

Lecture 2

The problem of pattern and scale in ecology

THE PROBLEM OF PATTERN AND SCALE IN ECOLOGY

THE ROBERT H. MACARTHUR AWARD LECTURE

Presented August 1989

Toronto, Ontario, Canada

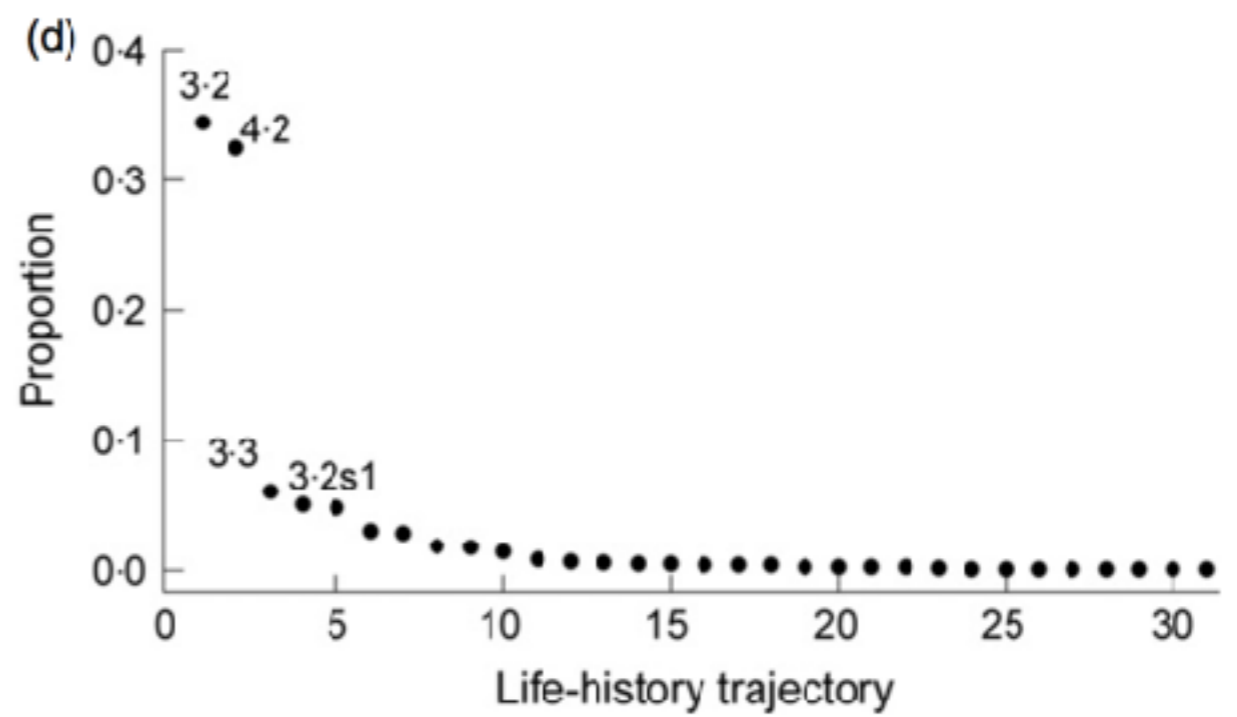
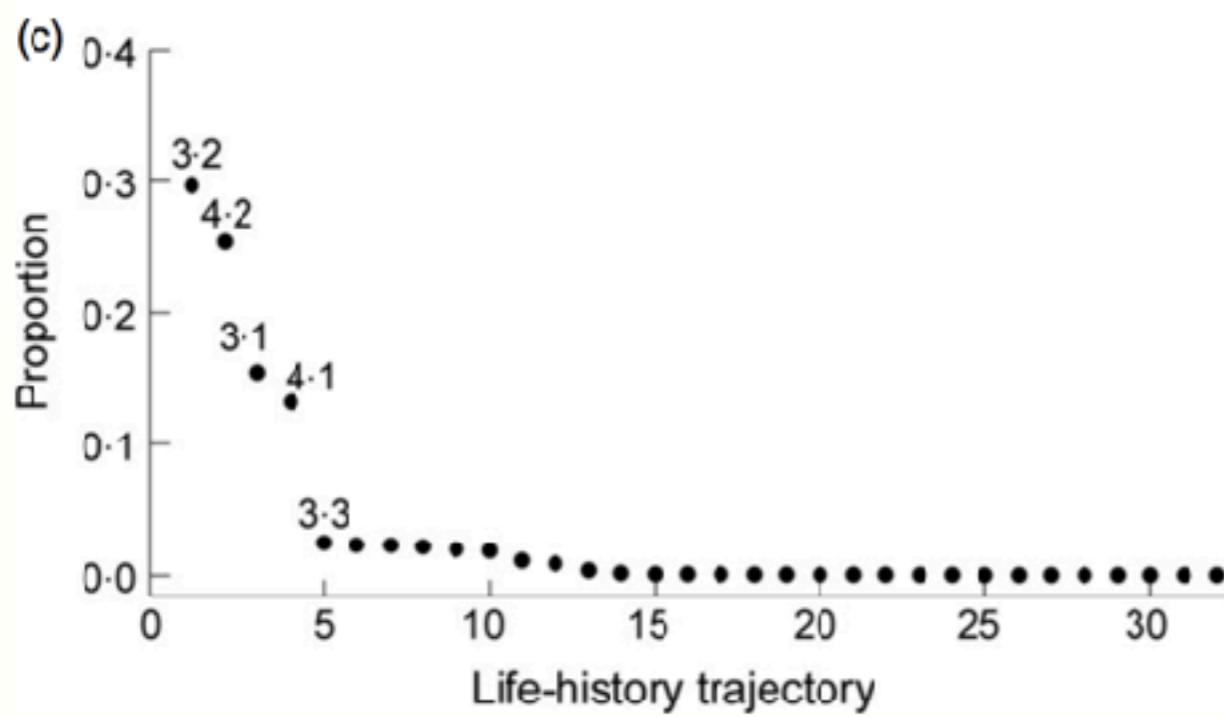
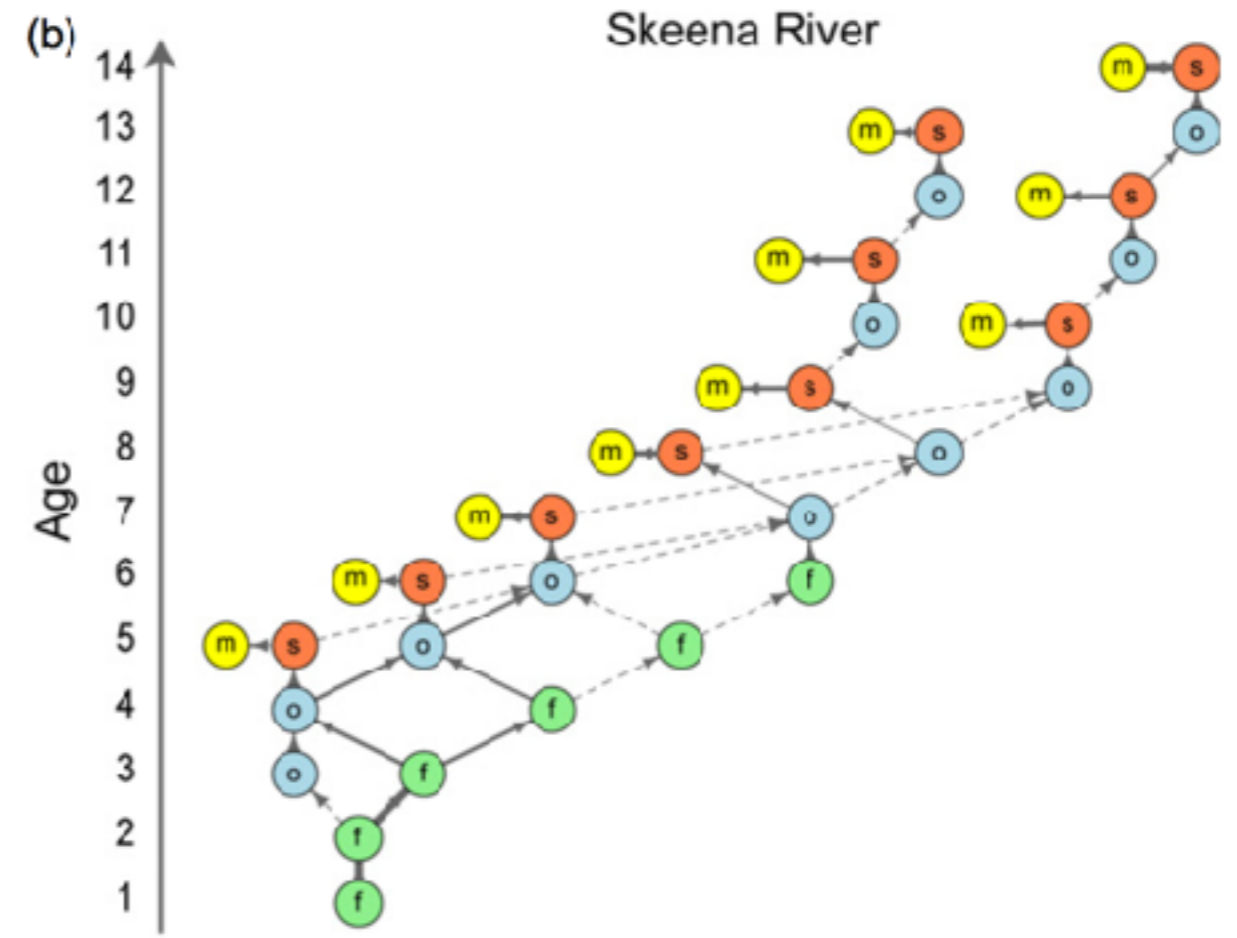
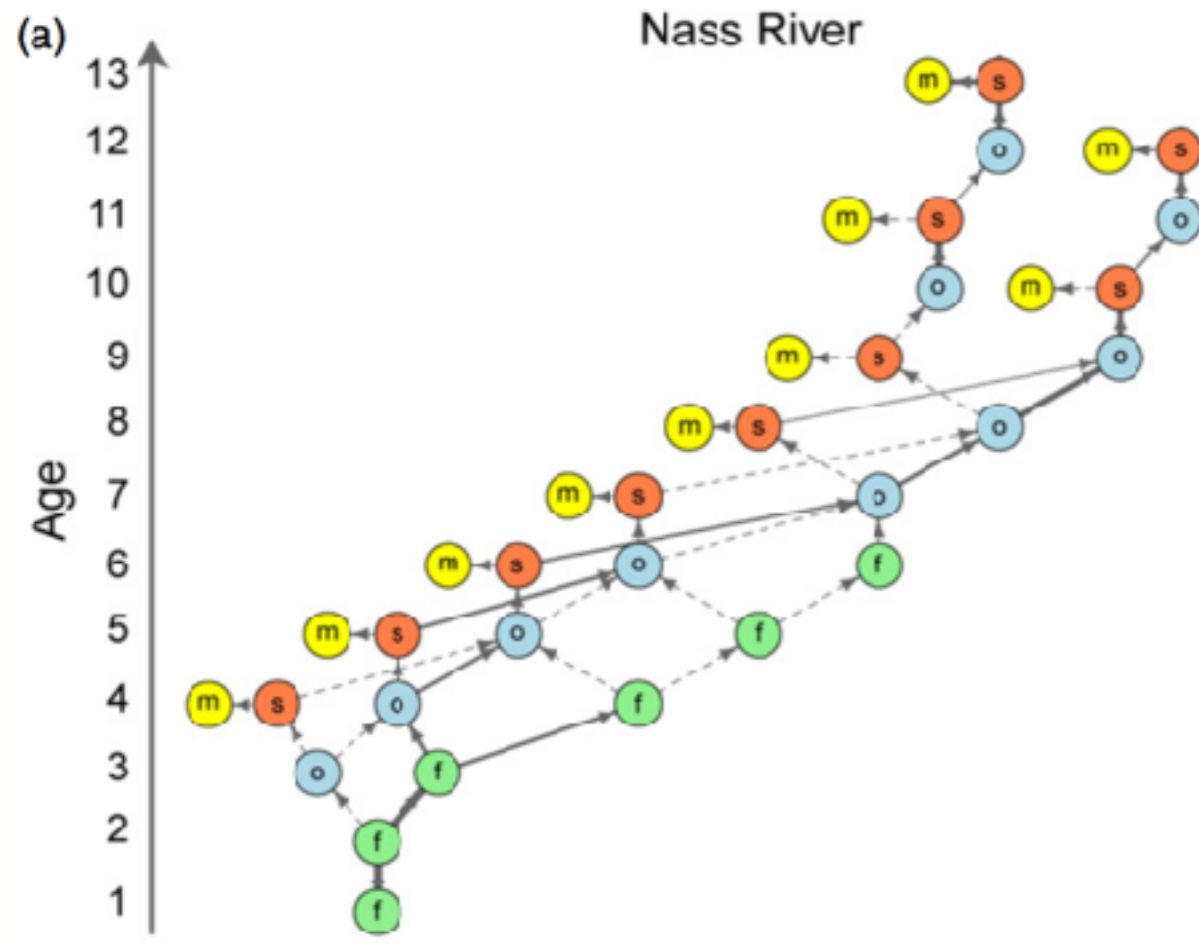
by

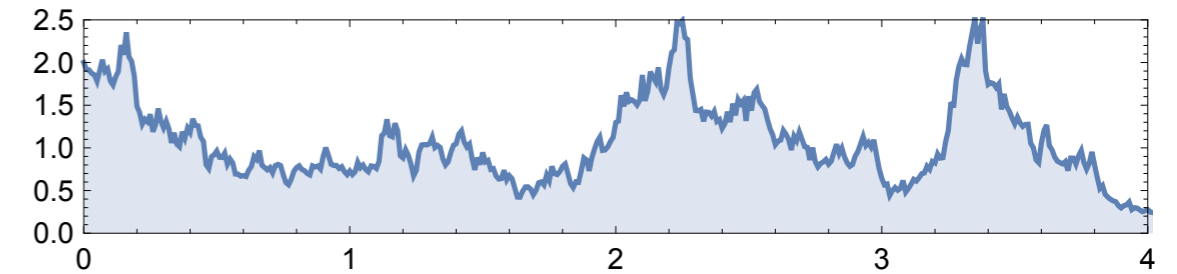
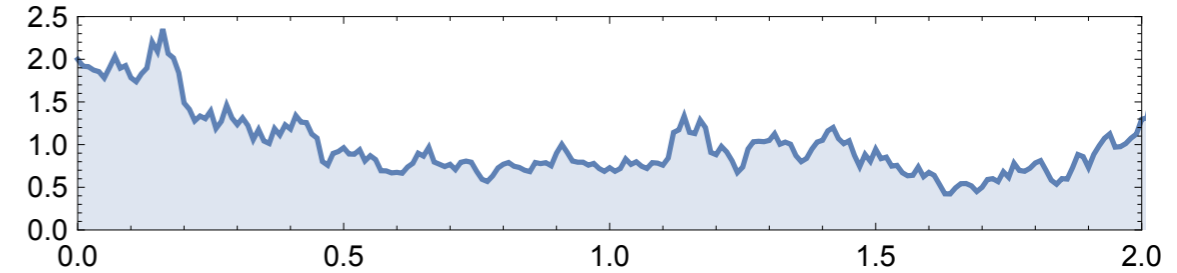
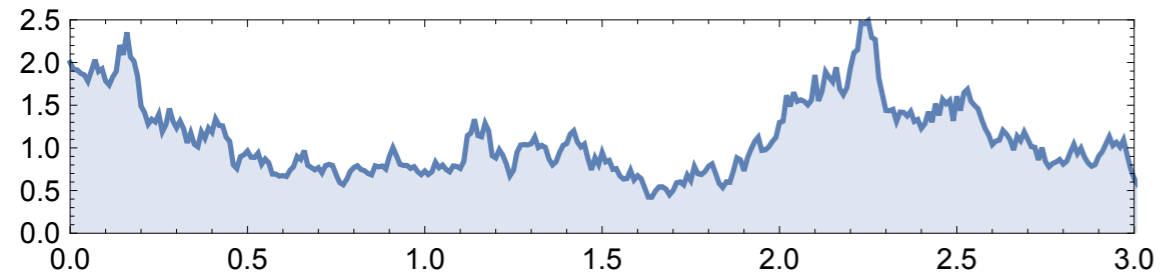
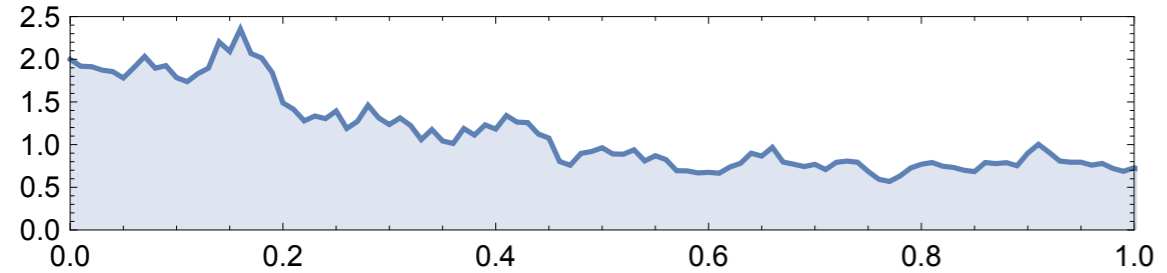
SIMON A. LEVIN

*Department of Ecology and Evolutionary Biology, Princeton University, Princeton, New Jersey 08544-1003 USA, and
Section of Ecology and Systematics, Cornell University, Ithaca, New York 14853-2701 USA*

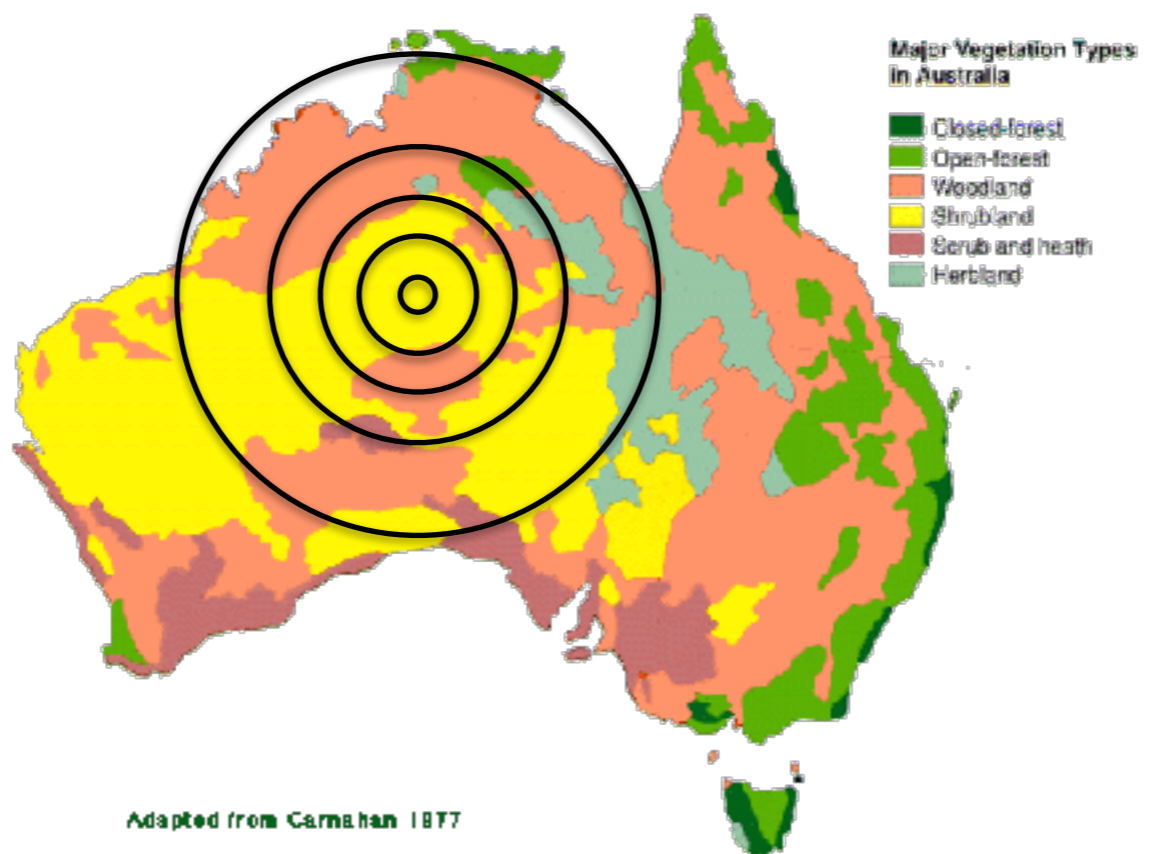


Simon A. Levin
MacArthur Award Recipient

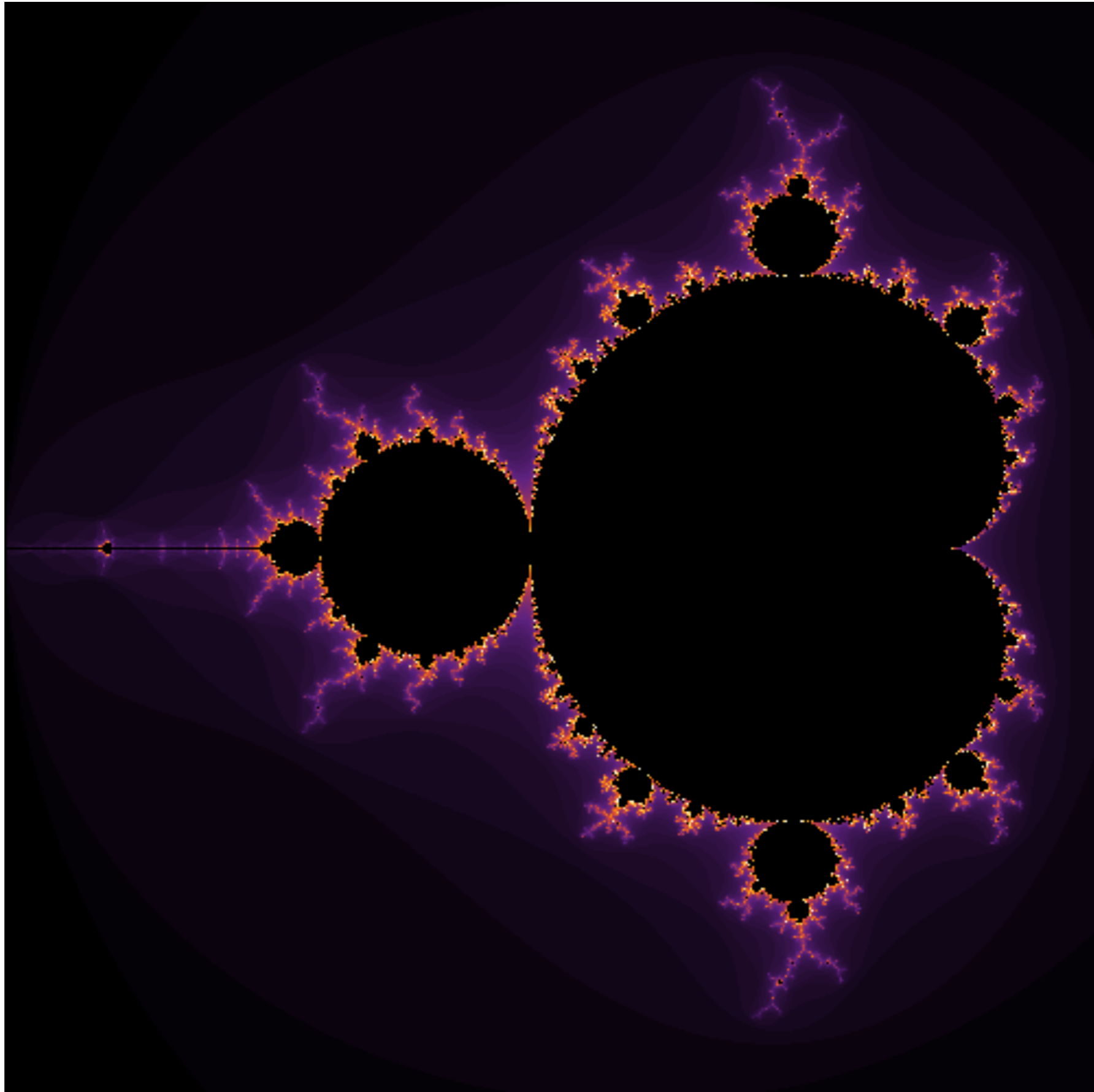


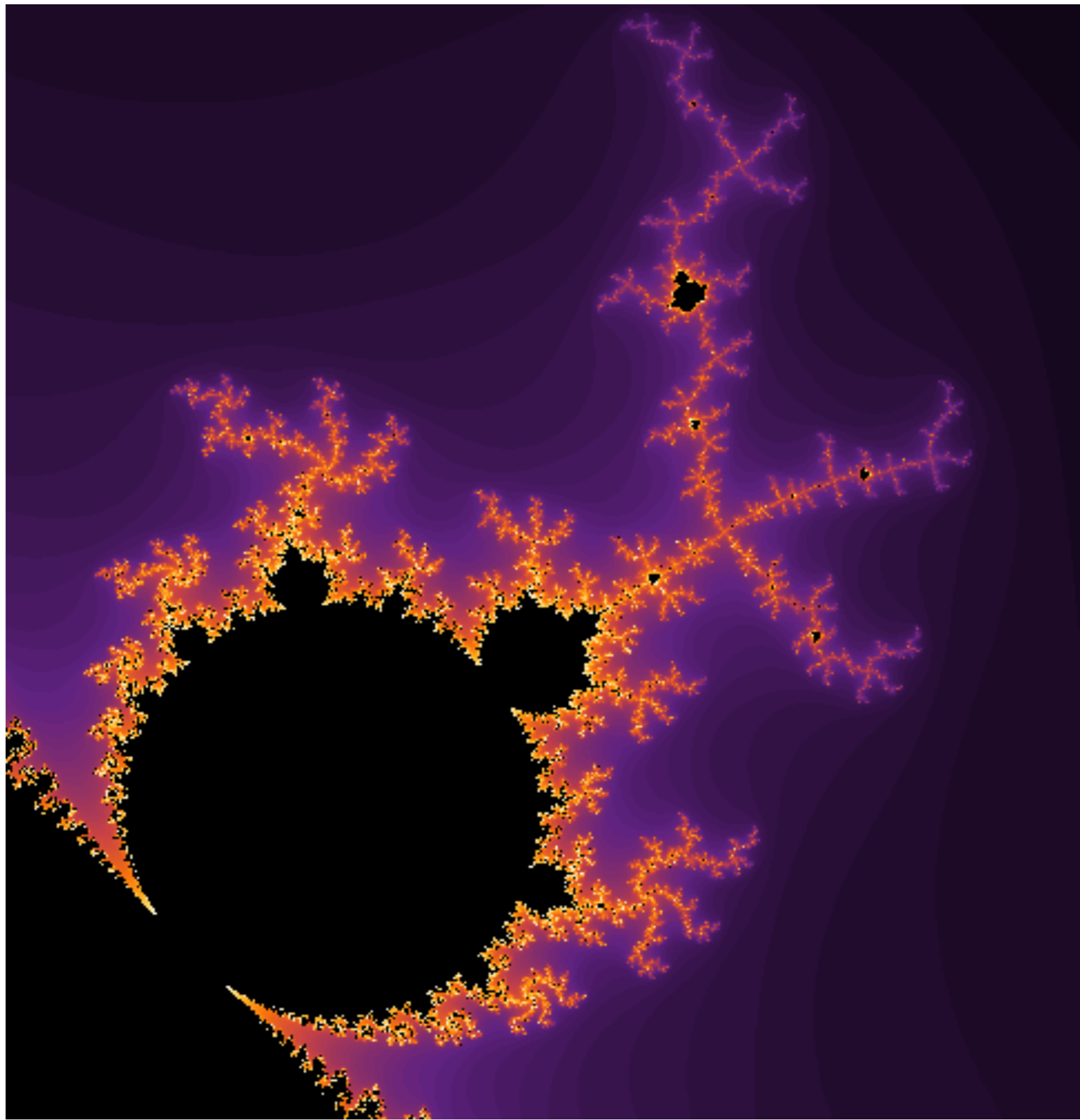


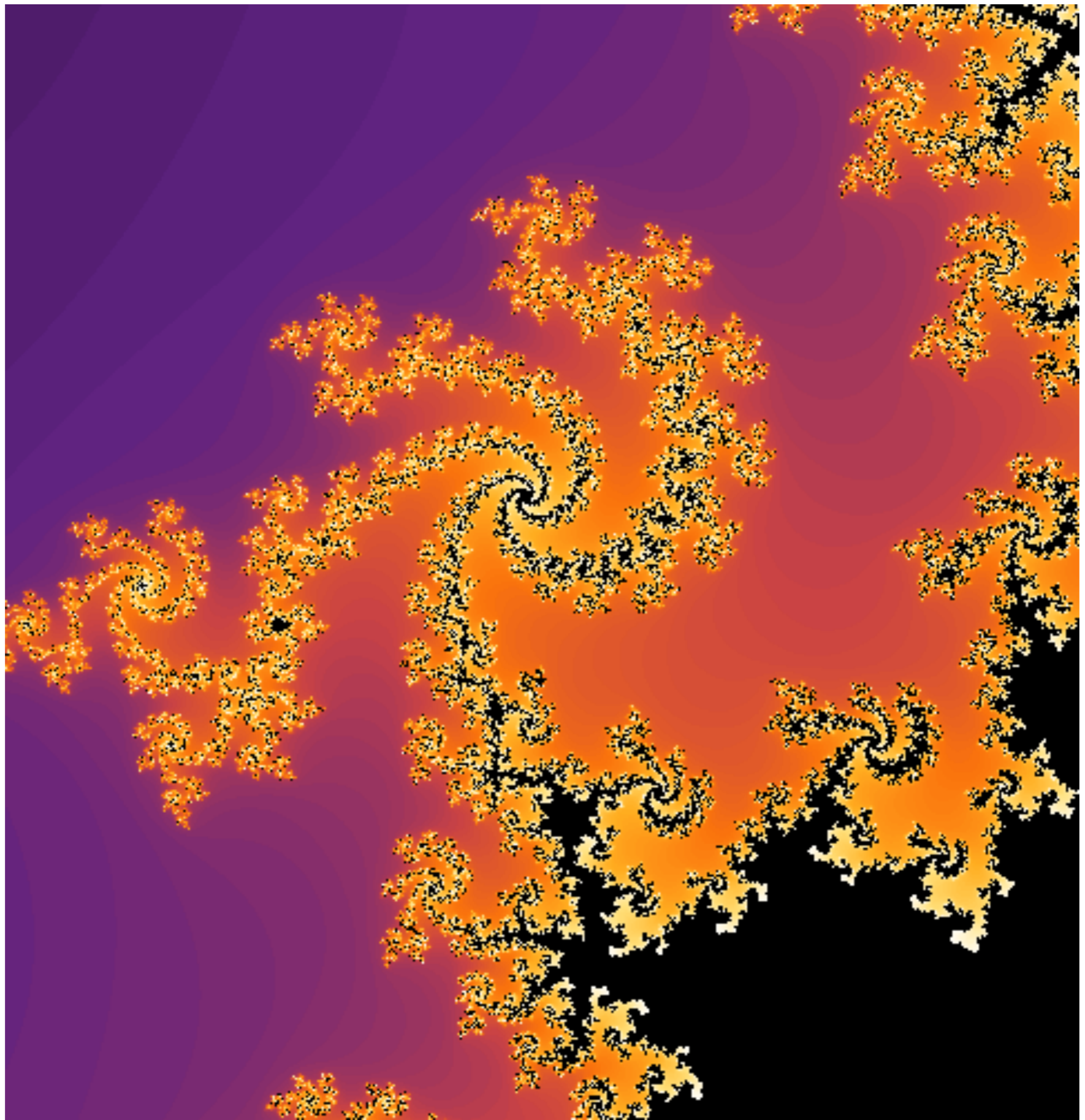
Time

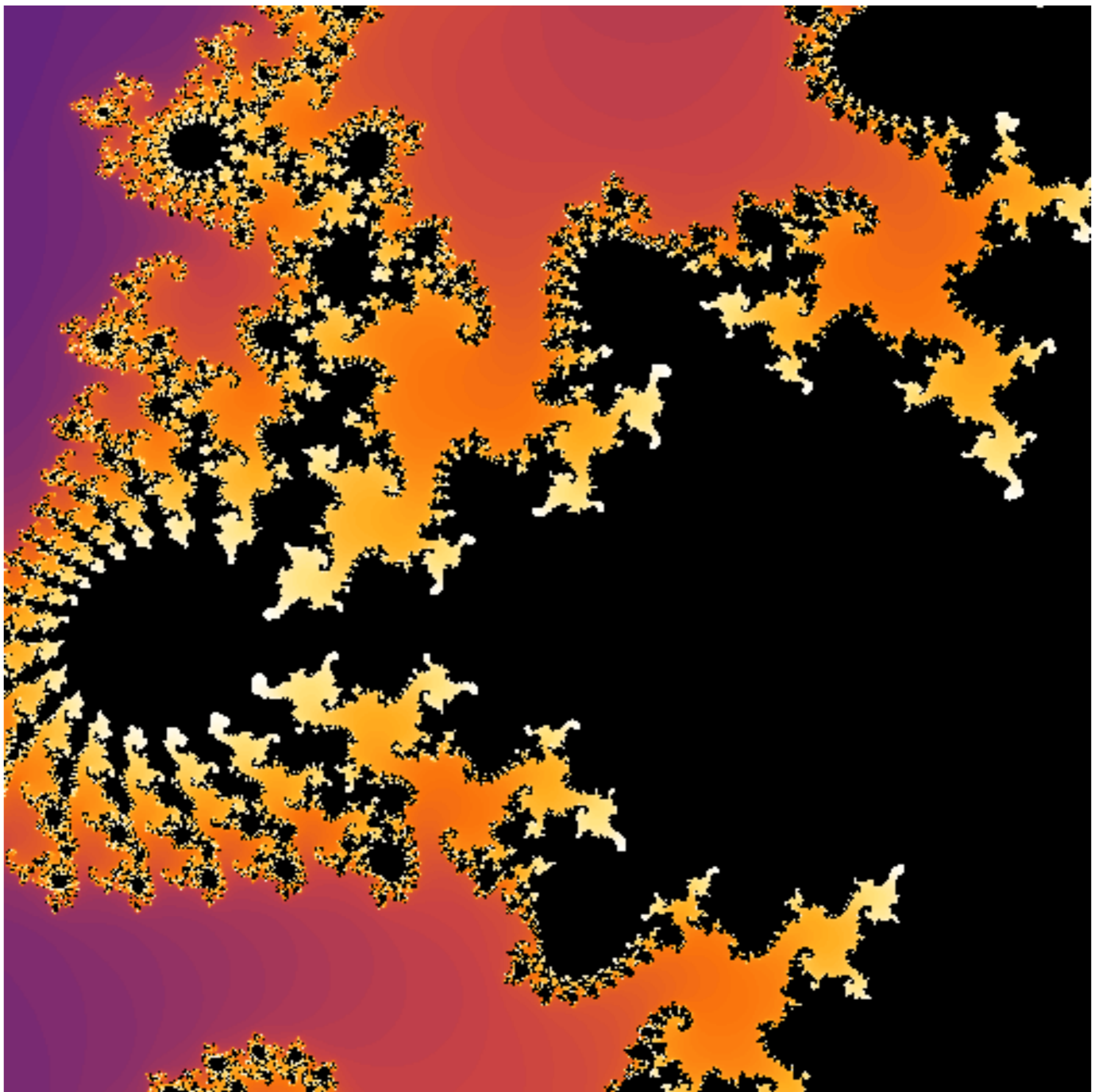


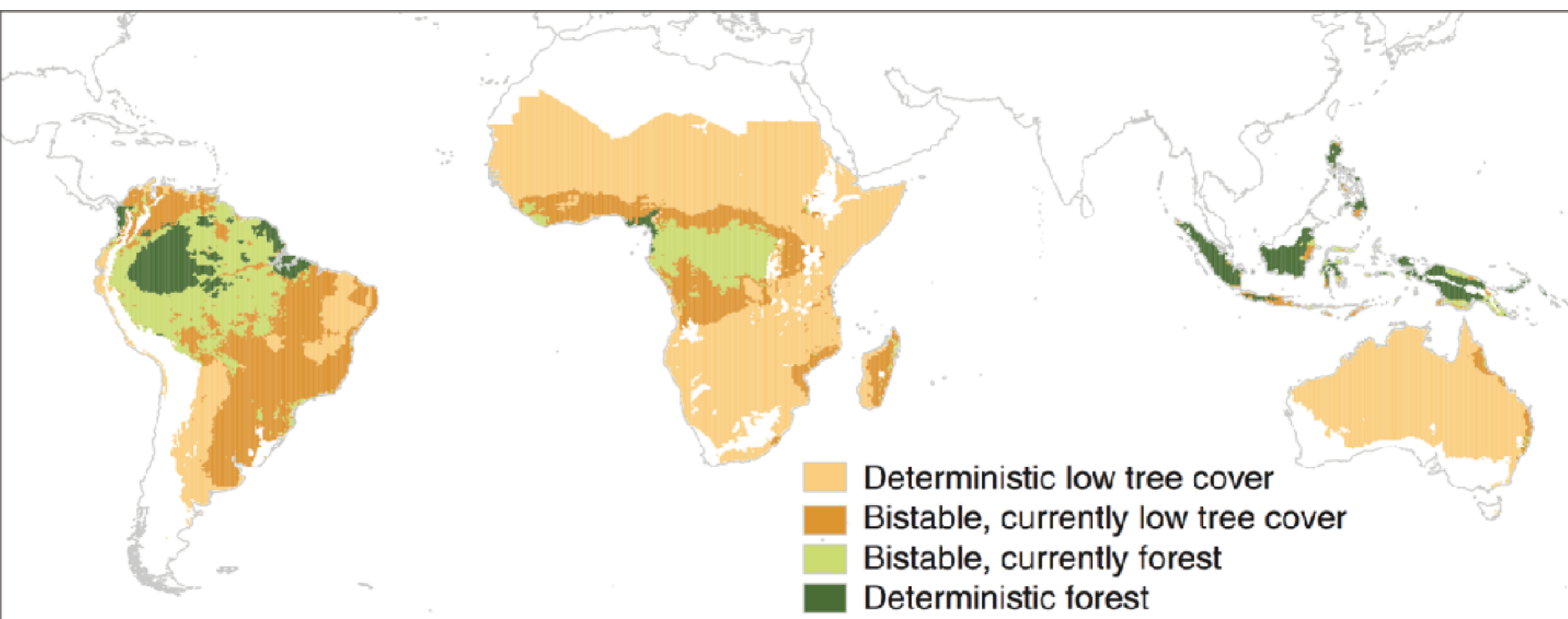
Space





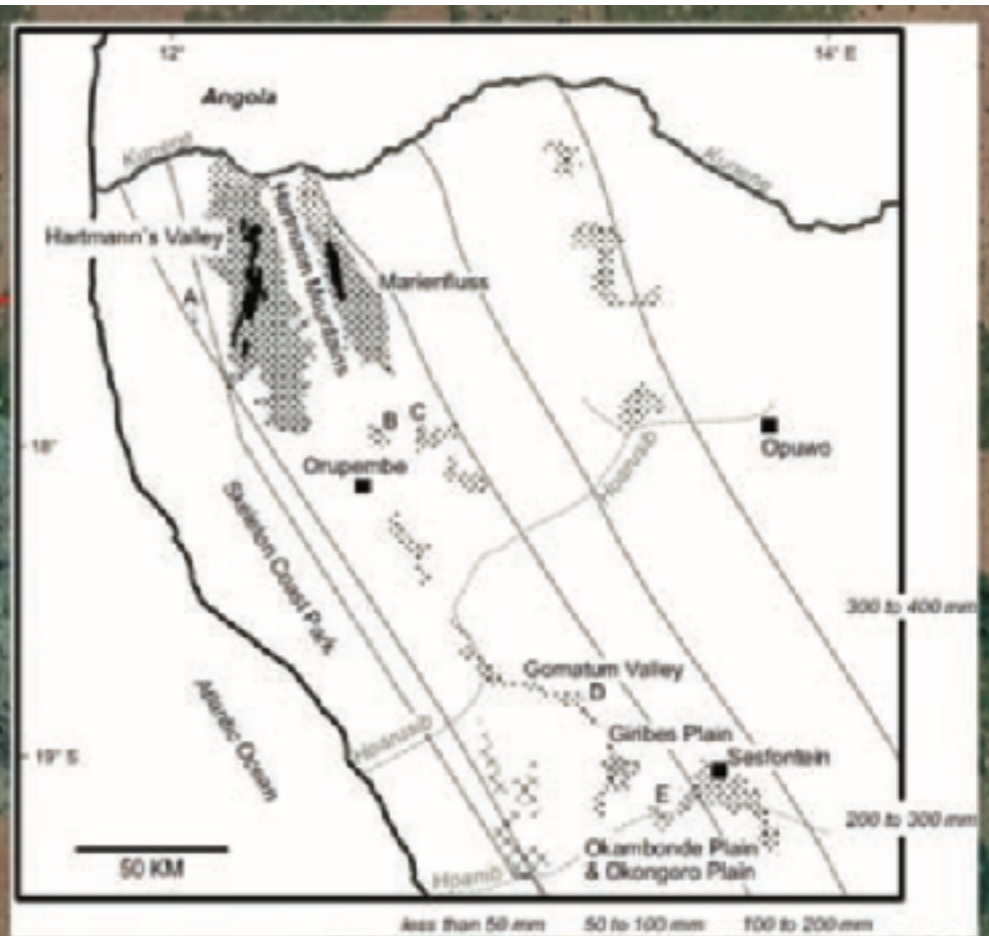


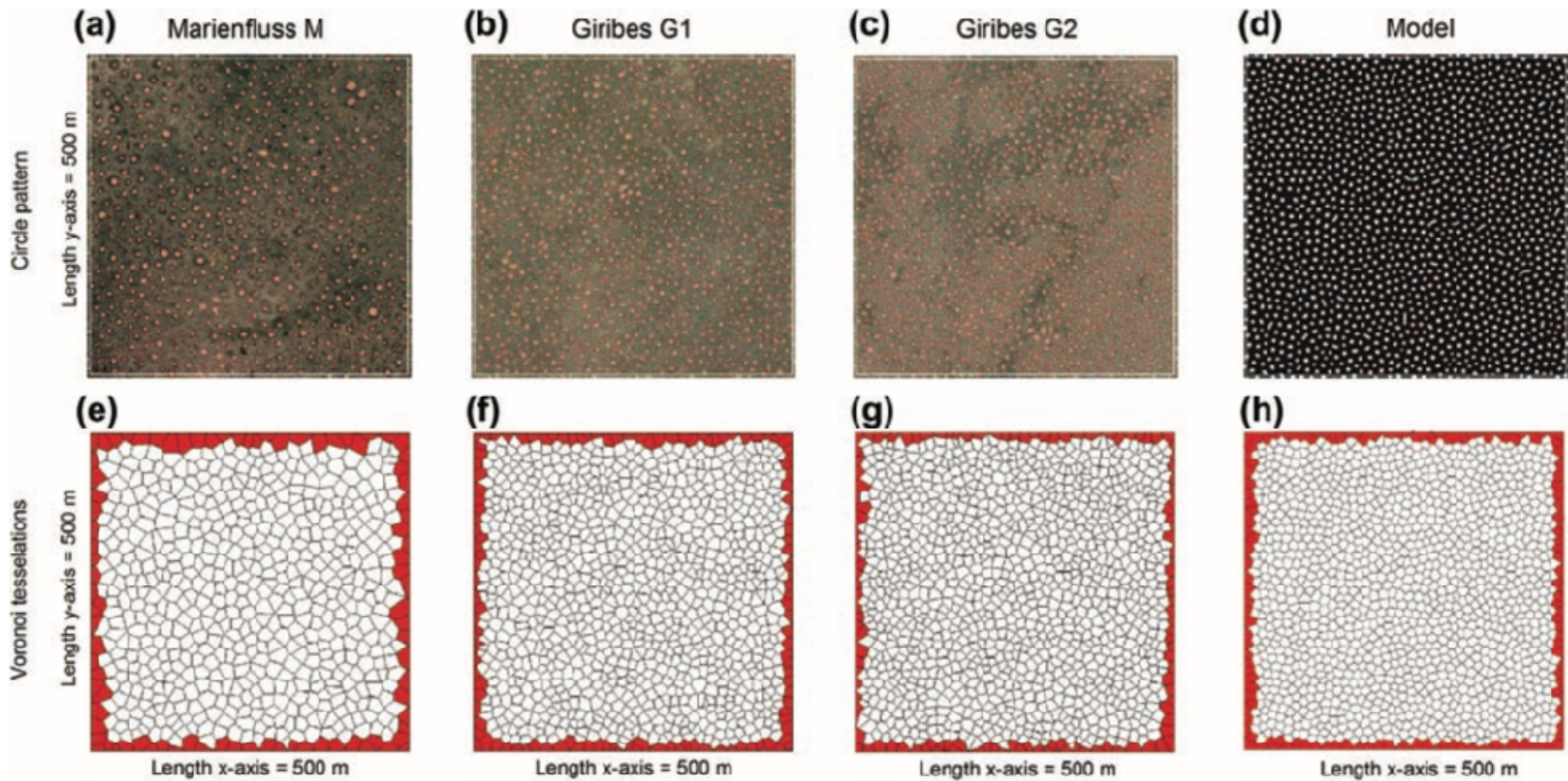






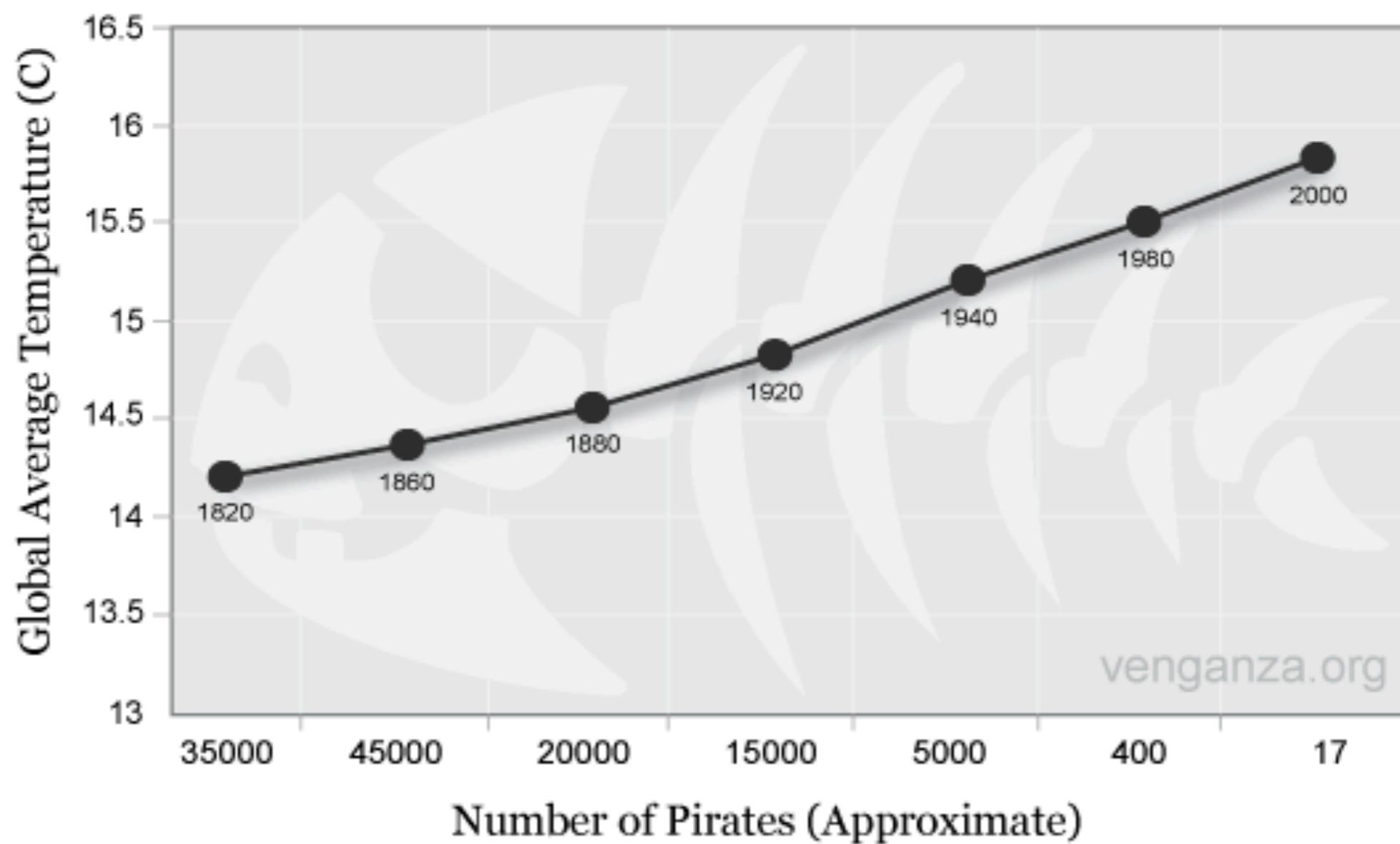
Mysteries

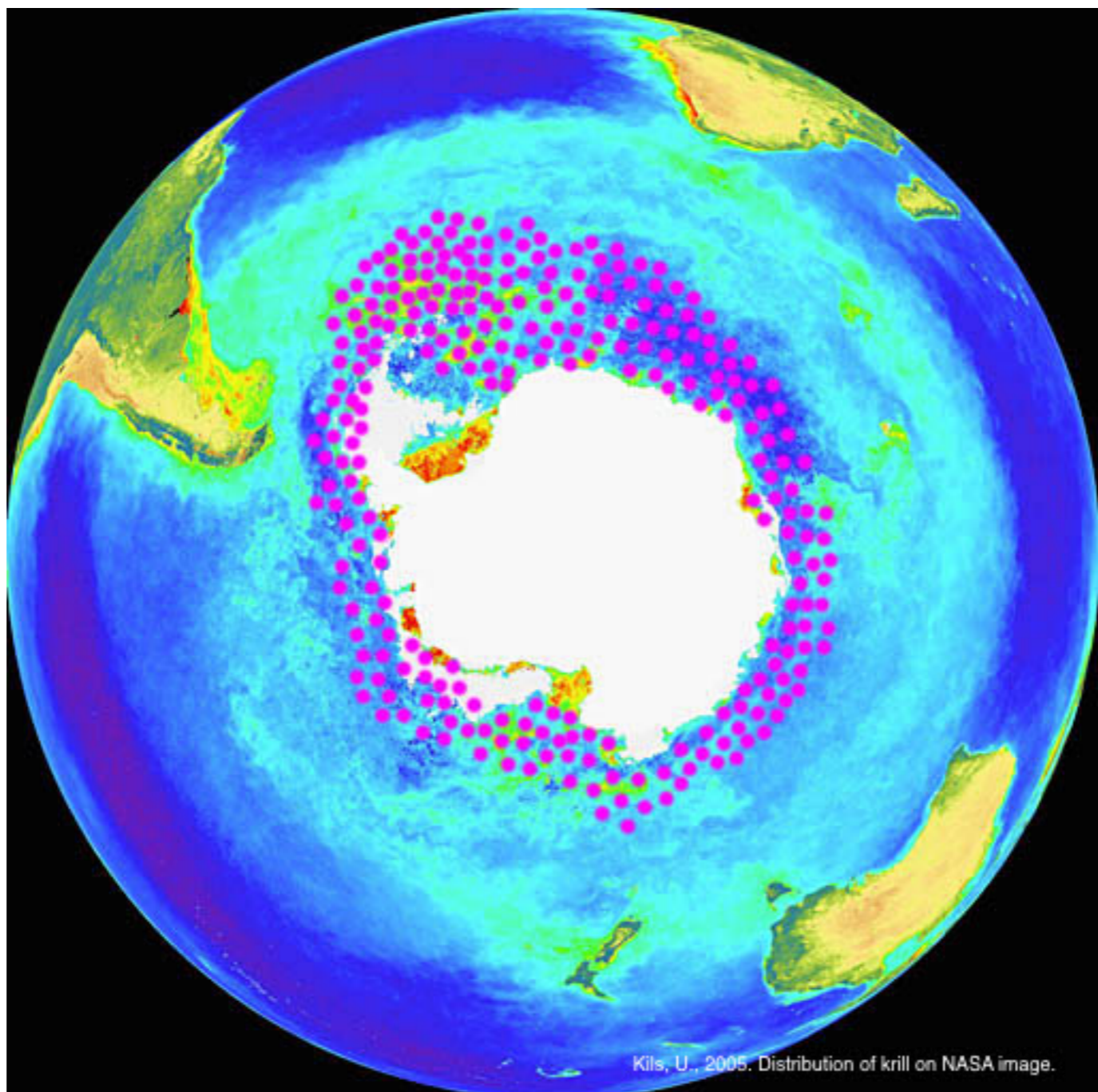




Beware!

Global Average Temperature Vs. Number of Pirates





Kils, U., 2005. Distribution of krill on NASA image.



