Example Guide for M3SYM v1.0 $\,$

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1 Introduction

Examples can be found in InstallDirectory/examples. Each example includes a SystemFile as well as chemical input file. To run a given example once the M3SYM executable is created, go to the InstallDirectory and run the following:

```
> ./M3SYM -s ./examples/<ExampleFolder>/system.txt
-i ./examples/<ExampleFolder>/ -o <OutputDirectory>
```

where <ExampleFolder> is the specific example folder desired, and <OutputDirectory> is the directory of the desired output. See the usage guide for more details on these files and directories.

2 A basic cytoskeletal network

This example, a basic cytoskeletal network with alpha-actinin cross-linkers and myosin IIA motors, can be found in InstallDirectory/examples/actinnetwork. This is set up to be a 20s simulation.

2.1 Initial system configuration

This example is set up with the following initial configuration:

- Compartment size of 100nm, in a 10x10x10 grid
- 1um diameter spherical boundary
- 100 randomly placed filaments, all initially 0.2um

2.2 Chemistry involved

This example is set up with the following chemical configuration:

- Diffusing actin, myosin, and alpha-actinin species
- Initial concentrations of 10uM, 200nM, and 500nM respectively.
- Actin polymerization and depolymerization
- Alpha-actinin binding and unbinding
- Myosin IIA binding, unbinding, and walking

For more information on the reaction constants and concentrations chosen, see (*paper*).

2.3 Mechanics involved

This example is set up with the following mechanical configuration:

- Harmonic actin filament stretching force field
- Harmonic actin filament bending force field
- Harmonic myosin IIA motor stretching force field
- Harmonic alpha actinin cross-linker stretching force field
- Exponential boundary force field
- Repulsive excluded volume force field

Dynamic reaction rate changes involving these force fields, including alpha-actinin unbinding, and myosin IIA unbinding and walking, were tuned to fit single molecule experiments.

For more information on the force field parameters chosen, please see (*paper*).

2.4 Sample visual output

Coming soon!