Microtubule force generation in axon growth cones

Calvin Sprouse

Department of Physics, Central Washington University



Background	Model	Results
	Model, modifications to the base model	Results, what did this tell us.
Background starting with neurons -> axons -> growth cones -> base model		Future Work
		This model is constructed on a population based steady state model with temporal attributes included as an after-thought. A more rigorous approach would likely include an agent based model with mt motions, protein binding events, and actin network activity taking place with defined rates. An agent based simulation constructed in this way could explore more precise relationships between actin treadmilling, adhesion, and mt force generation by sliding and polymerization. Constructed properly, this agent based simulation could explore the two-dimensional landscape of the growth cone and investigate the role of mt force generation in growth cone guidance or lack thereof. Furthermore, such a model would have

References

the advantage of being double validated by the original population model in the growth cone and agent

based simulations in the axon.

PHYS 322 Computational Biophysics calvin.sprouse@cwu.edu