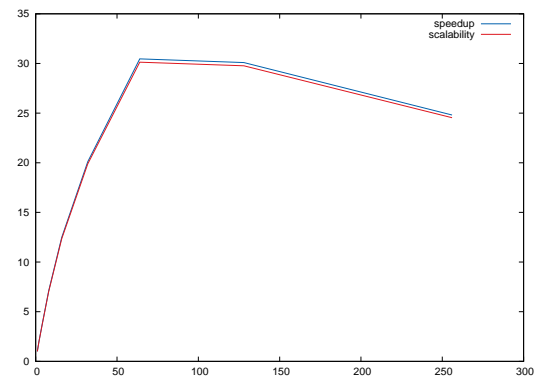
grPPiMemory



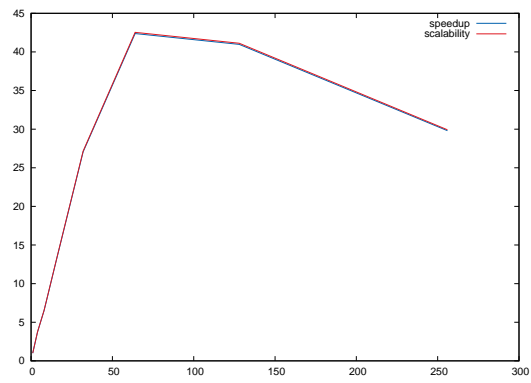
parallelFor



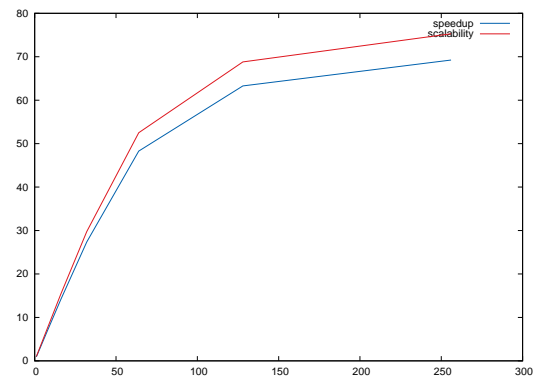
parallelForMemory



threads

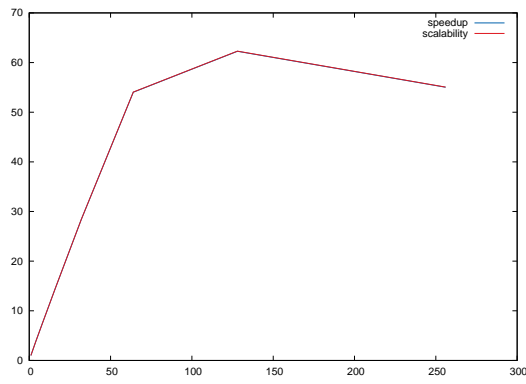


threadsMemory

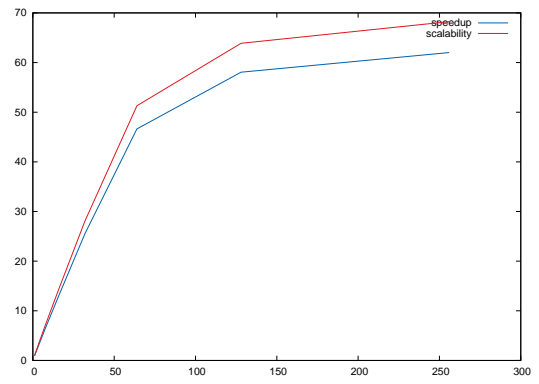


2.2 blotches-15.png

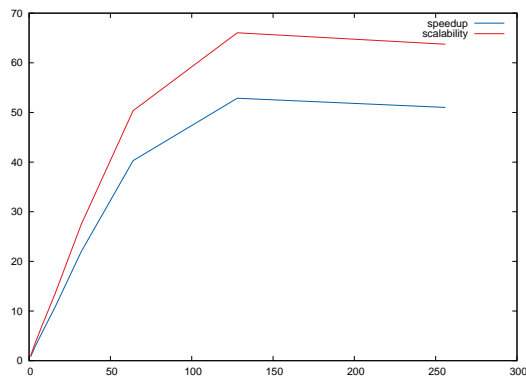
fastFlow



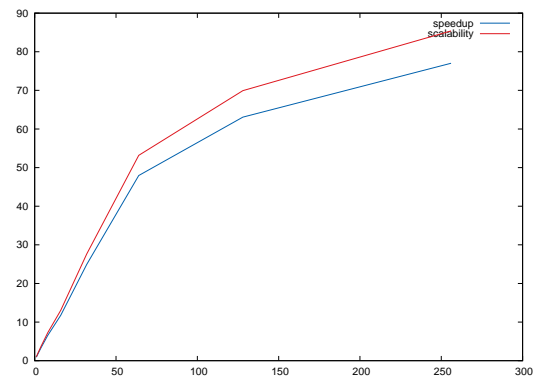
fastFlowMemory



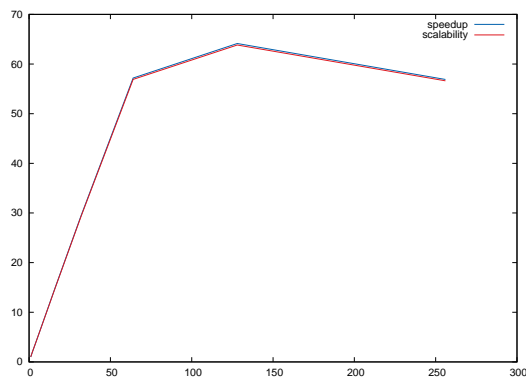
grPPi



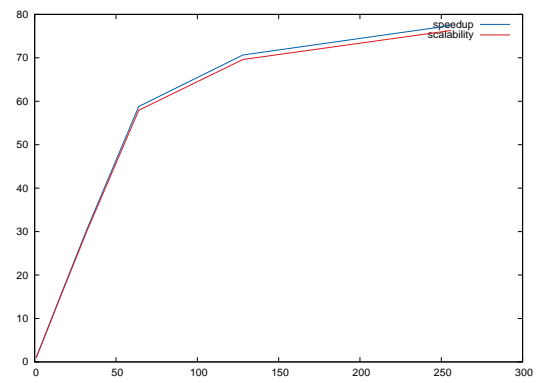
grPPiMemory



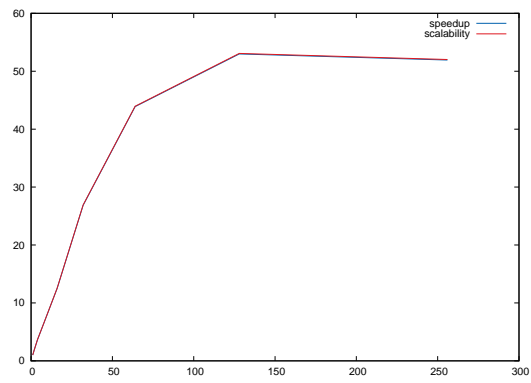
parallelFor



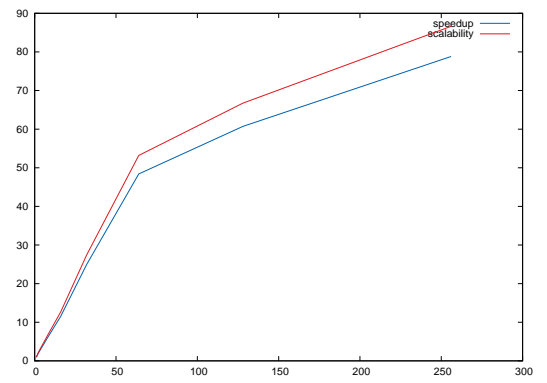
parallelForMemory



threads

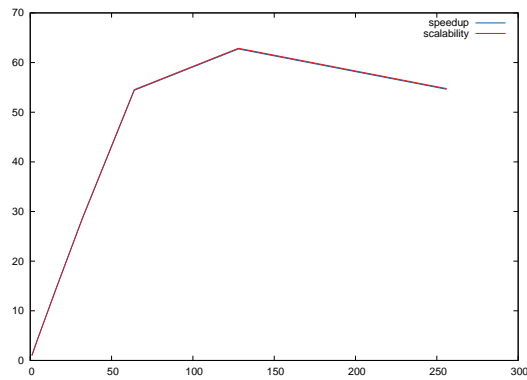


threadsMemory

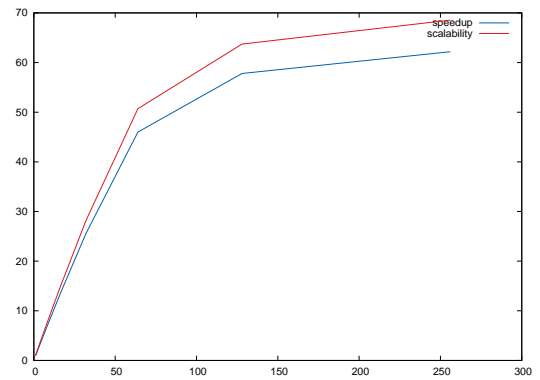


2.3 plasma-11.png

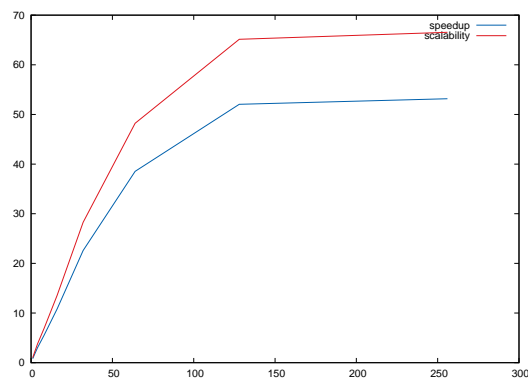
fastFlow



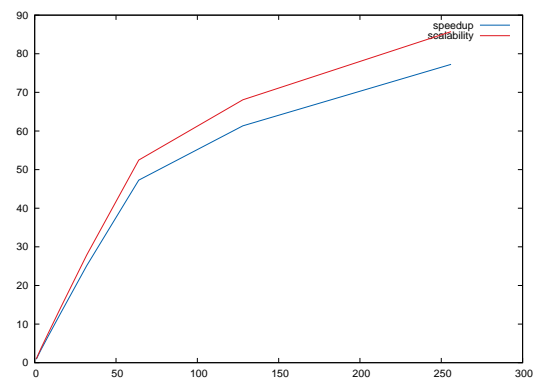
fastFlowMemory



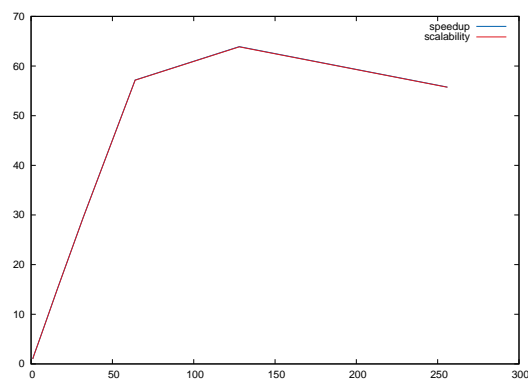
grPPi



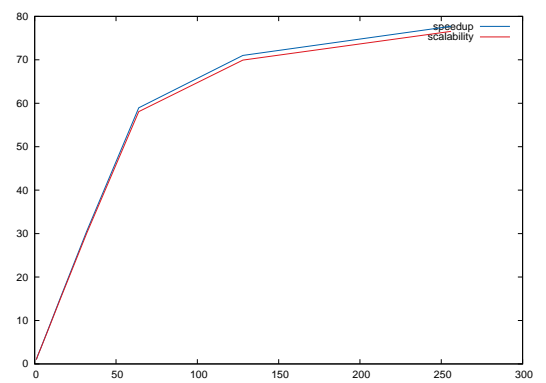
grPPiMemory



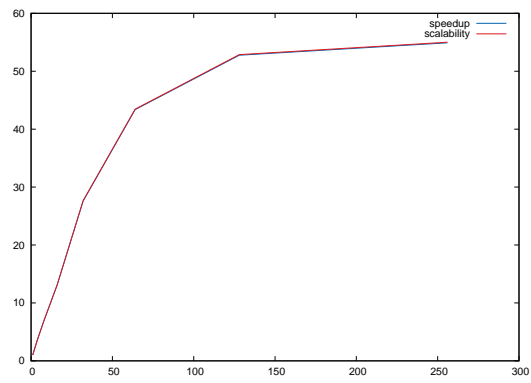
parallelFor



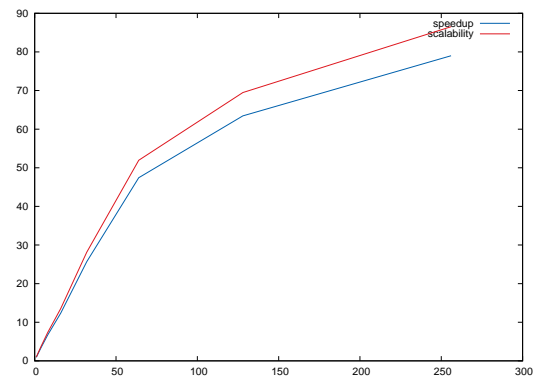
parallelForMemory



threads

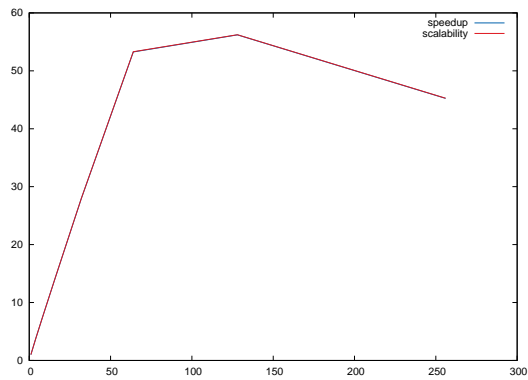


threadsMemory

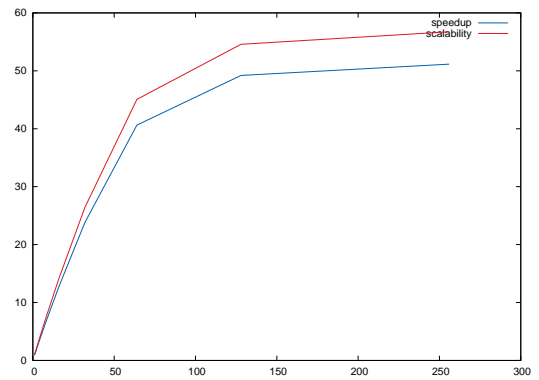


2.4 polaroid-02.png

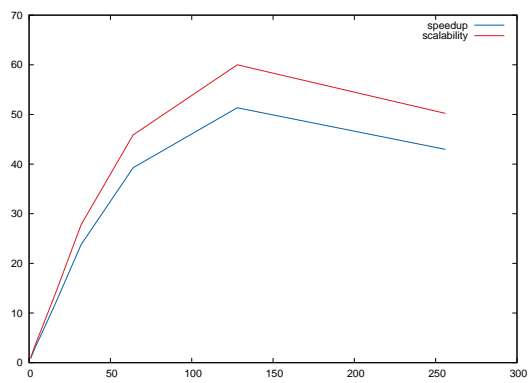
fastFlow



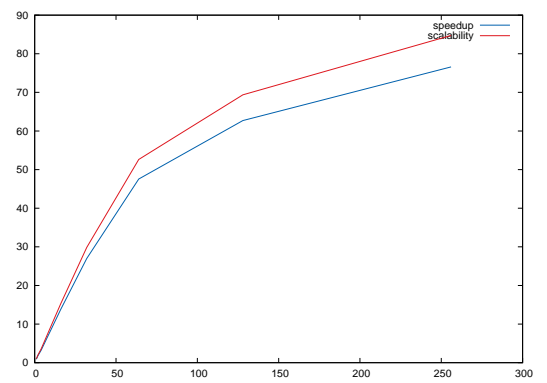
fastFlowMemory



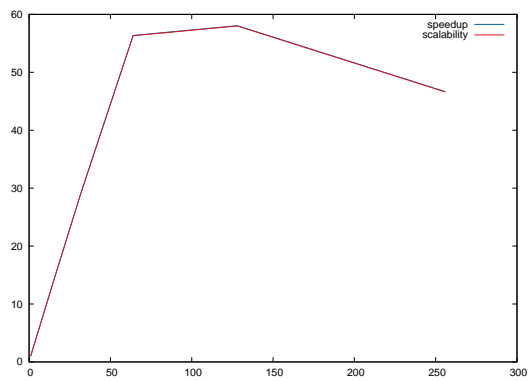
grPPi



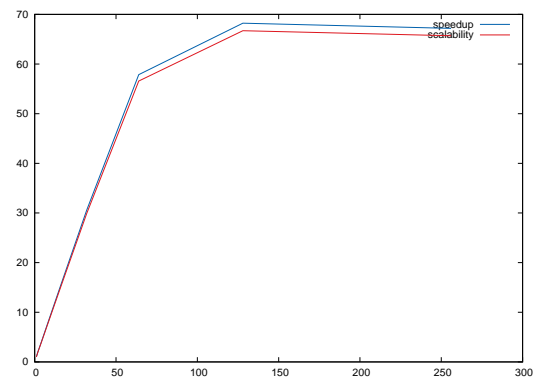
grPPiMemory



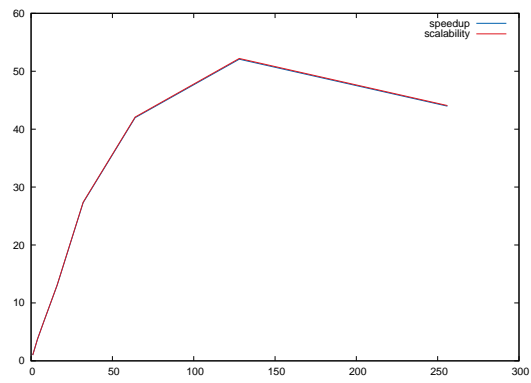
parallelFor



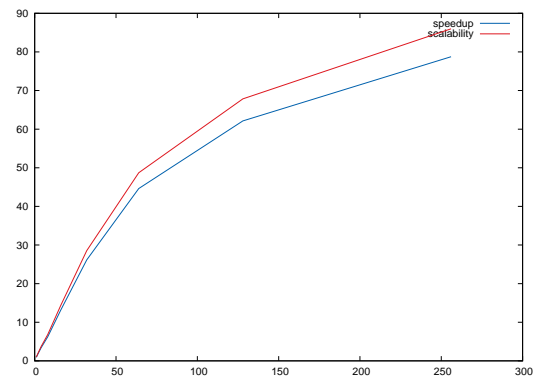
parallelForMemory



threads

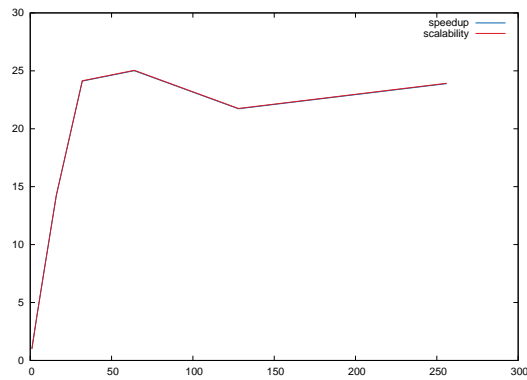


threadsMemory

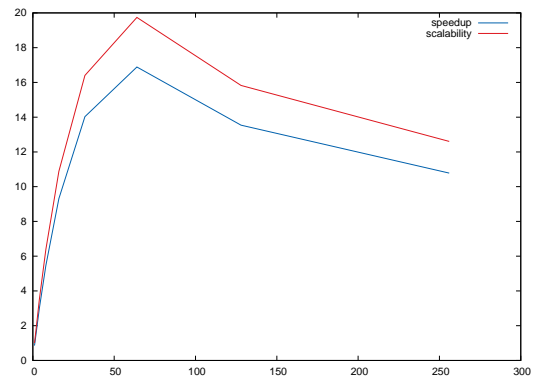


2.5 random-05.png

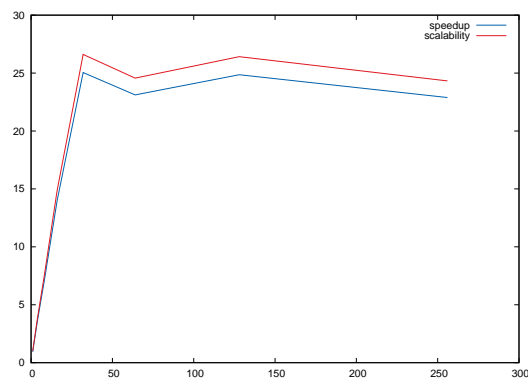
fastFlow



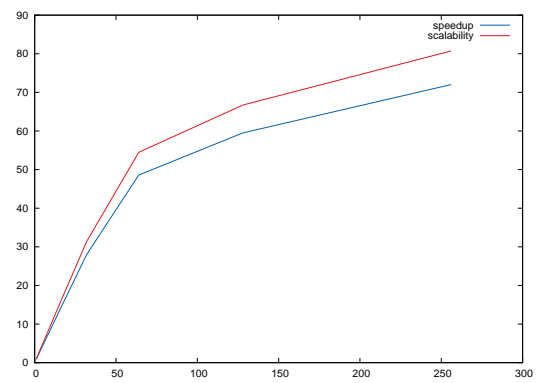
fastFlowMemory



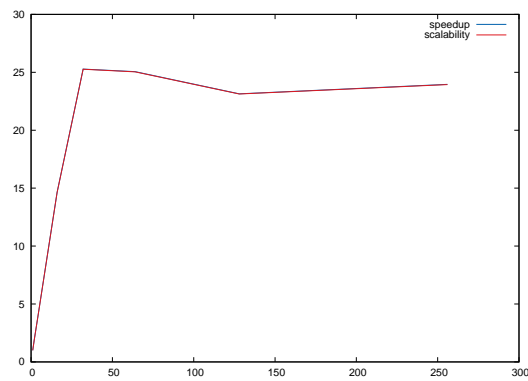
grPPi



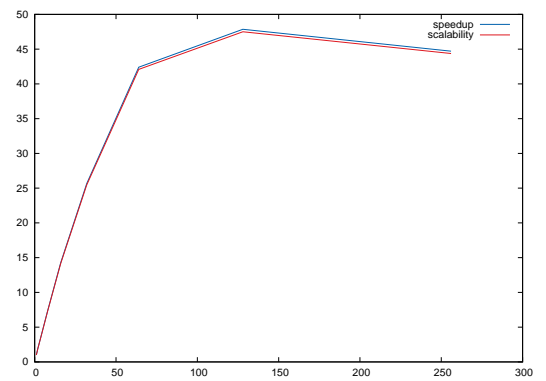
grPPiMemory



parallelFor

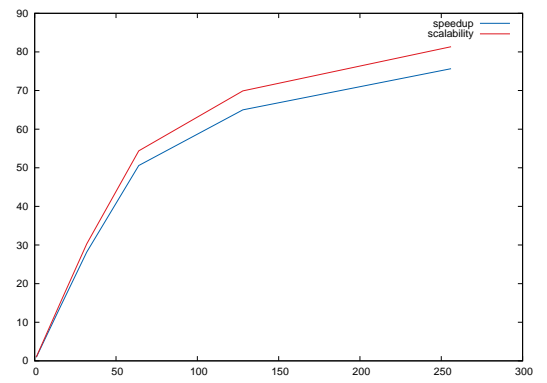
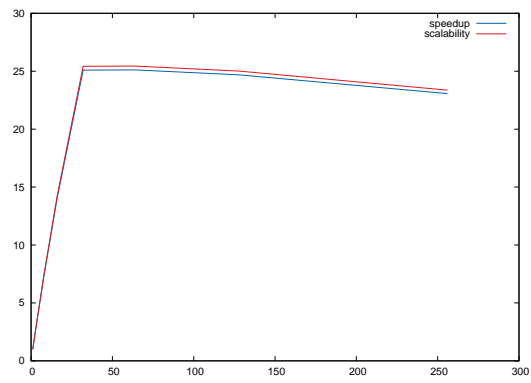


parallelForMemory



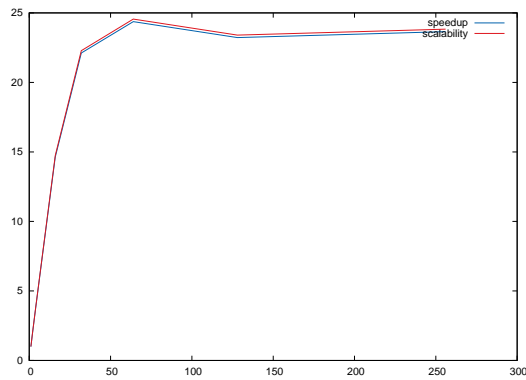
threads

threadsMemory

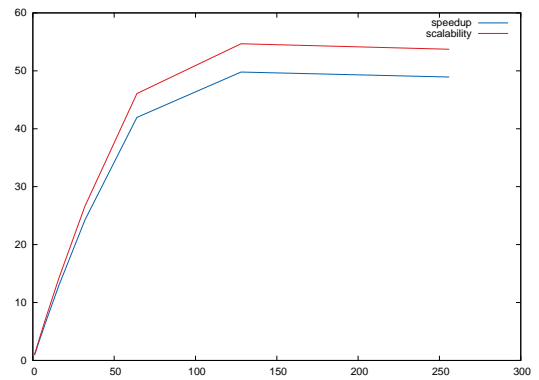


2.6 random-40.png

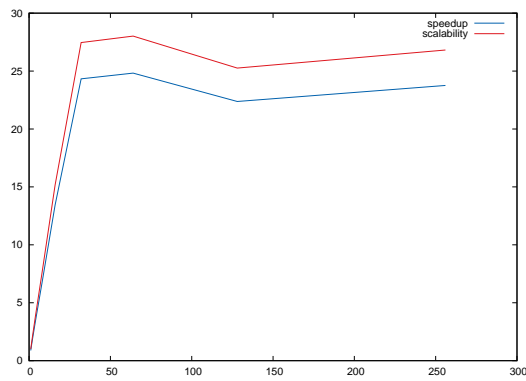
fastFlow



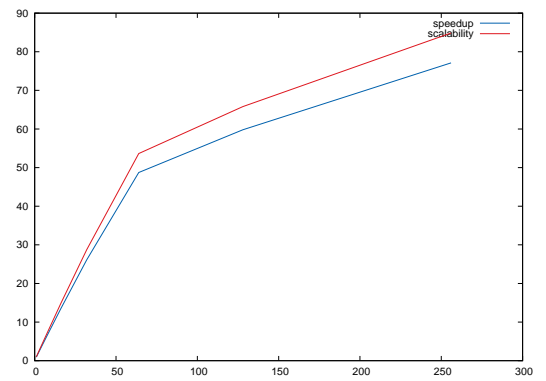
fastFlowMemory



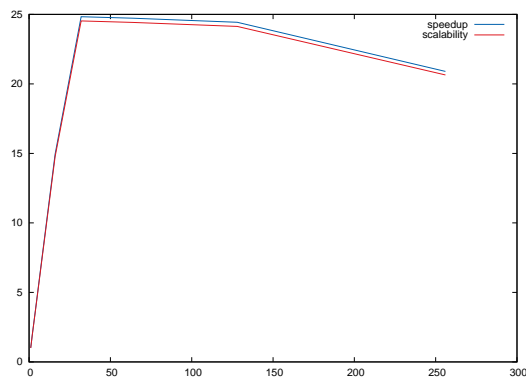
grPPi



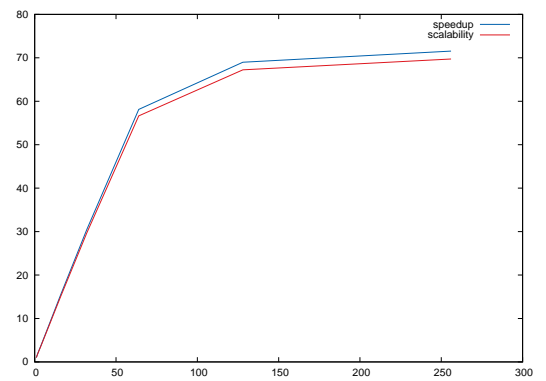
grPPiMemory



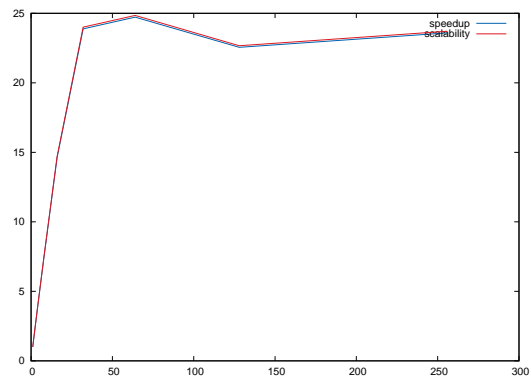
parallelFor



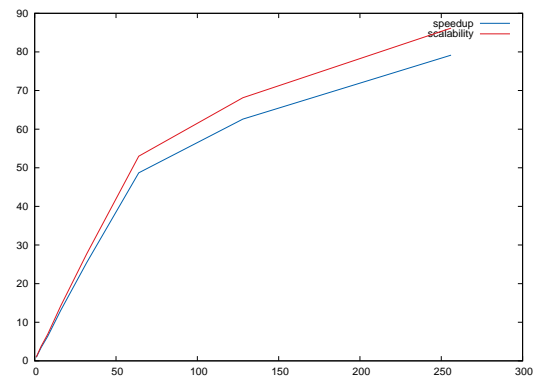
parallelForMemory



threads

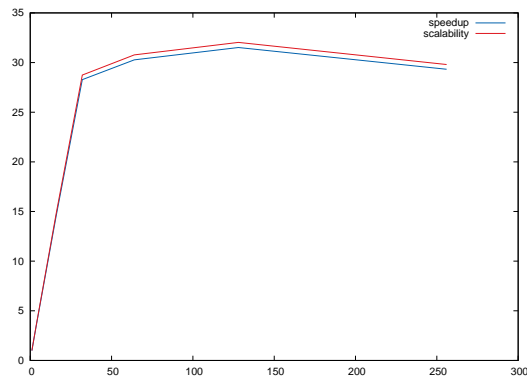


threadsMemory

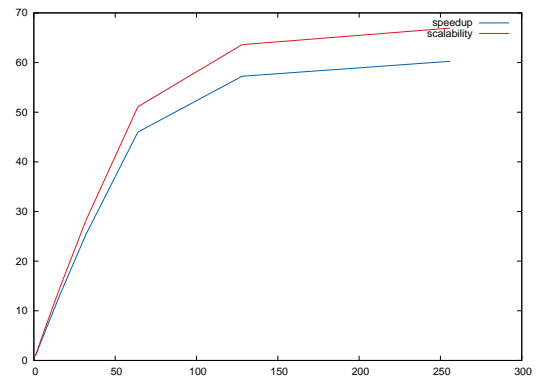


2.7 random-85.png

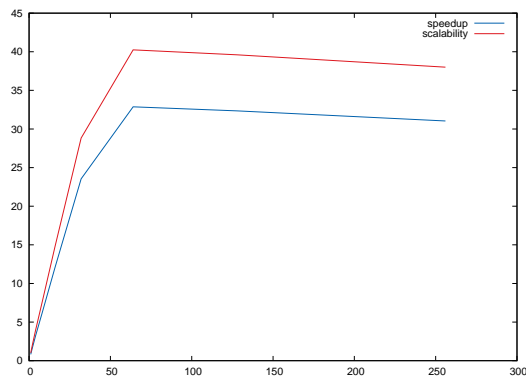
fastFlow



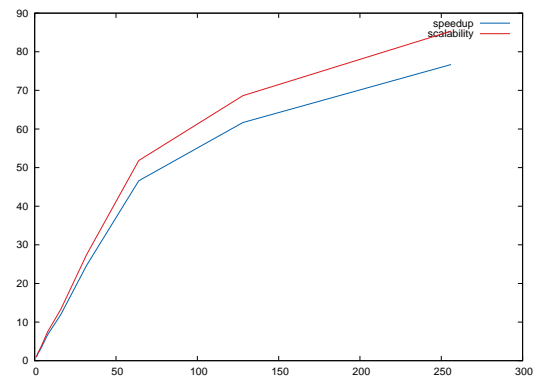
fastFlowMemory



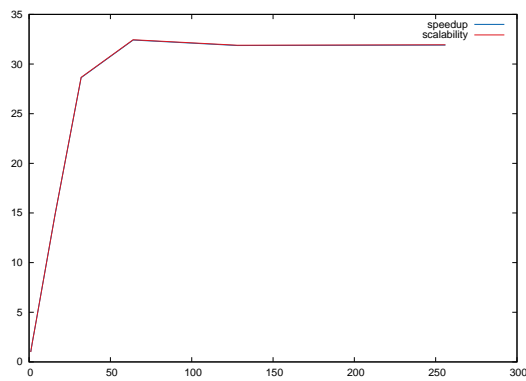
grPPi



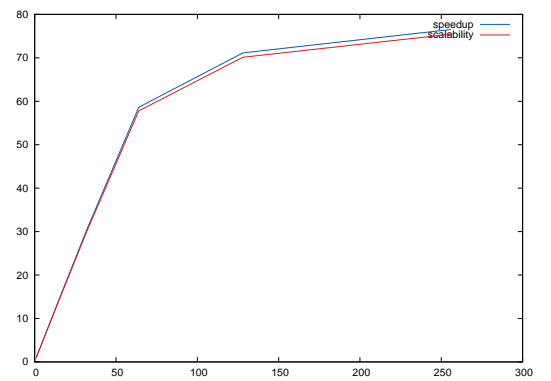
grPPiMemory



parallelFor

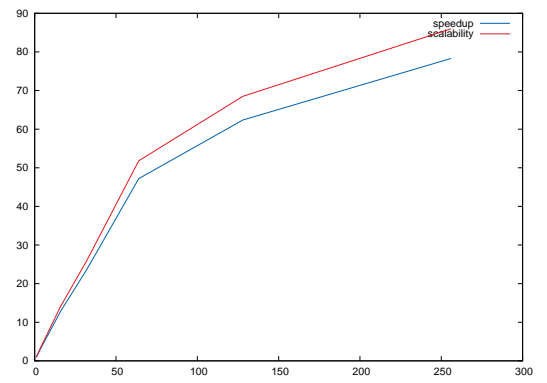
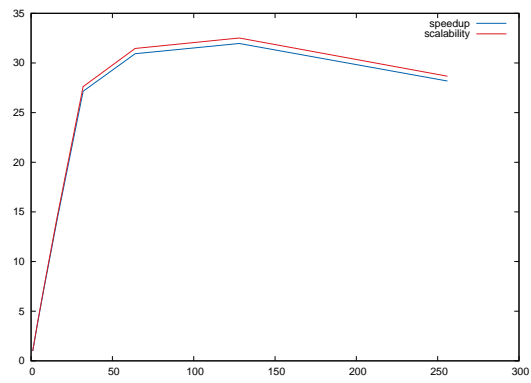


parallelForMemory



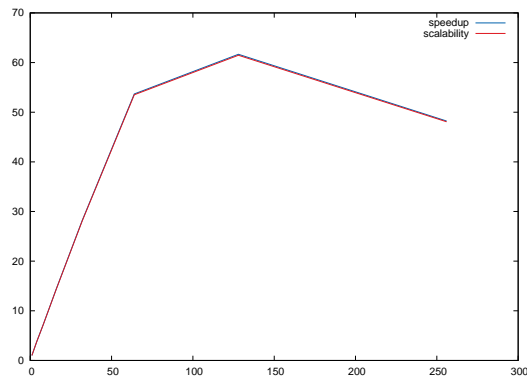
threads

threadsMemory

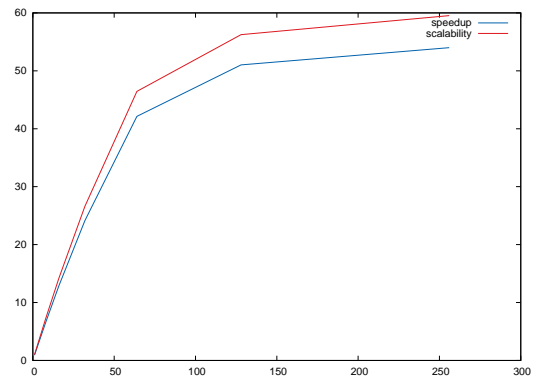


2.8 swirl-06.png

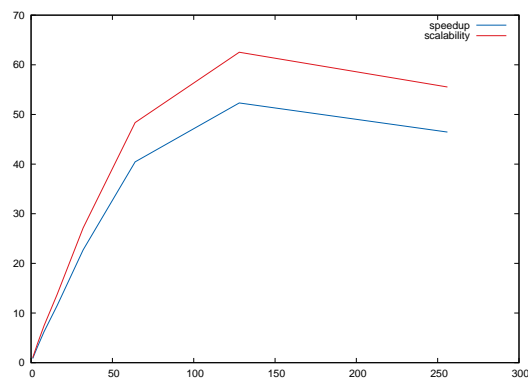
fastFlow



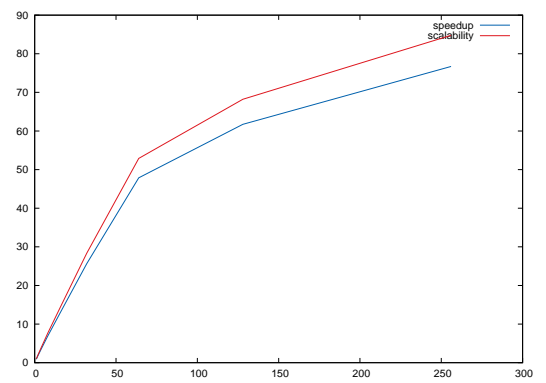
fastFlowMemory



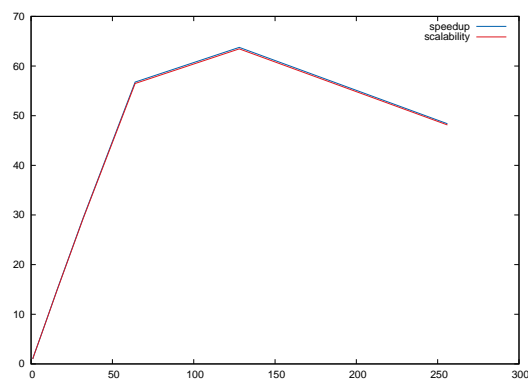
grPPi



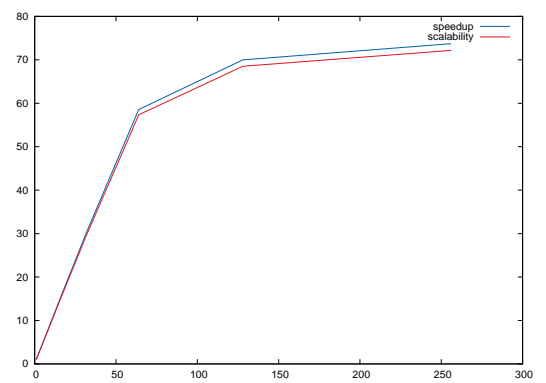
grPPiMemory



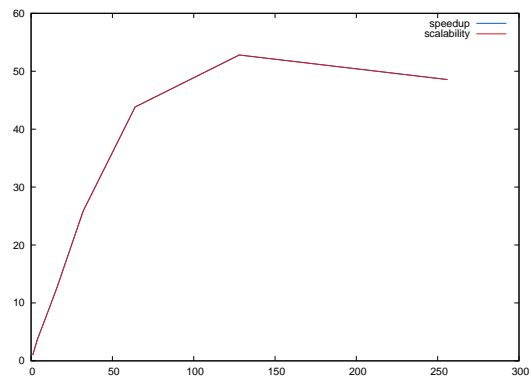
parallelFor



parallelForMemory



threads



threadsMemory

