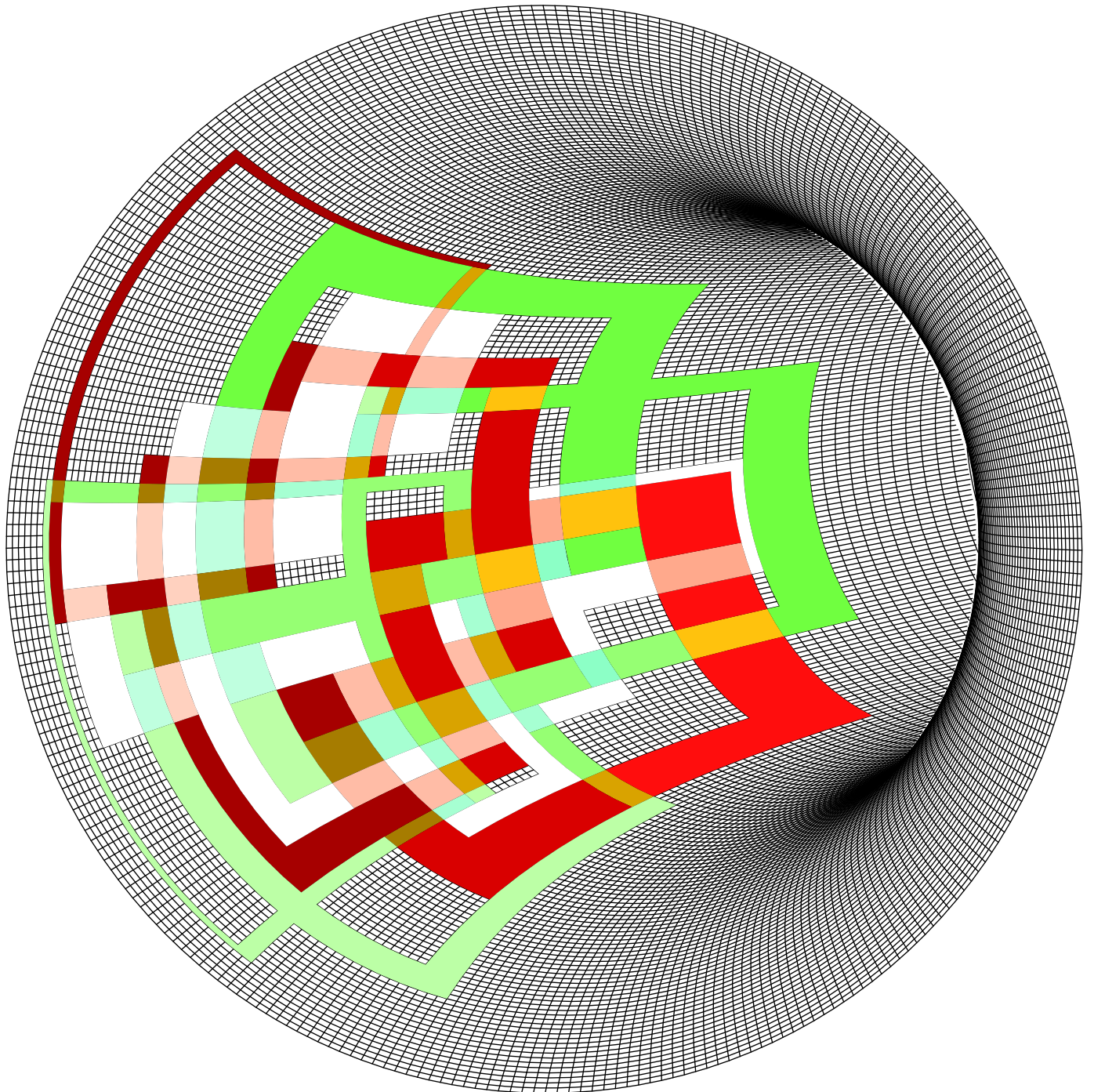


KNOTS IN KNOTS IN NETS.

$6 \times 4 \times 2 = 48$ constructed images of knots forming each other in spatial nets by Axel Rohlf.



KNOTS IN KNOTS IN NETS.

6 x 4 x 2 = 48 constructed images of knots forming each other in spatial nets by Axel Rohlfs.

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www.dnb.de

and my own website:

www.axel-rohlfs.de

and for my dissertation:

www.arthistoricum.net

Rohlfs, Axel (2023, dissertation/ English version):

Art, algorithm and ambiguity. Aesthetic ambiguity with regard to metacognition based on visual semiotics, visual rhetoric and Gestalt Psychology.

The digital publication is permanently available free of charge (Open Access).

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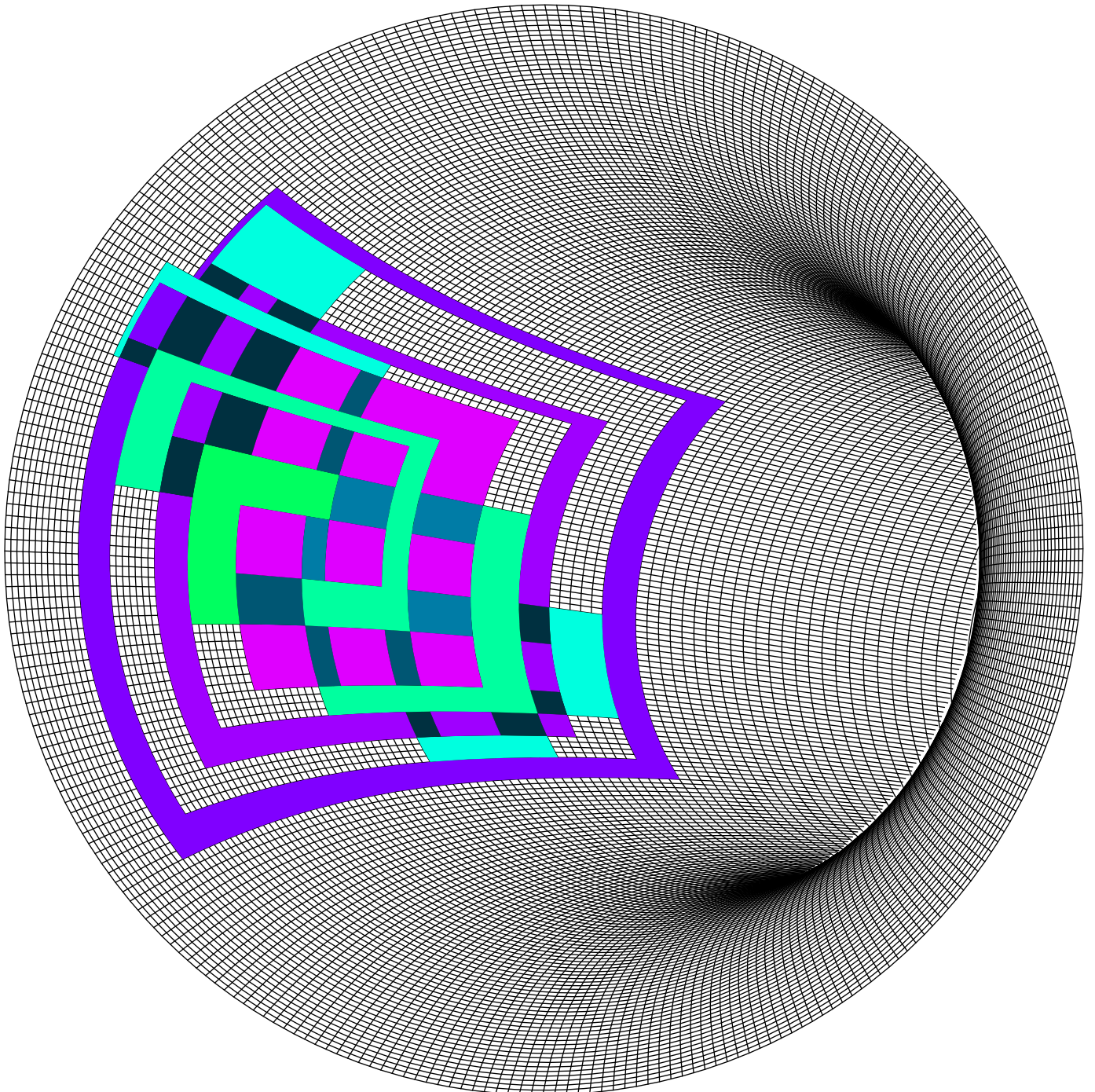
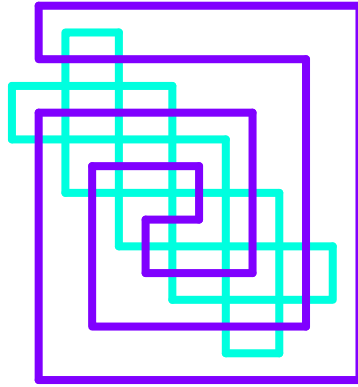
or the longer German version of my dissertation:

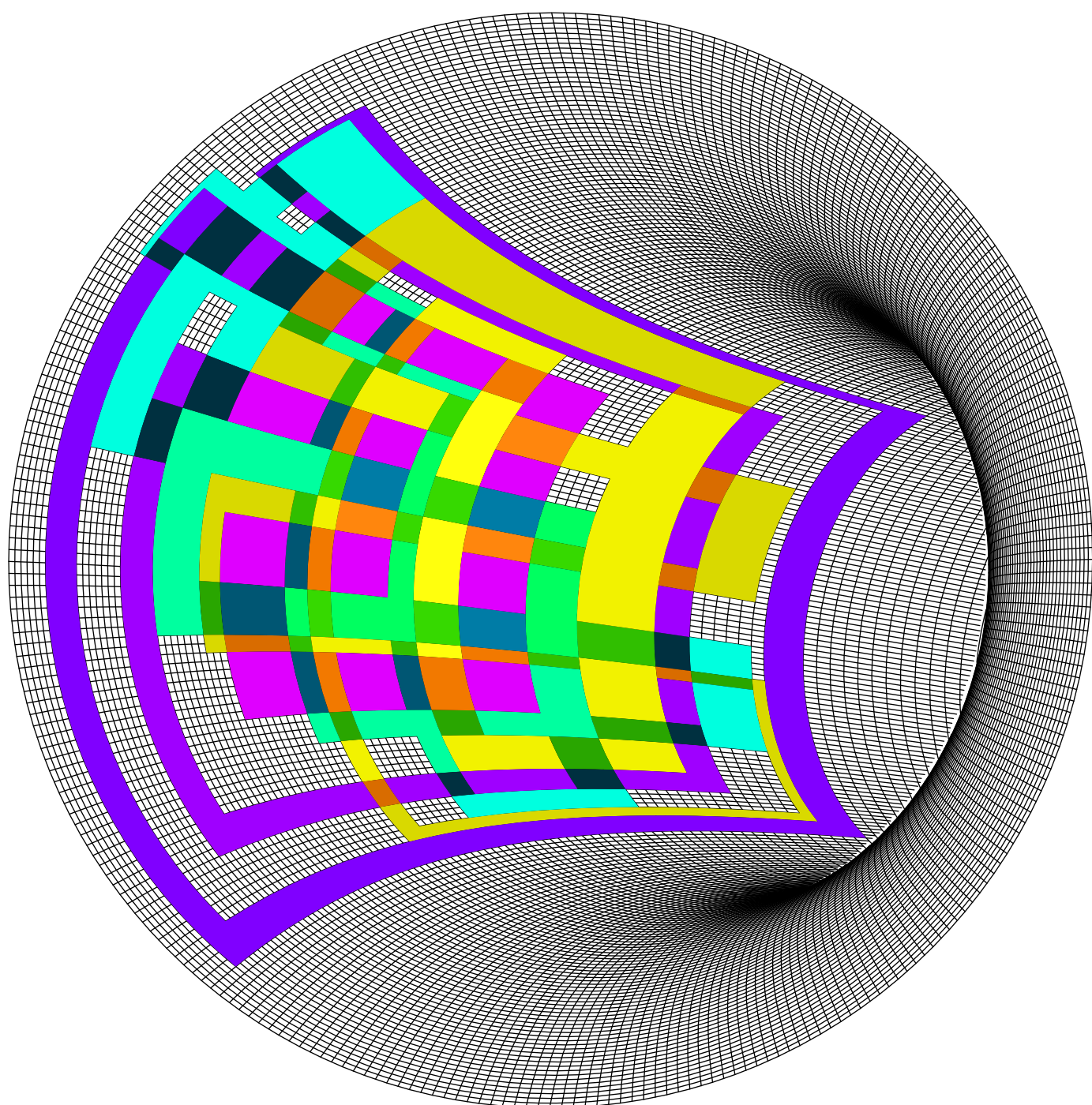
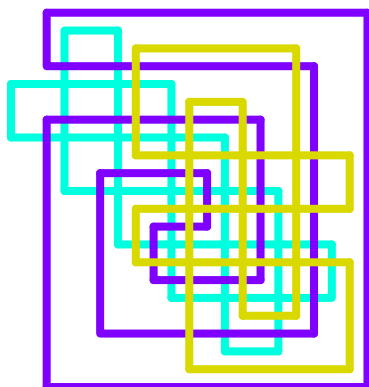
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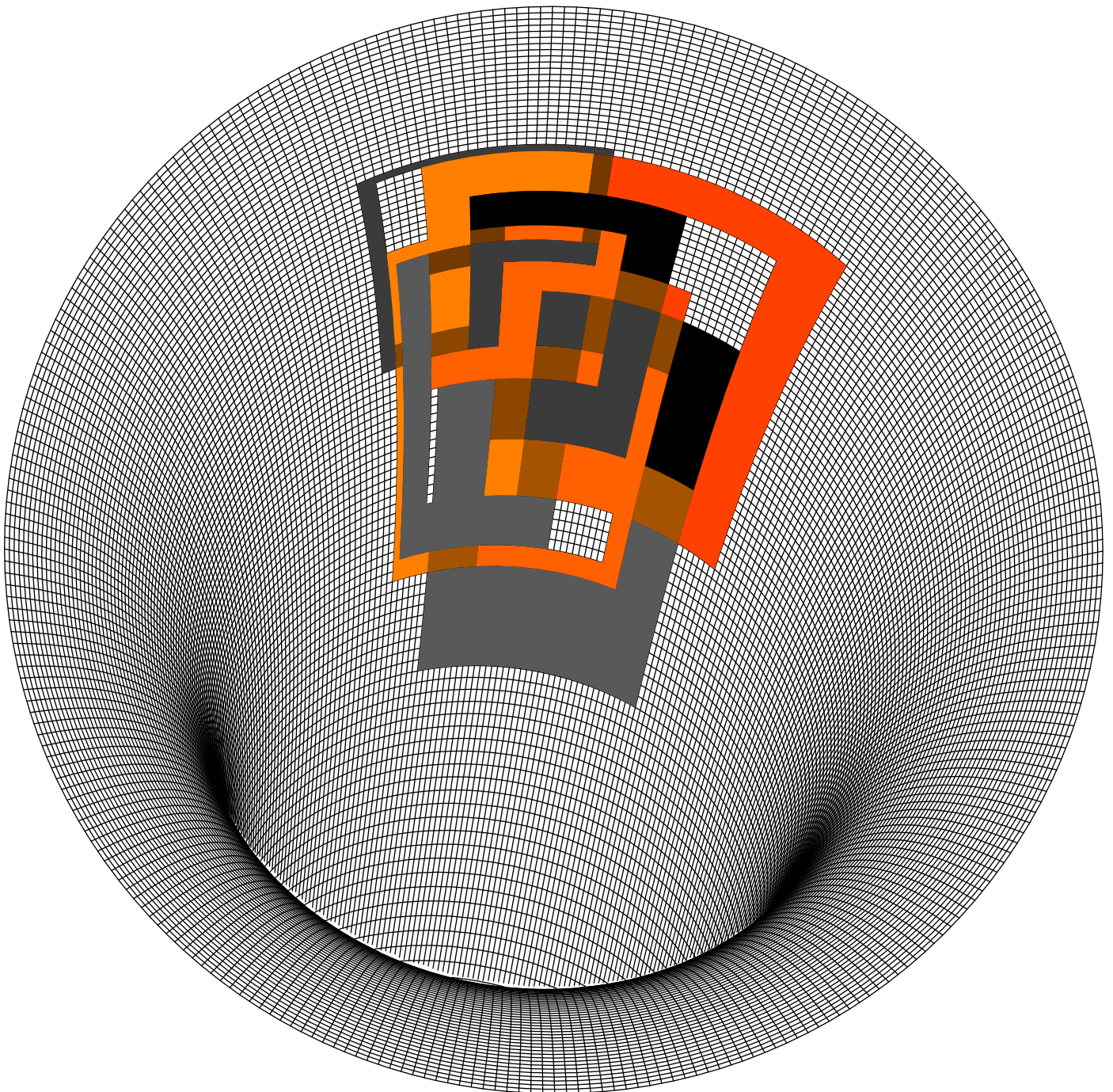
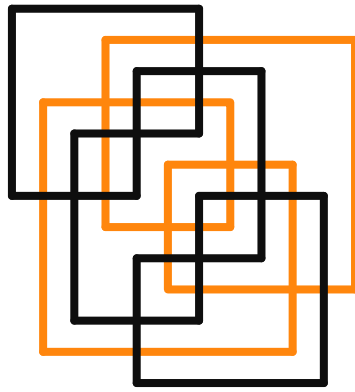
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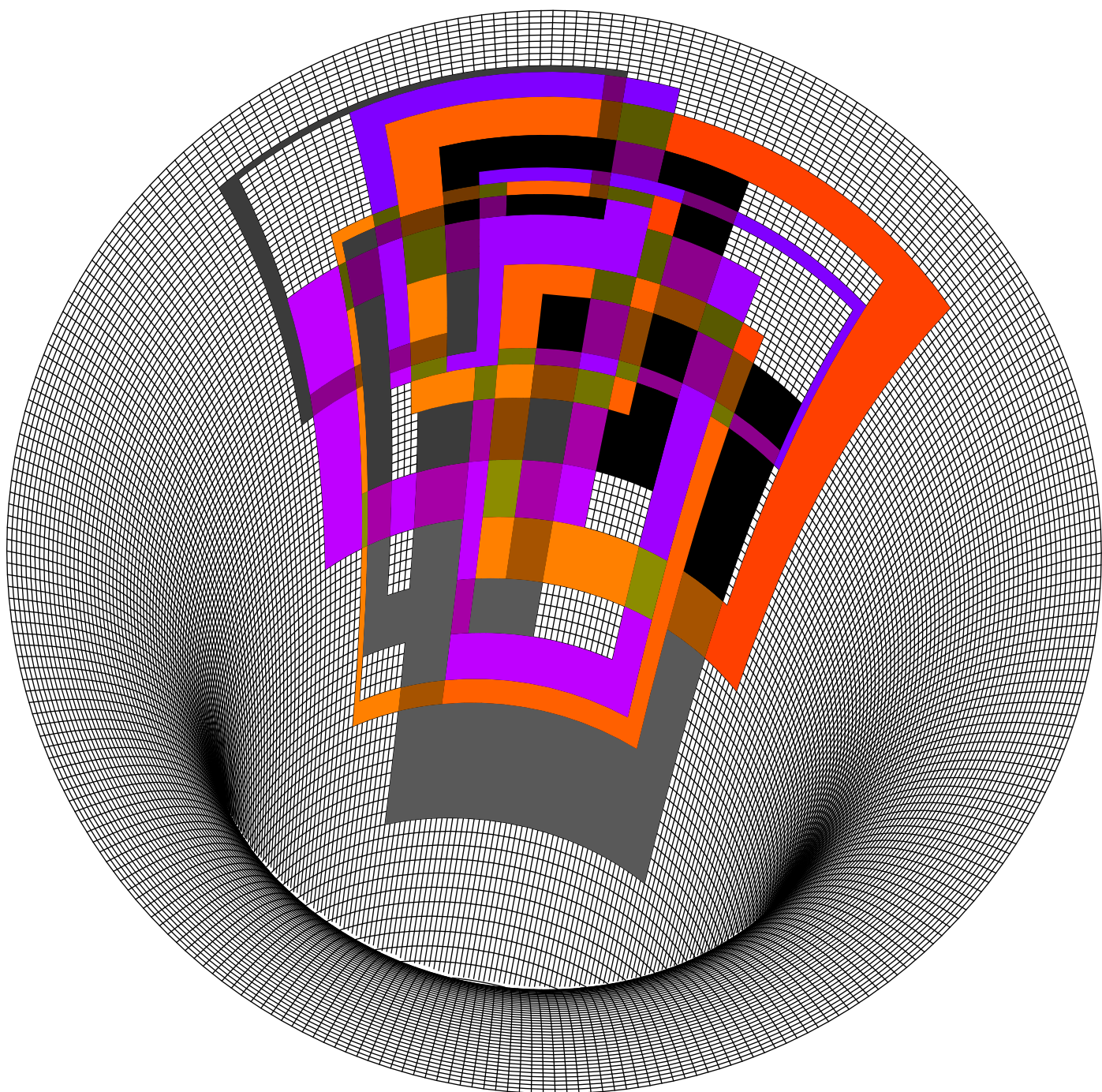
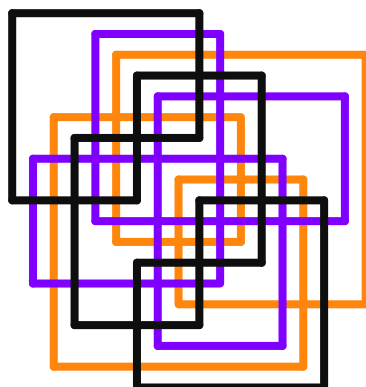
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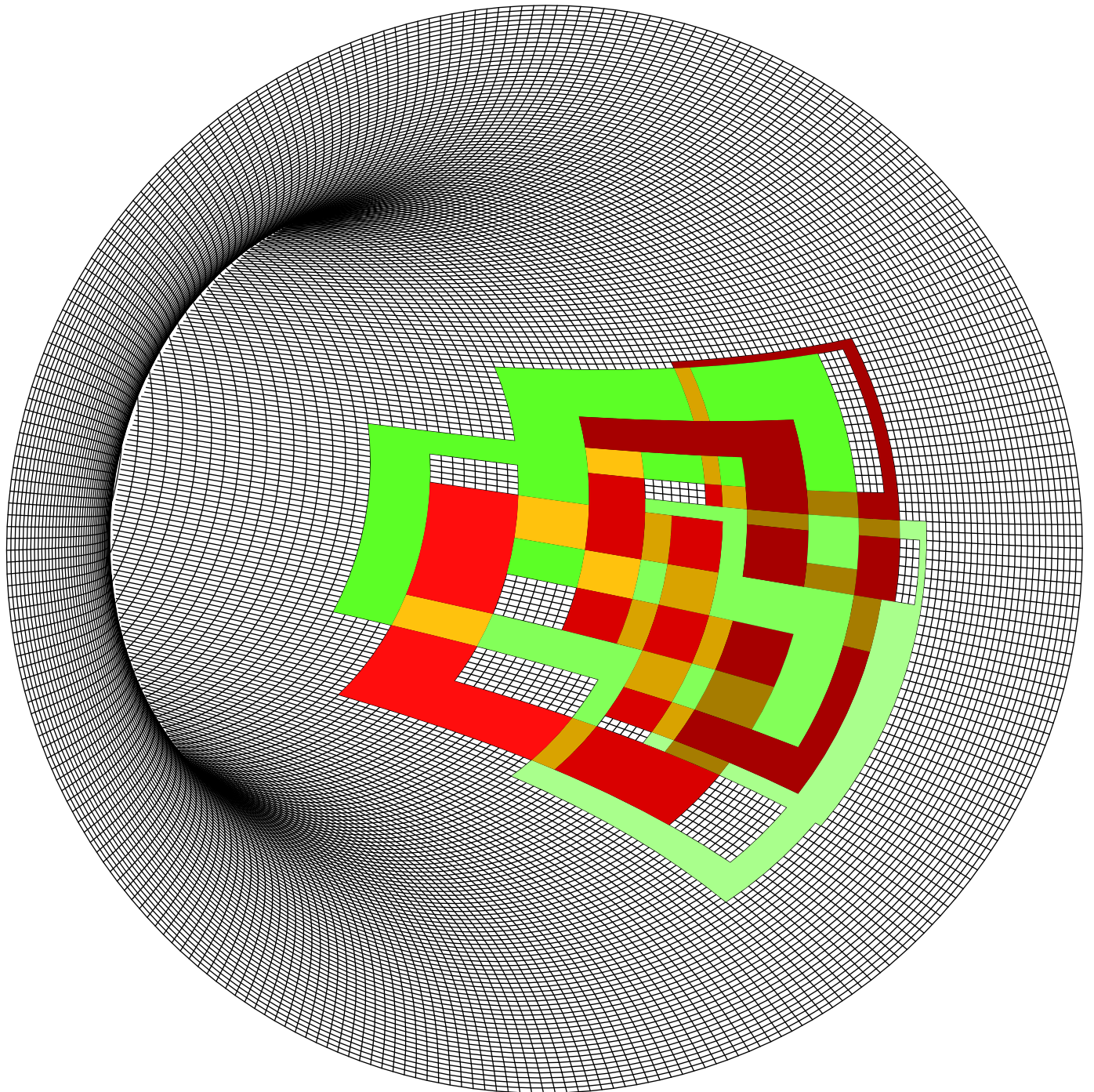
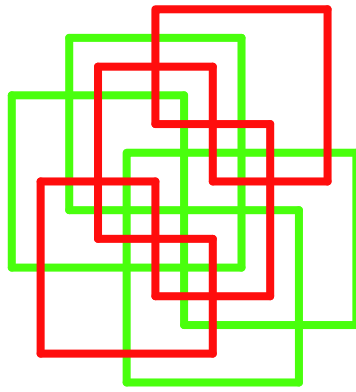
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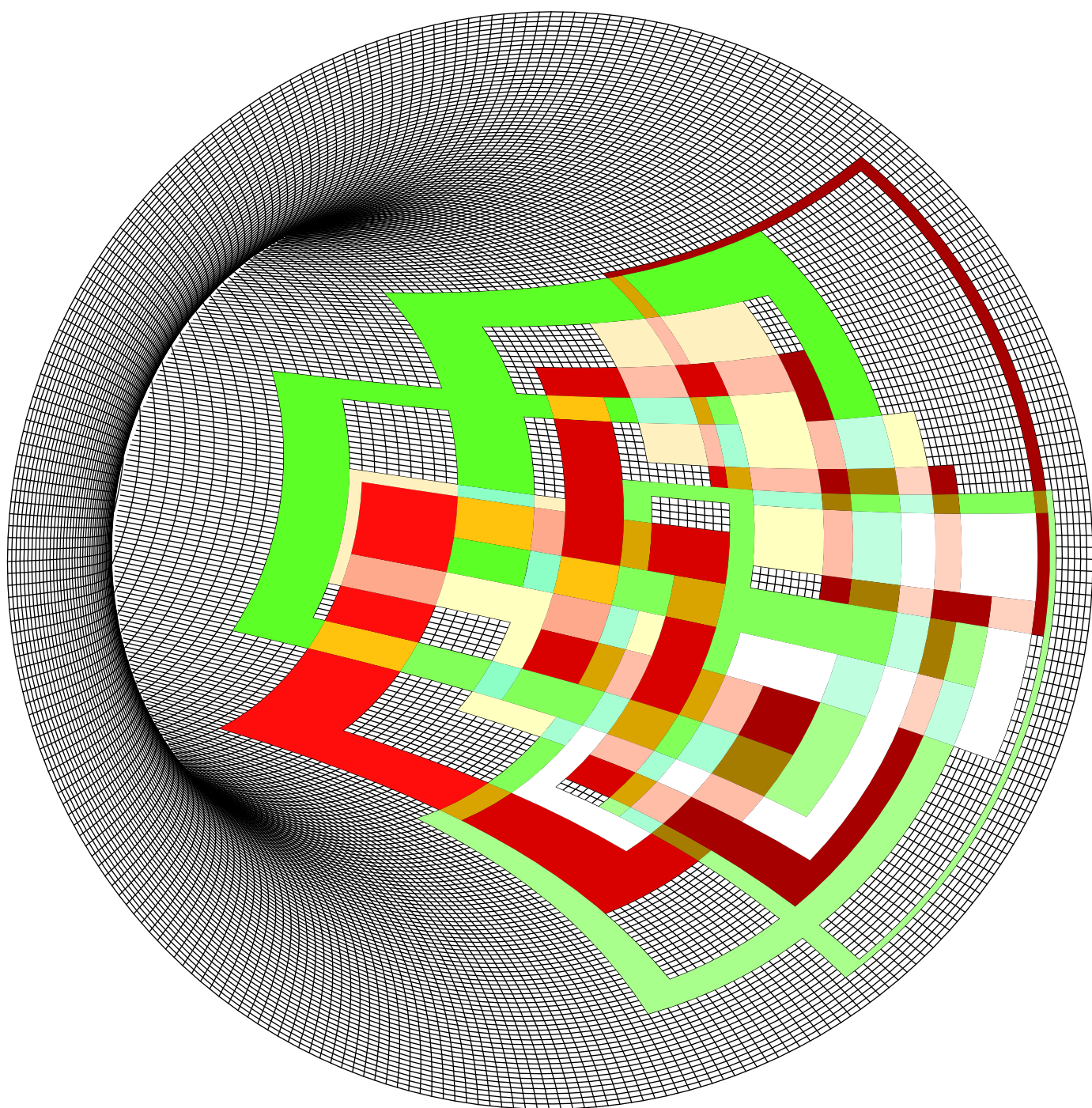
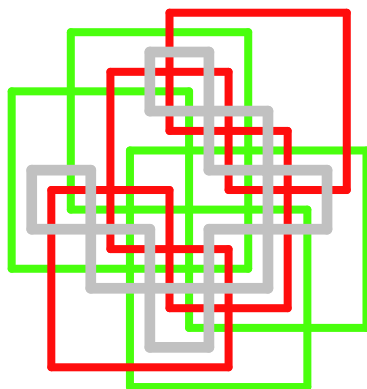


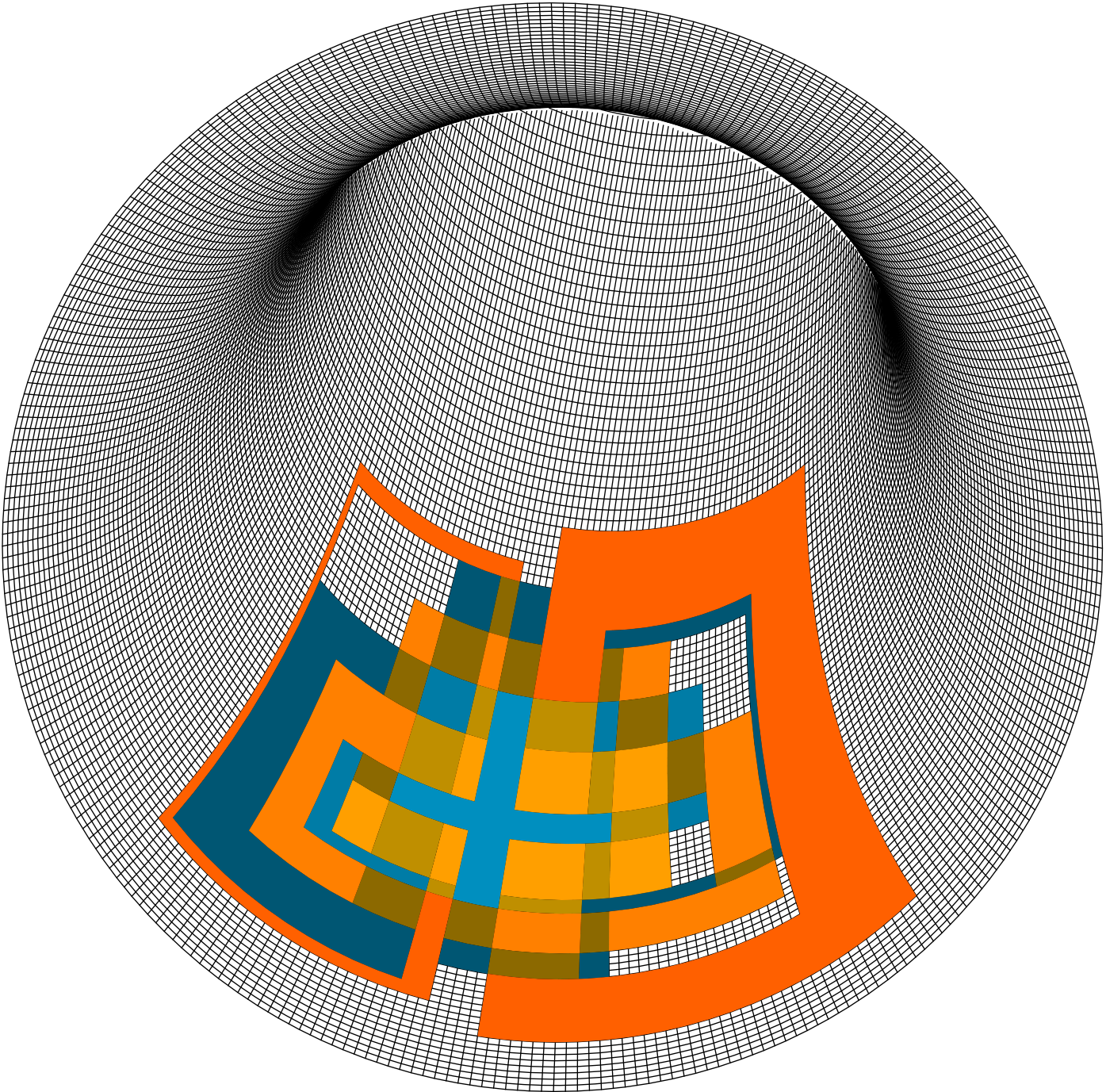
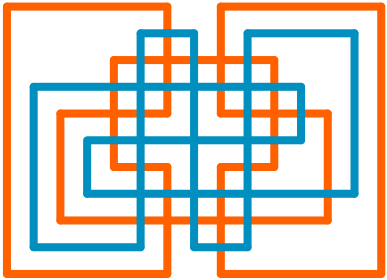


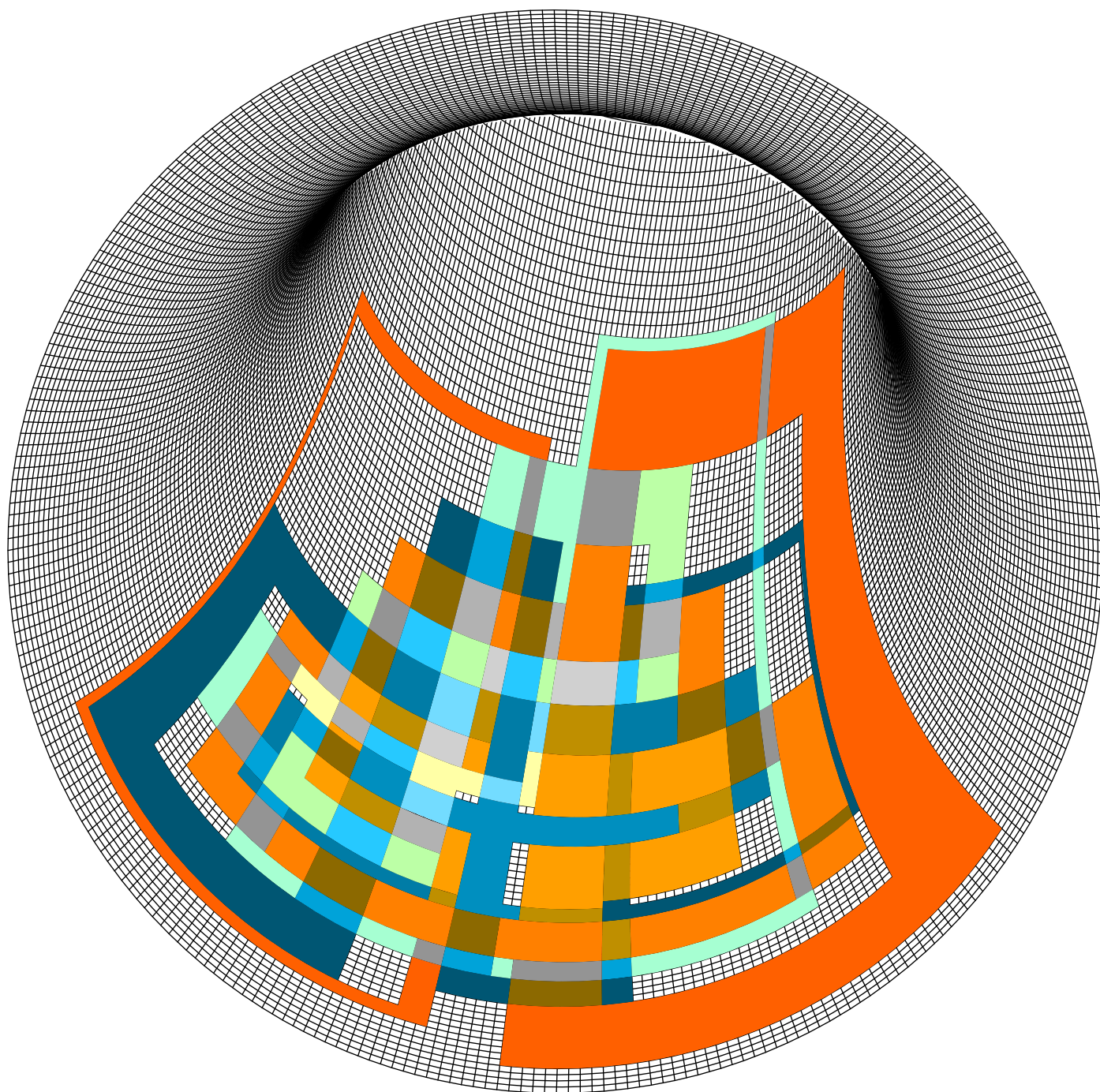
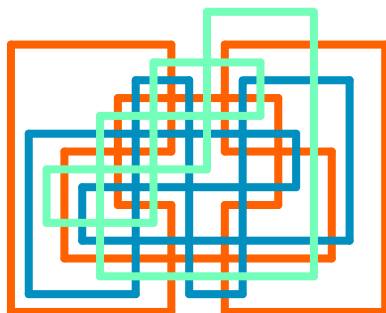


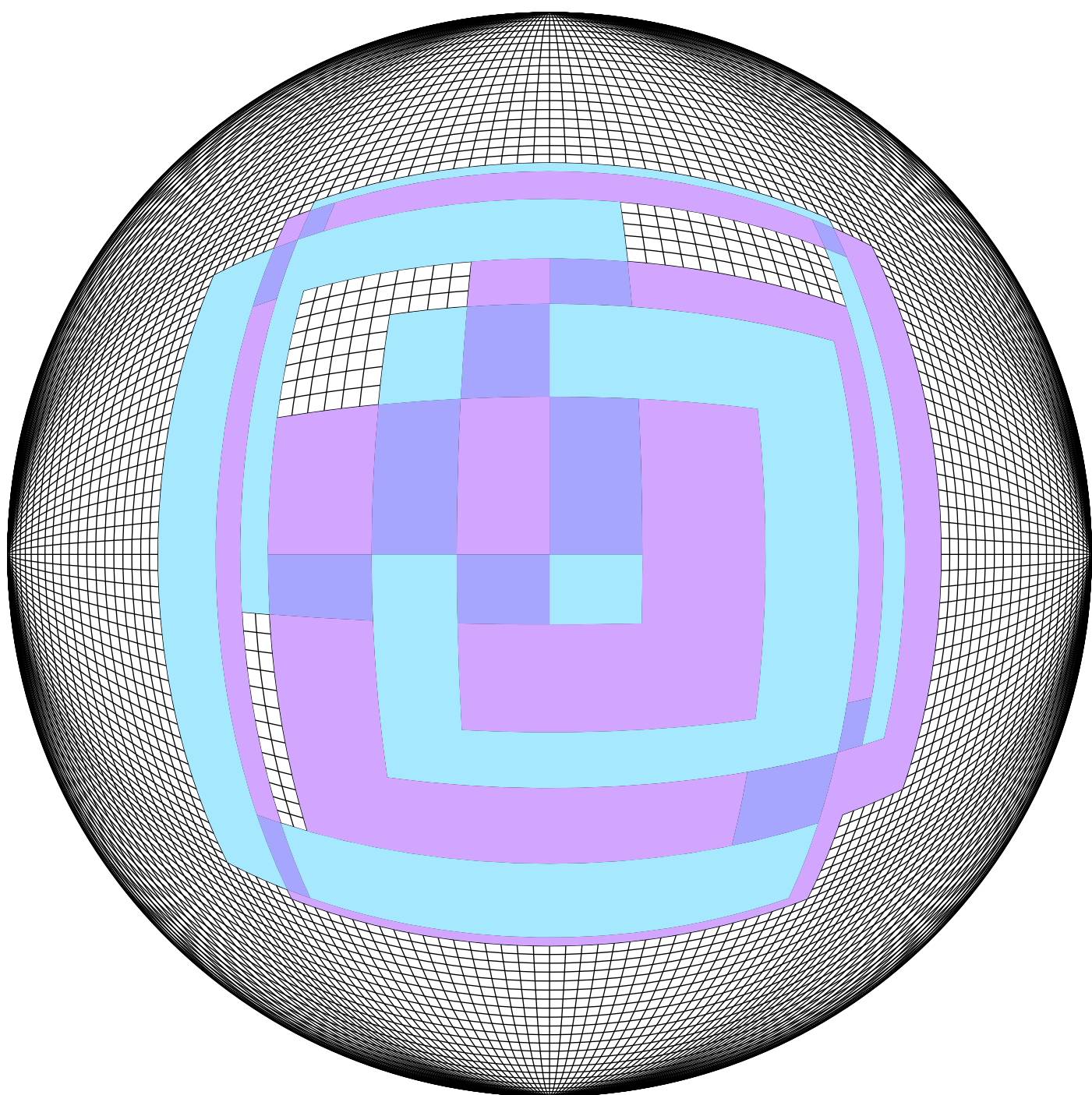
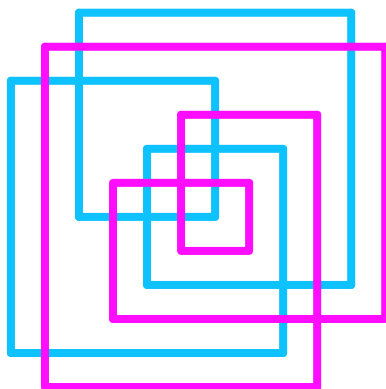


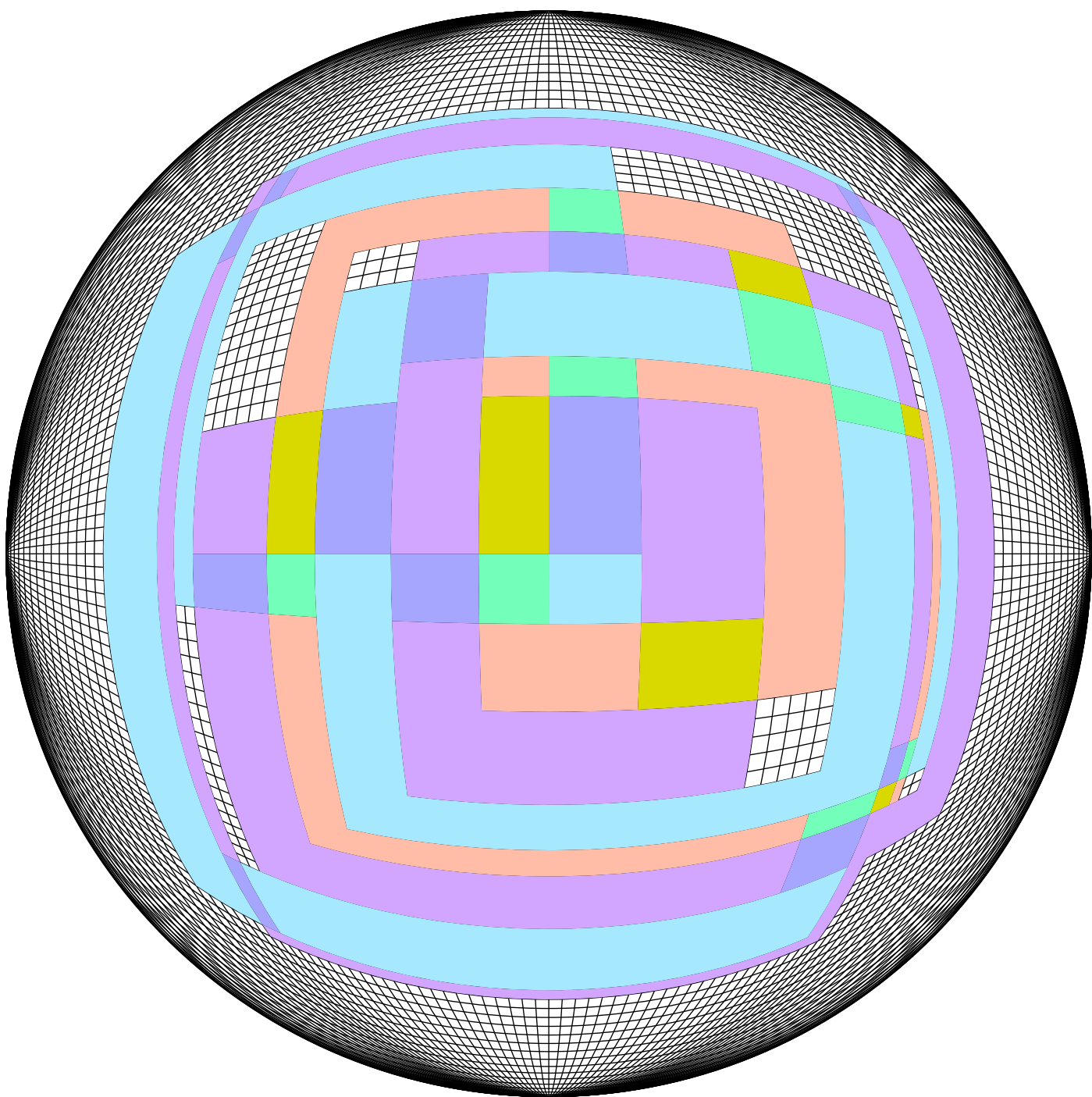
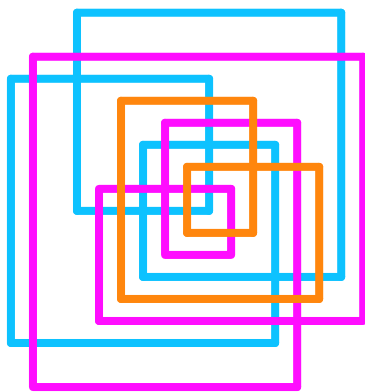


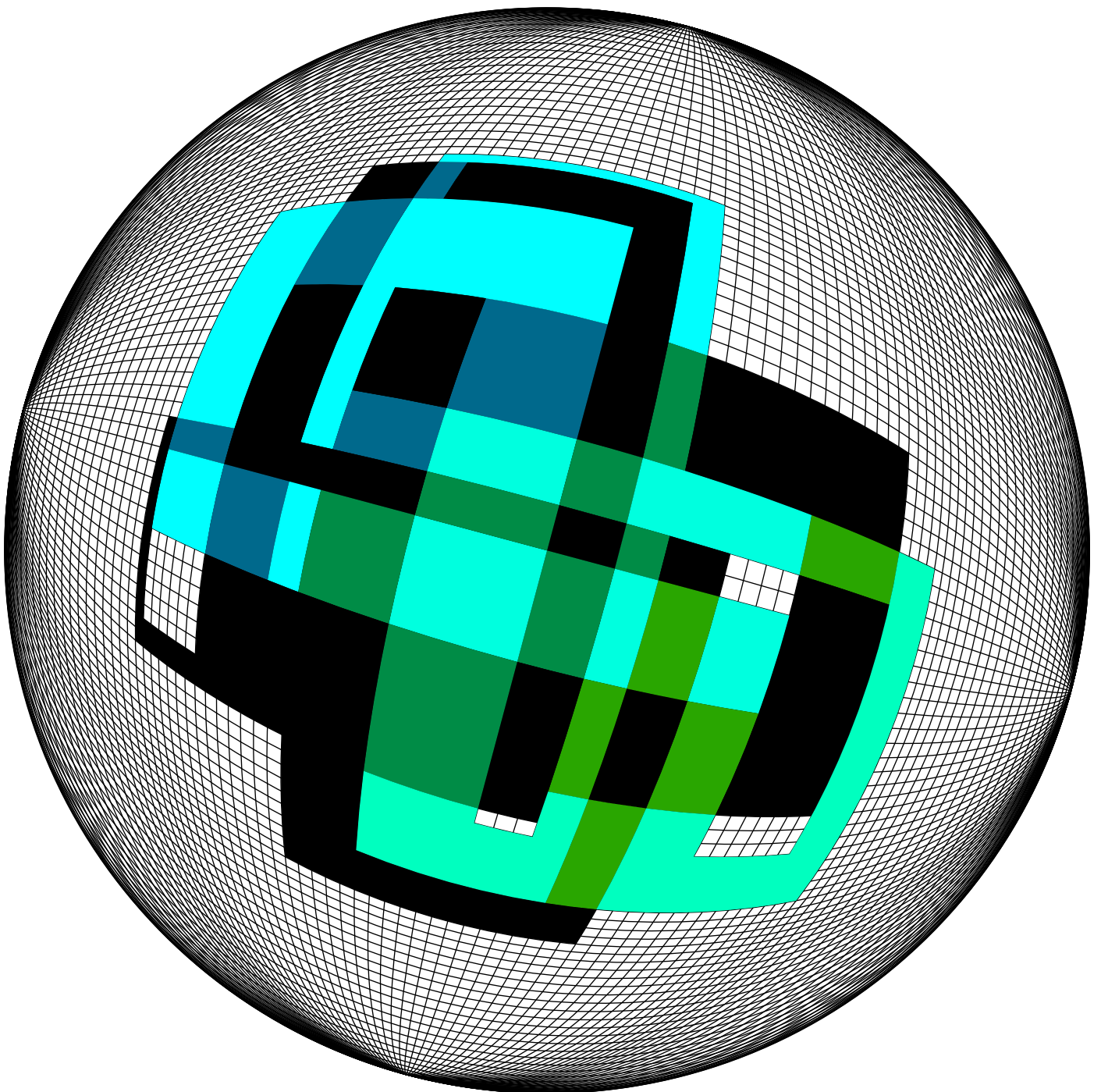
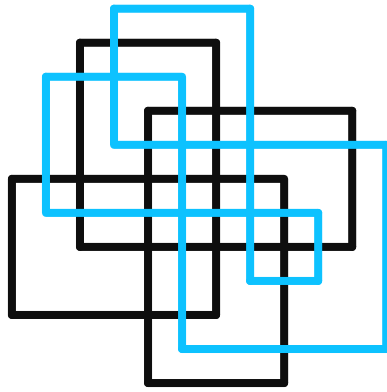


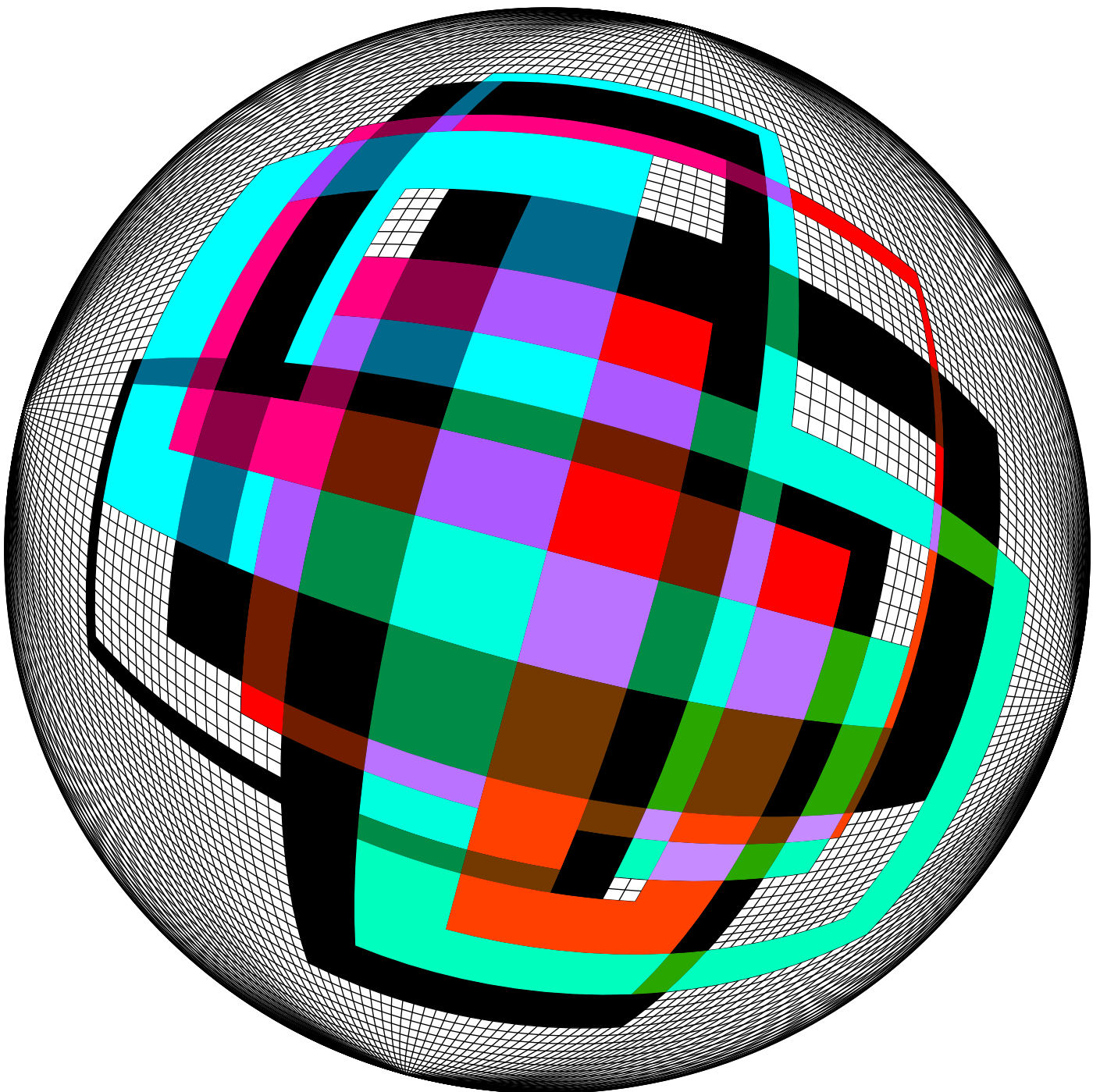
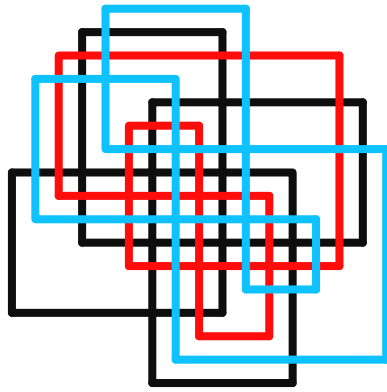


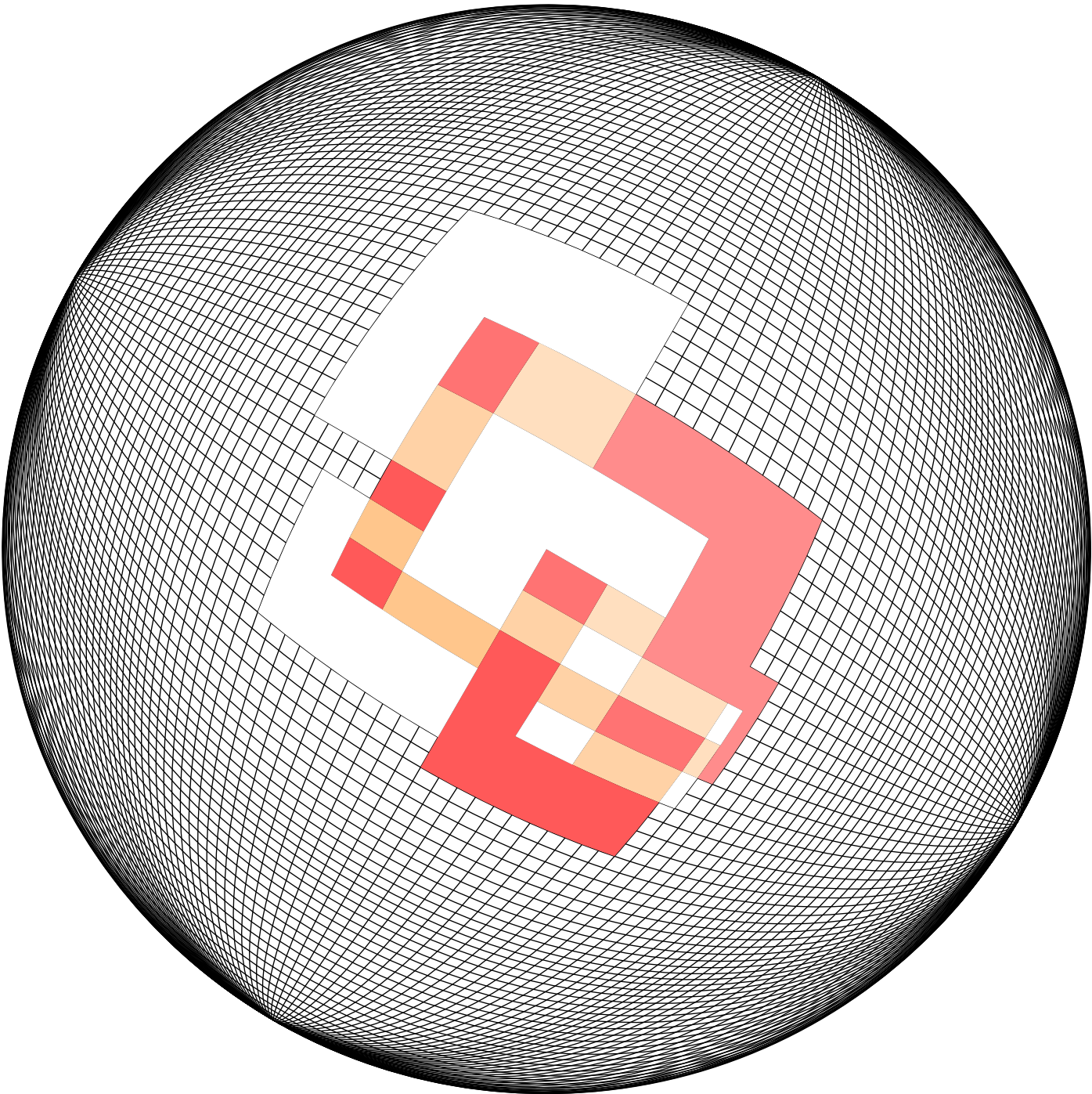
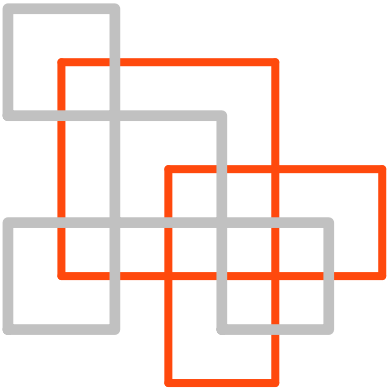












KN 7 (8- 9- 40)

