ANIMATION AS AN INTERACTIVE TOOL

Andrew Toon¹
Open University Centre
Mathematics Department, 535A Clementi Road
Singapore 599490

Abstract

Animation can be a powerful medium for illustrating various mathematical concepts and techniques. Here we argue that animation can also be used as an interactive tool. The approach is relatively straightforward to master, requires no plug-in or sophisticated programming and is ideal for "on the spot" construction and use.

¹Email: andrewtoon@sim.edu.sg