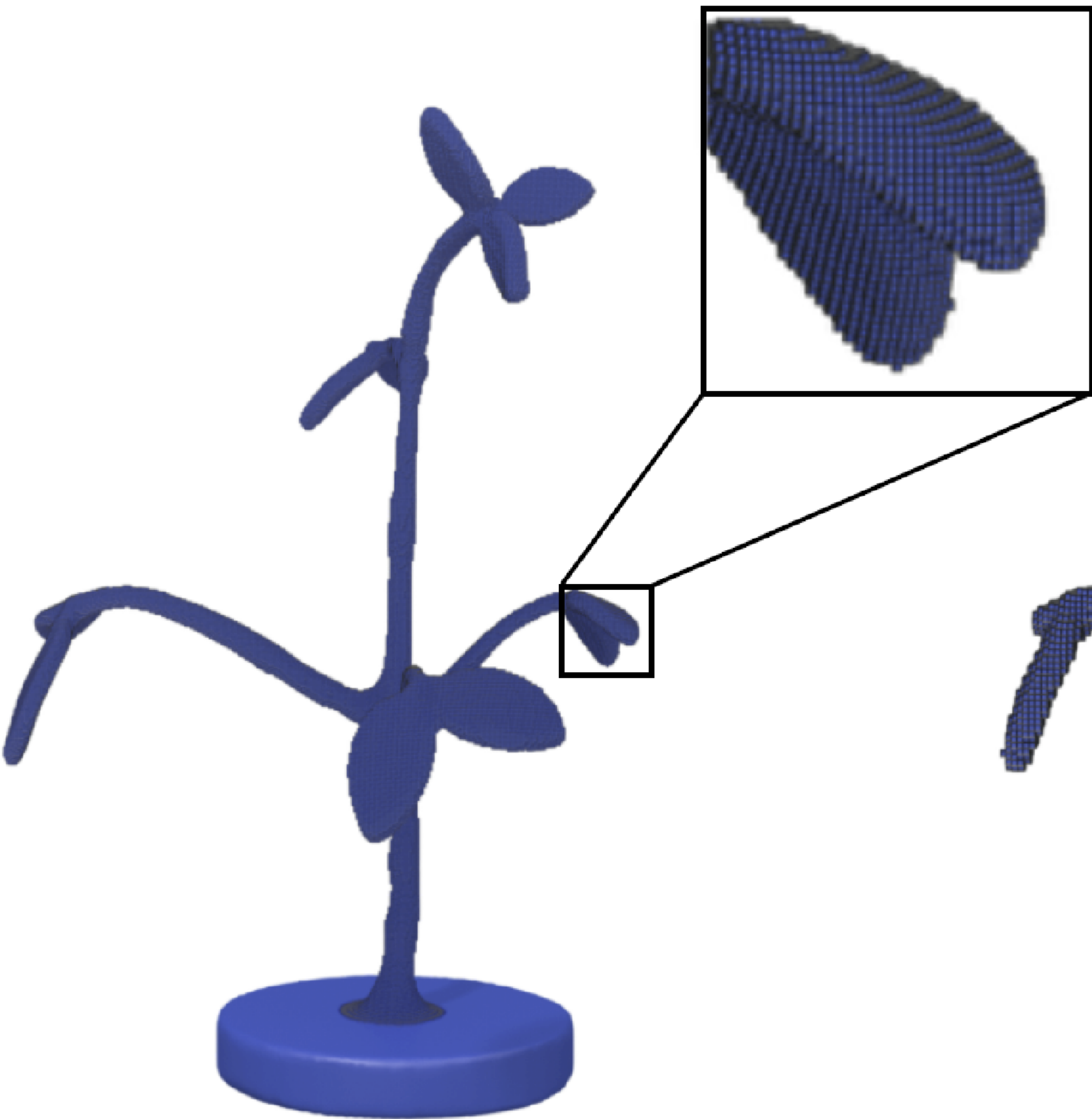
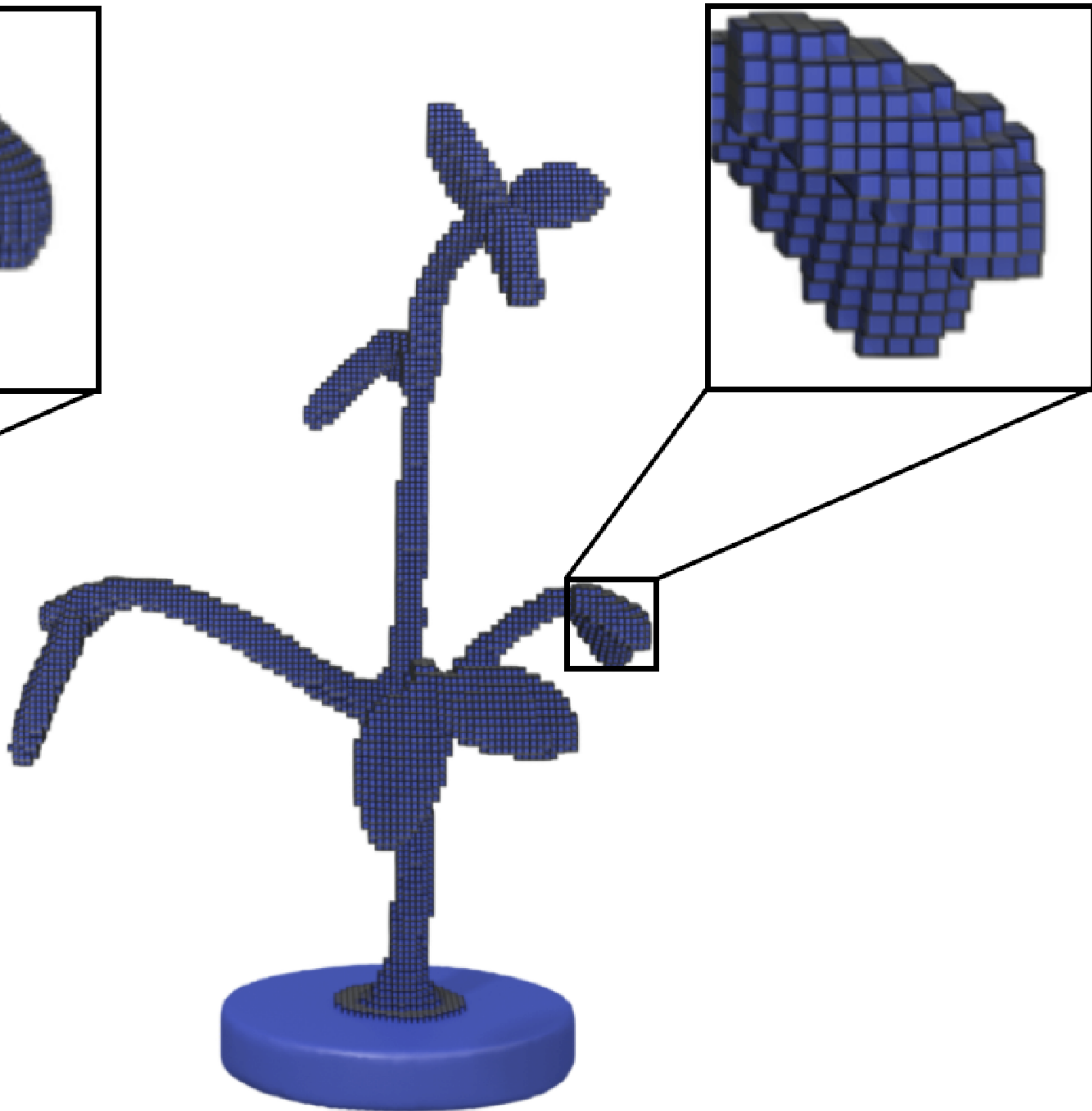


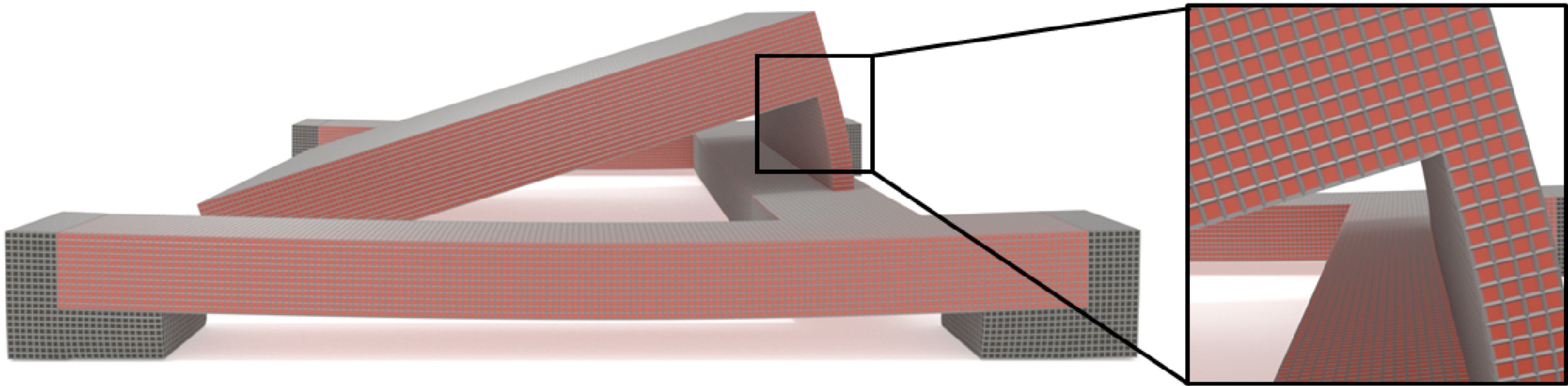
FEM Plant Mesh  
dx = 0.150 mm



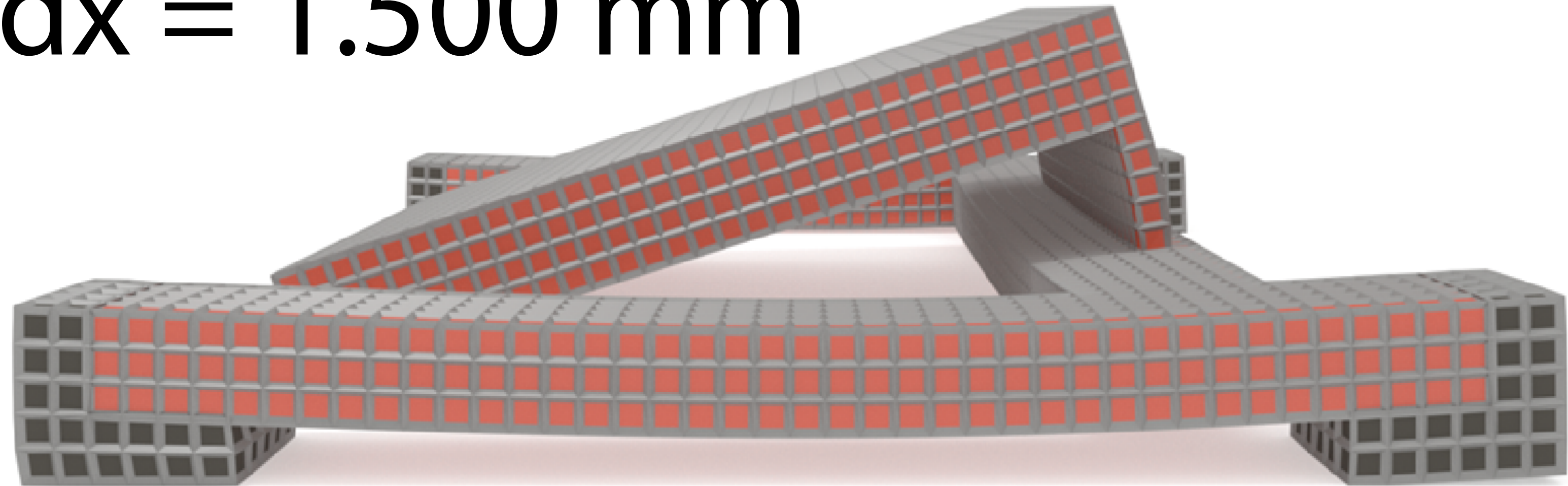
DAC Plant Mesh  
dx = 0.600 mm



FEM Jumper Mesh  
dx = 0.375 mm



DAC Jumper Mesh  
dx = 1.500 mm



Simulation	Model	dx(mm)	Timing avg/step(s)	Memory (G)	Elements
FEM	Plant	0.100	1876.3	48.5	1,004.6K
FEM	Plant	0.150	226.8	11.9	297.9K
DAC	Plant	0.600	9.2	0.4	16.1K
FEM	Jumper	0.150	—	379.7	5,450.0K
FEM	Jumper	0.375	791.0	18.0	346.3K
DAC	Jumper	1.500	10.4	0.3	5.4K