

Modelação e Visualização Tridimensional em Arquitectura

U LISBOA

UNIVERSIDADE
DE LISBOA



FACULDADE DE ARQUITETURA
UNIVERSIDADE DE LISBOA

Mestrado Integrado em Arquitectura
Ano Lectivo 2022-2023 2º Semestre
Docente - Nuno Alão 3º Ano

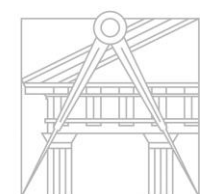
20201331



SAMINAH ESMAIL RAJABALI MONTEIRO

U LISBOA

UNIVERSIDADE
DE LISBOA



FACULDADE DE ARQUITETURA
UNIVERSIDADE DE LISBOA

MVTA

Mestrado Integrado em Arquitectura
Ano Lectivo 2022-2023 2º Semestre
Docente - Nuno Alão 3º Ano

ÍNDICE

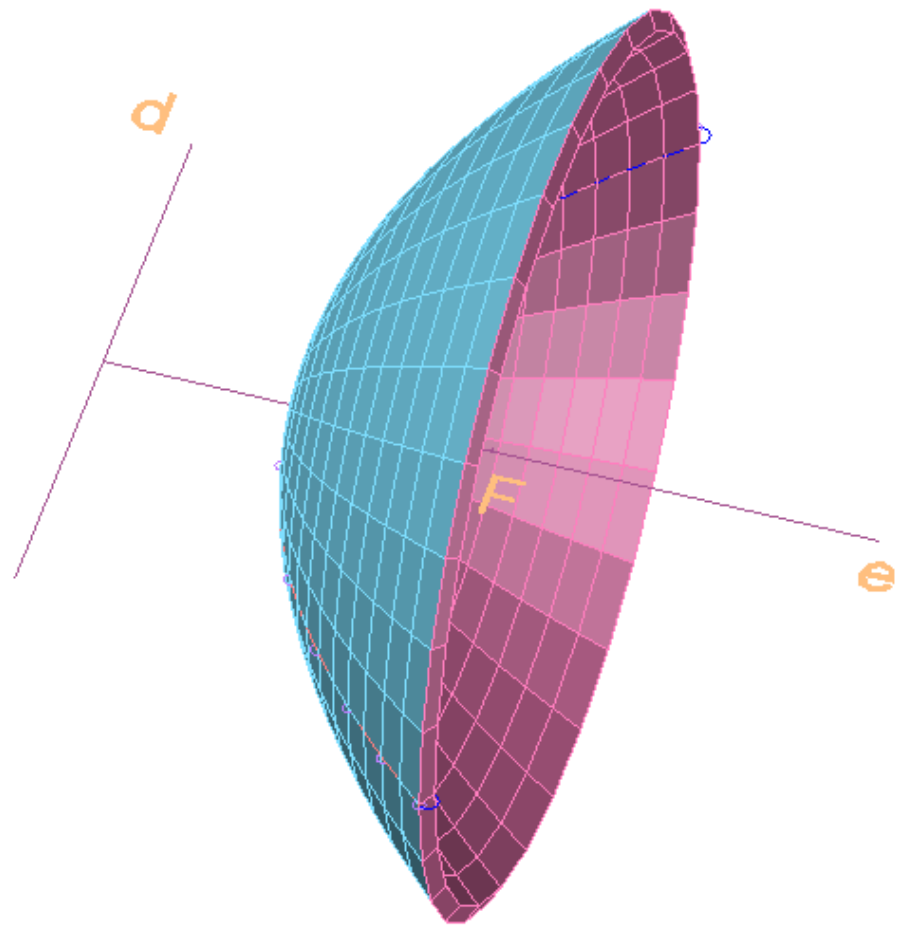
Exerc. 1.1 – Superfícies Parabólicas	4
Exerc. 2 – Poliedros Regulares	
2.1 – Hexaedro (box e extrude)	5
2.2 – Tetraedro	6
2.3 – Hexaedro (3drotate)	7
2.4 – Octaedro	8
2.5 – Dodecaedro	9
2.6 – Icosaedro	10

ÍNDICE

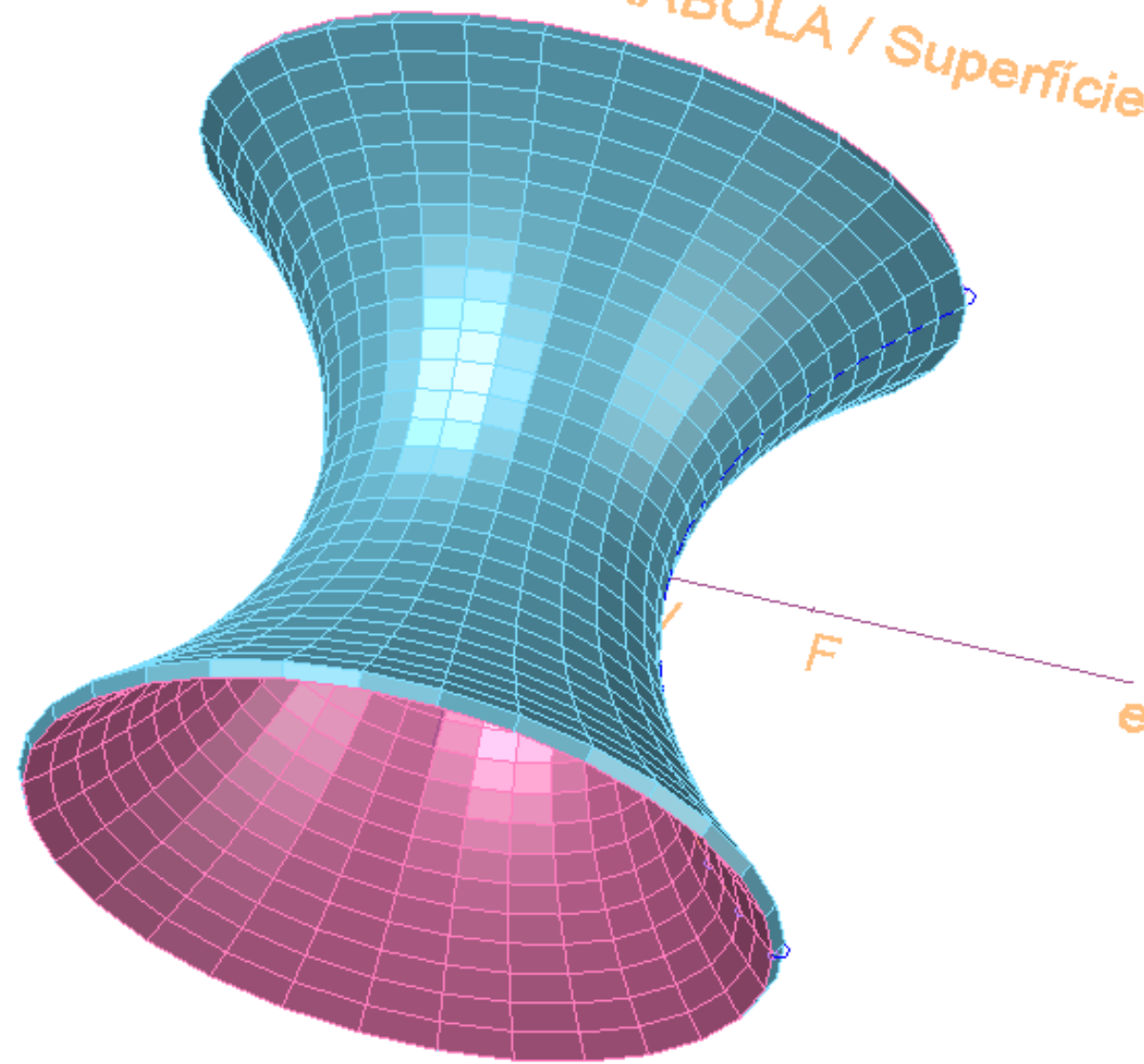
Exerc. 3 – Dualidade dos Poliedros	
3.1 – Auto-dual.....	14
3.2 – Inter-duais (hexaedro e octaedro).....	15
3.3 – Inter-duais (dodecaedro e icosaedro).....	16
Exerc. 4 – Intersecções.....	17

Entrega 1

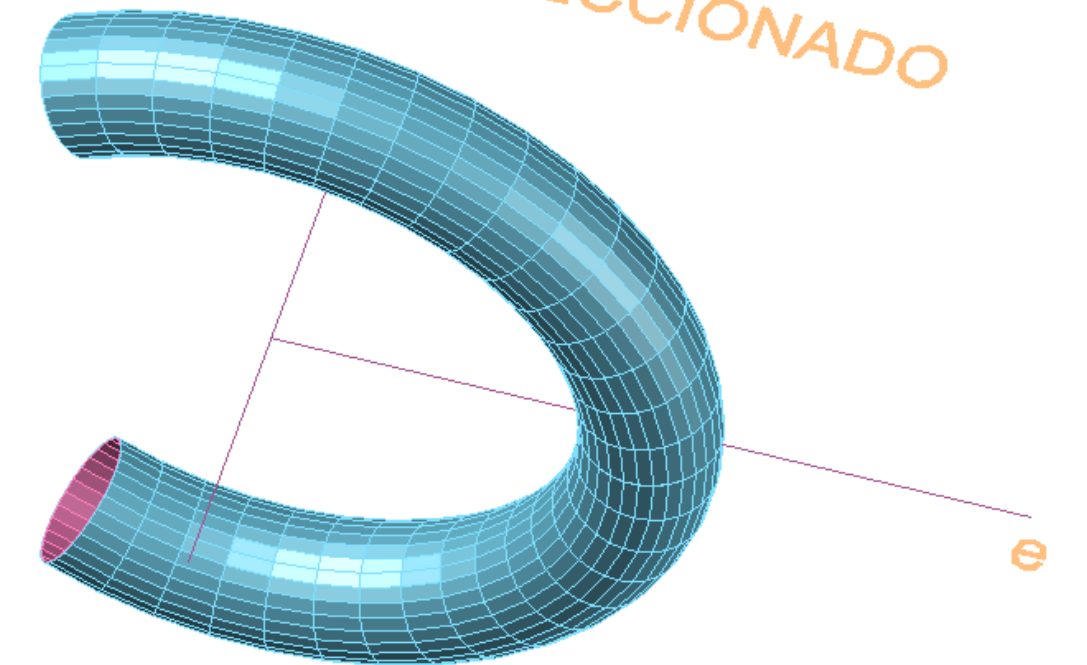
PARÁBOLA / Superfície Parabólica



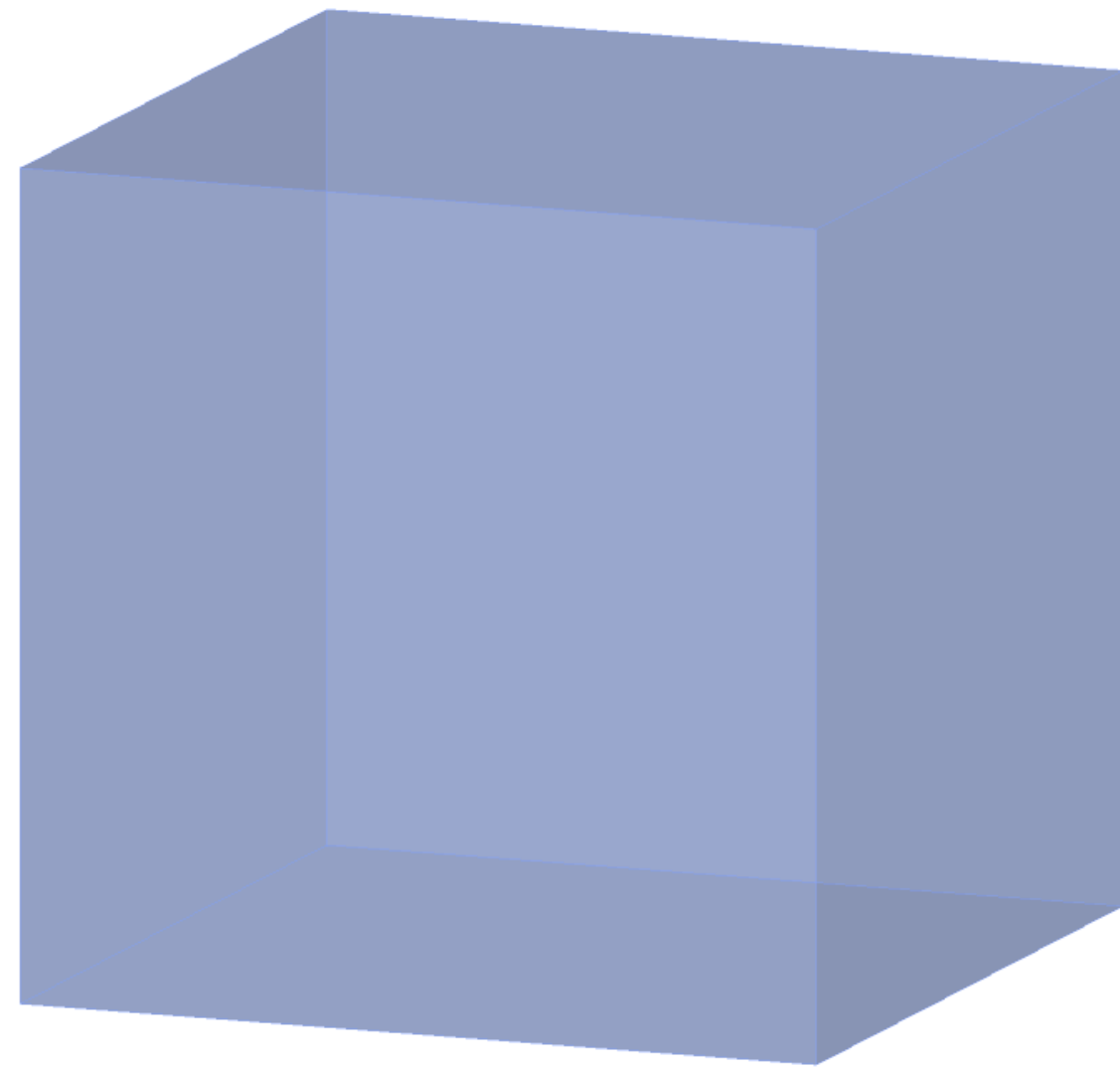
PARÁBOLA / Superfície Parabólica 2



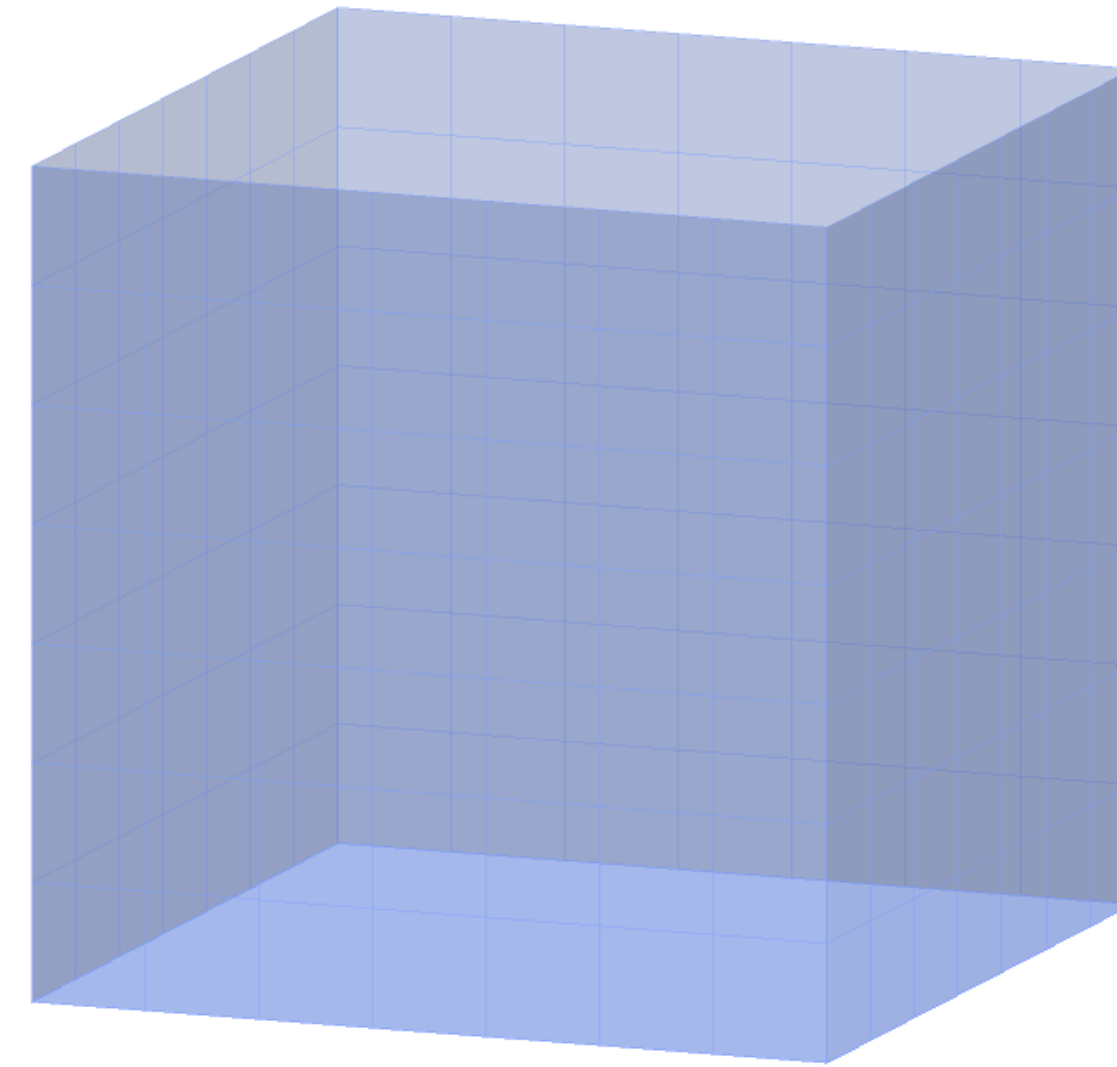
TORO SECCIONADO



Exerc. 1.1 - Superfícies Parabólicas

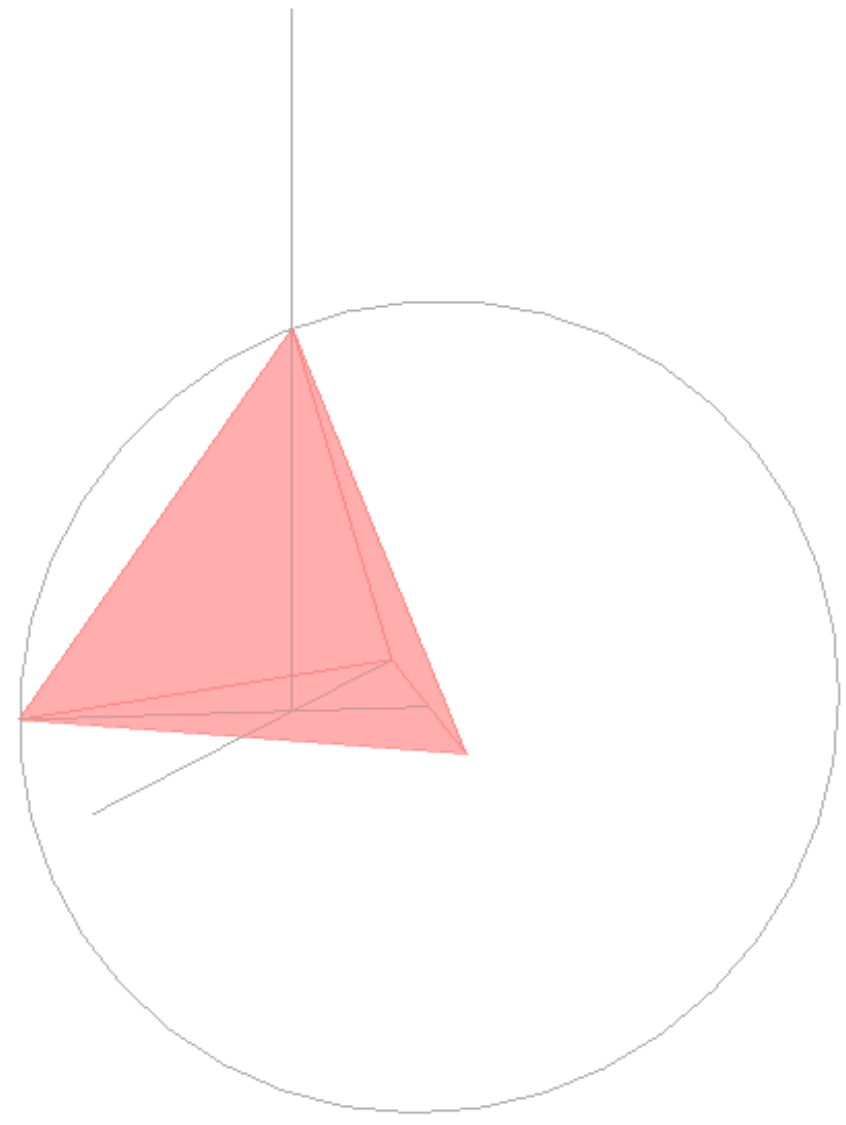


BOX

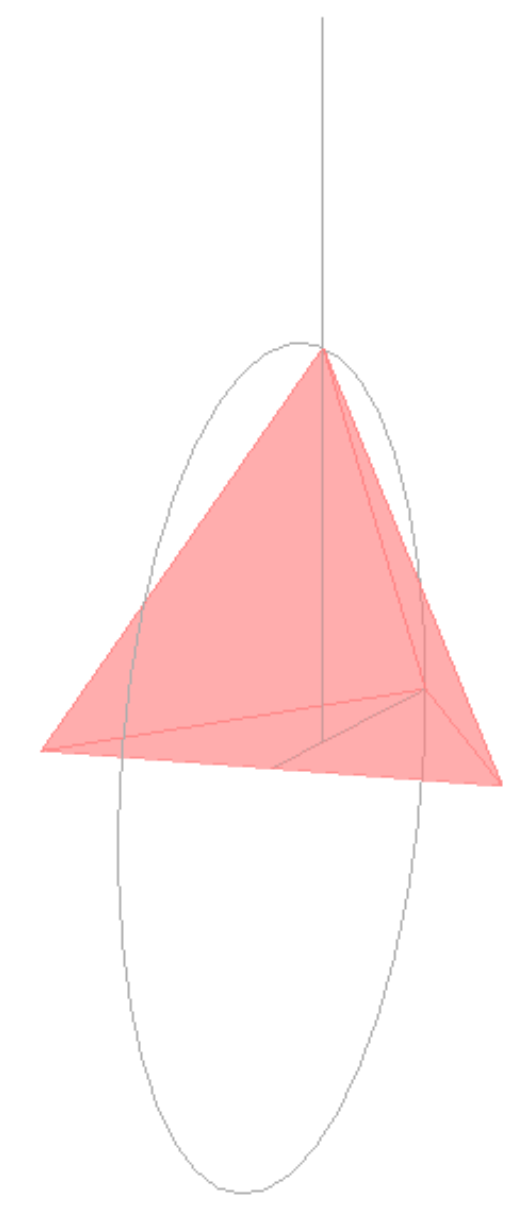
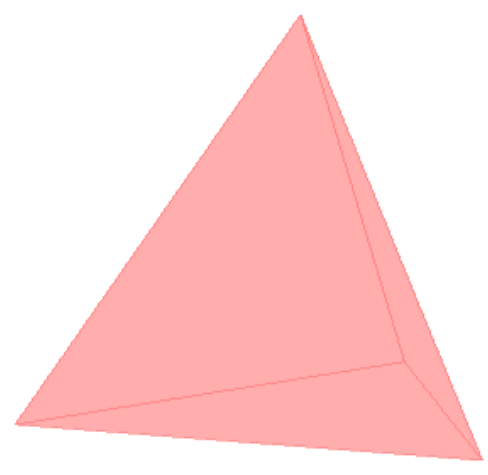


EXTRUDE

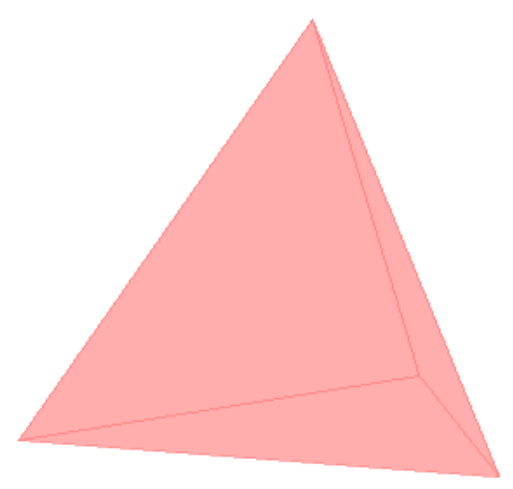
Exerc. 2.1 – Hexaedro



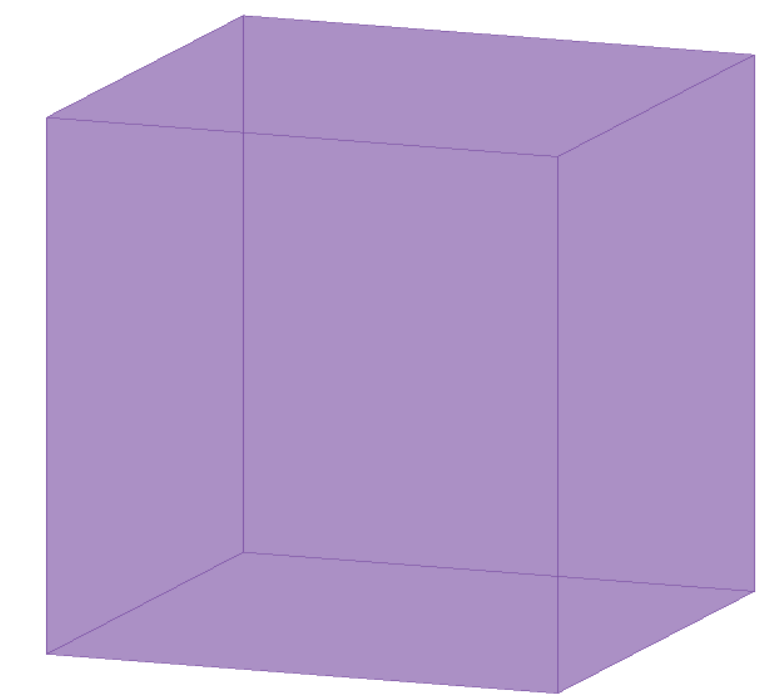
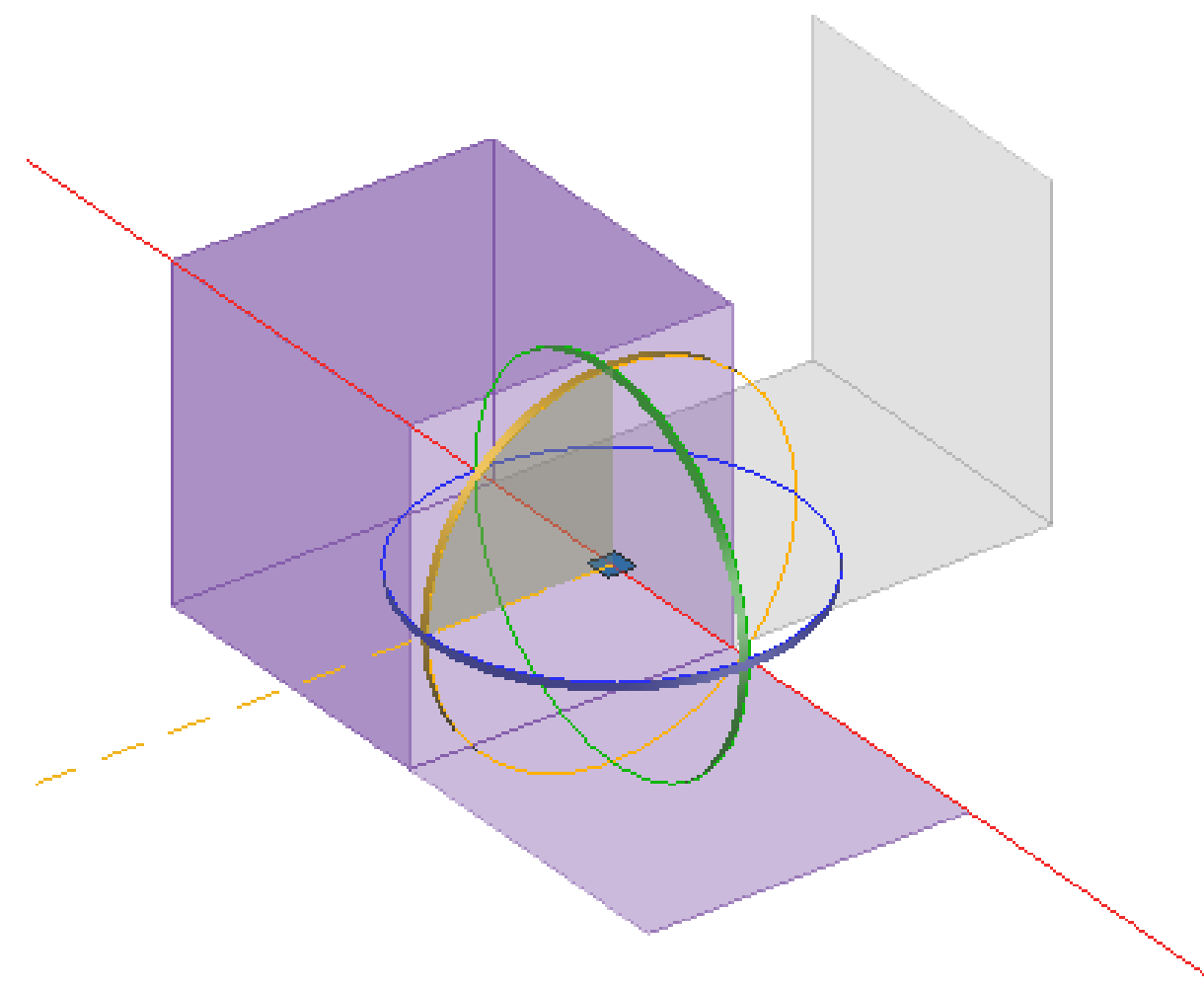
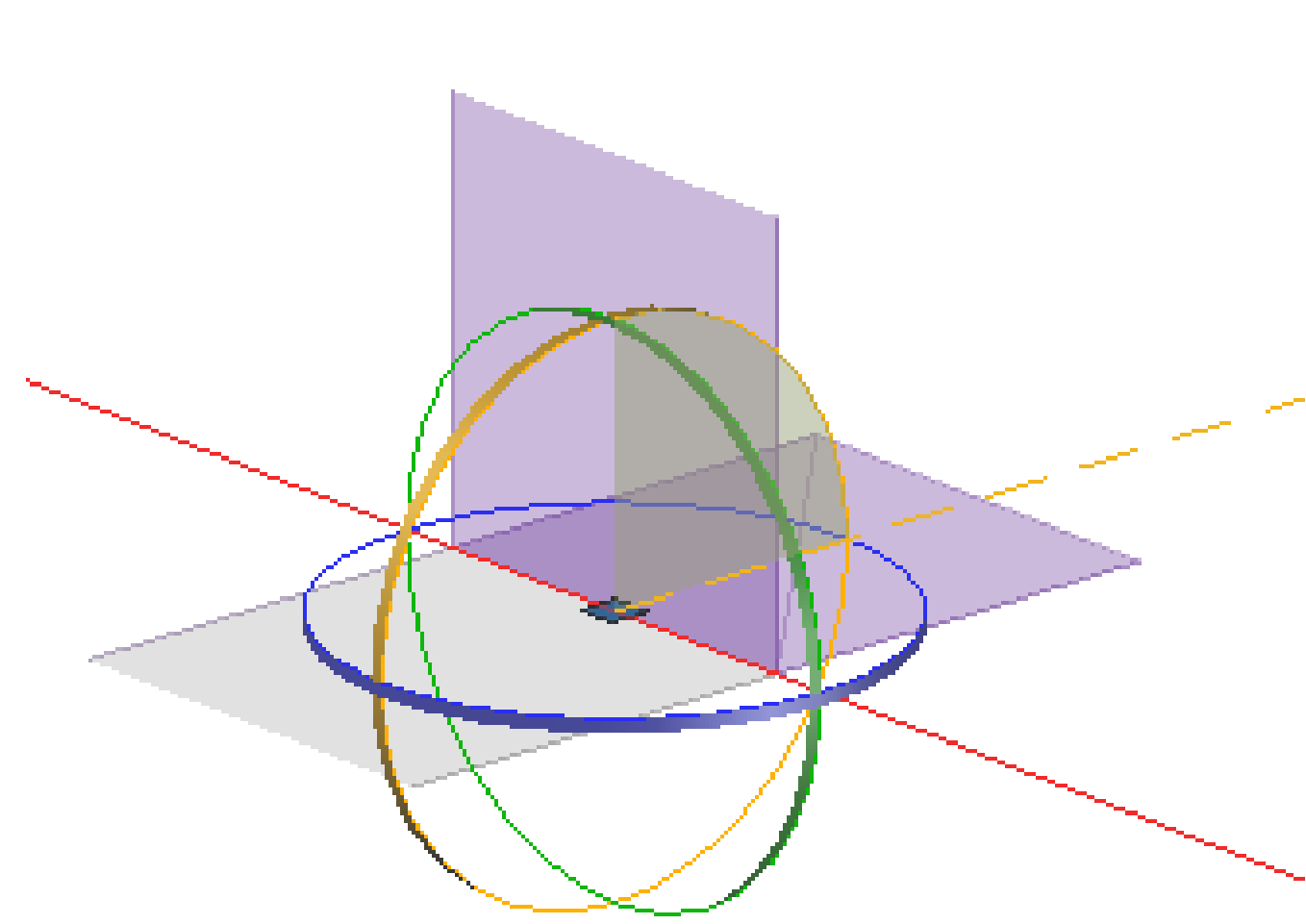
3D ROTATE



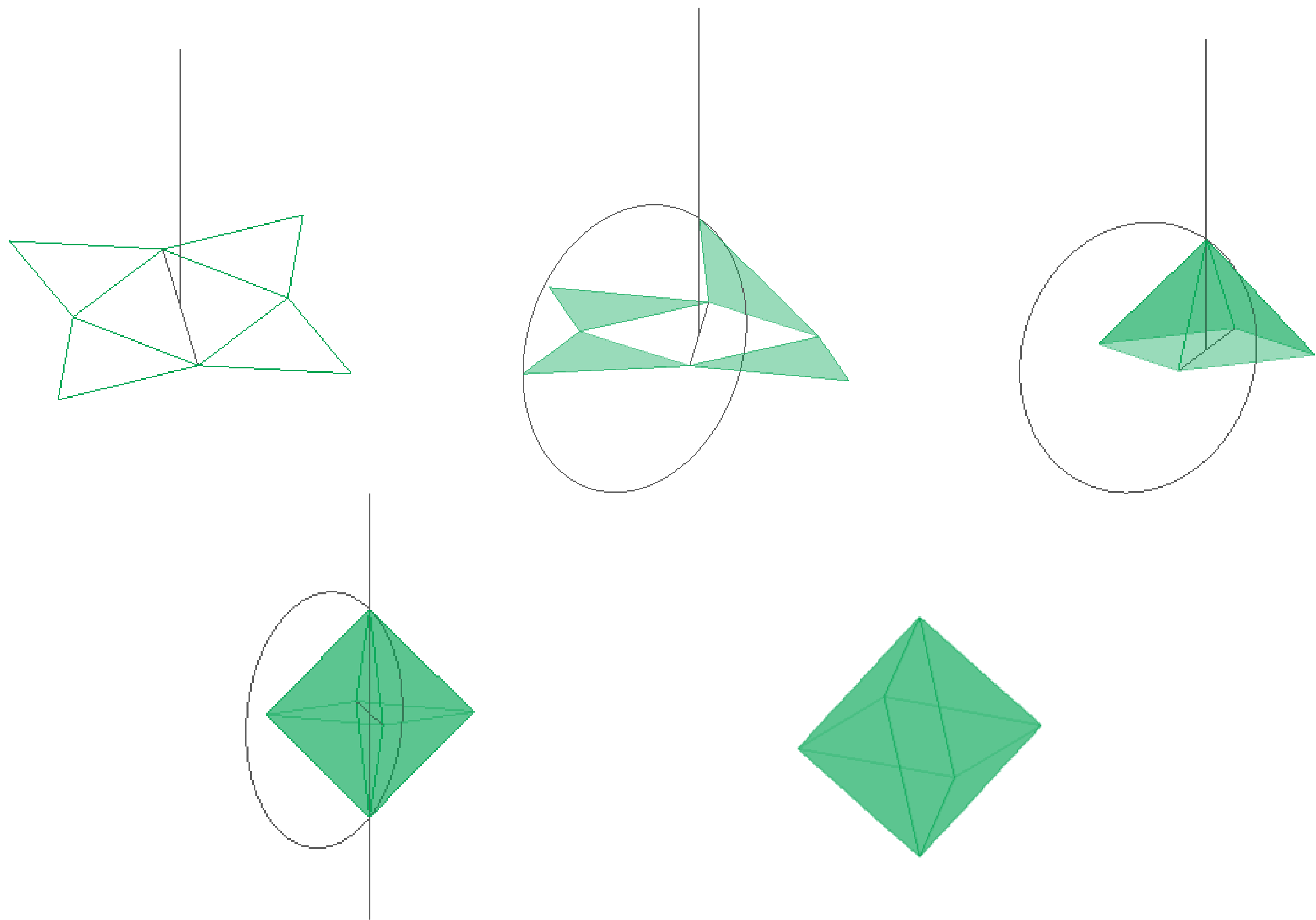
ARRAY



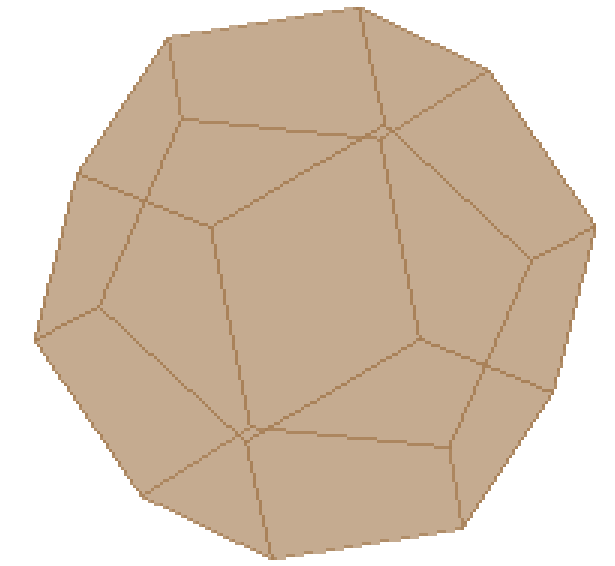
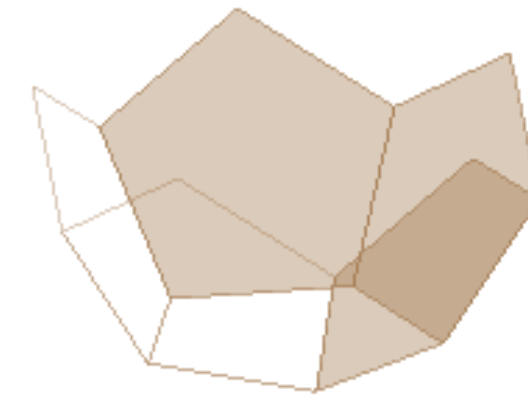
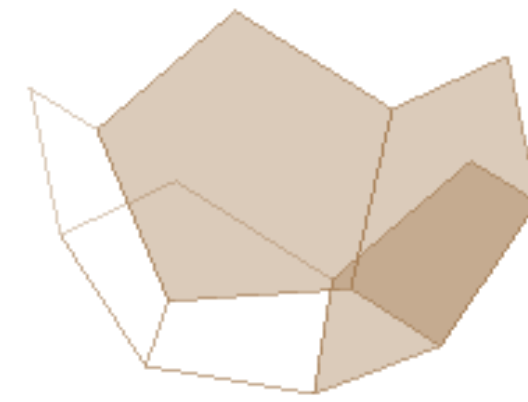
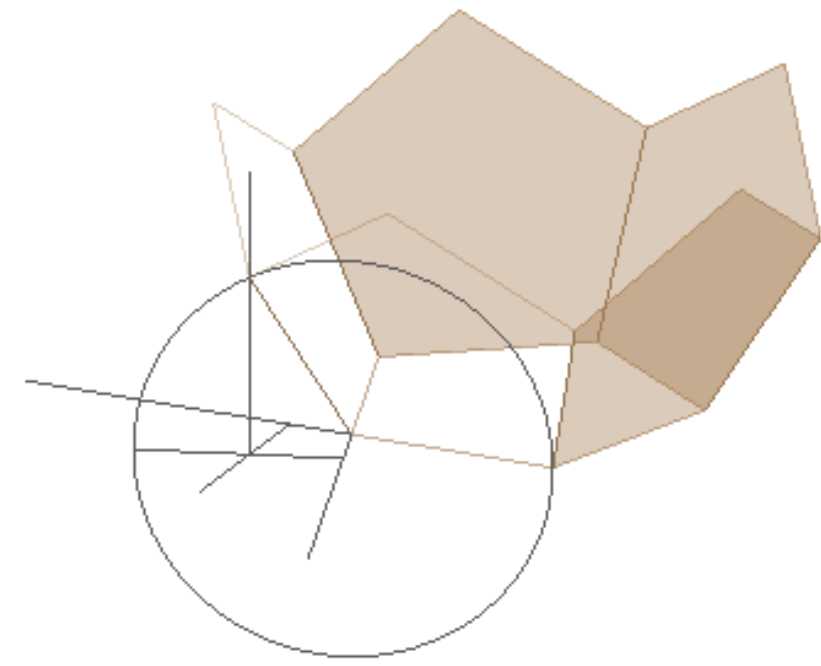
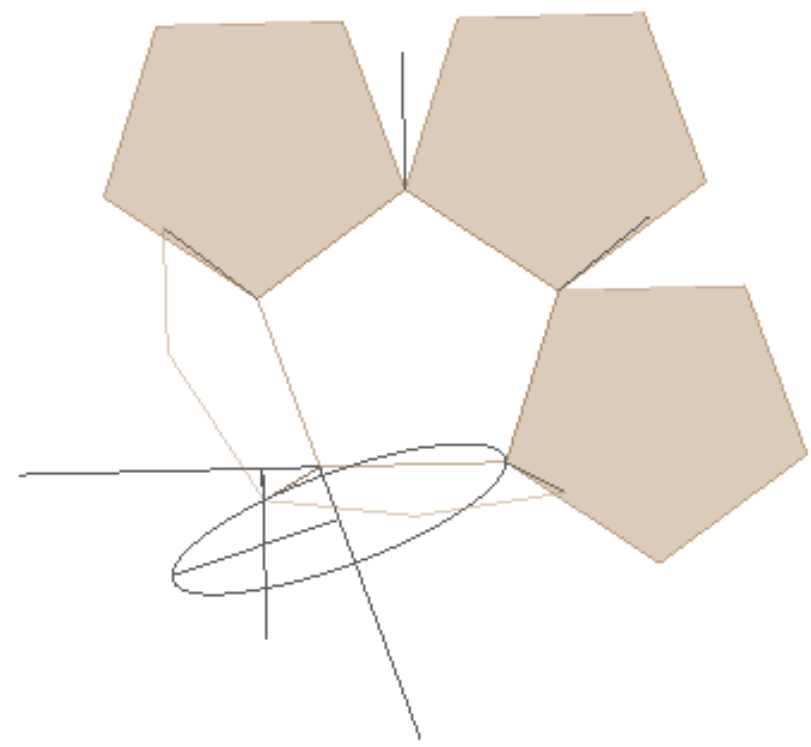
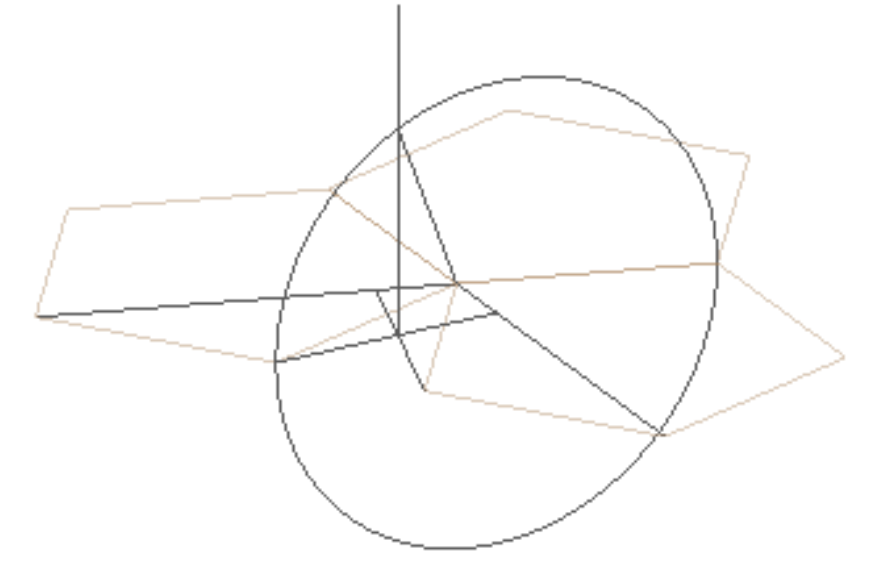
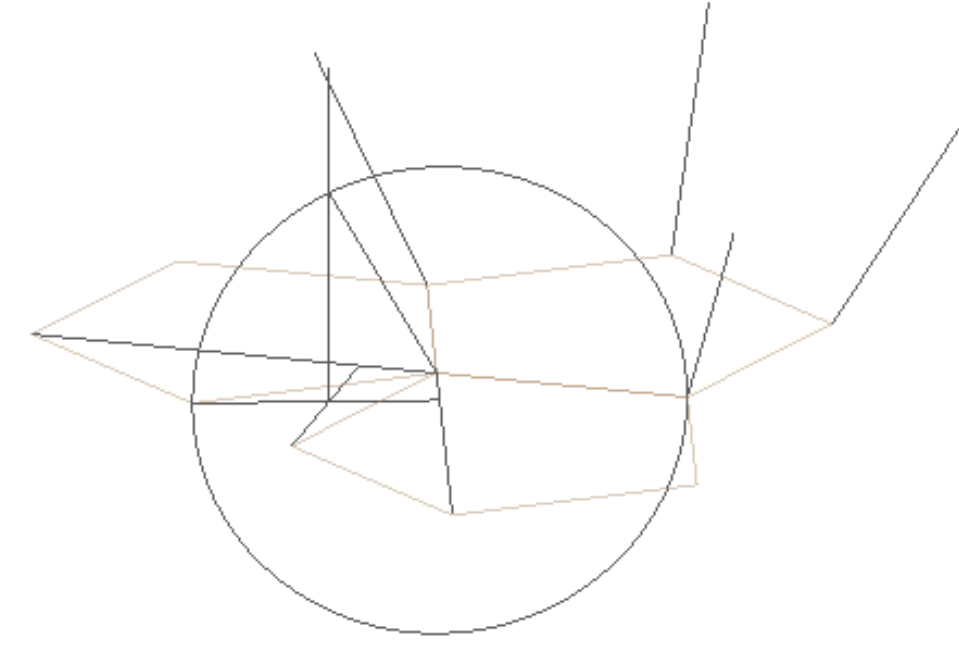
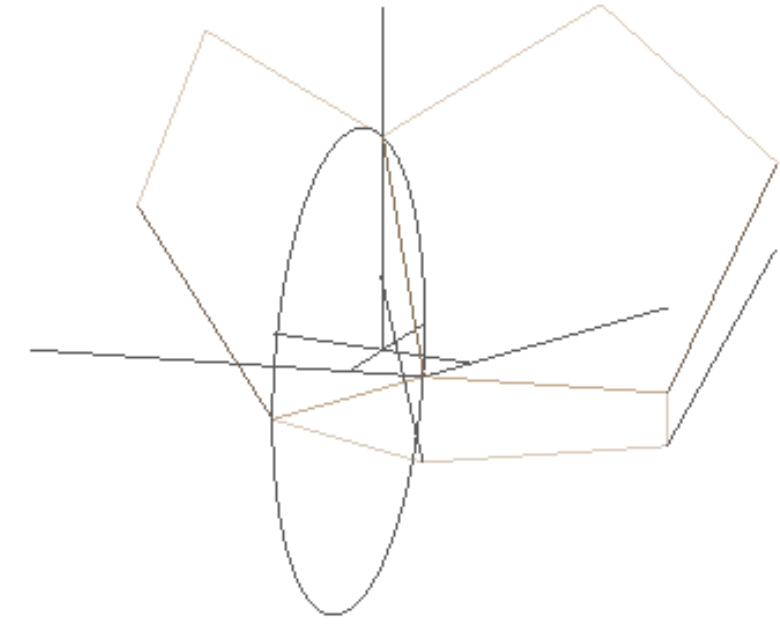
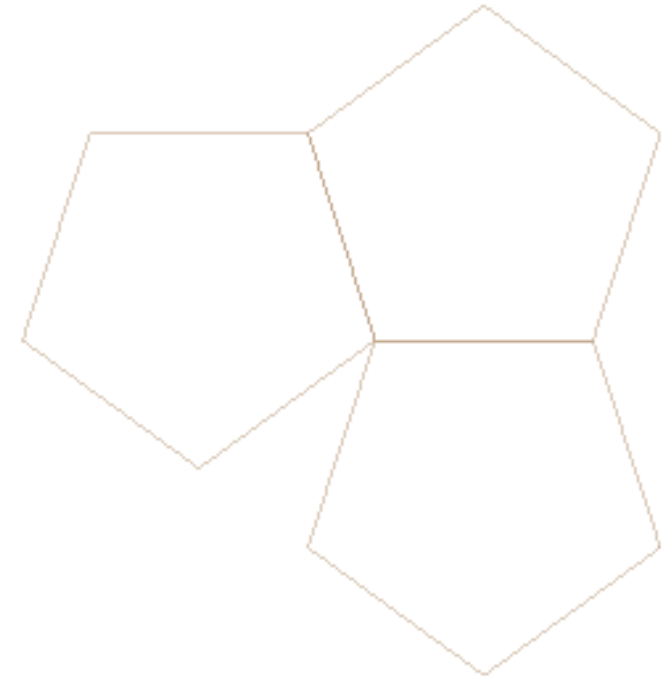
Exerc. 2.2 - Tetraedro



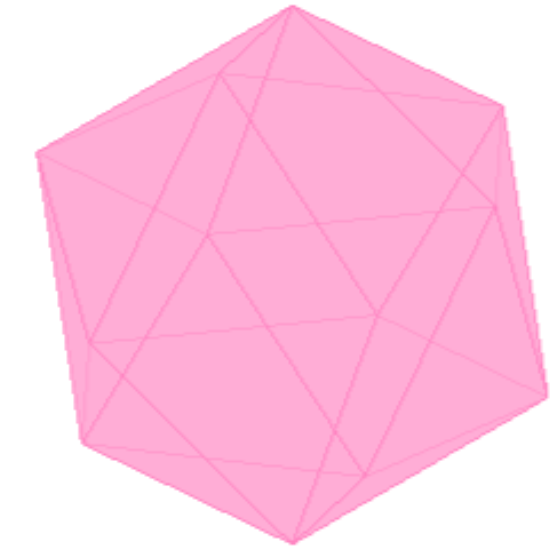
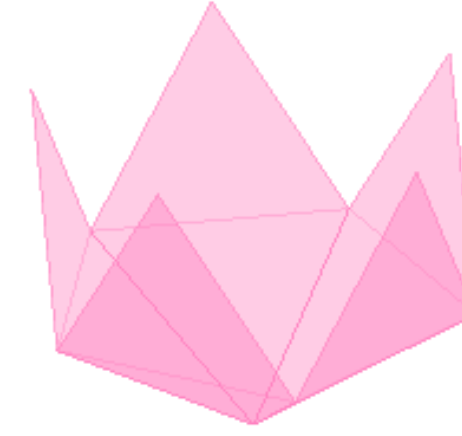
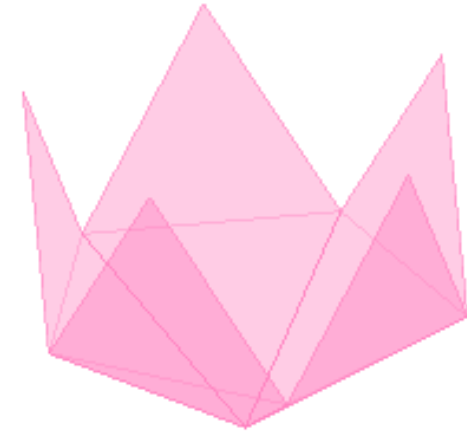
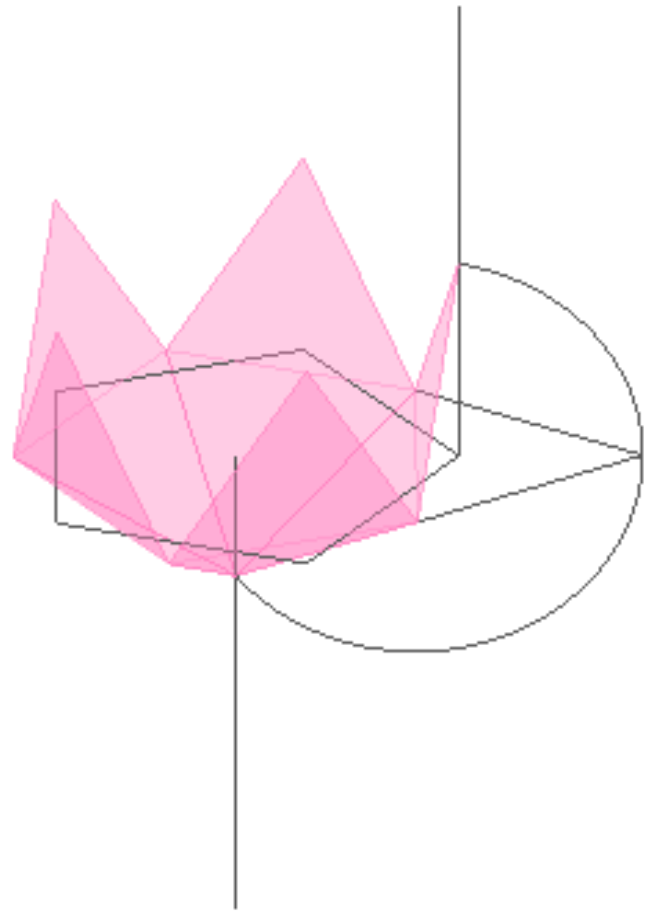
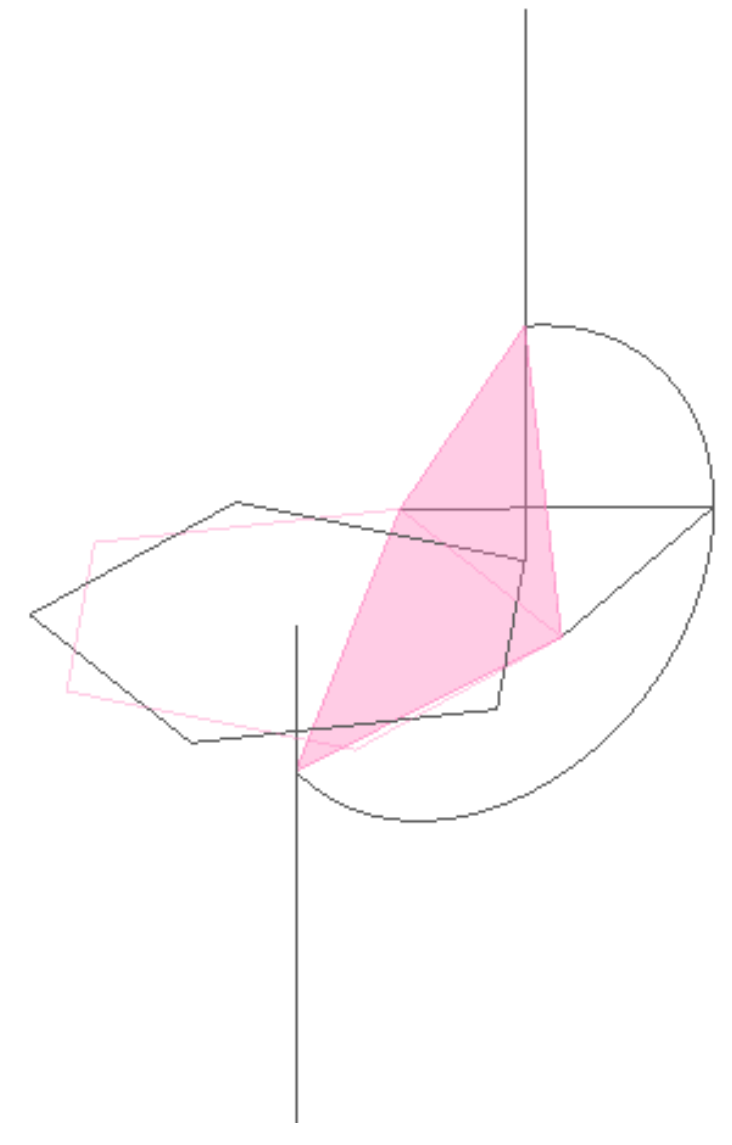
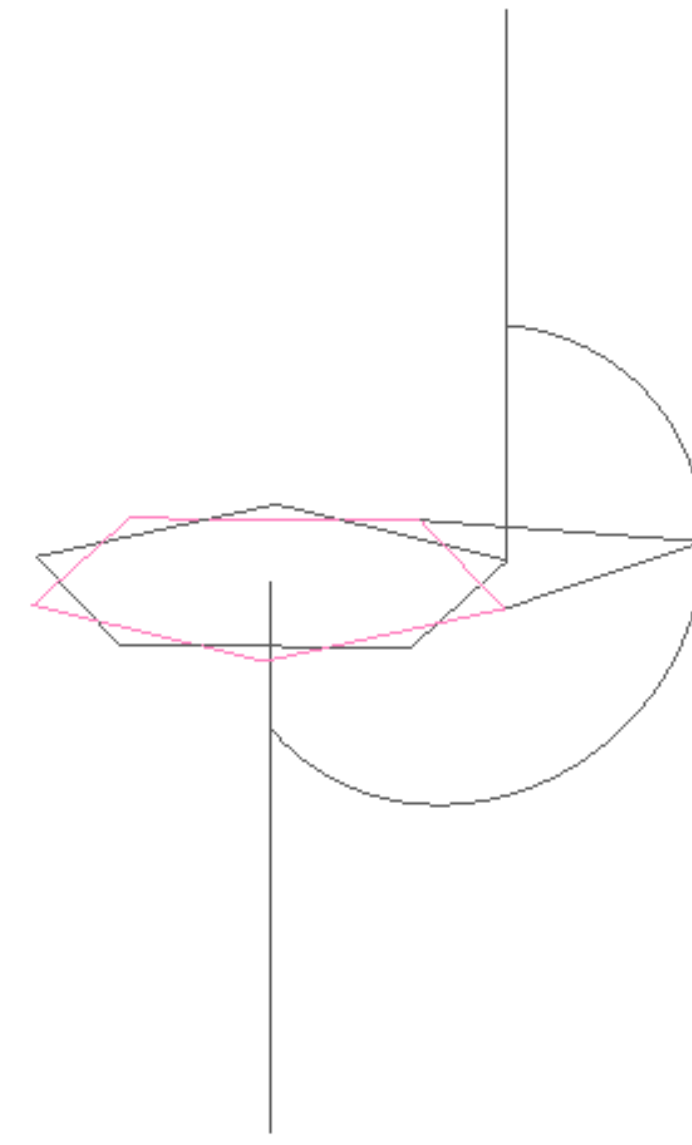
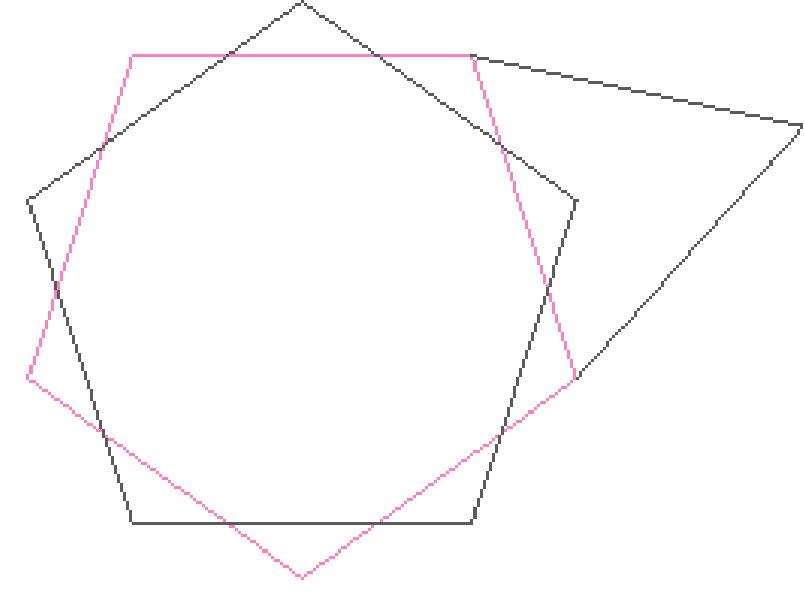
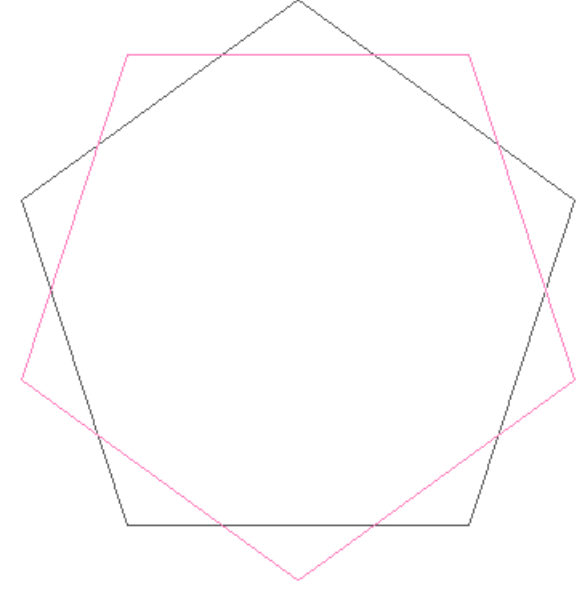
Exerc. 2.3 - Hexaedros



Exerc. 2.4 - Octaedro

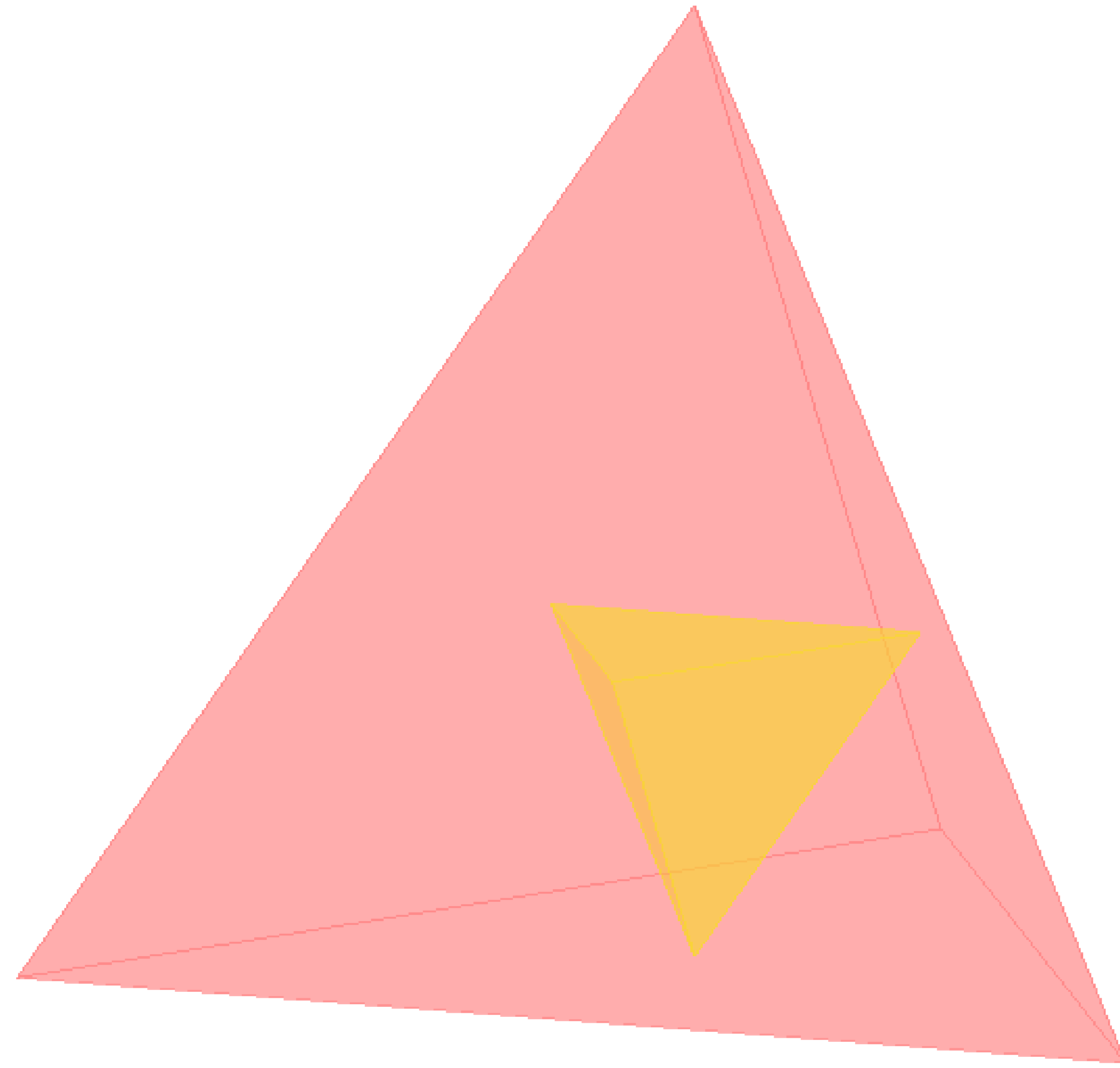


Exerc. 2.5 - Dodecaedro

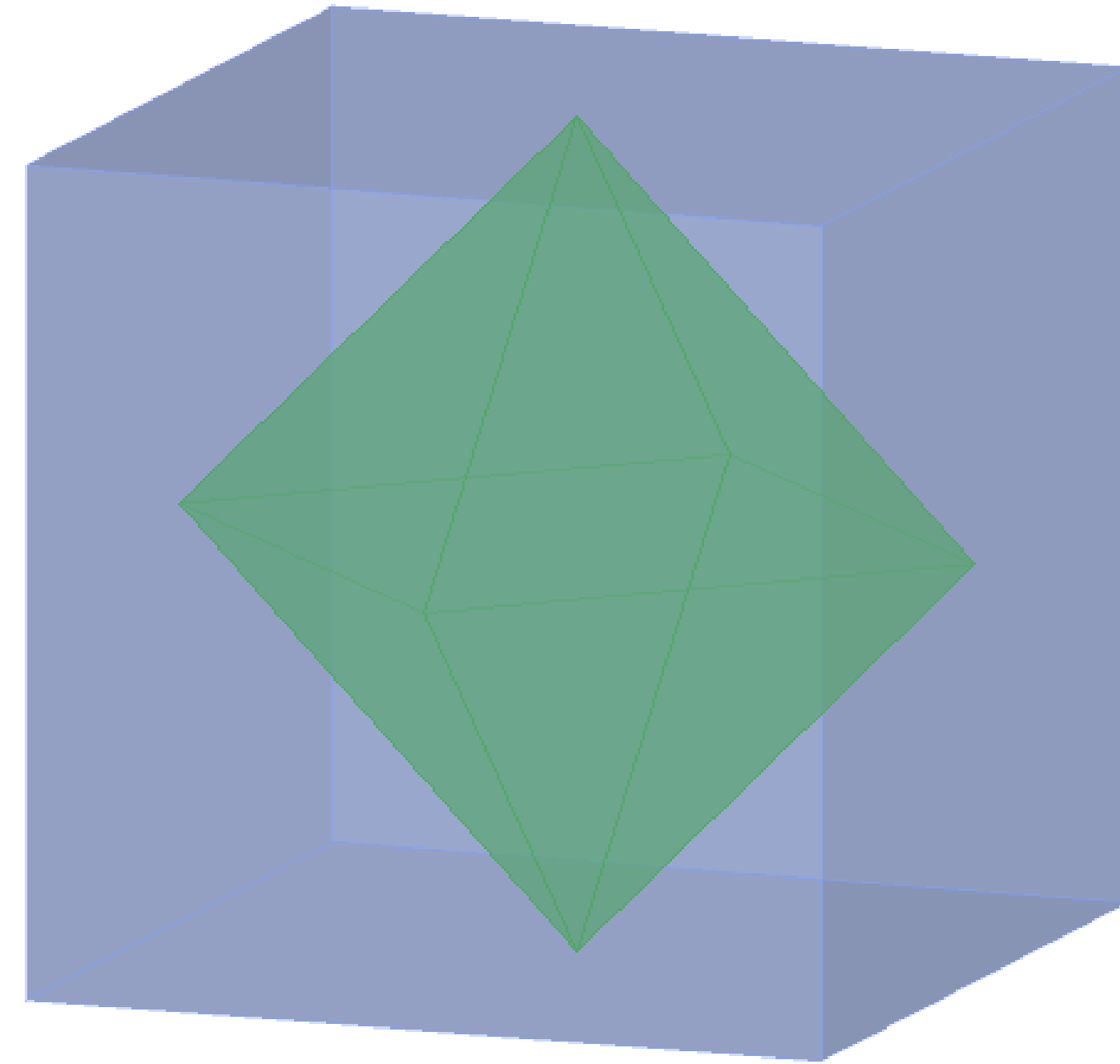
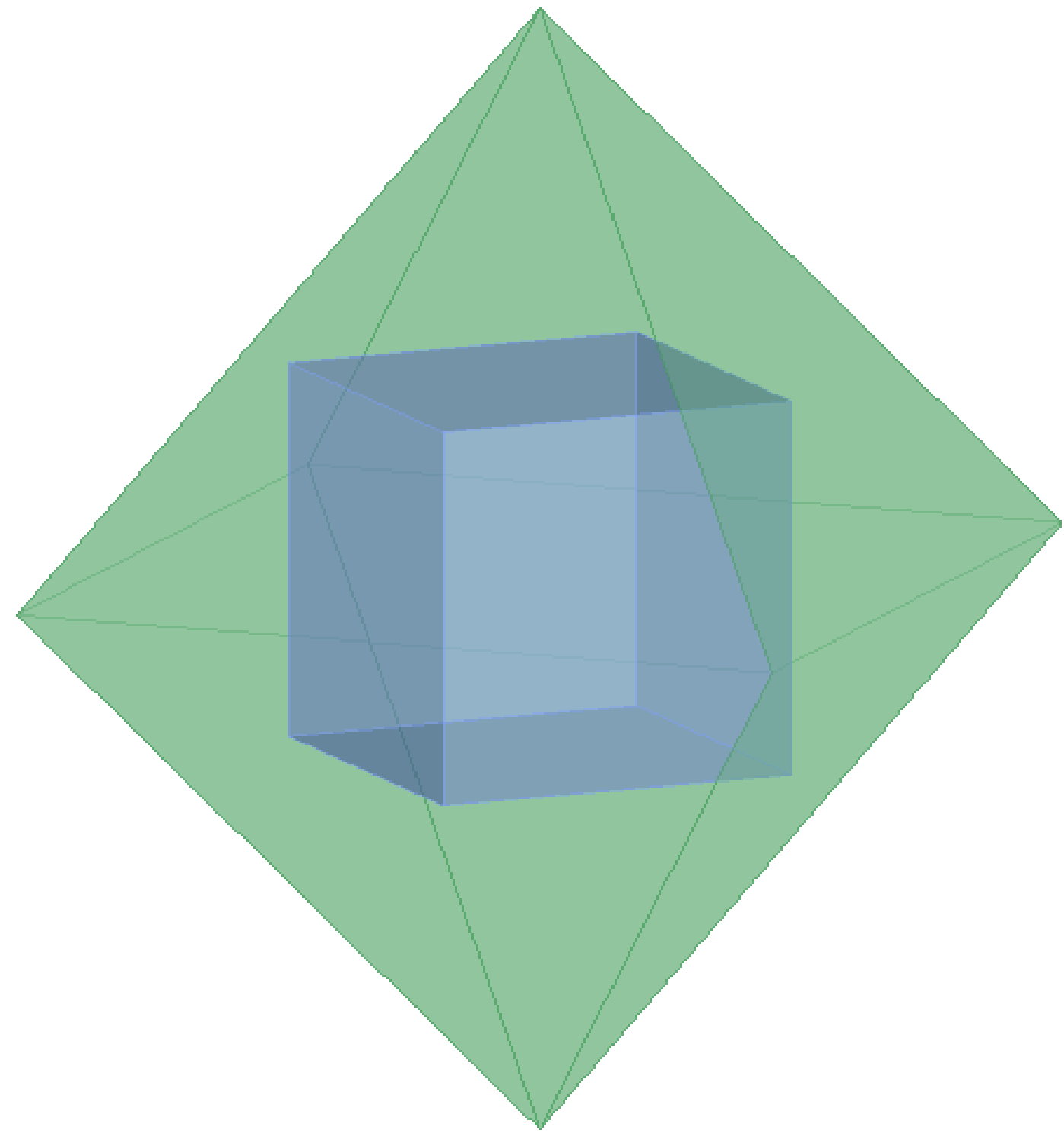


Exerc. 2.6 - Icosaedro

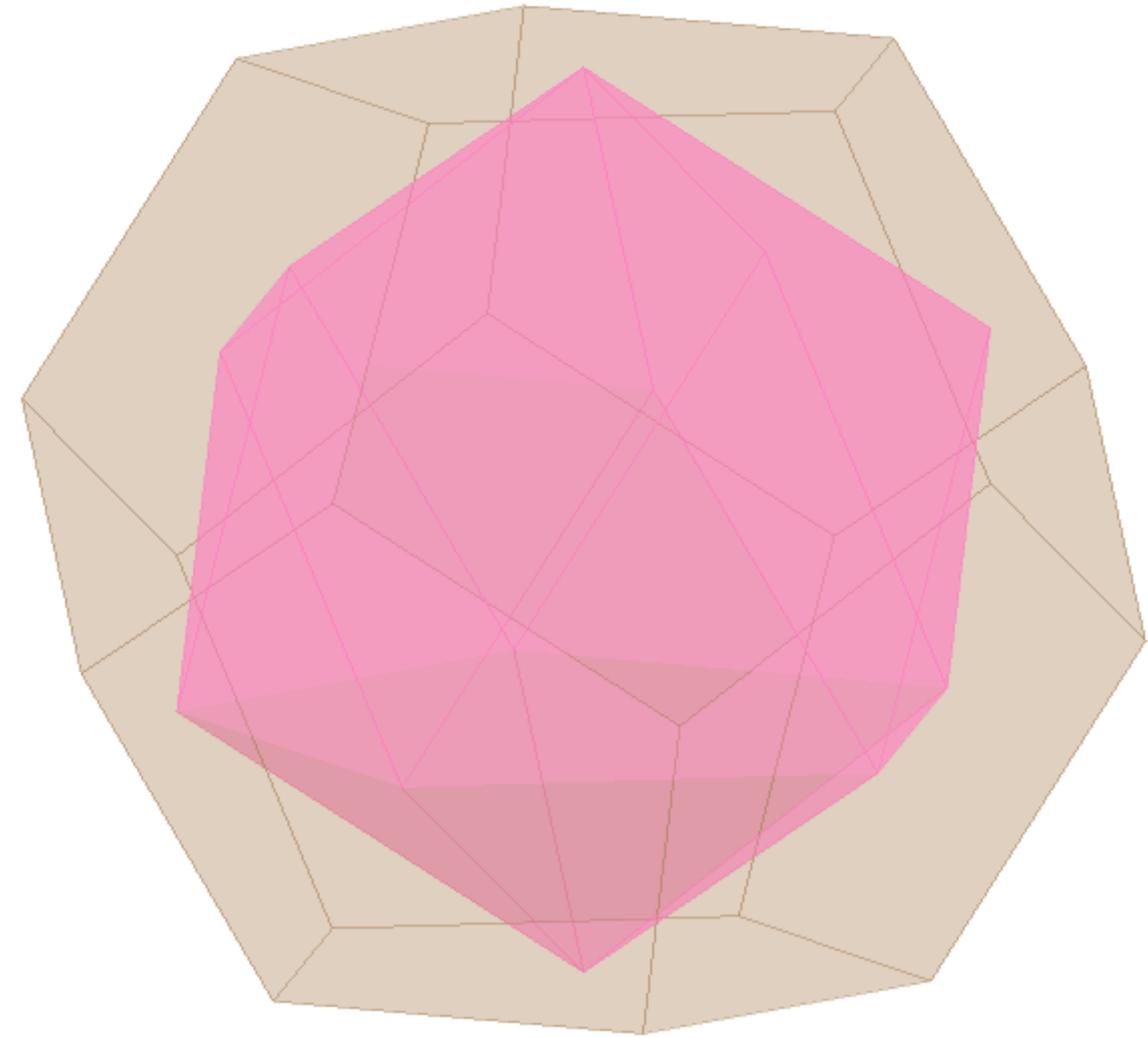
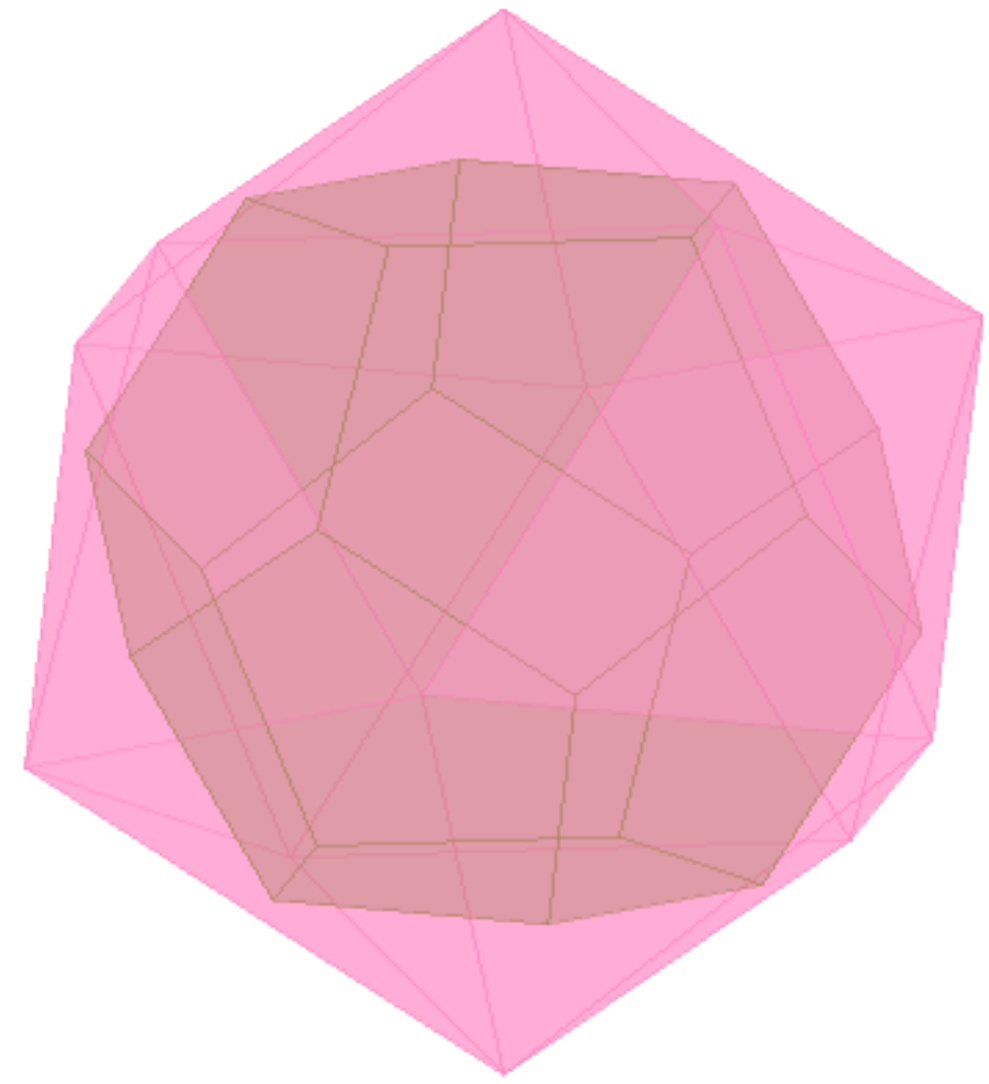
Entrega 2



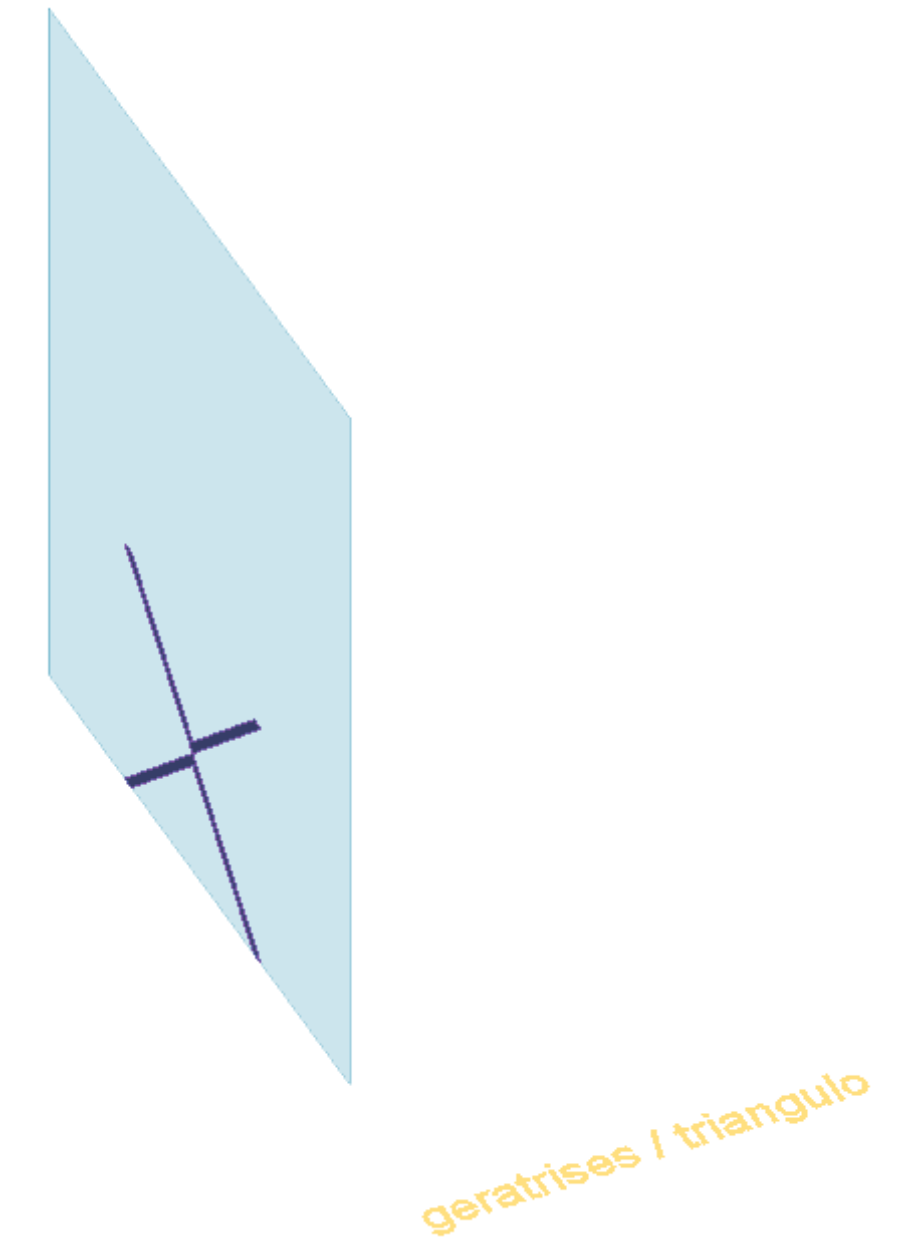
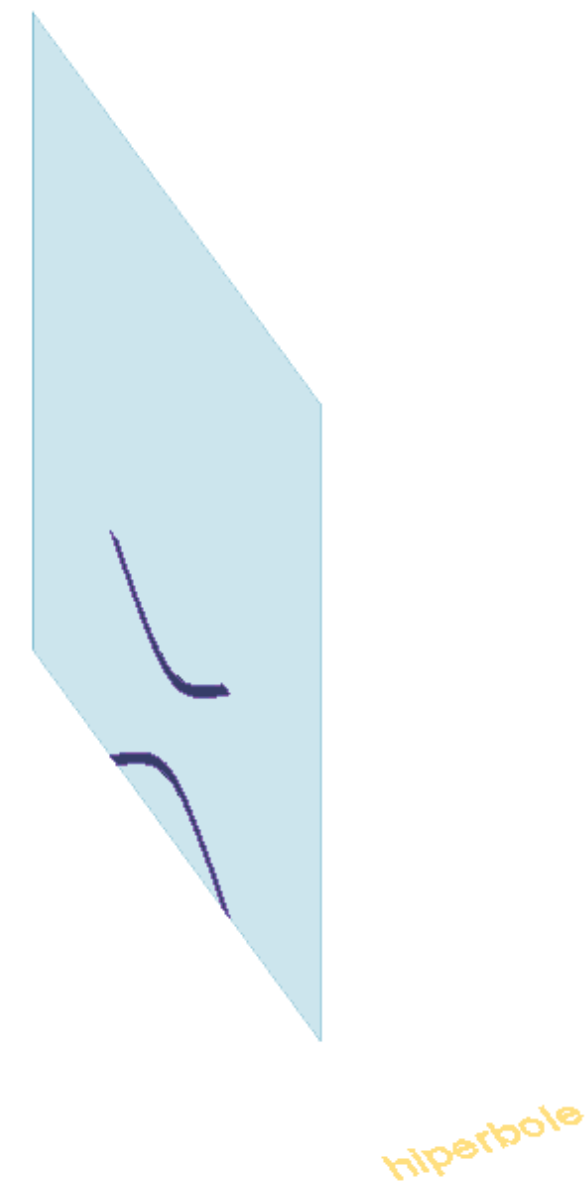
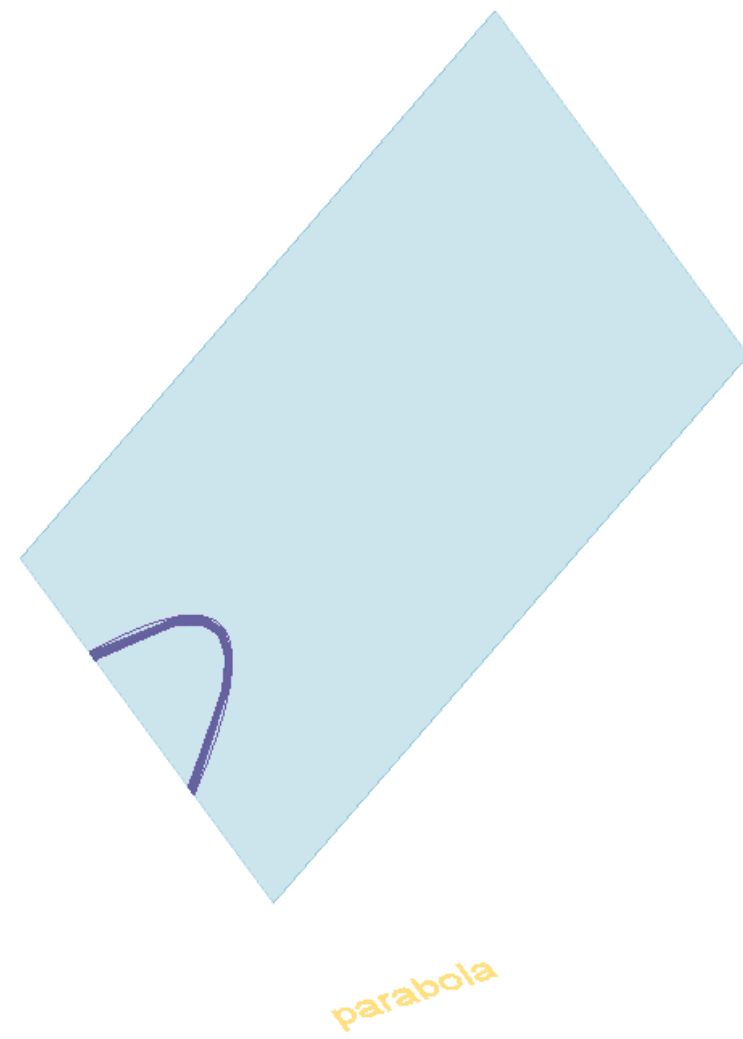
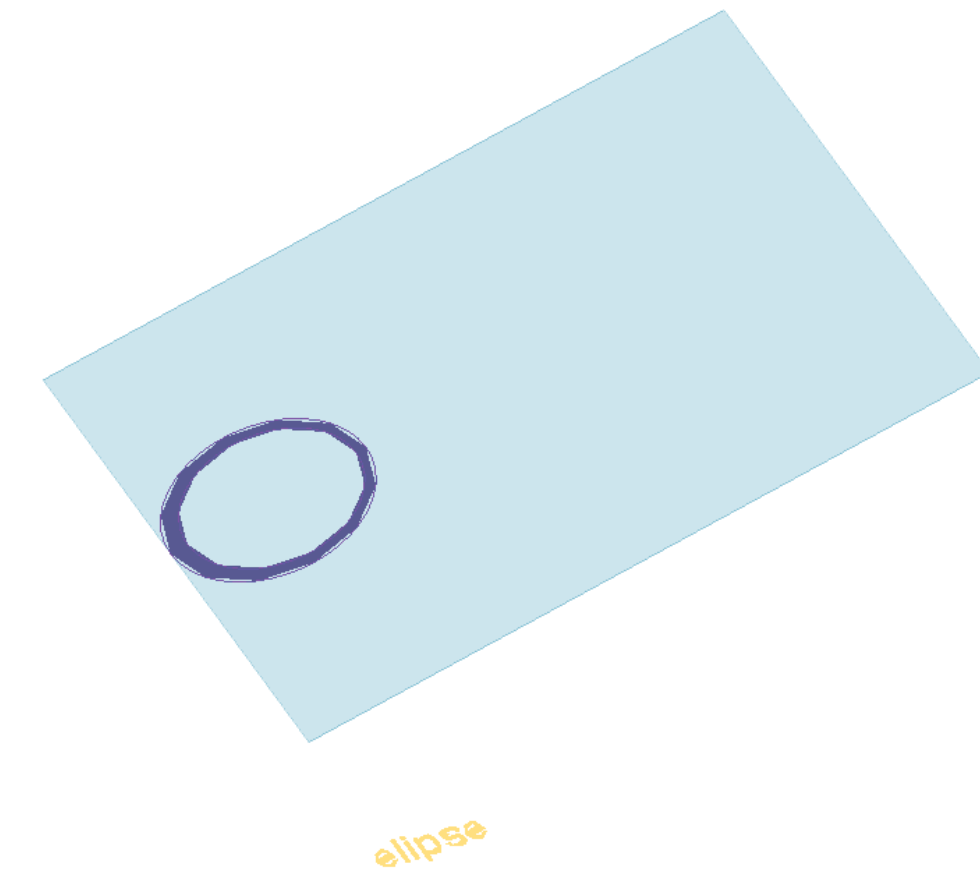
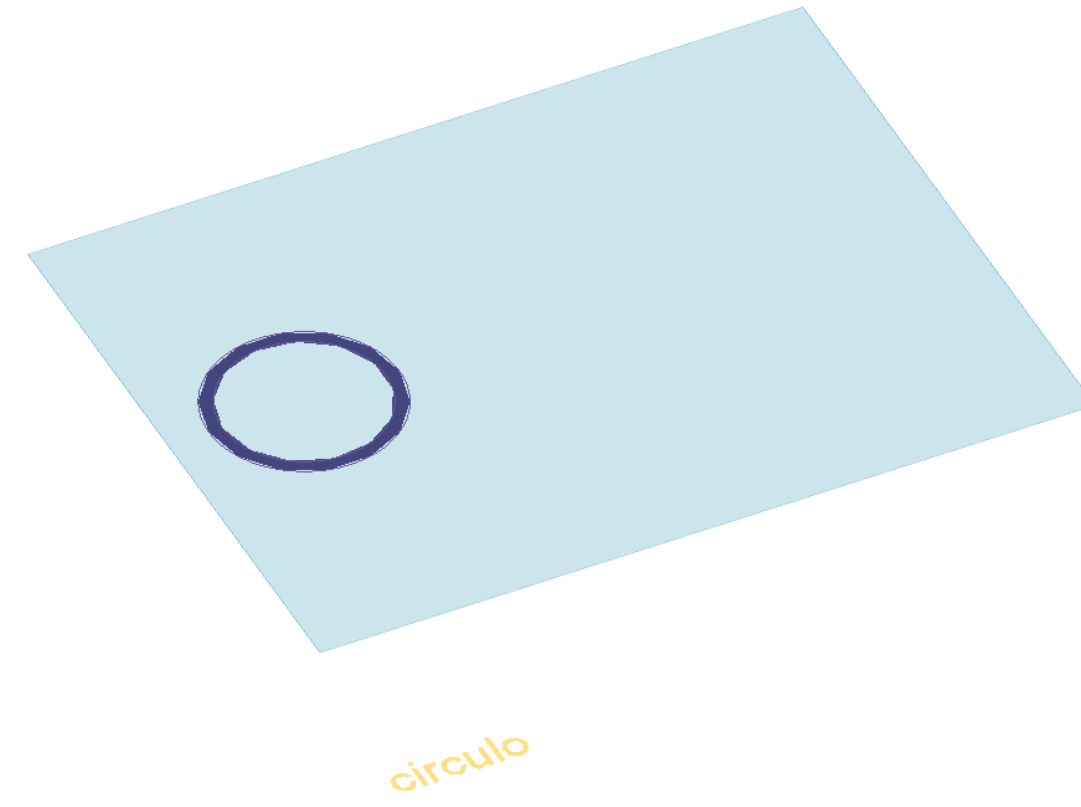
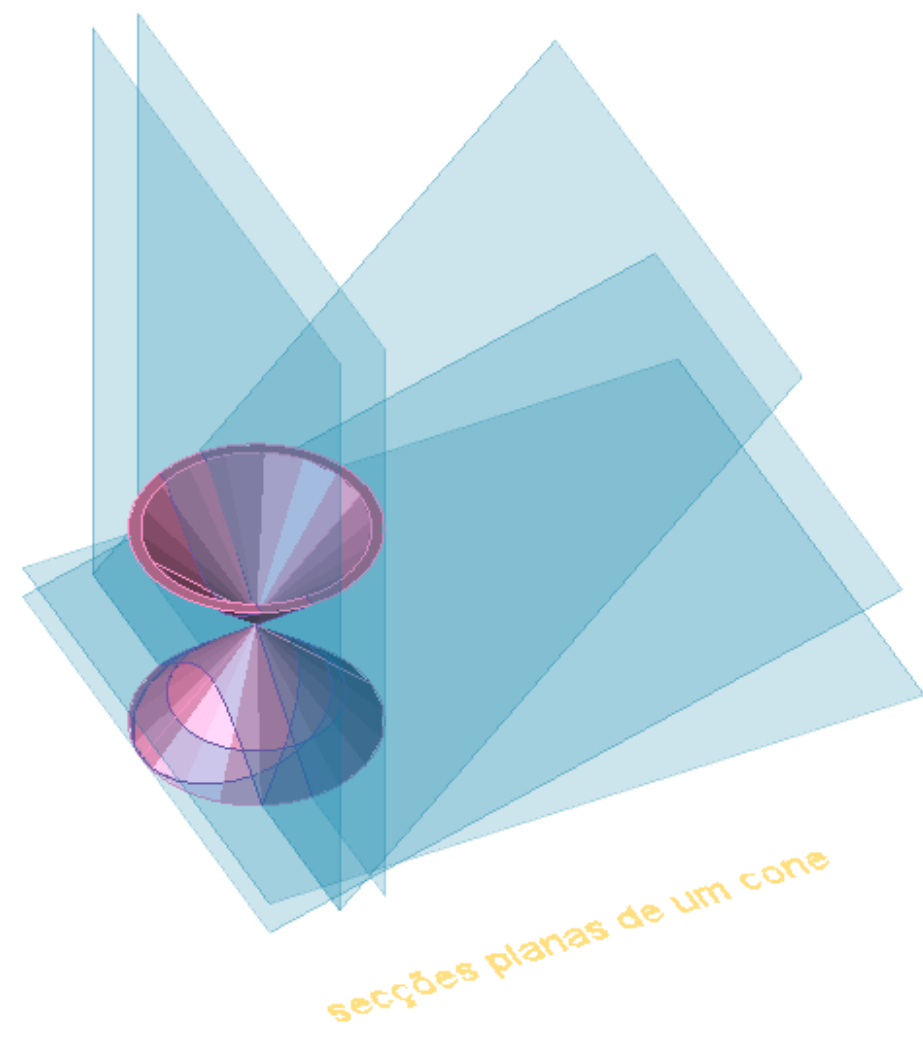
Exerc. 3.1 - Auto-dual



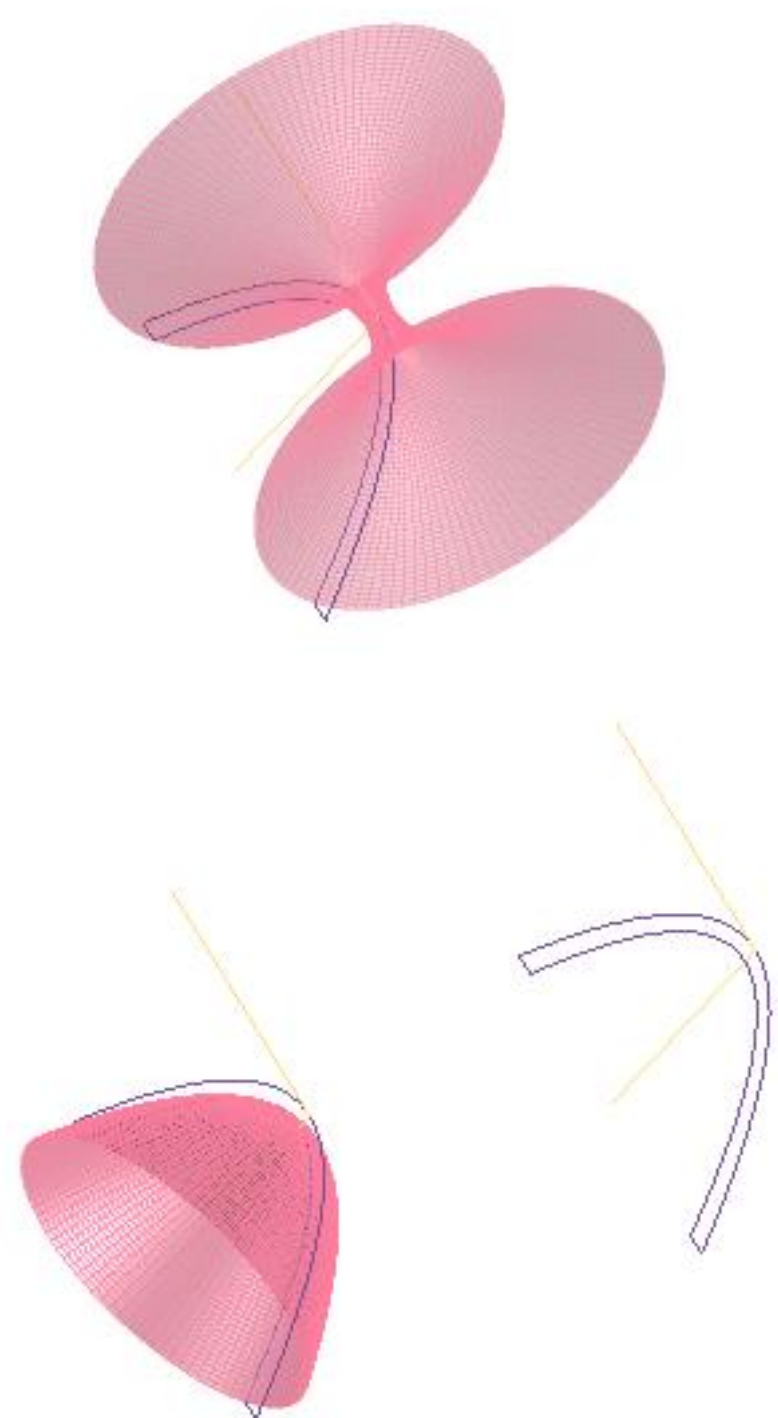
Exerc. 3.2 - Inter-duais (hexaedro e octaedro)



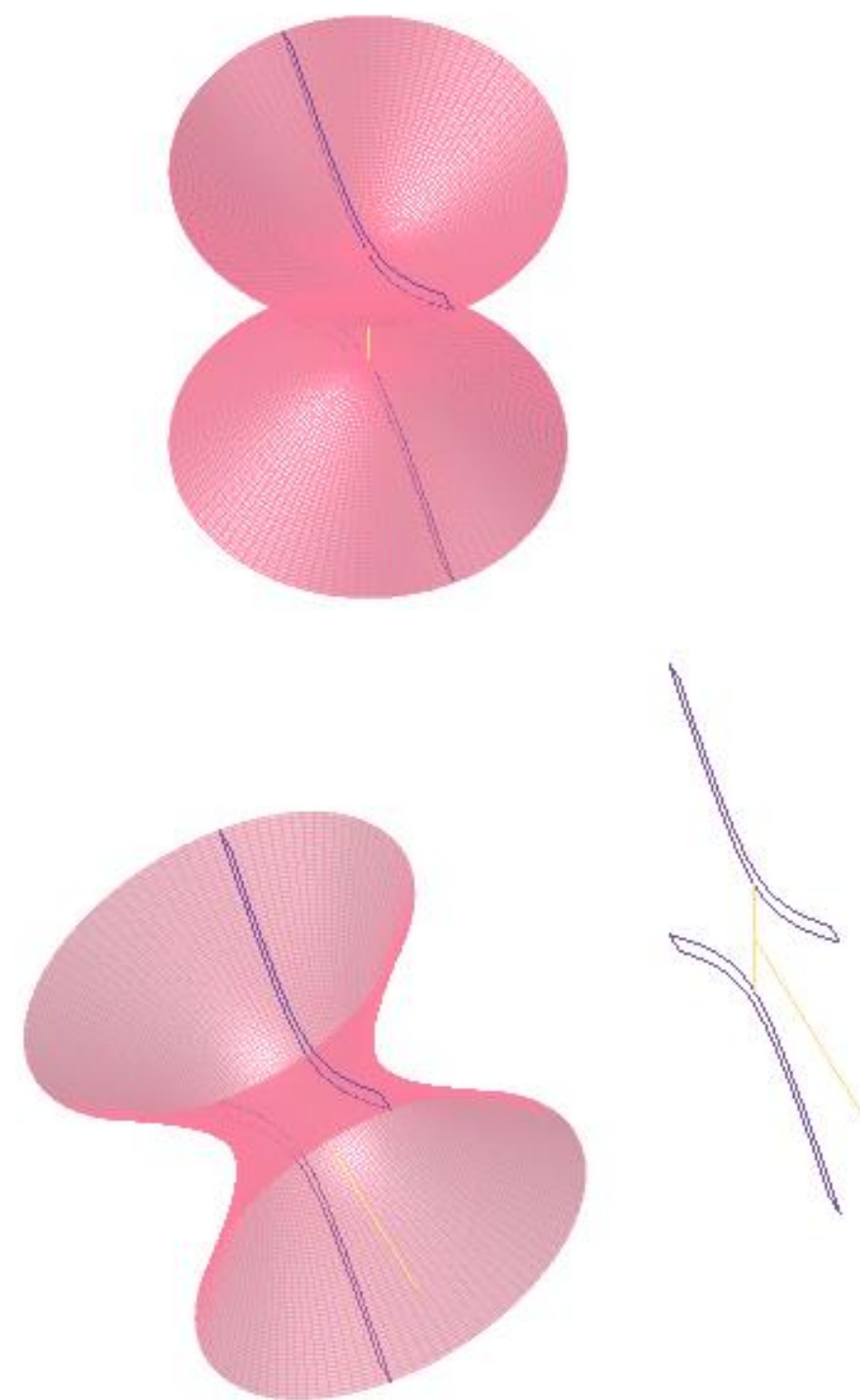
Exerc. 3.3 - Inter-duais (dodecaedro e icosaedro)



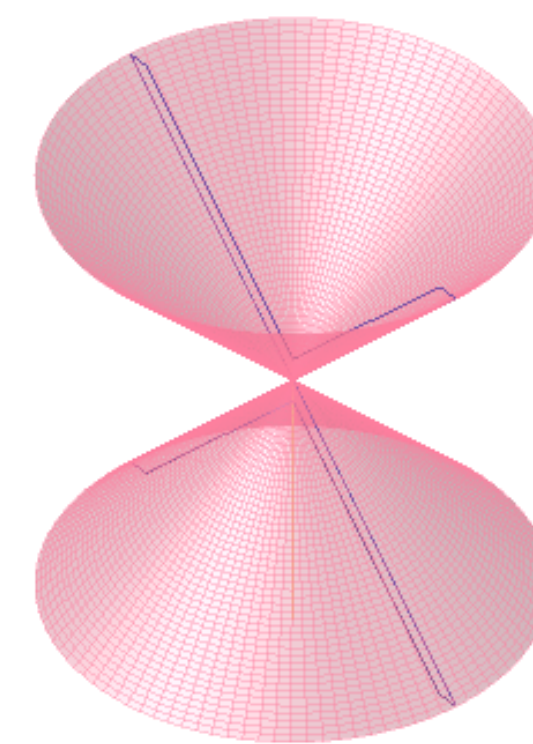
Exerc. 4 - Intersecções



parábola



hipérbole

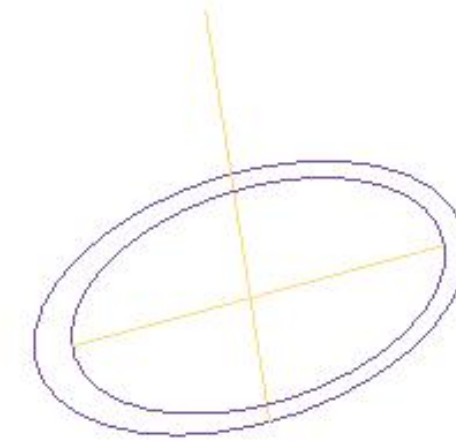


geratrizes / triângulo

Exerc. 4 - Intersecções



circulo



elipse

Exerc. 4 - Intersecções