

Modelação Geométrica e Generativa

20181145



JOÃO MARIA DE OLIVEIRA MARTINS BASTOS DE ALMEIDA

U LISBOA

UNIVERSIDADE
DE LISBOA



FACULDADE DE ARQUITETURA
UNIVERSIDADE DE LISBOA

MIGeG

Mestrado Integrado em Arquitectura
Ano Lectivo 2021-2022 1º Semestre
Docente - Nuno Alão 4º Ano

ÍNDICE

1. Poliedros e respetivos duais

1.1. Cubo, cubo truncado e respetivo dual

1.2. Dodecaedro, dodecaedro truncado e respetivo dual

2. Moluscos Cefalópodes e Gastrópodes

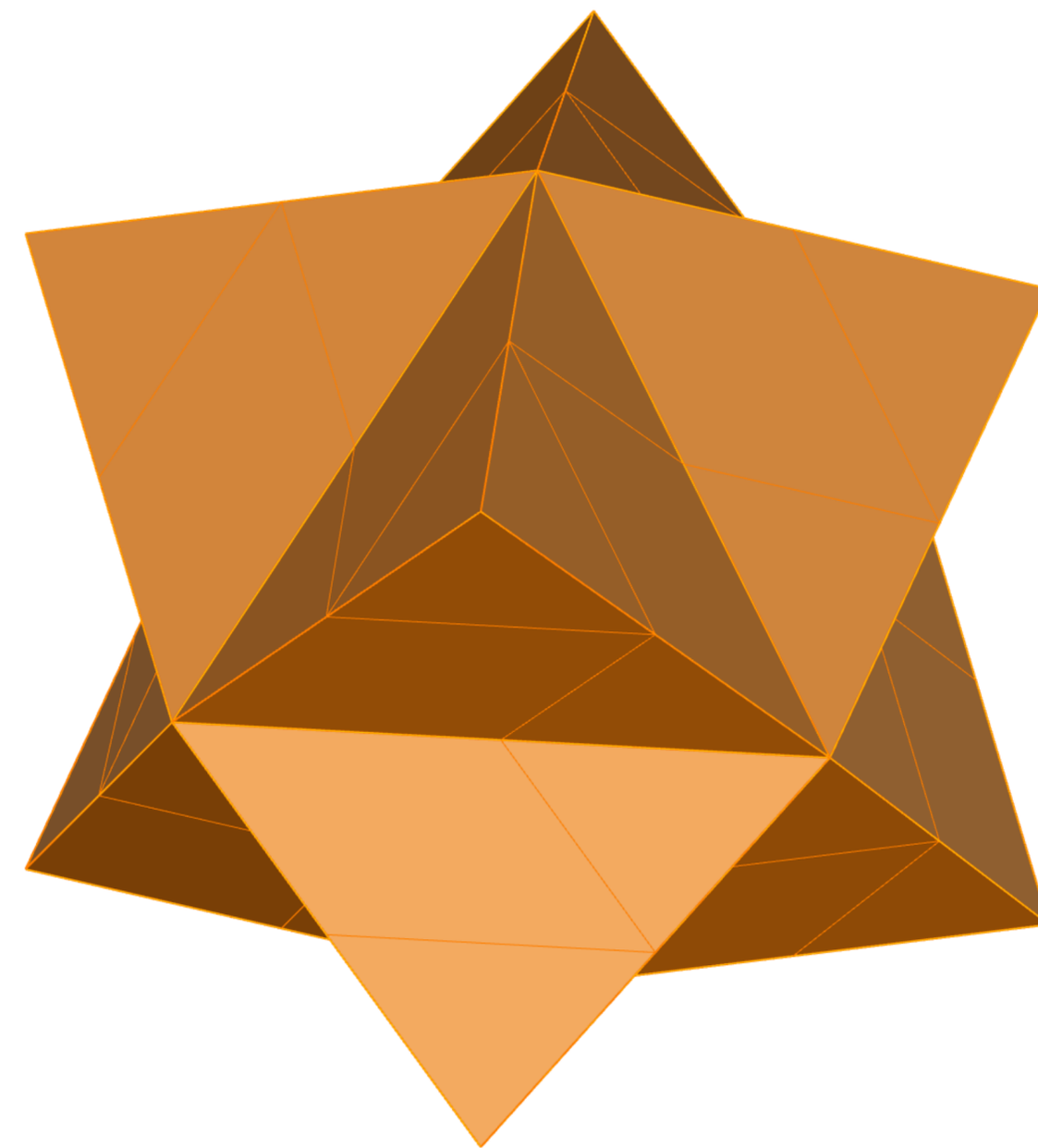
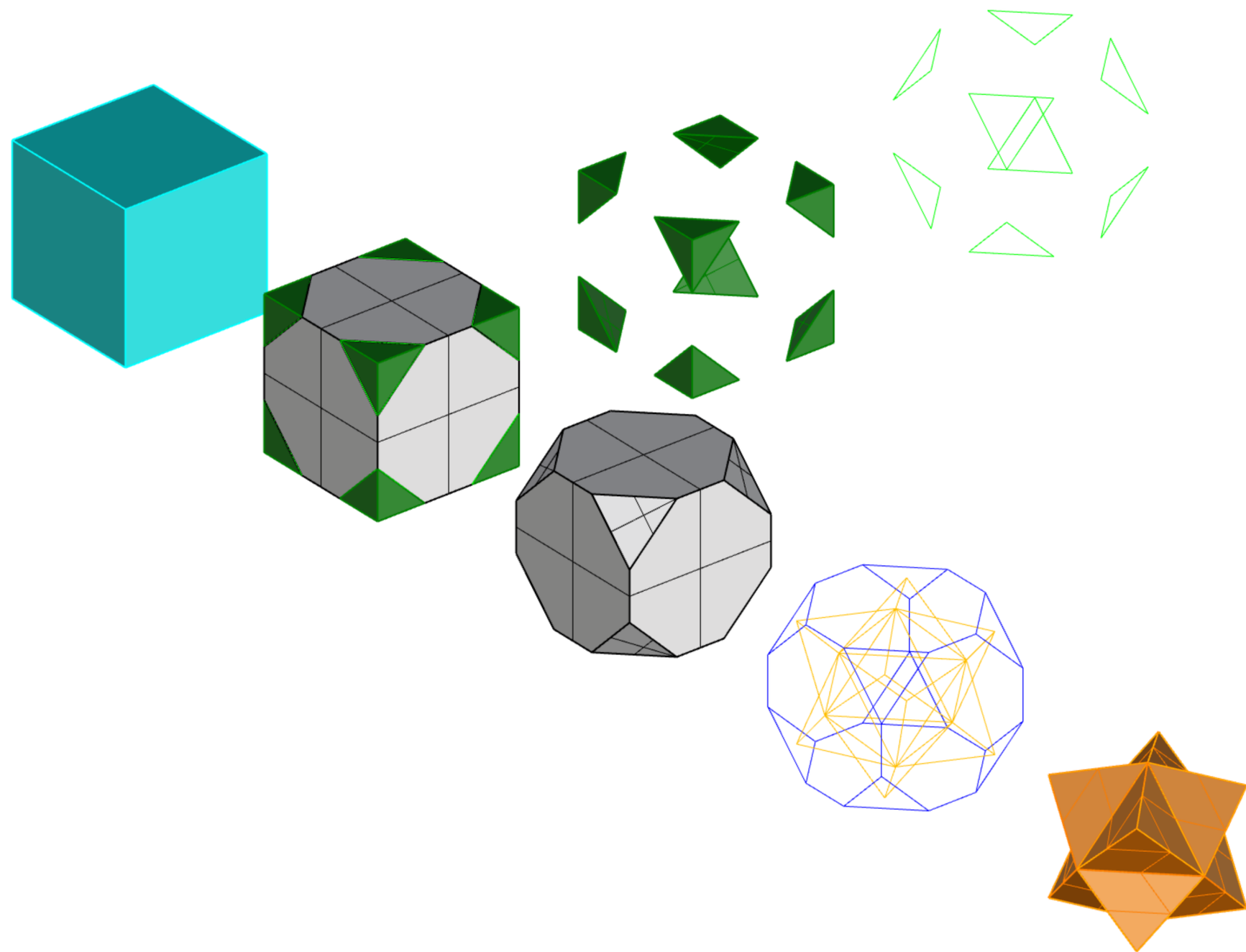
2.1. Spirula

2.2. Planorbis

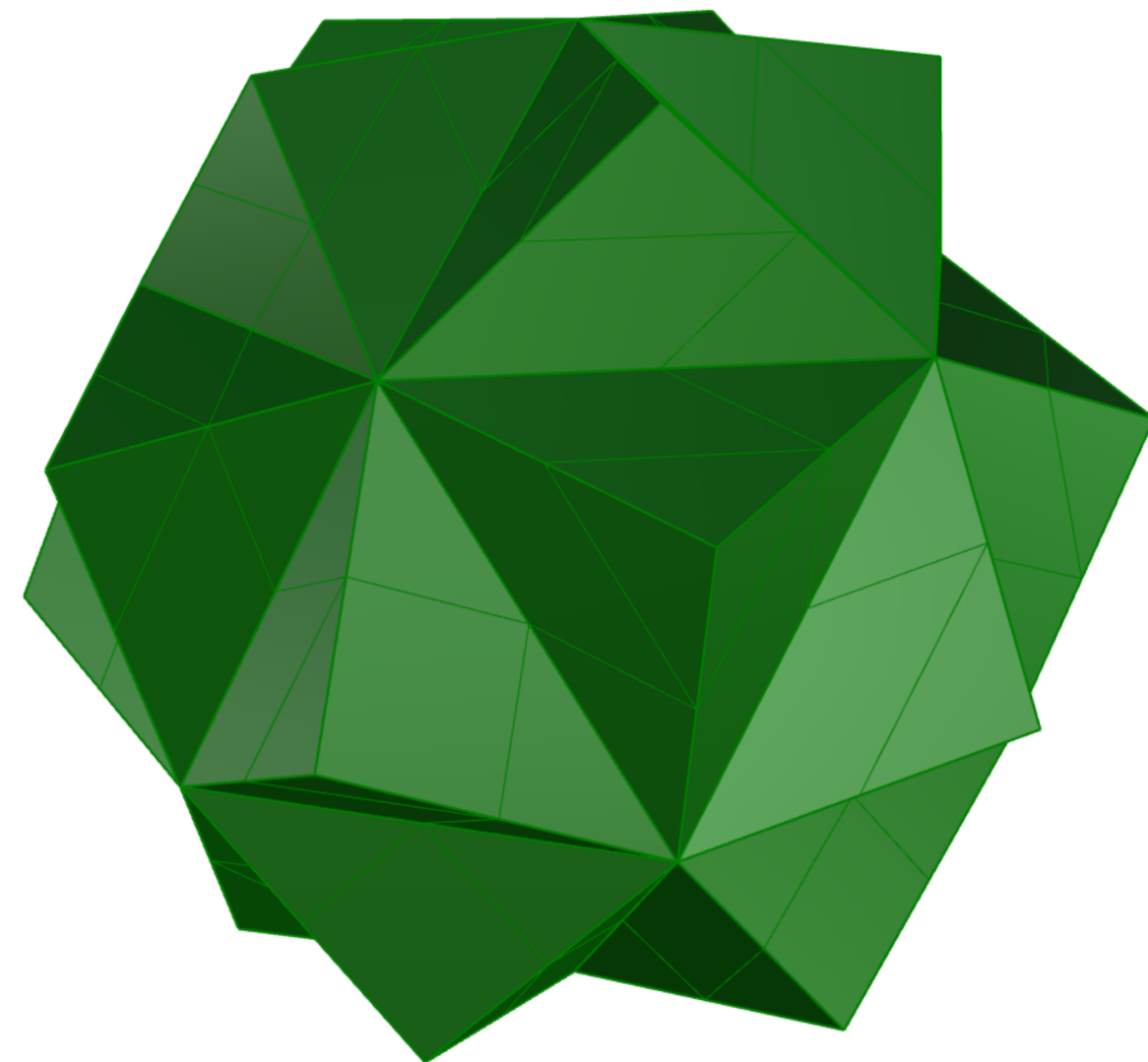
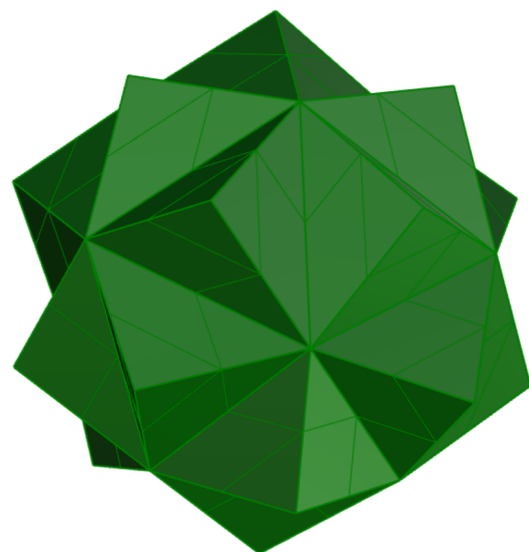
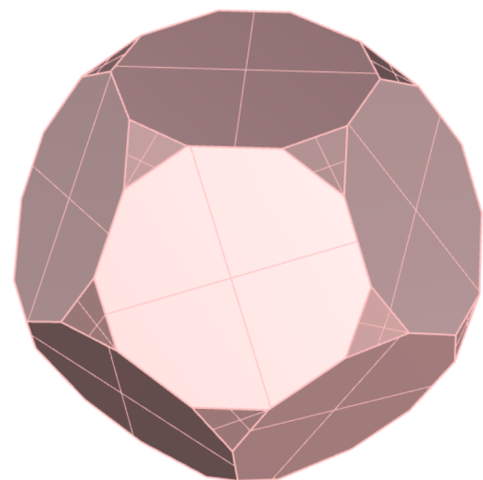
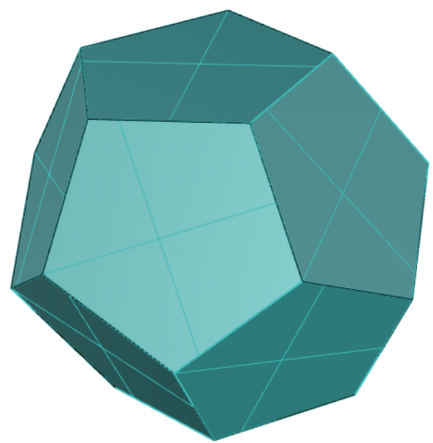
2.3. Nautilus

2.4. Caracol

2.5. Caramujo



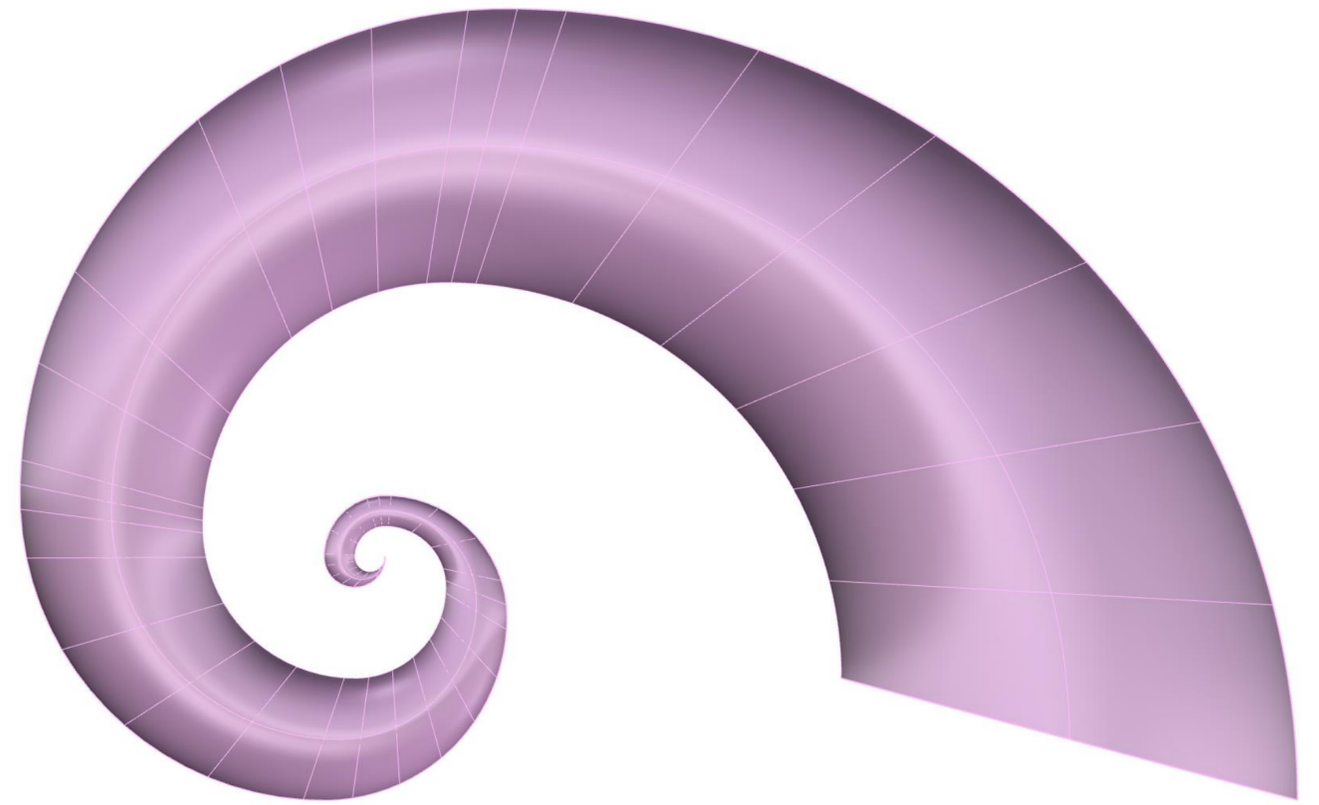
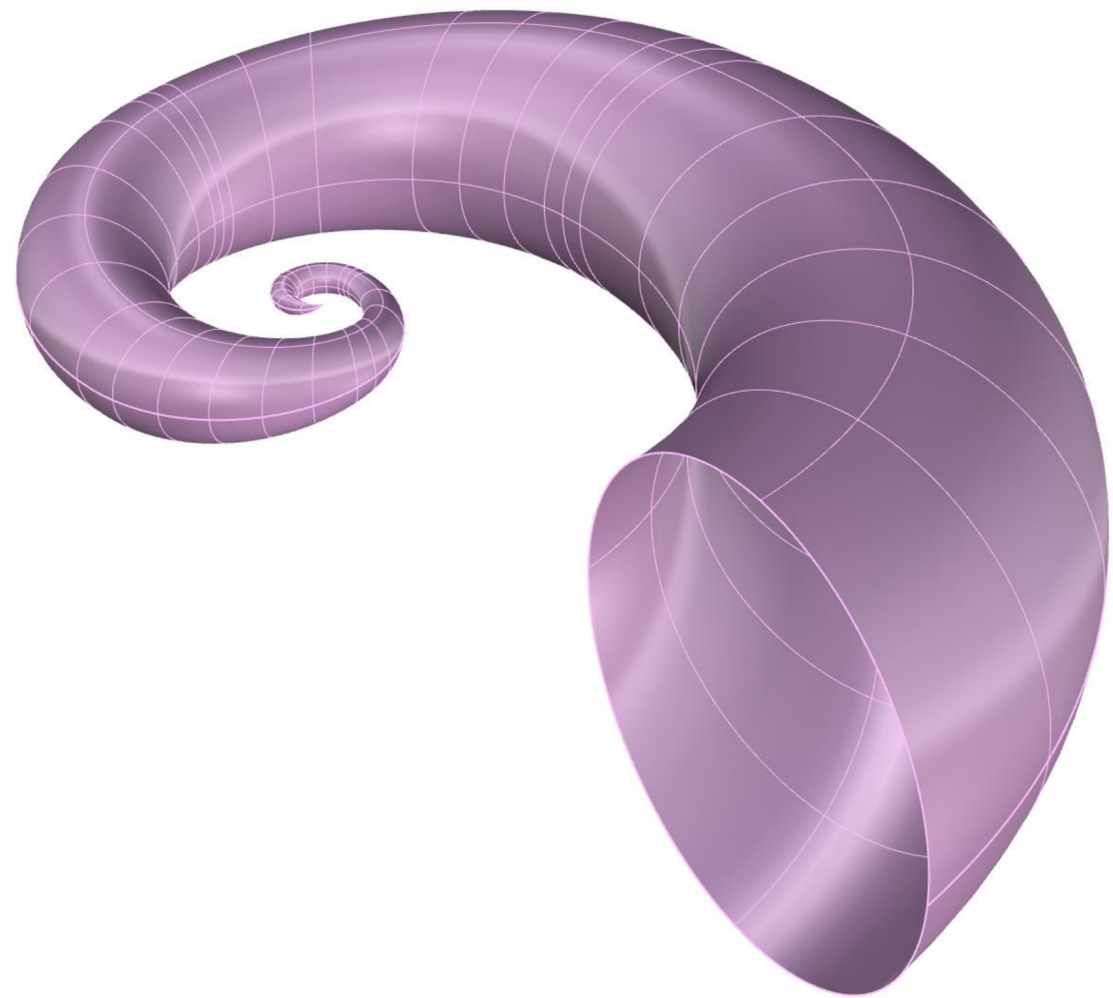
Exerc. 1.1 – Cubo, cubo truncado e respetivo dual



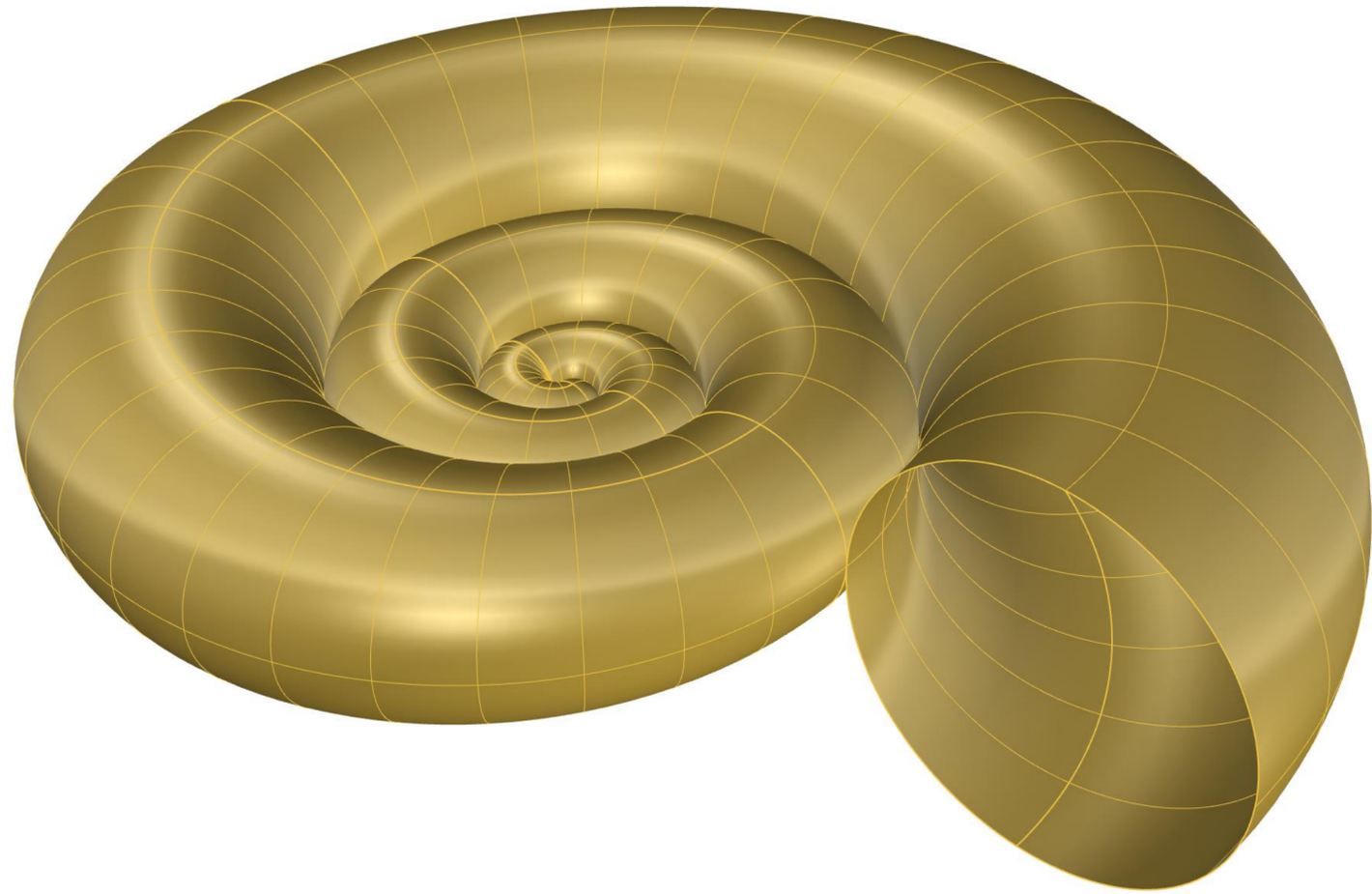
Exerc. 1.1 – Dodecaedro, dodecaedro truncado e respetivo dual



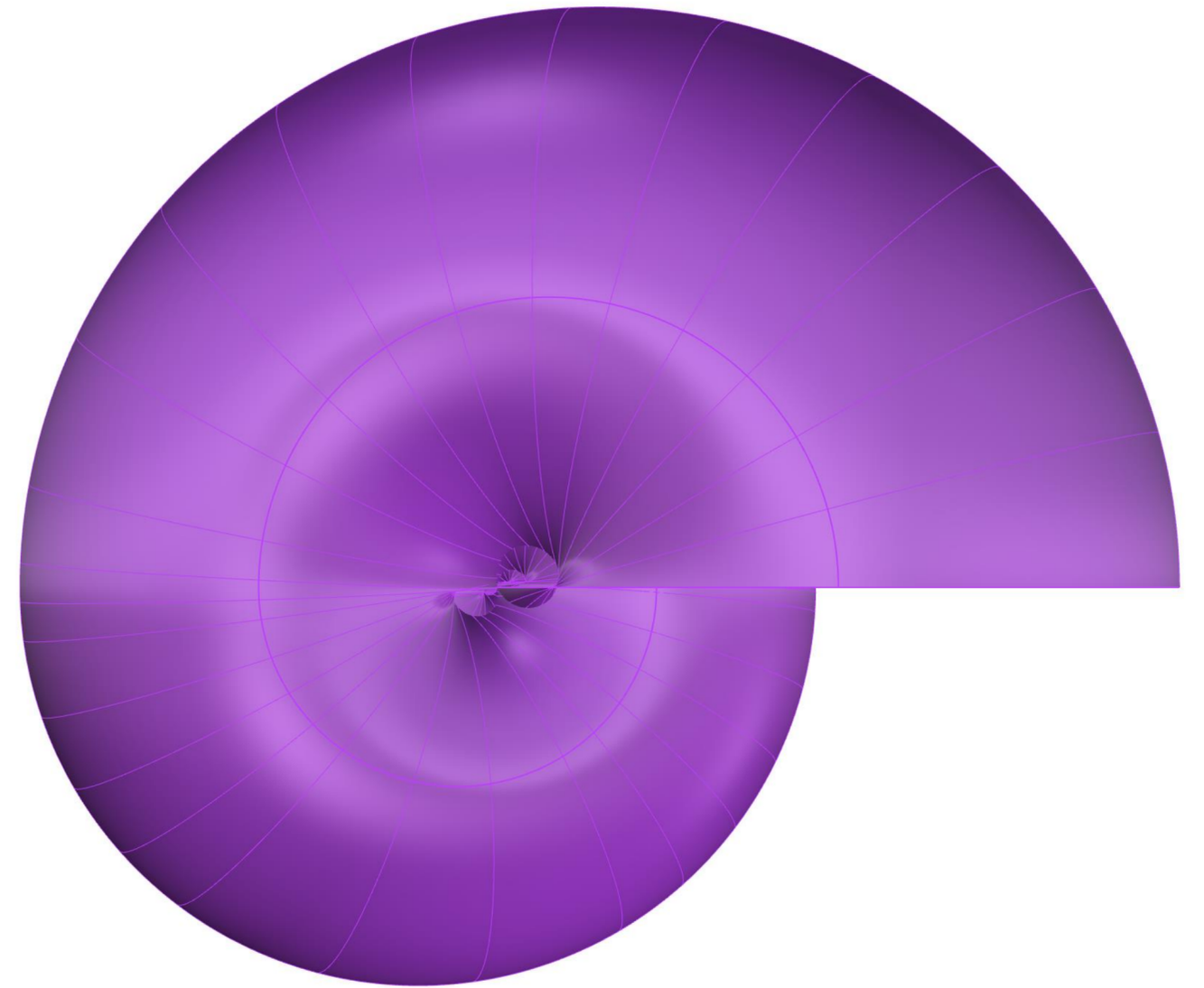
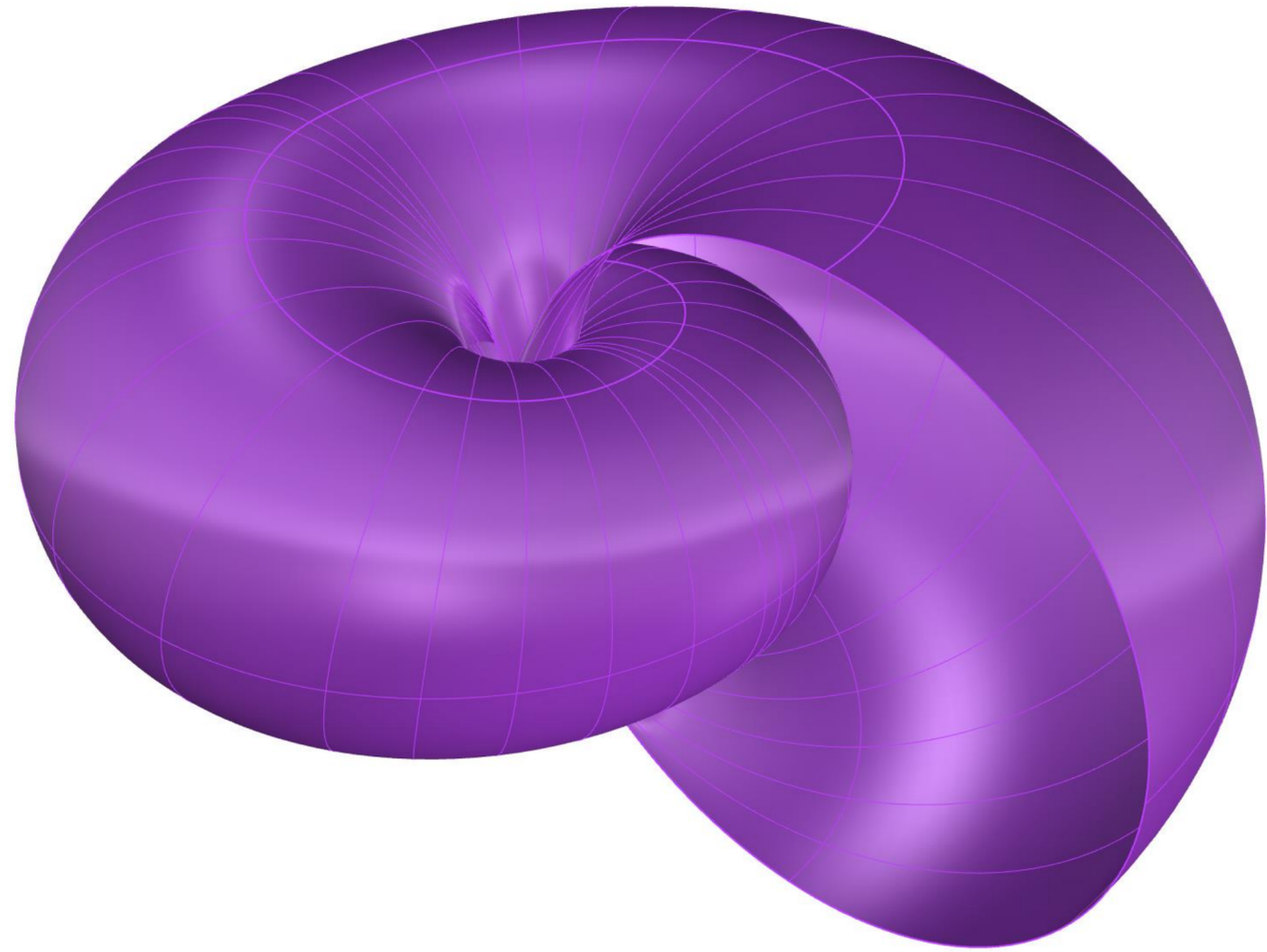
Exerc. 2 – Moluscos Cefalópodes e Gastrópodes



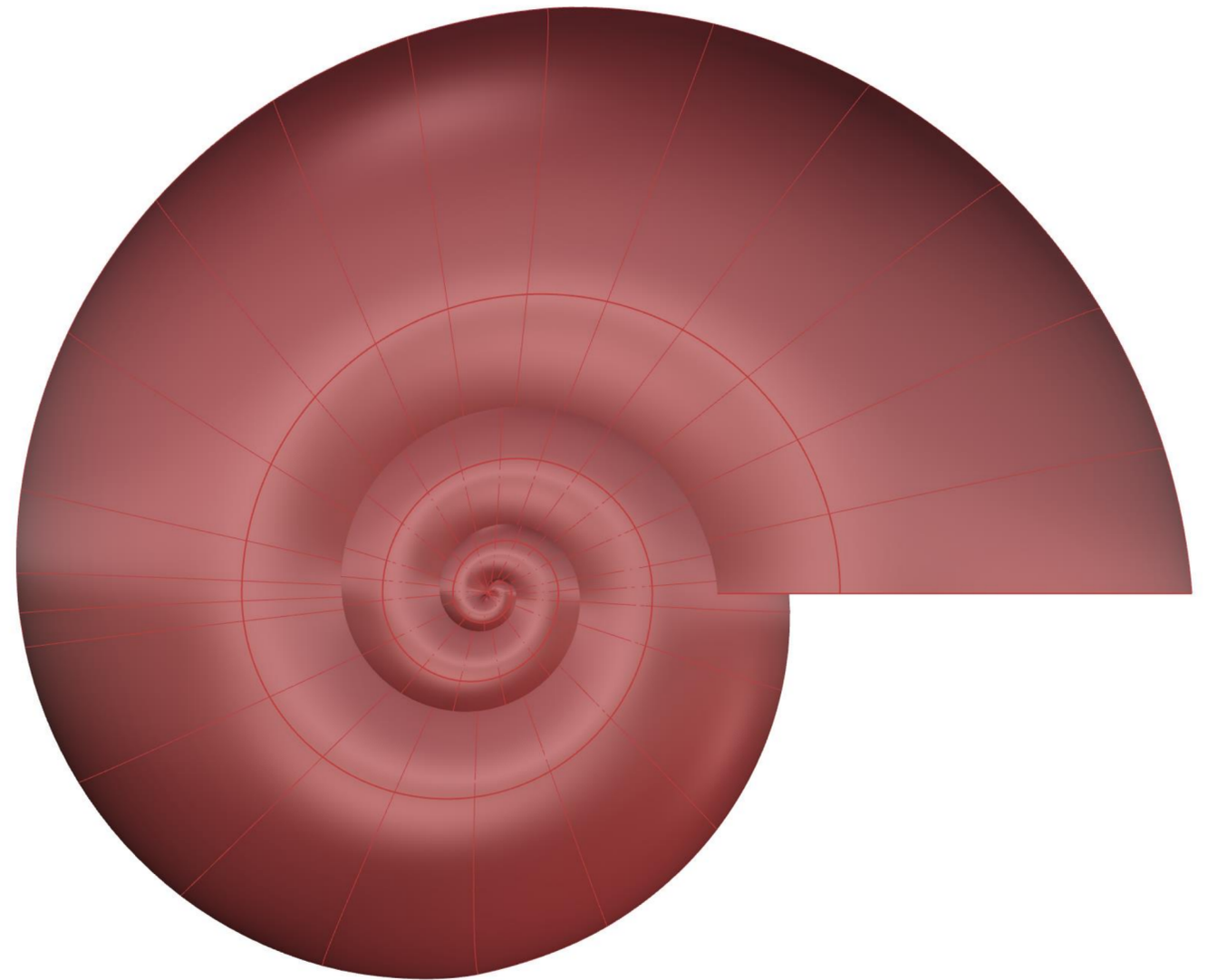
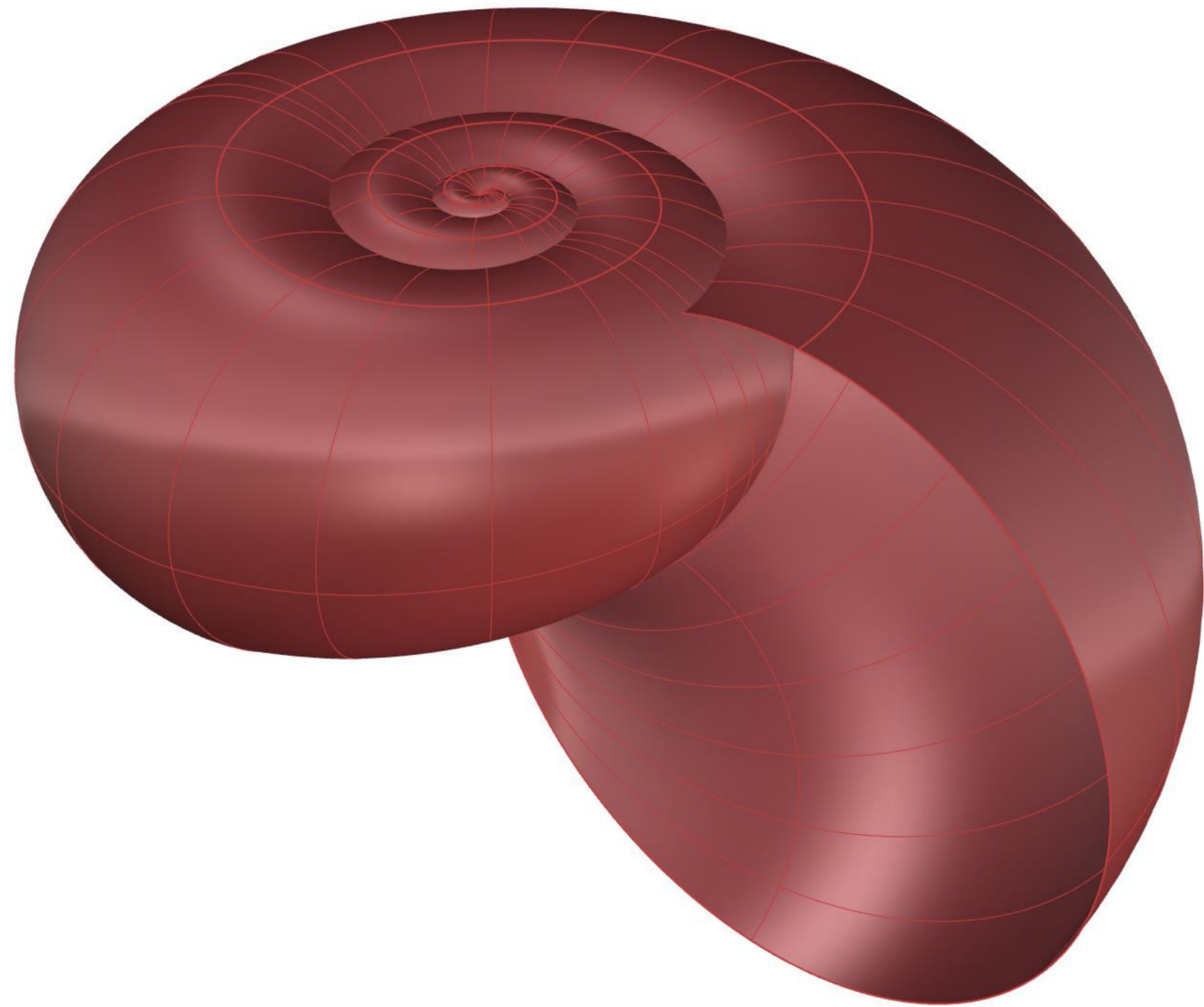
Exerc. 2.1 – Spirula



Exerc. 2.2 – Planorbis



Exerc. 2.3 – Nautilus



Exerc. 2.4 – Caracol



Exerc. 2.5 – Caramujo