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Cover Picture: Computer rendered image of a hippocampal CA1 dendrite segment from K. M. Harris and J. K. Stevens (pp. 2982–2997, this issue). This image was generated from 71 serial EM sections using a new family of surfacing algorithms developed by C. Leitao, J. Stevens, and D. Dekel called Linear Surface Extrapolation. The display was created on a NeuroVision workstation (Hitachi/I.S.G. Technologies) in the Playfair Bio Graphics Laboratory, Toronto Western Hospital, Toronto, Ontario.

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