Optimization documentation for MEDYAN ${\bf v4.0}$

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Medyan 4.0 is optimized to carry out cache-friendly calculations in **conjugate gradient energy minimization** and **pair-wise distance search**. Pair-wise distance calculations can be accelerated further using SIMD based vectorized search. Please refer to Installation guide for more information.

The SIMD based distance search algorithm along with other optimizations described above accelerates code execution as shown below.

[Actin]=20 μ M, α : A =0.01, M:A 0.05						
Volume	# actin	# actin	MEDYAN3.2	MEDYAN4.0		
μm^3	monomers	segments	d-days or h-hours	d-days or h-hours		
1	12000	300	2.5h	12.5h		
8	9600	2400	1.5d	8d		
27	3.2×10^{5}	8000	5.5d	40d		
125	1.5×10^{6}	38000	26.75d	360d		

Table 1: Estimated time taken by single core on a single CPU for 1000s of simulation time

[Actin]=50 μ M, α : A =0.01, M:A 0.05						
Volume	# actin	# actin	MEDYAN3.2	MEDYAN4.0		
μm^3	monomers	segments	d-days or h-hours	d-days or h-hours		
1	30000	750	22h	3.5d		
8	2.4×10^5	6000	12.25d	58d		
27	8.1×10^5	20000	35d	229.5		
125	3.8×10^{6}	94000	220d	2395d		

Table 2: Estimated time taken by single core on a single CPU for 1000s of simulation time