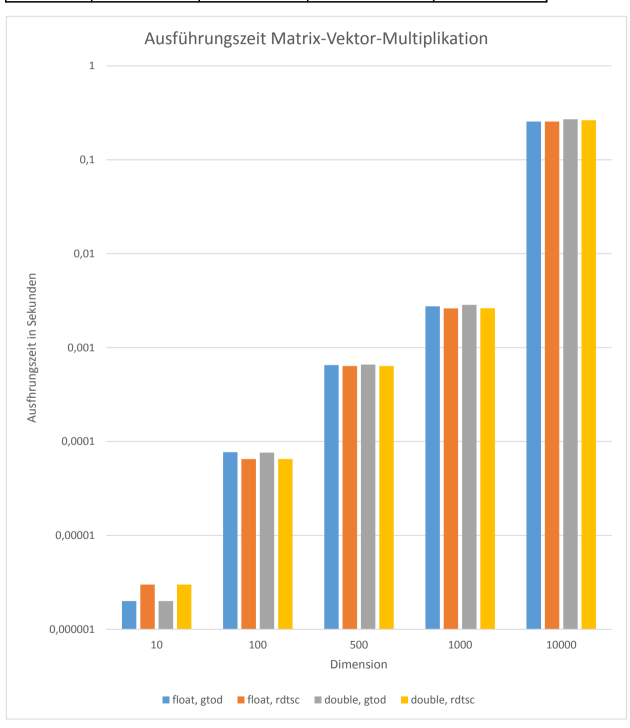
Exercise 1, Benchmarks: Sequenzielles Programm

Matrix Vektor Multiplikation

Gemessen am 28.10.2014, 21:28 Uhr auf CreekXX

Dimension	float, gtod	float, rdtsc	double, gtod	double, rdtsc
10	0,000002	0,000003	0,000002	0,000003
100	0,000077	0,000065	0,000076	0,000065
500	0,000651	0,000635	0,000659	0,000637
1000	0,002753	0,002611	0,002848	0,002622
10000	0,254849	0,255074	0,269776	0,263062



Numerische Integration, Approximation von Pi Gemessen am 28.10.2014, 21:28 Uhr auf CreekXX

N	doube,rdtsc	double, gtod	Approx.
1000	0,000003	0,000002	3,142591
10000	0,000135	0,000192	3,141693
100000	0,001838	0,001918	3,141603

