

RBF Quadrature for Neural Fields

Sage B. Shaw¹, Zack P. Kilpatrick¹, and Daniele Avitable²
1: University of Colorado Boulder 2: Vrije Universiteit Amsterdam

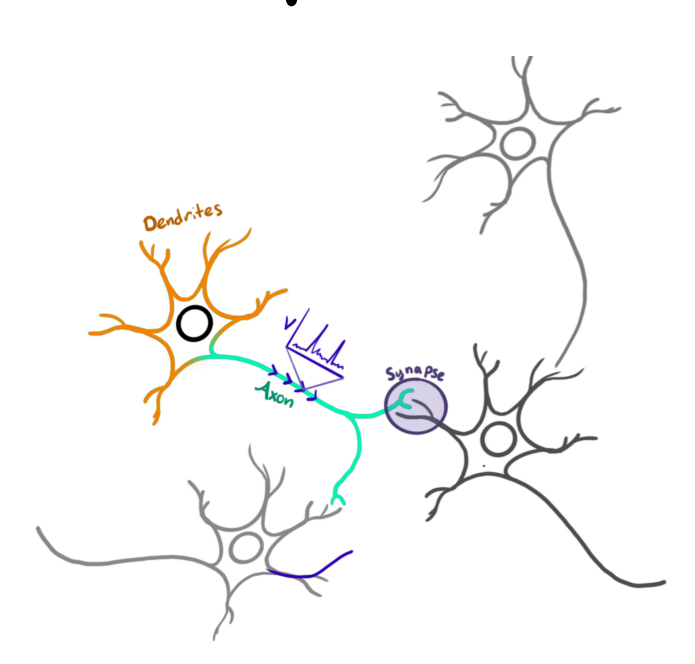






Summary

• Scientific Question

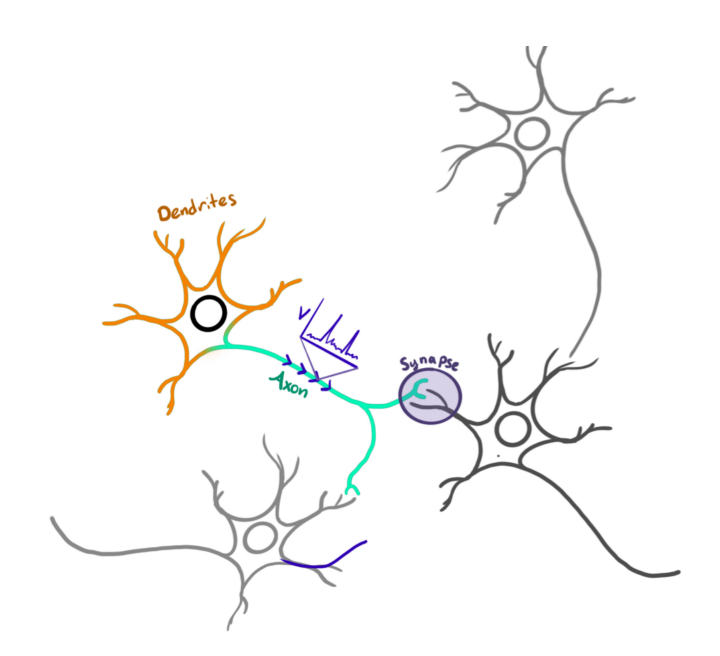


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RBF-QF

• Scientific Question

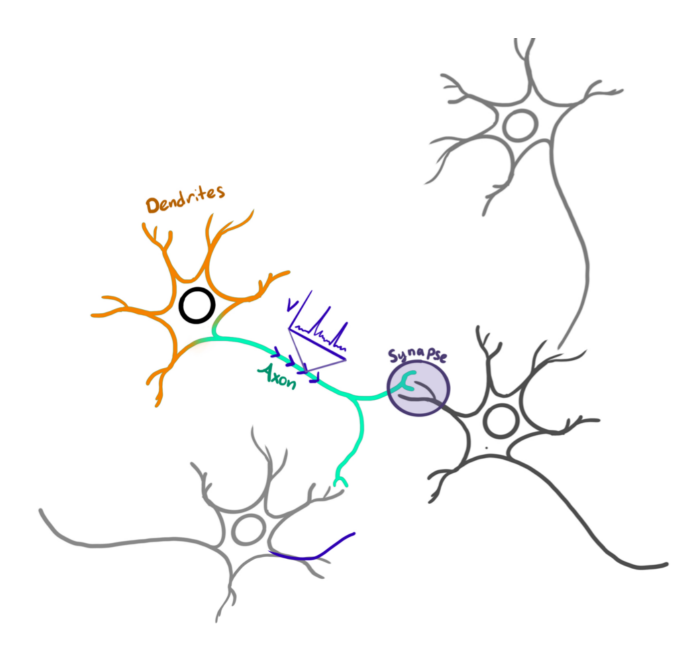


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Spatial Error

• Scientific Question

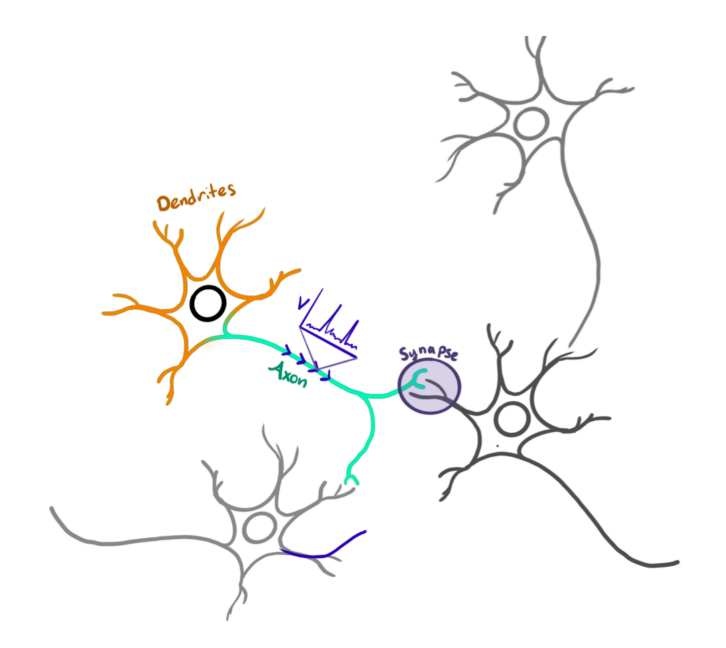


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Neural Field IVP

• Scientific Question

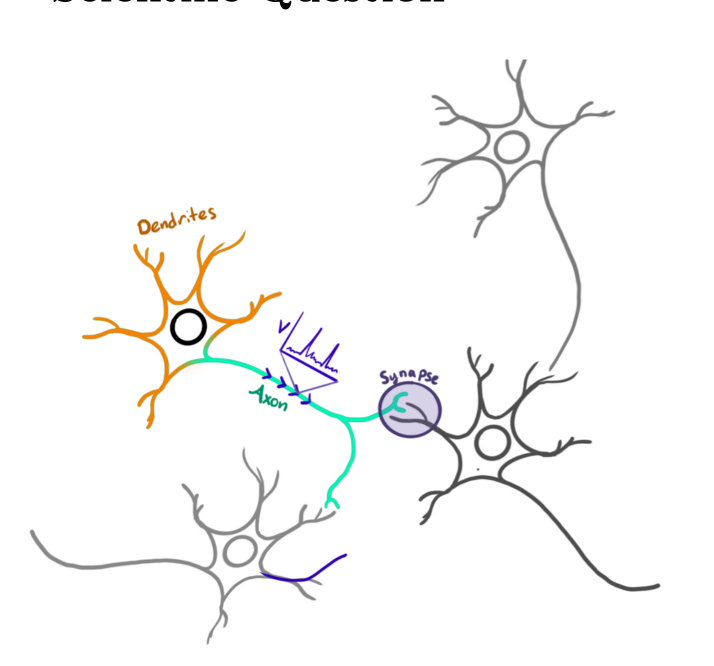


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Neural Field Models

• Scientific Question

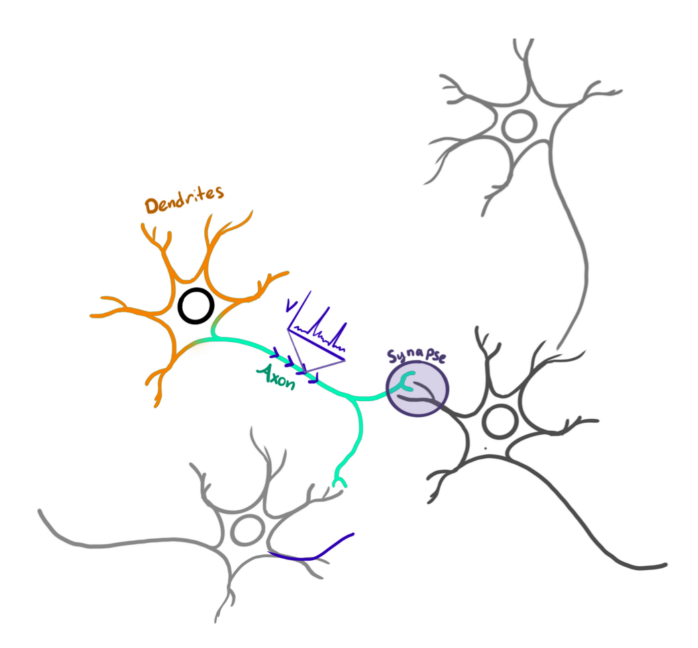


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Convergence

• Scientific Question

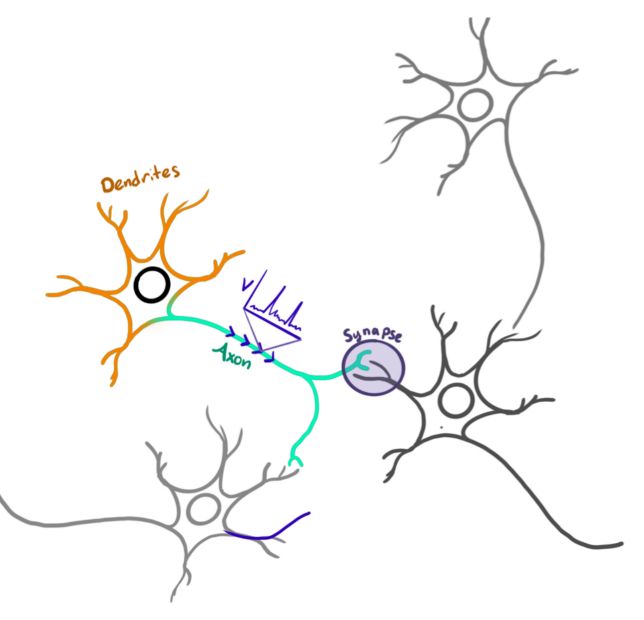


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References and Funding

- Tsodyks, et al. (1998) Neural Computation
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- Kilpatrick & Ermentrout (2012) Phys. Rev. E This work was supported by NSF DMS-2207700.



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