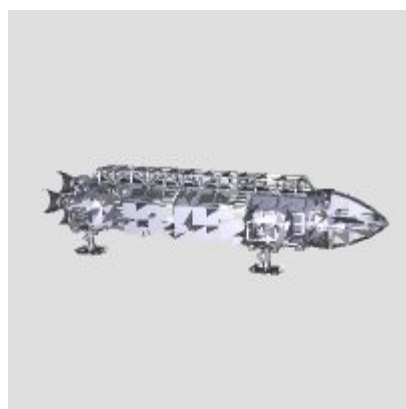


views on an object - Y8448_Eagle1

(from the NTU 3d model database)



1 Eagle1

- 1 SPINE1.4**
 - 1 Material_1
- 2 SPINE1.5**
 - 1 Material_2
- 3 SPINE1.6**
 - 1 Material_3
- 4 SPINE1.7**
 - 1 Material_4
- 5 SPINE1.19**
 - 1 Material_5
- 6 SPINE1.18**
 - 1 Material_6
- 7 SPINE1.22**
 - 1 Material_7
- 8 SPINE1.23**
 - 1 Material_8
- 9 SPINE1.24**
 - 1 Material_9
- 10 SPINE1.25**
 - 1 Material_10
- 11 SPINE1.26**
 - 1 Material_11
- 12 SPINE1.45**
 - 1 Material_12
- 13 SPINE1.44**
 - 1 Material_13
- 14 SPINE1.61**
 - 1 Material_14
- 15 SPINE1.43**
 - 1 Material_15
- 16 SPINE1.42**
 - 1 Material_16
- 17 SPINE1.58**
 - 1 Material_17
- 18 SPINE1.27**
 - 1 Material_18
- 19 SPINE1.28**
 - 1 Material_19
- 20 SPINE1.29**
 - 1 Material_20
- 21 SPINE1.30**
 - 1 Material_21
- 22 SPINE1.31**
 - 1 Material_22
- 23 SPINE1.54**
 - 1 Material_23
- 24 SPINE1.55**
 - 1 Material_24
- 25 SPINE1.56**

```
    1 Material_25
26 SPINE1.57
    1 Material_26
27 SPINE1.59
    1 Material_27
28 SPINE1.60
    1 Material_28
29 SPINE1.2
    1 Material_29
30 INNER.ACCESS.1
    1 Material_30
31 FRAME.11
    1 Material_31
32 FRAME.12
    1 Material_32
33 FRAME.16
    1 Material_33
34 FRAME.17
    1 Material_34
35 FRAME.18
    1 Material_35
36 FRAME.19
    1 Material_36
37 FRAME.20
    1 Material_37
38 FRAME.21
    1 Material_38
39 FRAME.22
    1 Material_39
40 FRAME.23
    1 Material_40
41 FRAME.24
    1 Material_41
42 FRAME.25
    1 Material_42
43 FRAME.26
    1 Material_43
44 FRAME.27
    1 Material_44
45 FS.ENGINE
    1 Material_45
46 FP.ENGINE
    1 Material_46
47 COCKPIT
    1 Material_47
    2 Material_48
    3 Material_49
    4 Material_48
    5 Material_47
    6 Material_48
    7 Material_49
    8 Material_48
    9 Material_49
   10 Material_48
   11 Material_49
   12 Material_48
   13 Material_49
```

14 Material_48
15 Material_49
16 Material_48
48 NOSE.PANELS
 1 Material_50
49 PART.12
 1 Material_51
50 PART.14
 1 Material_52
51 PART.16
 1 Material_53
52 PART.18
 1 Material_54
53 FP.LANDING.GEAR.1
 1 Material_55
 2 Material_56
 3 Material_55
 4 Material_56
 5 Material_55
 6 Material_56
 7 Material_55
 8 Material_56
 9 Material_55
54 TUBE.22
 1 Material_57
55 TUBE.23
 1 Material_58
56 TUBE.24
 1 Material_59
57 AXIS.3
 1 Material_60
58 TUBE.25
 1 Material_61
59 FP.LANDING.FOOT.2
 1 Material_62
60 FP.MANUV.TH.PK
 1 Material_63
61 CONE
 1 Material_64
62 CONE.1
 1 Material_65
63 CONE.2
 1 Material_66
64 CONE.3
 1 Material_67
65 TUBE.32
 1 Material_68
66 TUBE.33
 1 Material_69
67 TUBE.34
 1 Material_70
68 TUBE.35
 1 Material_71
69 X
 1 Material_72
70 FP.LANDING.GEAR.2

1 Material_73
2 Material_74
3 Material_73
4 Material_74
5 Material_73
6 Material_74
7 Material_73
8 Material_74
9 Material_73
71 TUBE.26
 1 Material_75
72 TUBE.27
 1 Material_76
73 TUBE.28
 1 Material_77
74 AXIS.4
 1 Material_78
75 TUBE.29
 1 Material_79
76 FP.LANDING.FOOT.3
 1 Material_80
77 FP.MANUV.TH.PK.3
 1 Material_81
78 CONE.4
 1 Material_82
79 CONE.5
 1 Material_83
80 CONE.6
 1 Material_84
81 CONE.7
 1 Material_85
82 TUBE.52
 1 Material_86
83 TUBE.53
 1 Material_87
84 TUBE.54
 1 Material_88
85 TUBE.55
 1 Material_89
86 X.3
 1 Material_90
87 SPINE1.8
 1 Material_91
88 SPINE1.9
 1 Material_92
89 SPINE1.14
 1 Material_93
90 SPINE1.15
 1 Material_94
91 SPINE1.1
 1 Material_95
92 SPINE1.21
 1 Material_96
93 SPINE1.20
 1 Material_97
94 SPINE1.32

```
    1 Material__98
95 SPINE1.33
    1 Material__99
96 SPINE1.34
    1 Material__100
97 SPINE1.35
    1 Material__101
98 SPINE1.36
    1 Material__102
99 SPINE1.50
    1 Material__103
100 SPINE1.51
    1 Material__104
101 SPINE1.62
    1 Material__105
102 SPINE1.52
    1 Material__106
103 SPINE1.53
    1 Material__107
104 SPINE1.63
    1 Material__108
105 SPINE1.37
    1 Material__109
106 SPINE1.38
    1 Material__110
107 SPINE1.39
    1 Material__111
108 SPINE1.40
    1 Material__112
109 SPINE1.41
    1 Material__113
110 SPINE1.46
    1 Material__114
111 SPINE1.47
    1 Material__115
112 SPINE1.48
    1 Material__116
113 SPINE1.49
    1 Material__117
114 SPINE1.64
    1 Material__118
115 SPINE1.65
    1 Material__119
116 SPINE1.3
    1 Material__120
117 INNER.ACCESS
    1 Material__121
118 FRAME.8
    1 Material__122
119 FRAME.7
    1 Material__123
120 FRAME.9
    1 Material__124
121 FRAME.5
    1 Material__125
122 FRAME.10
```

1 Material_126
123 FRAME.6
1 Material_127
124 FRAME.2
1 Material_128
125 FRAME.3
1 Material_129
126 FRAME.13
1 Material_130
127 FRAME
1 Material_131
128 FRAME.14
1 Material_132
129 FRAME.1
1 Material_133
130 FRAME.15
1 Material_134
131 FRAME.4
1 Material_135
132 AP.ENGINE
1 Material_136
133 AS.ENGINE
1 Material_137
134 TUBE.18
1 Material_138
135 TORUS.4
1 Material_139
136 TANK
1 Material_140
137 ENGINE1
1 Material_141
138 TUBE.20
1 Material_142
139 TORUS.1
1 Material_143
140 TANK.1
1 Material_144
141 TUBE.11
1 Material_145
142 TANK.4
1 Material_146
143 TUBE.10
1 Material_147
144 TUBE.12
1 Material_148
145 TANK.5
1 Material_149
146 TUBE.13
1 Material_150
147 ENGINE4
1 Material_151
148 TUBE.19
1 Material_152
149 TORUS.2
1 Material_153
150 TANK.3

1 Material__154
151 ENGINE3
1 Material__155
152 TUBE.21
1 Material__156
153 TORUS.3
1 Material__157
154 TANK.2
1 Material__158
155 TUBE.16
1 Material__159
156 TANK.6
1 Material__160
157 TUBE.17
1 Material__161
158 TUBE.15
1 Material__162
159 TANK.7
1 Material__163
160 TUBE.14
1 Material__164
161 ENGINE2
1 Material__165
162 FP.LANDING.GEAR.5
1 Material__166
2 Material__167
3 Material__166
4 Material__167
5 Material__166
6 Material__167
7 Material__166
8 Material__167
9 Material__166
163 TUBE.36
1 Material__168
164 TUBE.37
1 Material__169
165 TUBE.38
1 Material__170
166 AXIS.5
1 Material__171
167 TUBE.39
1 Material__172
168 FP.LANDING.FOOT.5
1 Material__173
169 FP.MANUV.TH.PK.1
1 Material__174
170 CONE.16
1 Material__175
171 CONE.17
1 Material__176
172 CONE.18
1 Material__177
173 CONE.19
1 Material__178
174 TUBE.40

1 Material_179
175 TUBE.41
1 Material_180
176 TUBE.42
1 Material_181
177 TUBE.43
1 Material_182
178 X.1
1 Material_183
179 FP.LANDING.GEAR.6
1 Material_184
2 Material_185
3 Material_184
4 Material_185
5 Material_184
6 Material_185
7 Material_184
8 Material_185
9 Material_184
180 TUBE.44
1 Material_186
181 TUBE.45
1 Material_187
182 TUBE.46
1 Material_188
183 AXIS.6
1 Material_189
184 TUBE.47
1 Material_190
185 FP.LANDING.FOOT.6
1 Material_191
186 FP.MANUV.TH.PK.2
1 Material_192
187 CONE.20
1 Material_193
188 CONE.21
1 Material_194
189 CONE.22
1 Material_195
190 CONE.23
1 Material_196
191 TUBE.48
1 Material_197
192 TUBE.49
1 Material_198
193 TUBE.50
1 Material_199
194 TUBE.51
1 Material_200
195 X.2
1 Material_201
196 SPINE1.11
1 Material_202
197 SPINE1.10
1 Material_203
198 SPINE1.12

1 Material_204
199 SPINE1.17
1 Material_205
200 SPINE1.13
1 Material_206
201 SPINE1.16
1 Material_207
202 SPINE1
1 Material_208
203 CARGOBAY
1 Material_209
2 Material_210
3 Material_209
4 Material_210
5 Material_209
6 Material_210
7 Material_209
8 Material_210
9 Material_209
10 Material_210
11 Material_209
12 Material_210
13 Material_209
14 Material_210
15 Material_209
16 Material_210
17 Material_209
18 Material_210
19 Material_209
20 Material_210
21 Material_209
22 Material_210
23 Material_209
24 Material_210
25 Material_209
26 Material_210
27 Material_209
28 Material_210
29 Material_209
30 Material_210
31 Material_209
32 Material_210
33 Material_209
34 Material_210
35 Material_209
36 Material_210
37 Material_209
38 Material_210
39 Material_209
40 Material_210
41 Material_209
42 Material_210
43 Material_209
44 Material_210
45 Material_209
46 Material_210
47 Material_209
48 Material_210
49 Material_209

50 Material__210
51 Material__209
52 Material__210
53 Material__209
54 Material__210
55 Material__209
56 Material__210
57 Material__209
58 Material__210
59 Material__209
60 Material__210
61 Material__209
62 Material__210
63 Material__209
64 Material__210
65 Material__209
66 Material__210
67 Material__209
68 Material__210
69 Material__209
70 Material__210
71 Material__209
72 Material__210
73 Material__209
74 Material__210
75 Material__209
76 Material__210
77 Material__209
78 Material__210
79 Material__209
80 Material__210
81 Material__209
82 Material__210
83 Material__209
84 Material__210
85 Material__209
86 Material__210
87 Material__209
88 Material__210
89 Material__209
90 Material__210
91 Material__209
92 Material__210
93 Material__209
94 Material__210
95 Material__209
96 Material__210
97 Material__209
98 Material__210
99 Material__209
100Material__210
101Material__209
102Material__210
103Material__209
104Material__210
105Material__209
106Material__210
107Material__209
108Material__210
109Material__209

110Material__210
111Material__209
112Material__210
113Material__209
114Material__210
115Material__209
116Material__210
117Material__209
118Material__210
119Material__209
120Material__210
121Material__209
122Material__210
123Material__209
124Material__210
125Material__209
126Material__210
127Material__209
128Material__210
129Material__209
130Material__210
131Material__209
132Material__210
133Material__209
134Material__210
135Material__209
136Material__210
137Material__209
138Material__210
139Material__209
140Material__210
141Material__209
142Material__210
143Material__209
144Material__210
145Material__209
146Material__210
147Material__209
148Material__210
149Material__209
150Material__210
151Material__209
152Material__210
153Material__209
154Material__210
155Material__209
156Material__210
157Material__209
158Material__210
159Material__209
160Material__210
161Material__209
162Material__210
163Material__209
164Material__210
165Material__209
166Material__210
167Material__209
168Material__210
169Material__209

170Material__210
171Material__209
172Material__210
173Material__209
174Material__210
175Material__209
176Material__210
177Material__209
178Material__210
179Material__209
180Material__210
181Material__209
182Material__210
183Material__209
184Material__210
185Material__209
186Material__210
187Material__209
188Material__210
189Material__209
190Material__210
191Material__209
192Material__210
193Material__209
194Material__210
195Material__209
196Material__210
197Material__209
198Material__210
199Material__209
200Material__210
201Material__209
202Material__210
203Material__209
204Material__210
205Material__209
206Material__210
207Material__209
208Material__210
209Material__209
210Material__210
211Material__209
212Material__210
213Material__209
214Material__210
215Material__209
216Material__210
217Material__209
218Material__210
219Material__209
220Material__210
221Material__209
222Material__210
223Material__209
224Material__210
225Material__209
226Material__210
227Material__209
228Material__210
229Material__209

230Material__210
231Material__209
232Material__210
233Material__209
234Material__210
235Material__209
236Material__210
237Material__209
238Material__210
239Material__209
240Material__210
241Material__209
242Material__210
243Material__209
244Material__210
245Material__209
246Material__210
247Material__209
248Material__210
249Material__209
250Material__210
251Material__209
252Material__210
253Material__209
254Material__210
255Material__209
256Material__210
257Material__209

204 DOORS

1 Material__211
2 Material__212
3 Material__211
4 Material__212
5 Material__211
6 Material__212
7 Material__211
8 Material__212

205 EMBOS

1 Material__213

206 EMBOS.1

1 Material__214

207 M.ENGINE.1

1 Material__215

208 M.ENGINE.2

1 Material__216

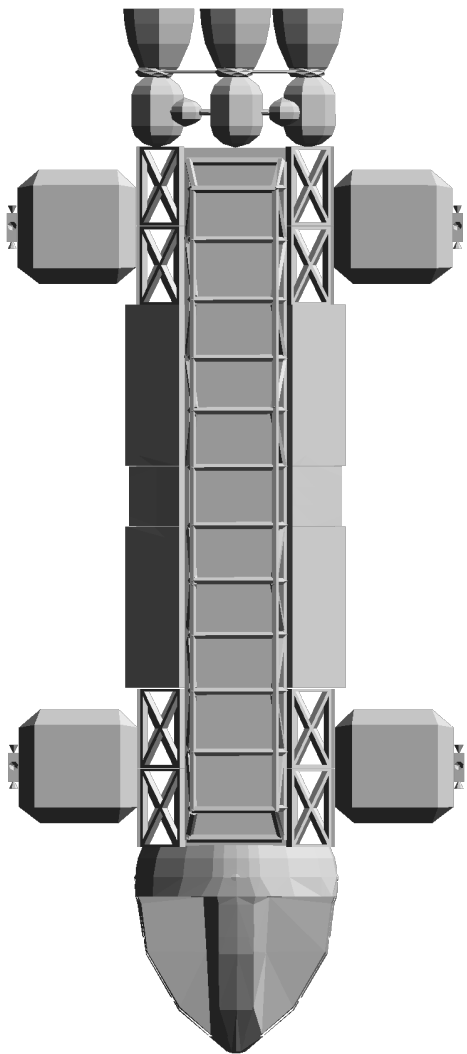
209 M.ENGINE.3

1 Material__217

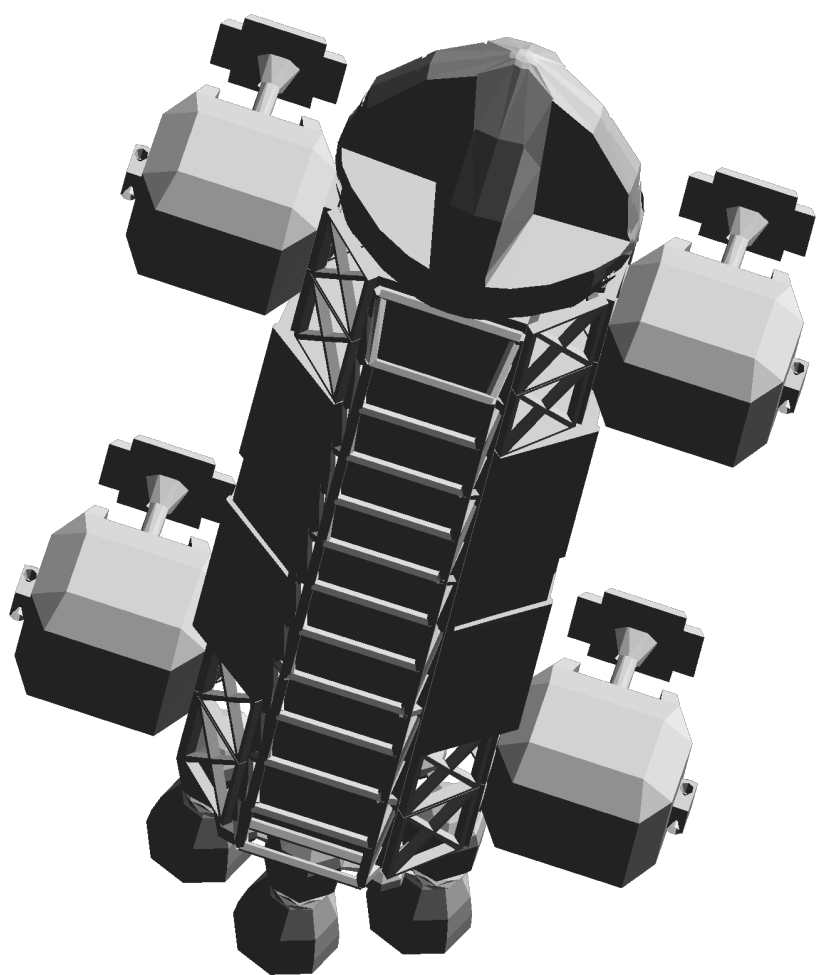
210 M.ENGINE.4

1 Material__218

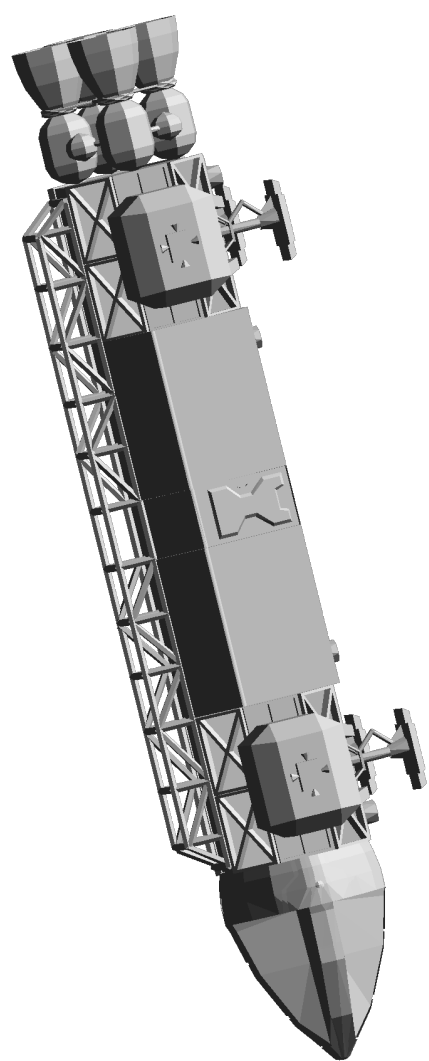
Default rotation



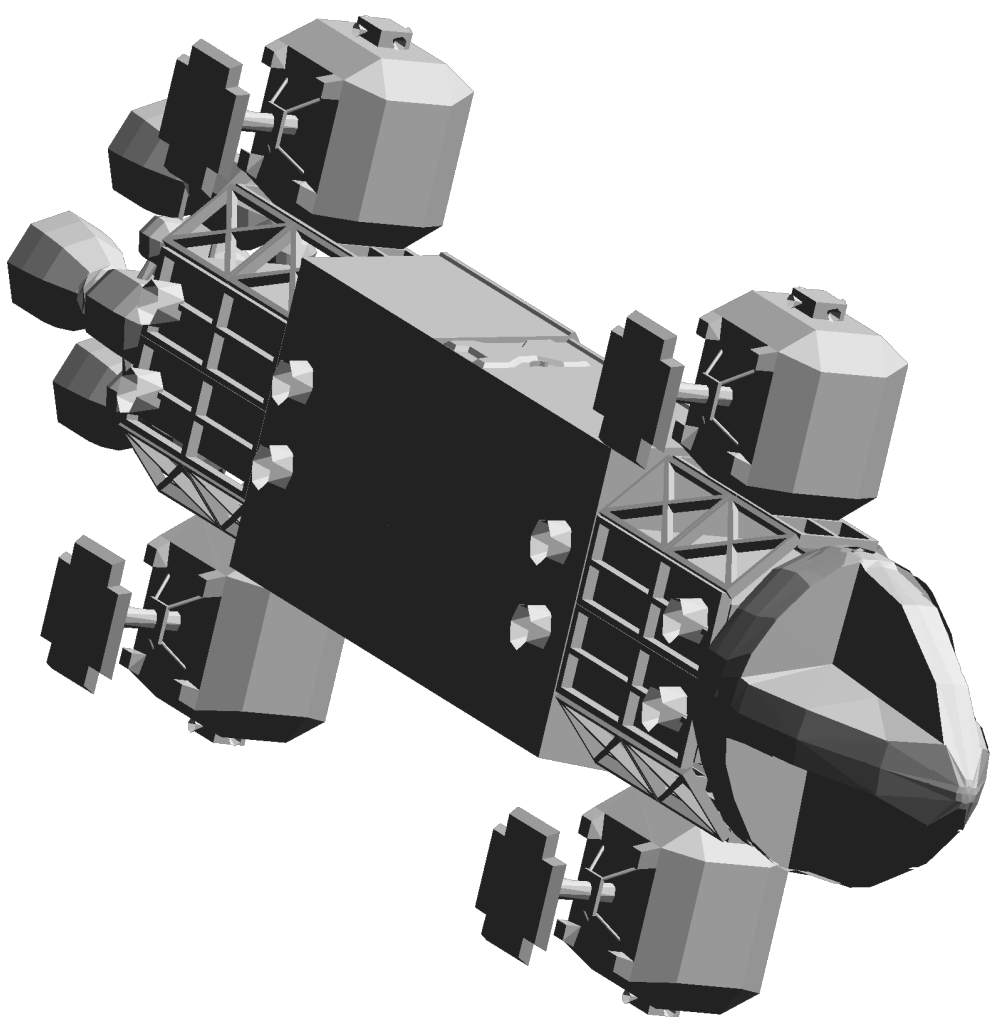
Rotation 1



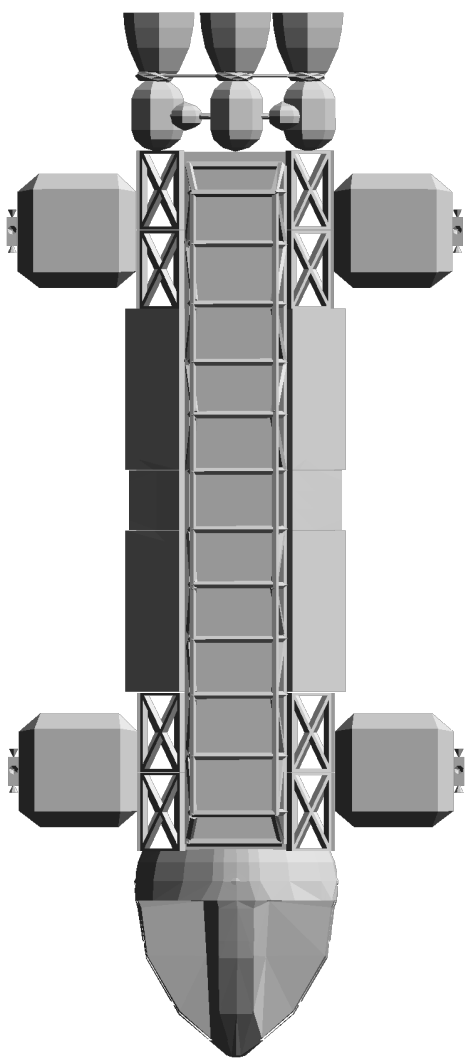
Rotation 2



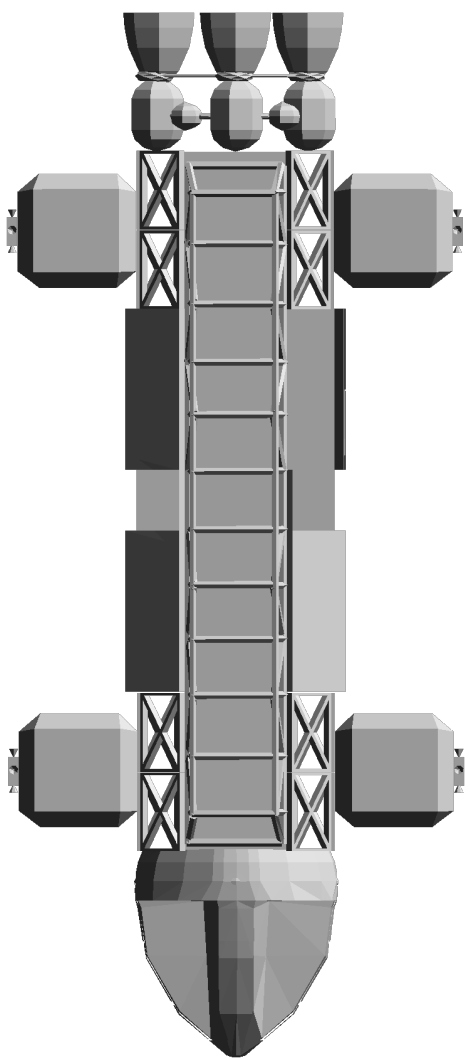
Rotation 3



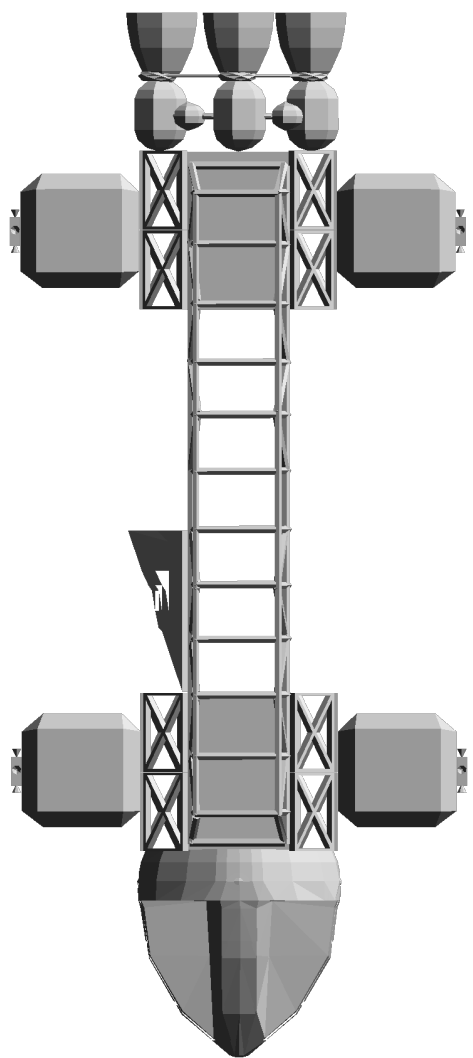
Truncation 20 of 20

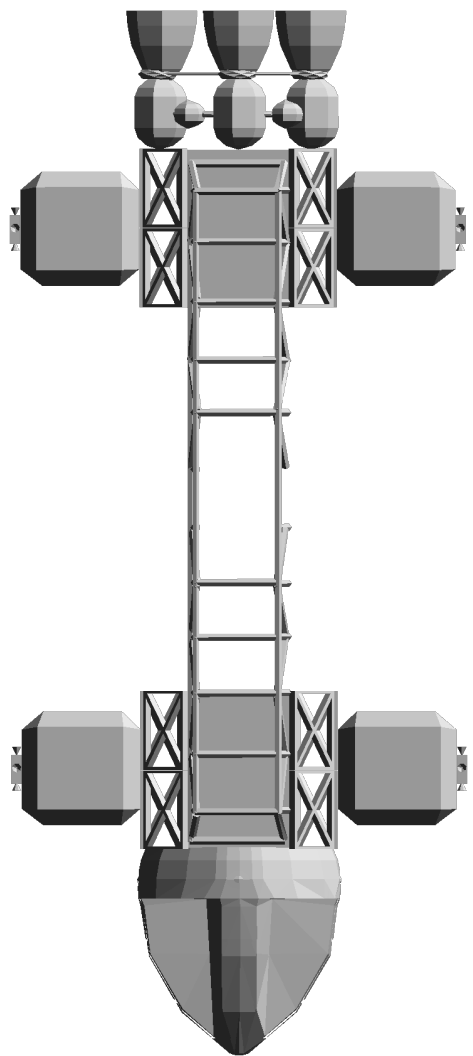


Truncation 19 of 20

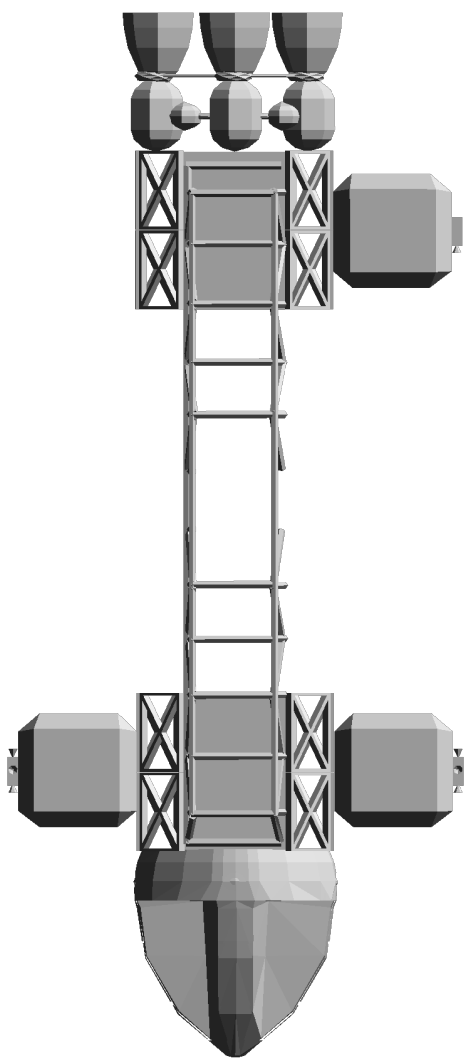


Truncation 18 of 20

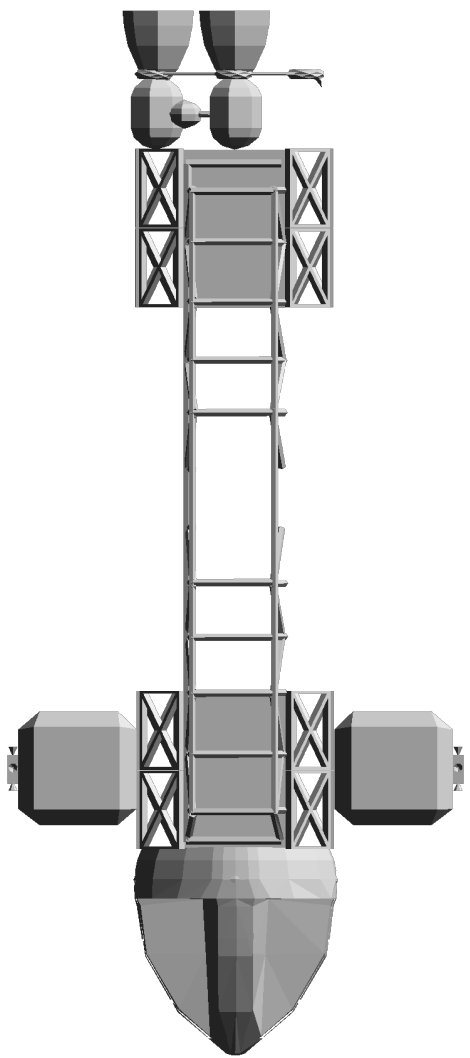




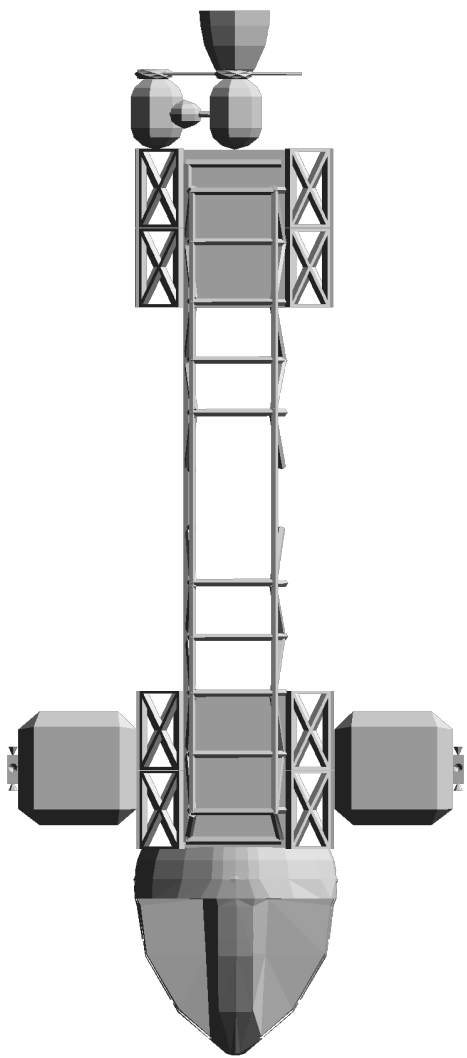
Truncation 16 of 20



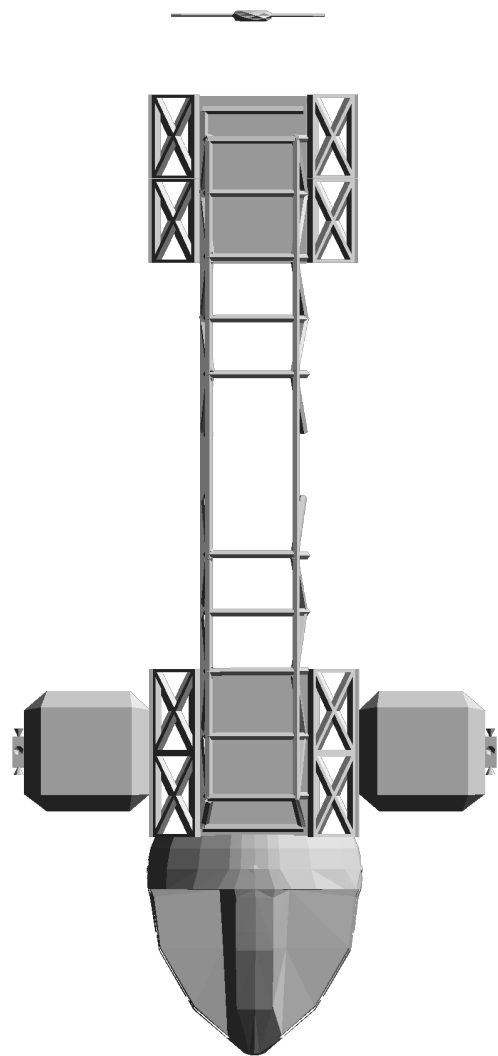
Truncation 15 of 20



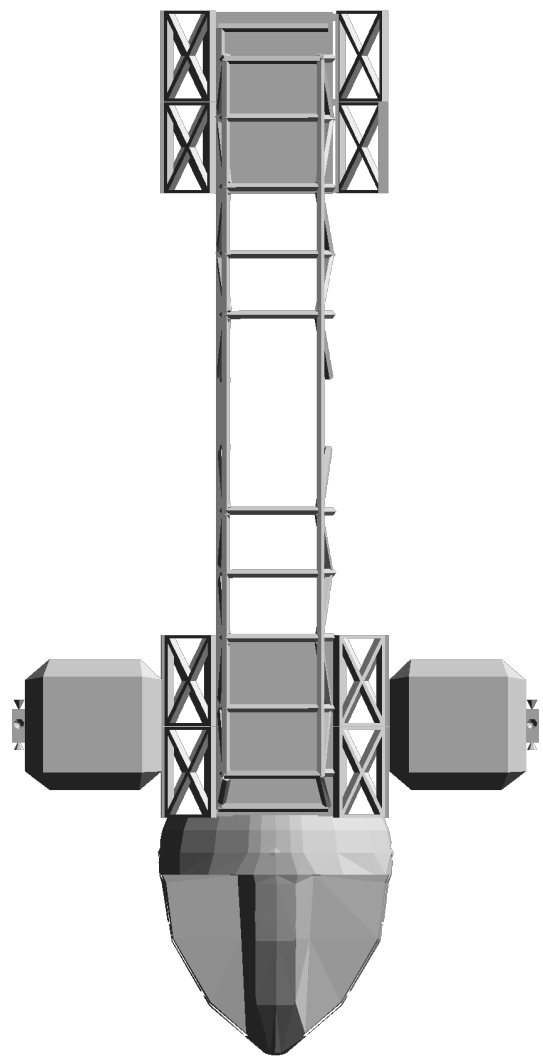
Truncation 14 of 20

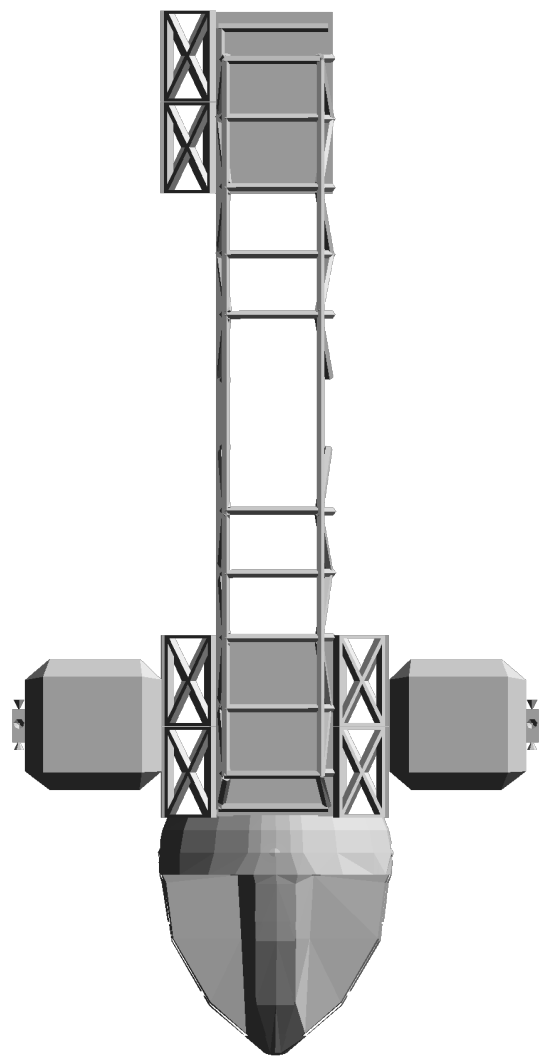


Truncation 13 of 20

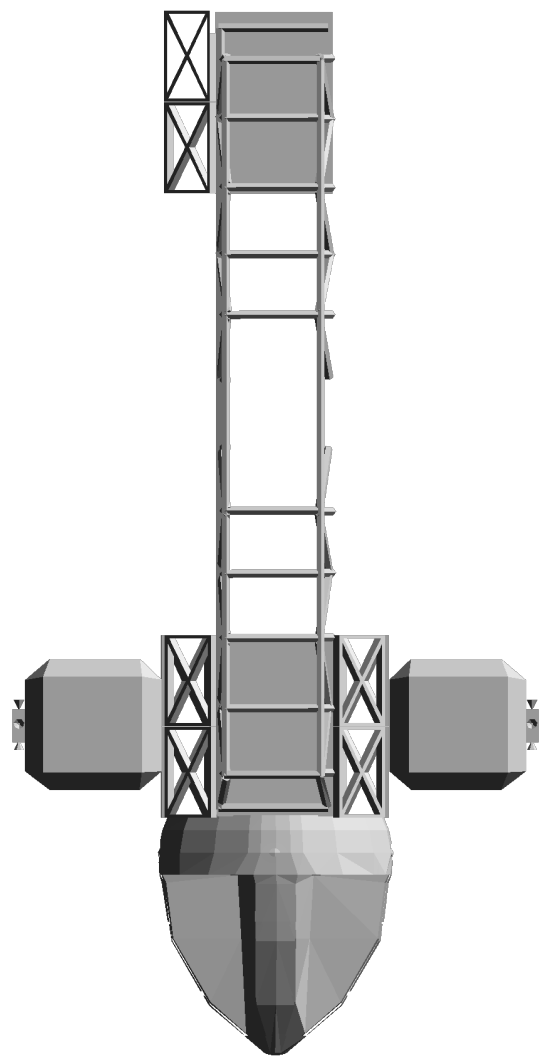


Truncation 12 of 20

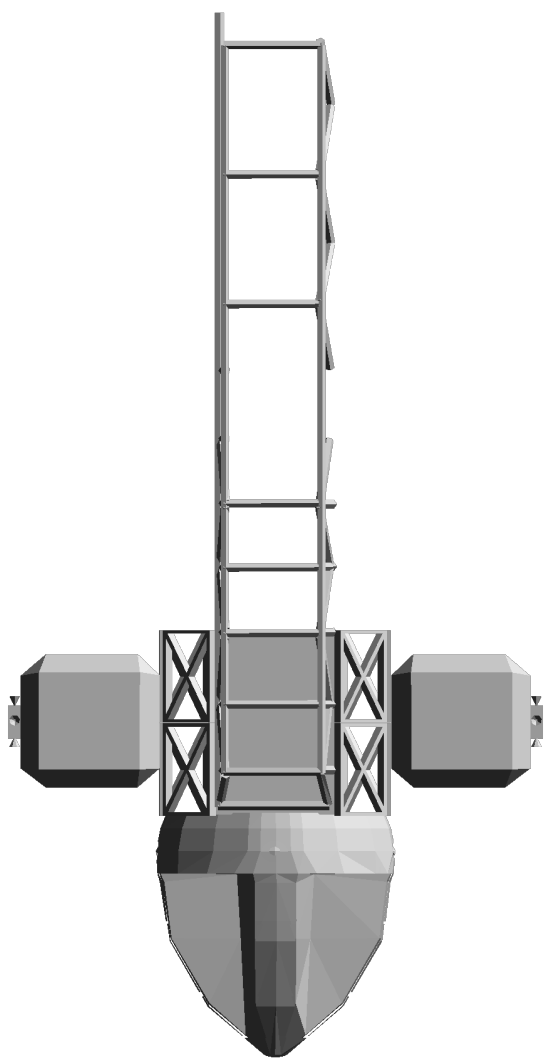




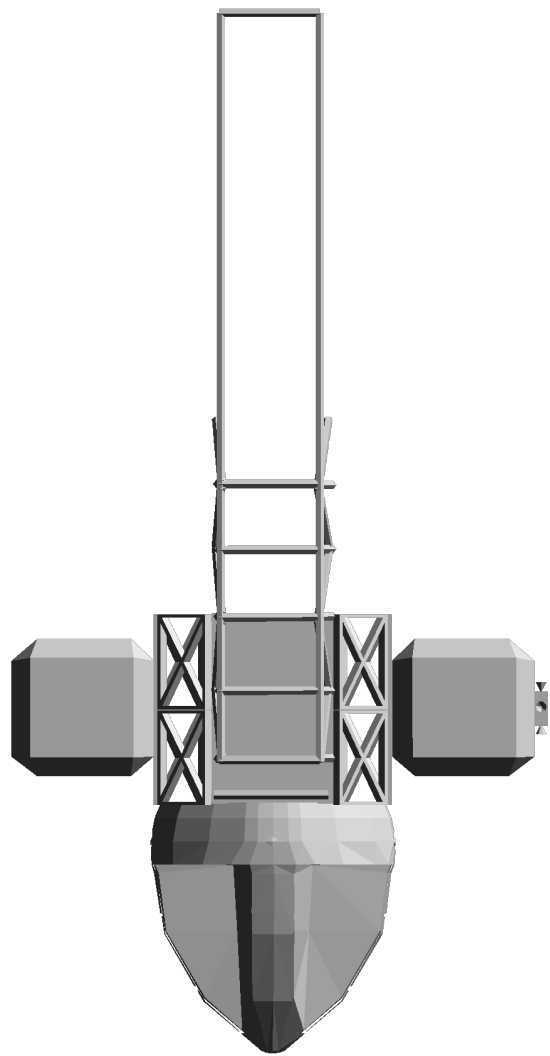
Truncation 10 of 20



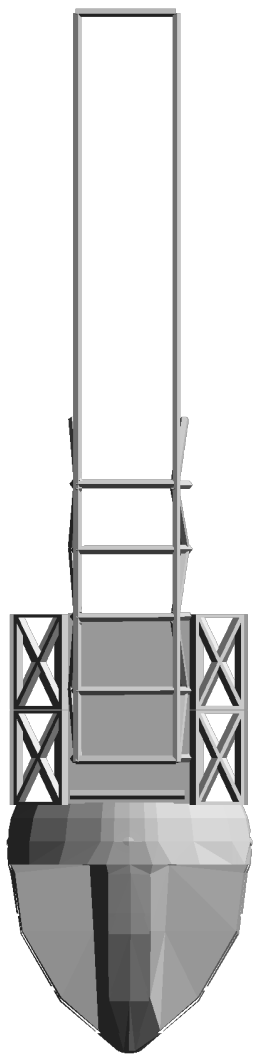
Truncation 9 of 20



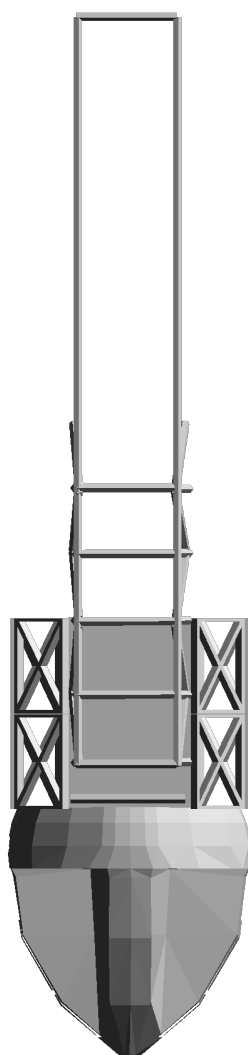
Truncation 8 of 20



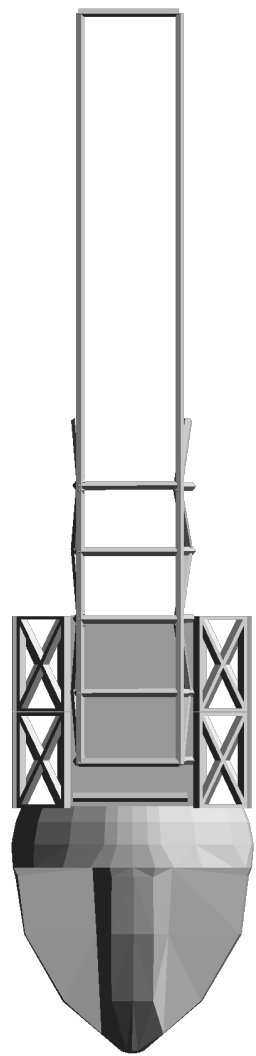
Truncation 7 of 20



Truncation 6 of 20



Truncation 5 of 20



Truncation 4 of 20



Truncation 3 of 20



Truncation 2 of 20



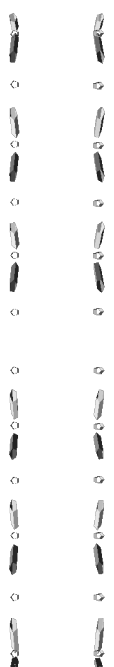
Truncation 1 of 20



Slice 20 of 20



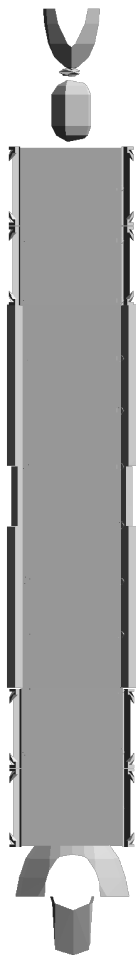
Slice 19 of 20

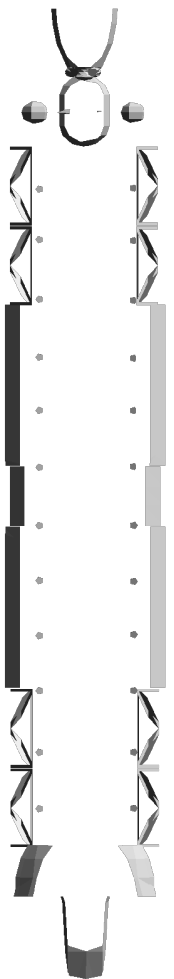


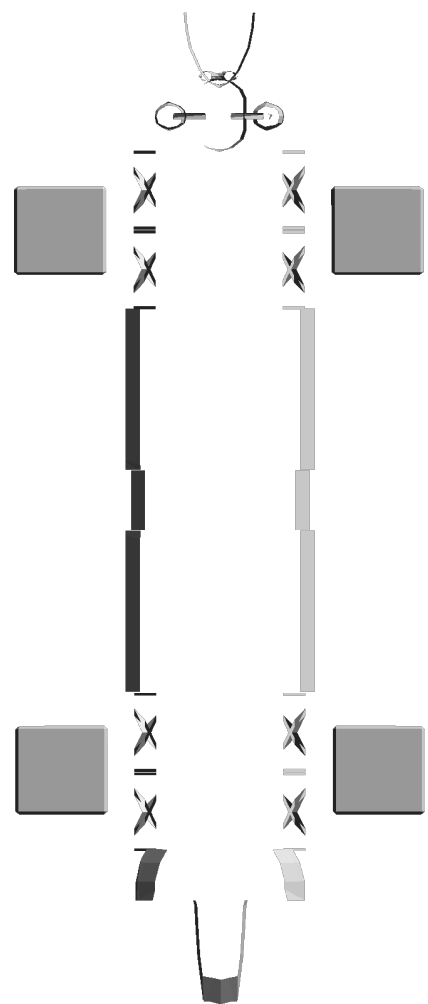
Slice 18 of 20

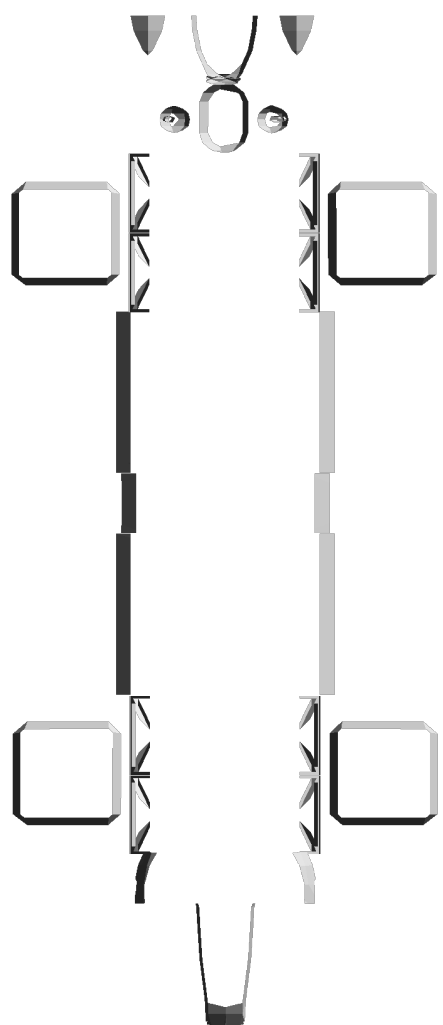


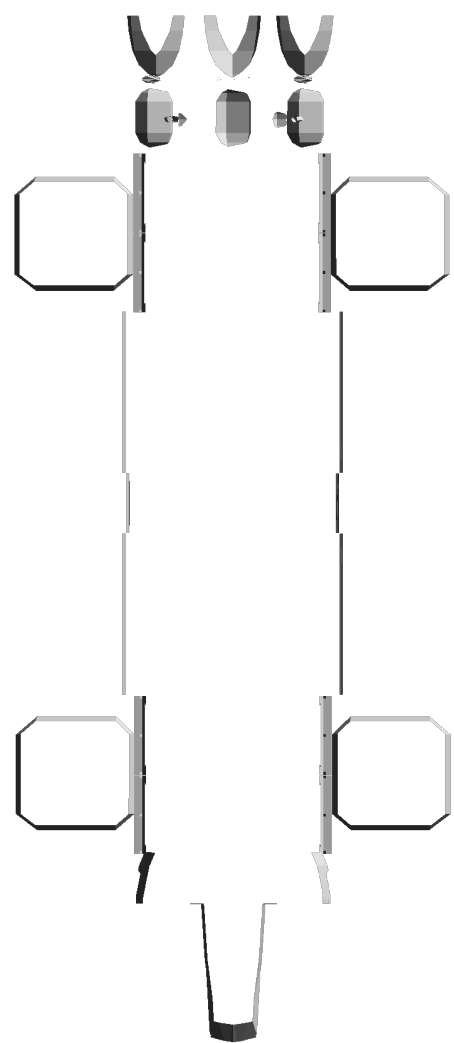
Slice 17 of 20

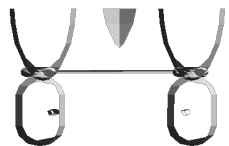




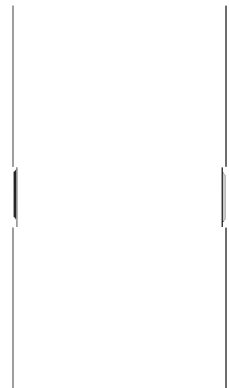




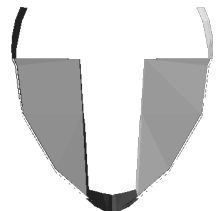


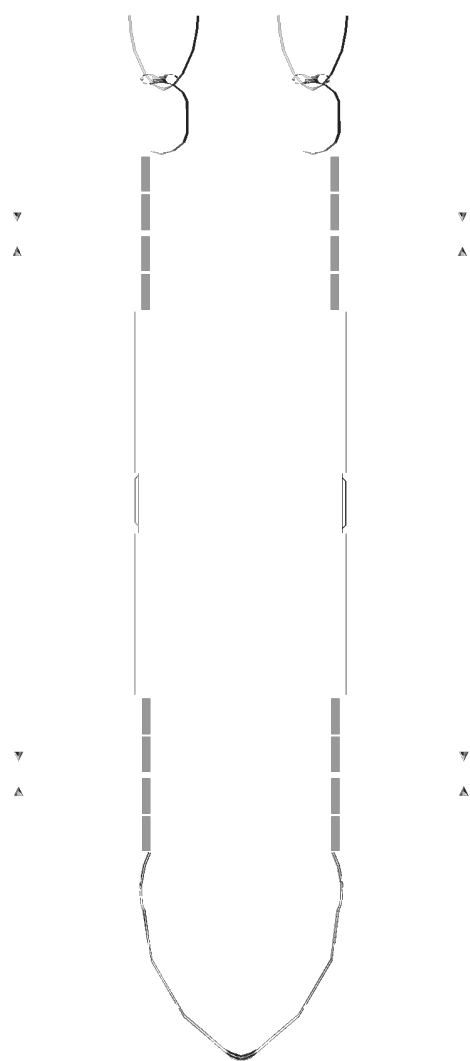


■ ■

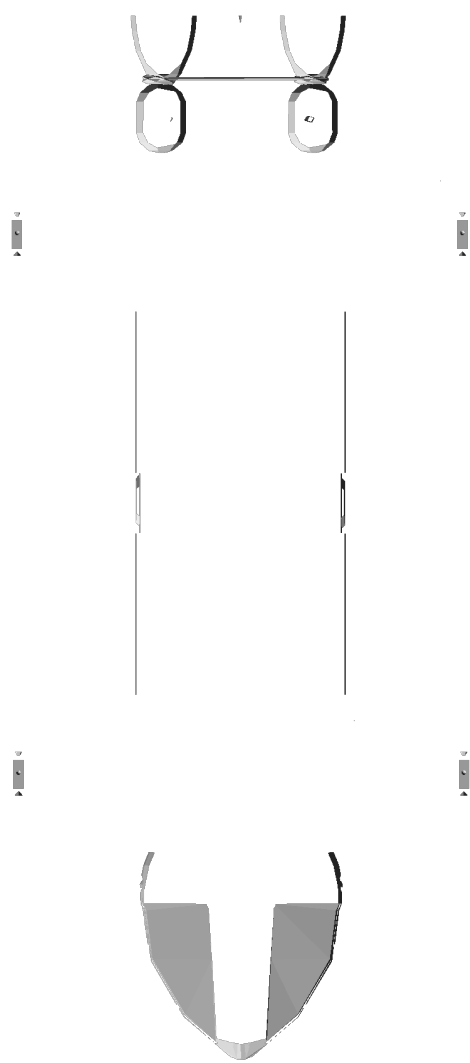


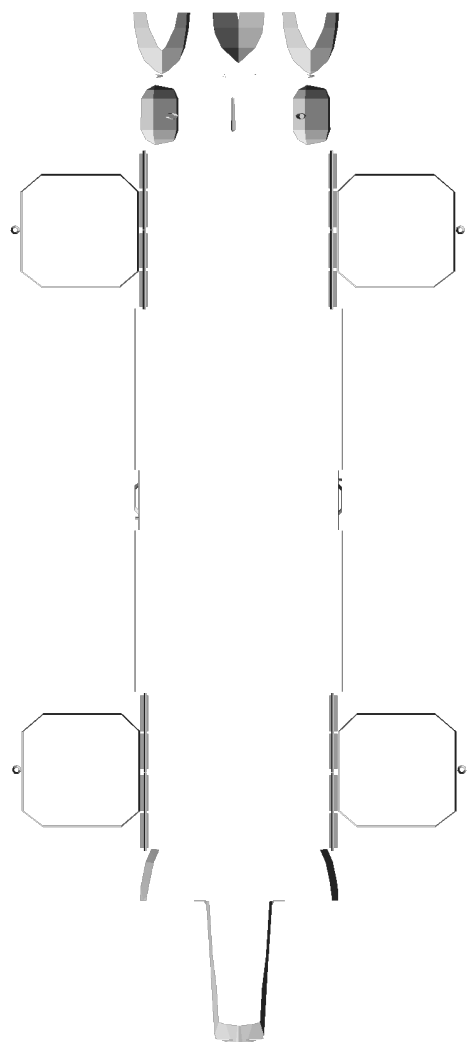
■ ■

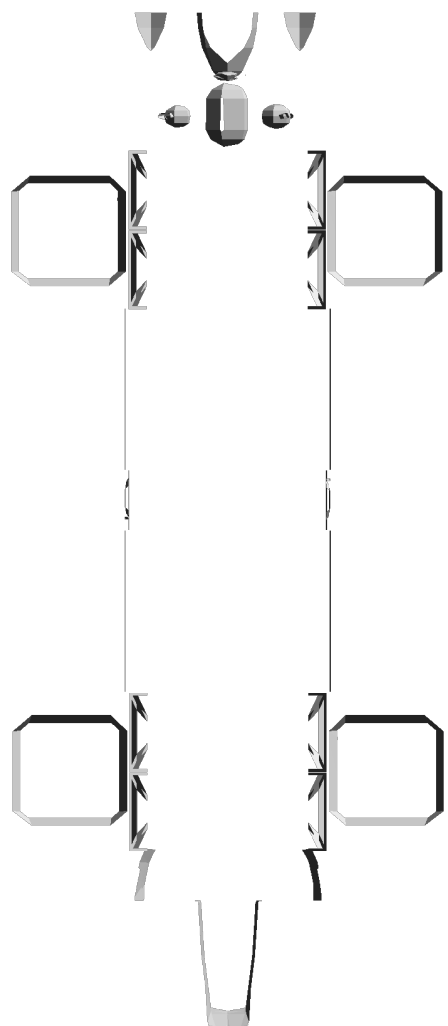


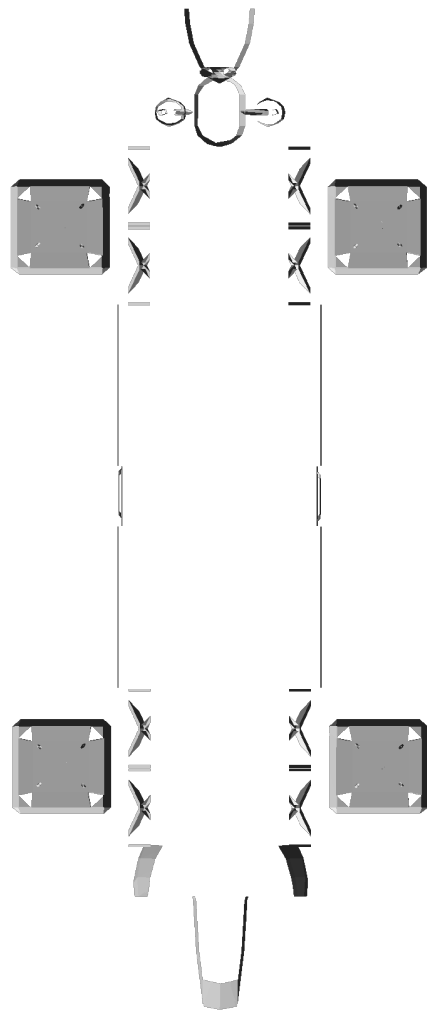


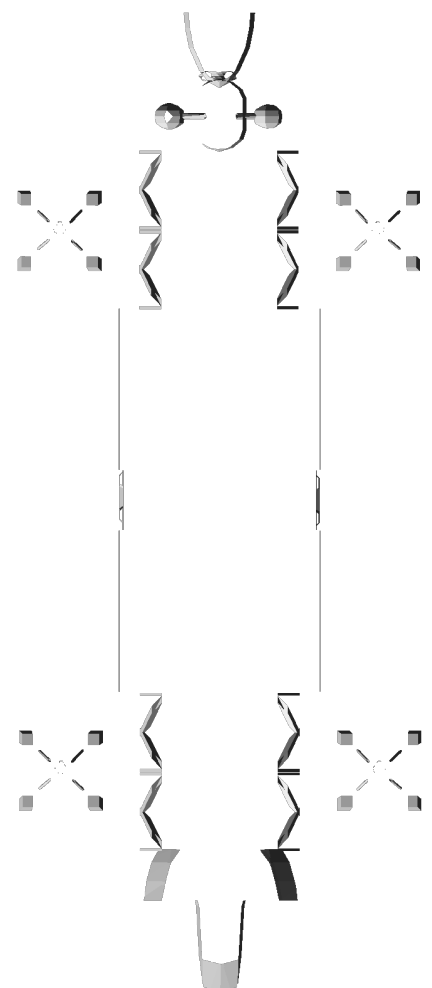
Slice 10 of 20

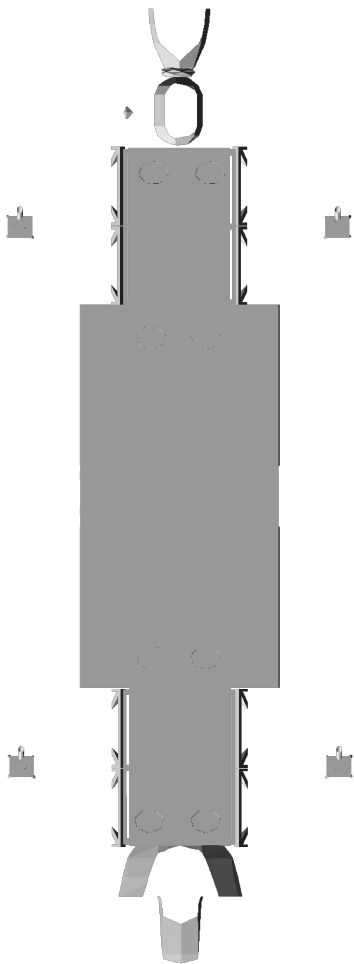




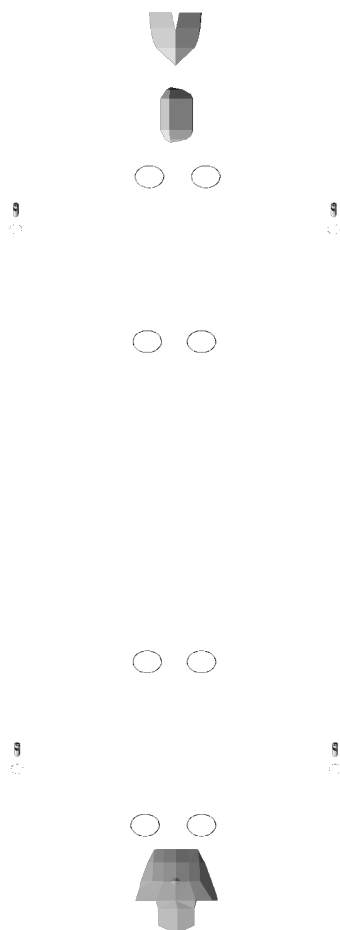




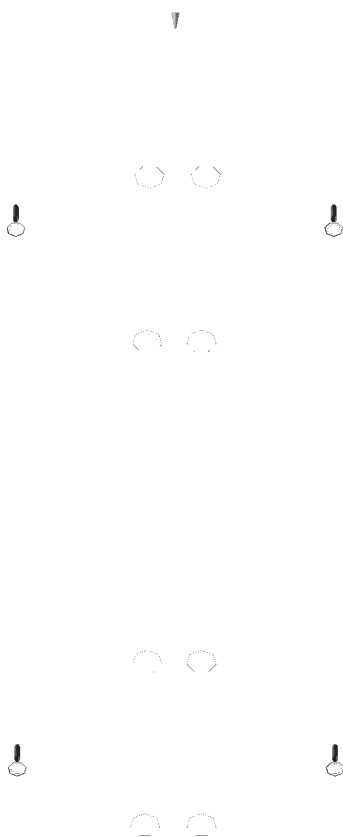




Slice 4 of 20



Slice 3 of 20



Slice 2 of 20



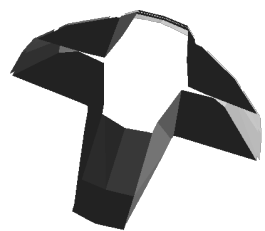
Slice 1 of 20



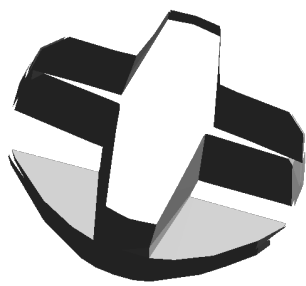
Rotation 1, Slice 20 of 20



Rotation 1, Slice 19 of 20



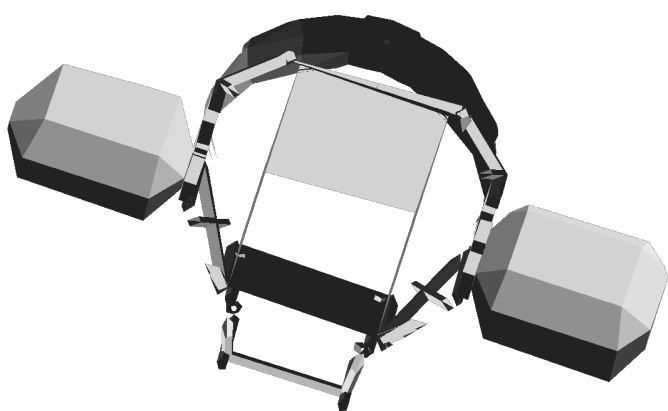
Rotation 1, Slice 18 of 20



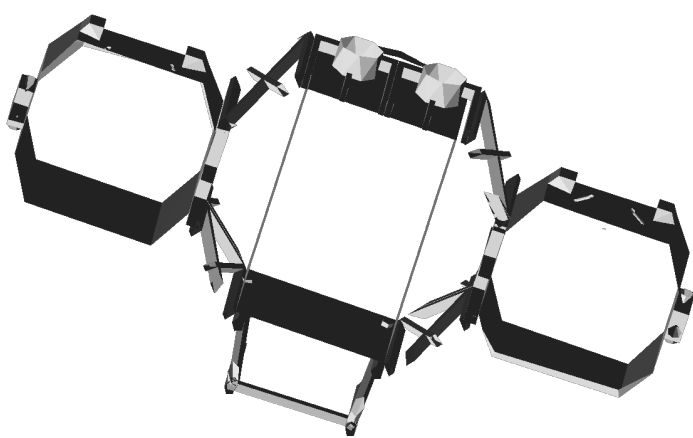
Rotation 1, Slice 17 of 20



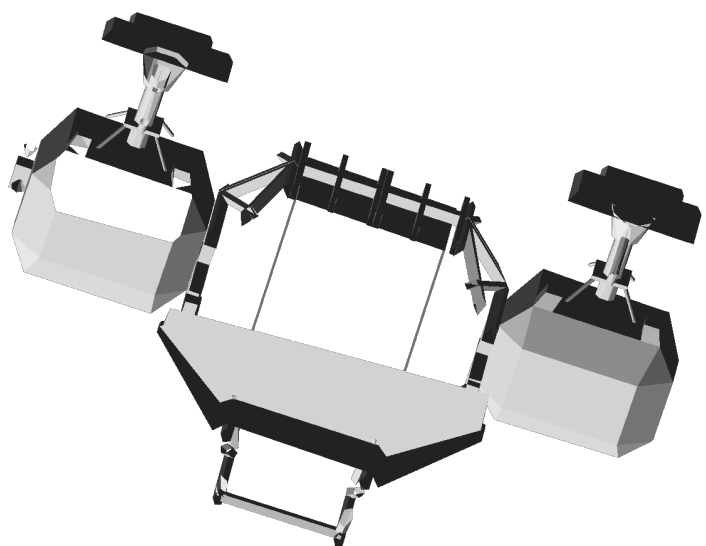
Rotation 1, Slice 16 of 20



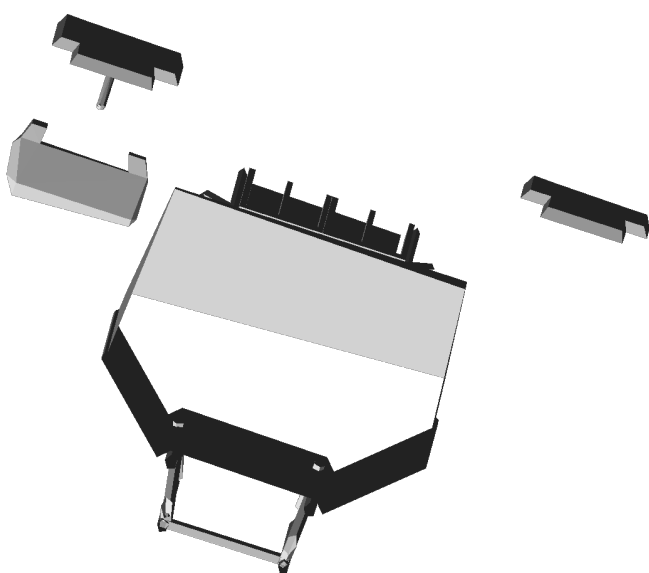
Rotation 1, Slice 15 of 20



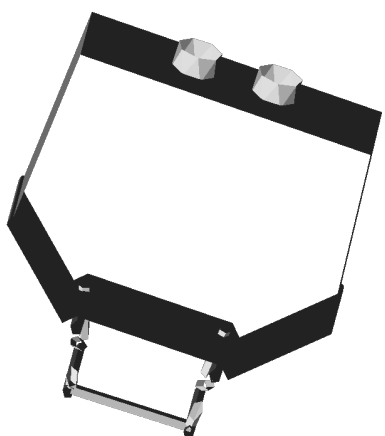
Rotation 1, Slice 14 of 20



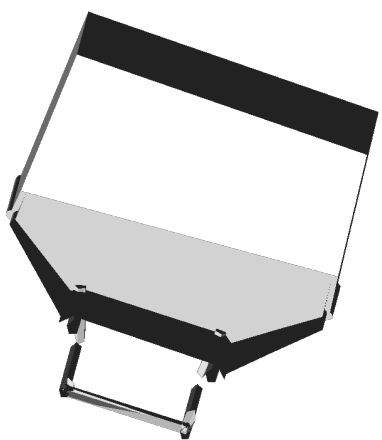
Rotation 1, Slice 13 of 20



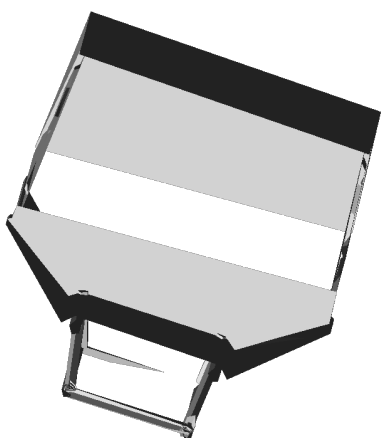
Rotation 1, Slice 12 of 20



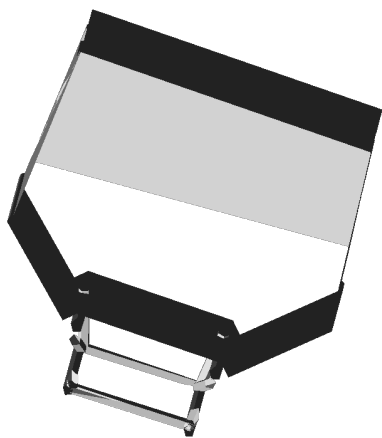
Rotation 1, Slice 11 of 20



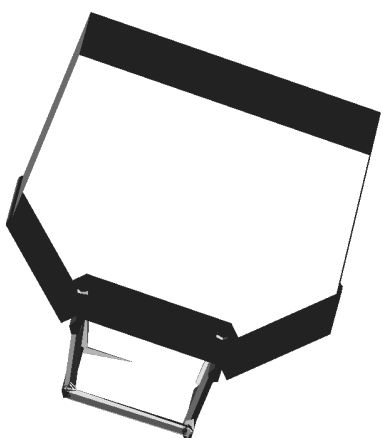
Rotation 1, Slice 10 of 20



Rotation 1, Slice 9 of 20



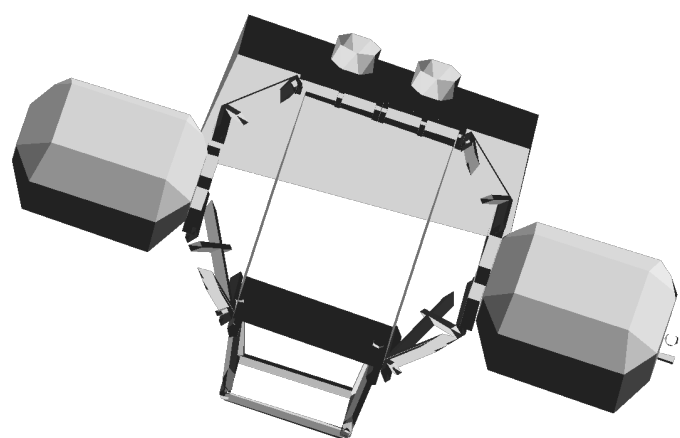
Rotation 1, Slice 8 of 20



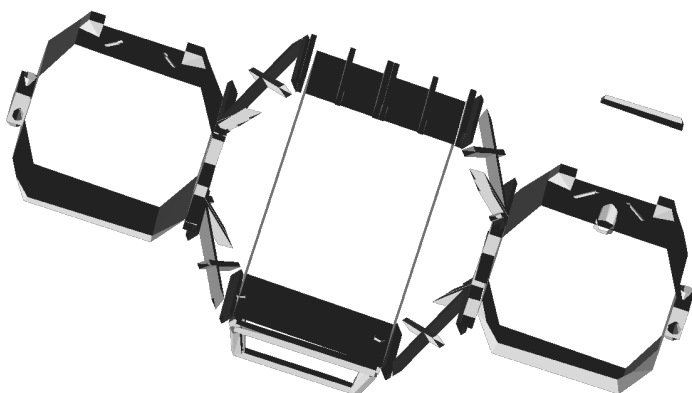
Rotation 1, Slice 7 of 20



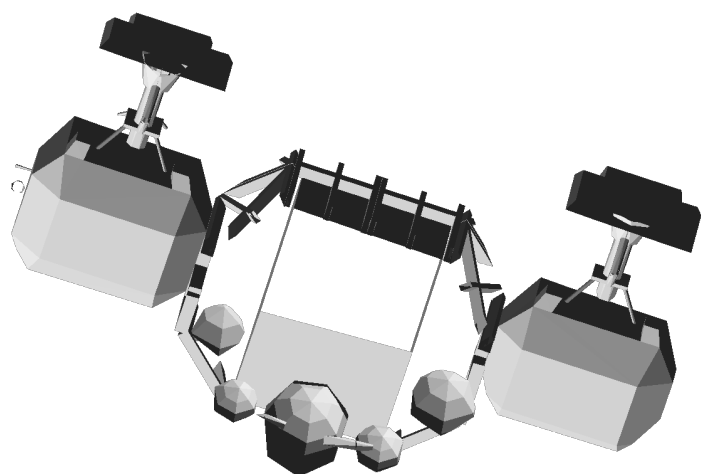
Rotation 1, Slice 6 of 20



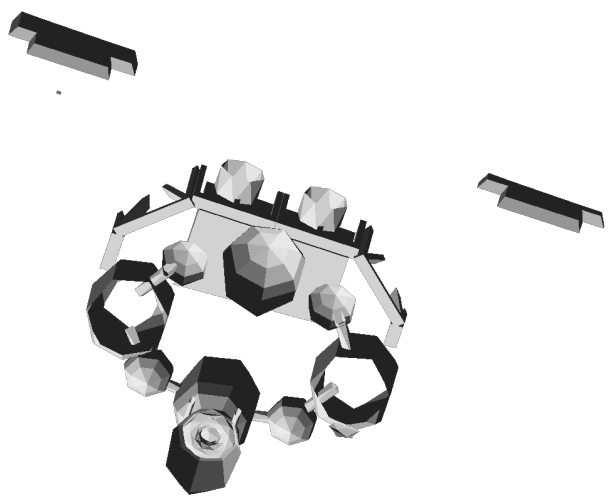
Rotation 1, Slice 5 of 20



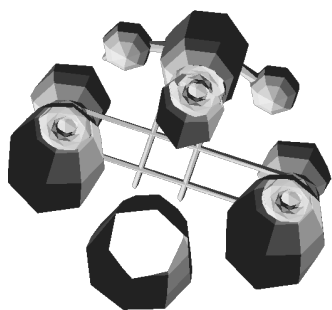
Rotation 1, Slice 4 of 20



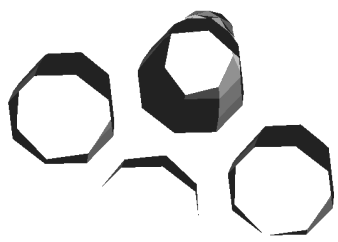
Rotation 1, Slice 3 of 20



Rotation 1, Slice 2 of 20



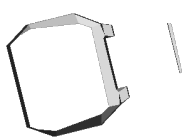
Rotation 1, Slice 1 of 20



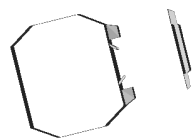
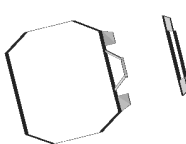
Rotation 2, Slice 20 of 20



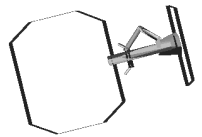
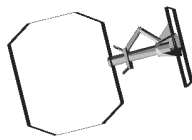
Rotation 2, Slice 19 of 20



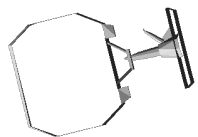
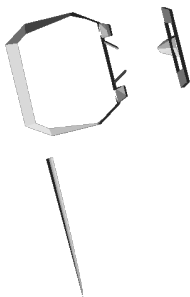
Rotation 2, Slice 18 of 20



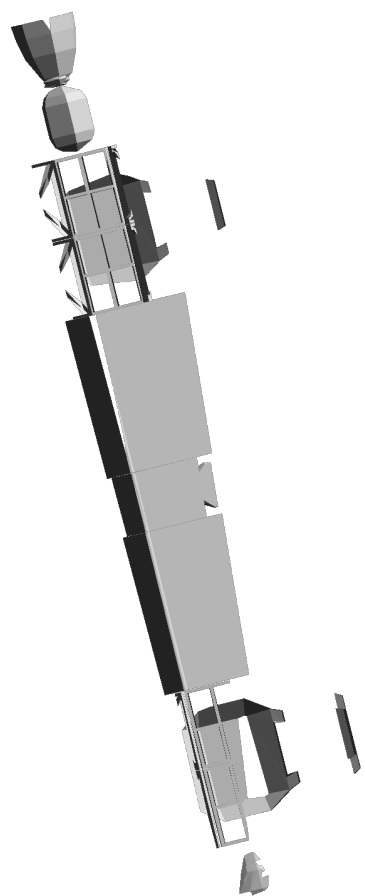
Rotation 2, Slice 17 of 20



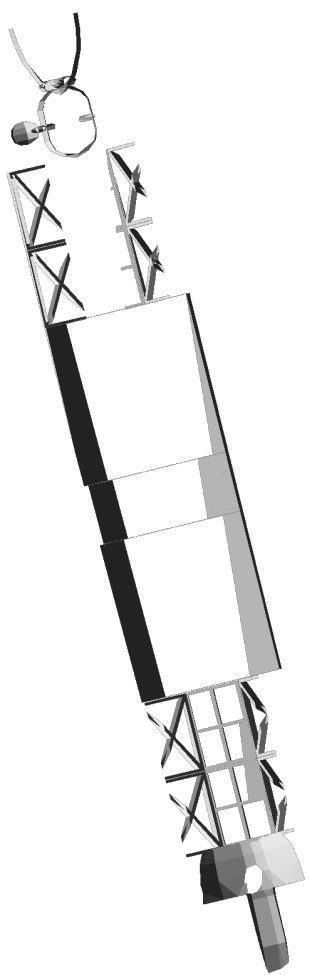
Rotation 2, Slice 16 of 20



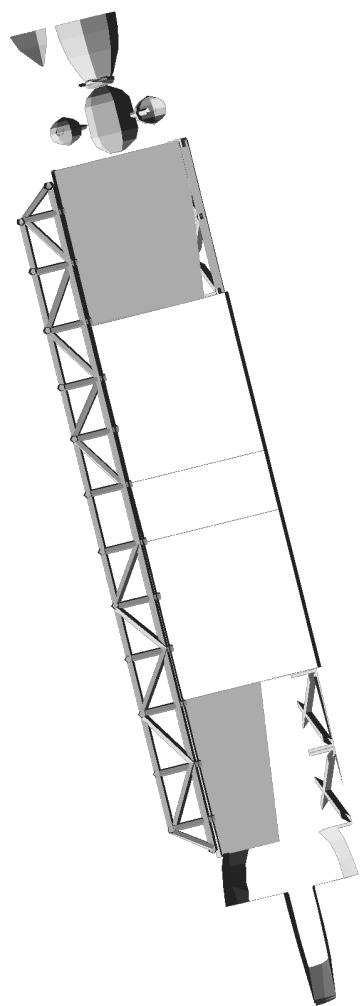
Rotation 2, Slice 15 of 20



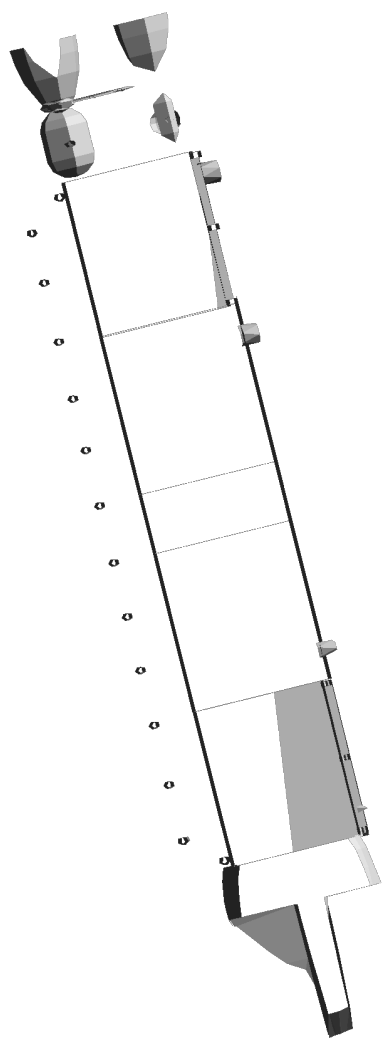
Rotation 2, Slice 14 of 20



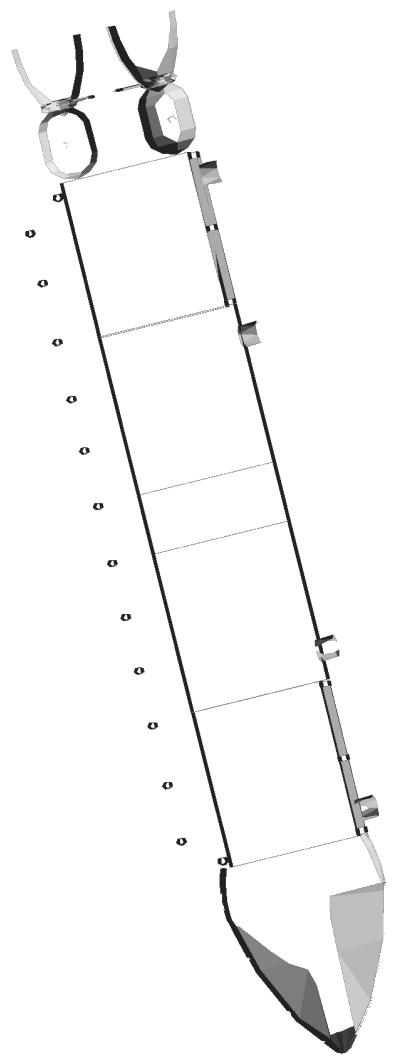
Rotation 2, Slice 13 of 20



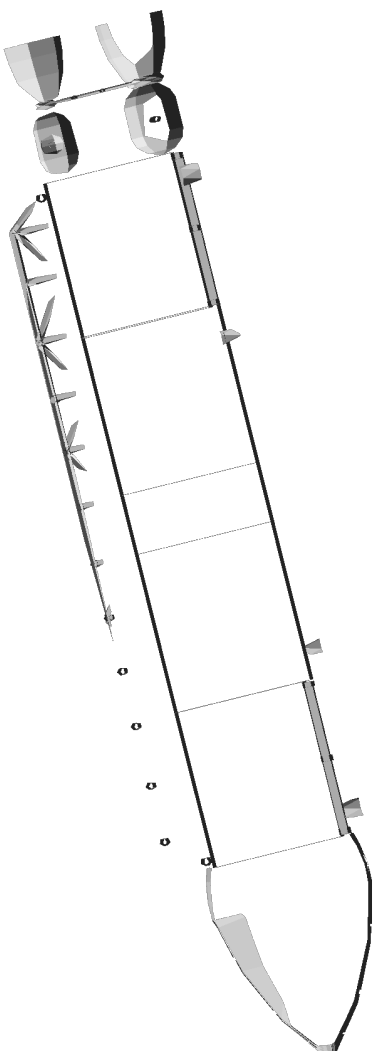
Rotation 2, Slice 12 of 20



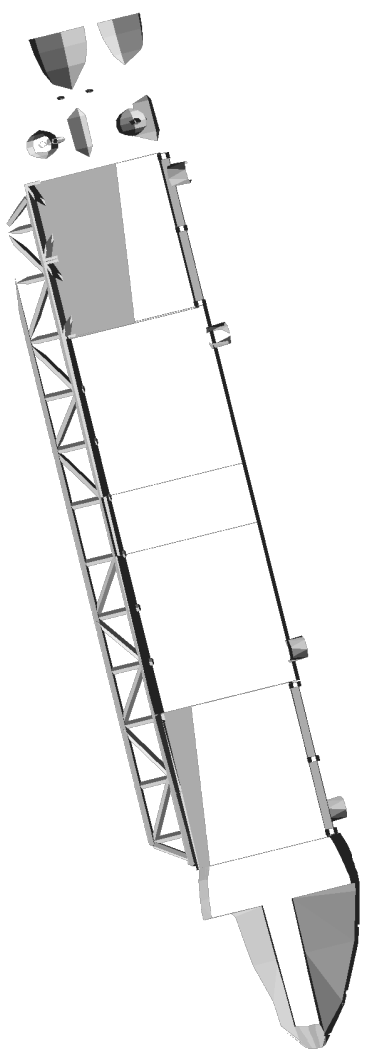
Rotation 2, Slice 11 of 20



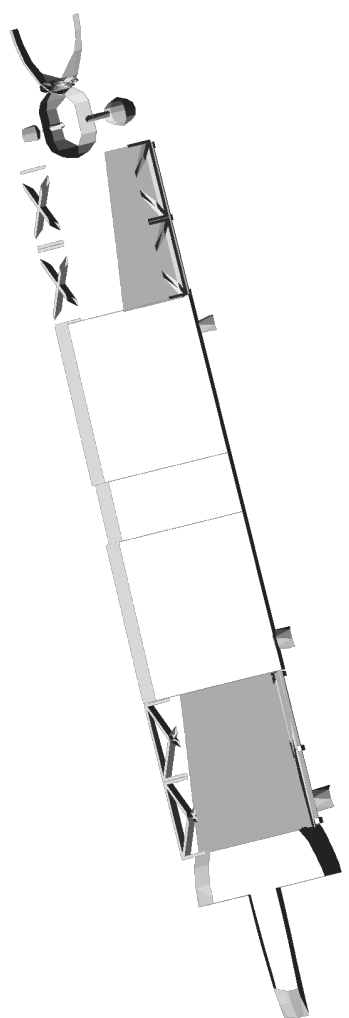
Rotation 2, Slice 10 of 20



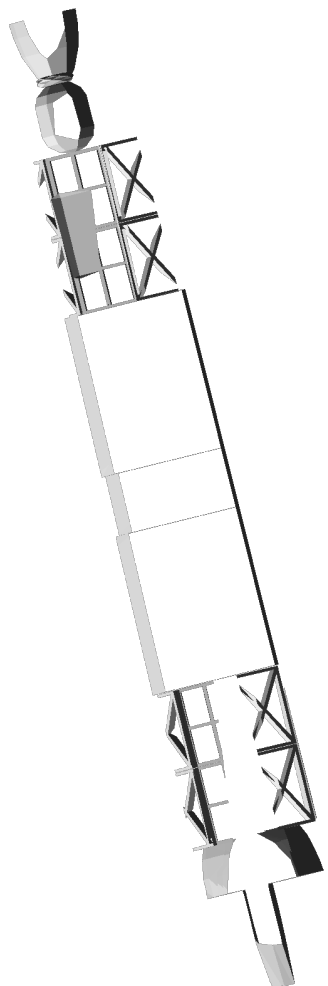
Rotation 2, Slice 9 of 20



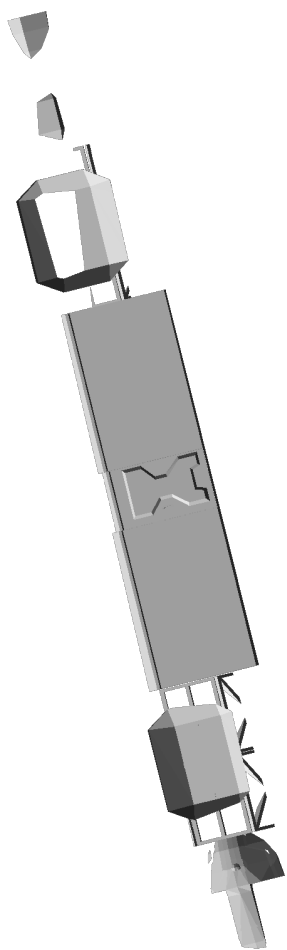
Rotation 2, Slice 8 of 20



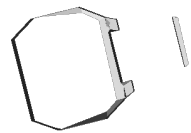
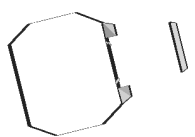
Rotation 2, Slice 7 of 20



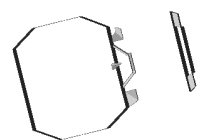
Rotation 2, Slice 6 of 20



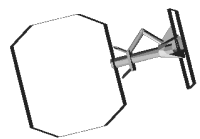
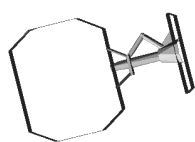
Rotation 2, Slice 5 of 20



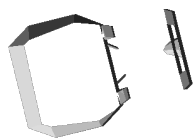
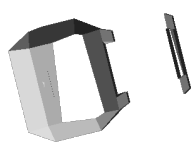
Rotation 2, Slice 4 of 20



Rotation 2, Slice 3 of 20



Rotation 2, Slice 2 of 20



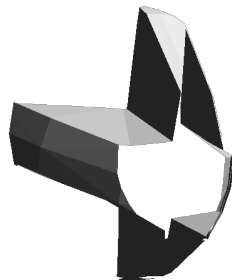
Rotation 2, Slice 1 of 20



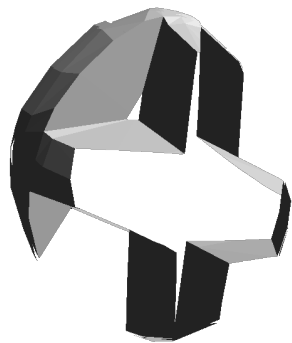
Rotation 3, Slice 20 of 20



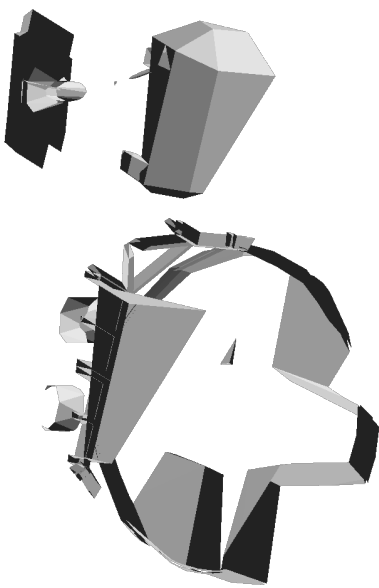
Rotation 3, Slice 19 of 20



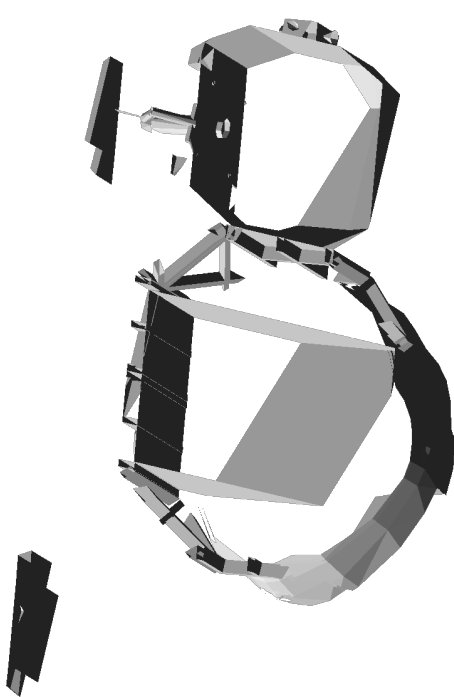
Rotation 3, Slice 18 of 20



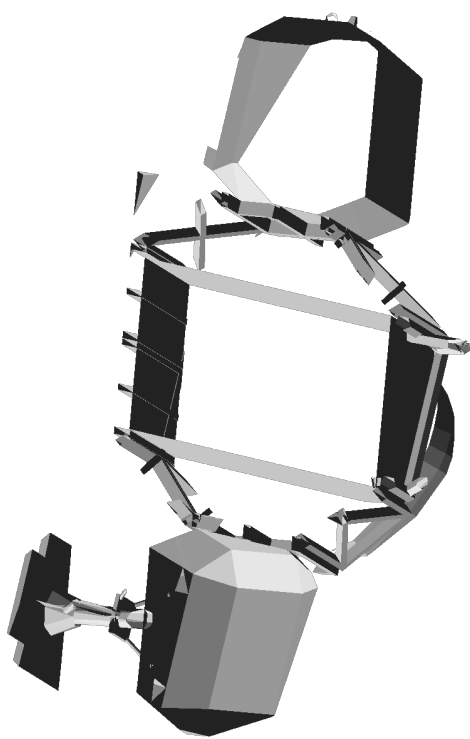
Rotation 3, Slice 17 of 20



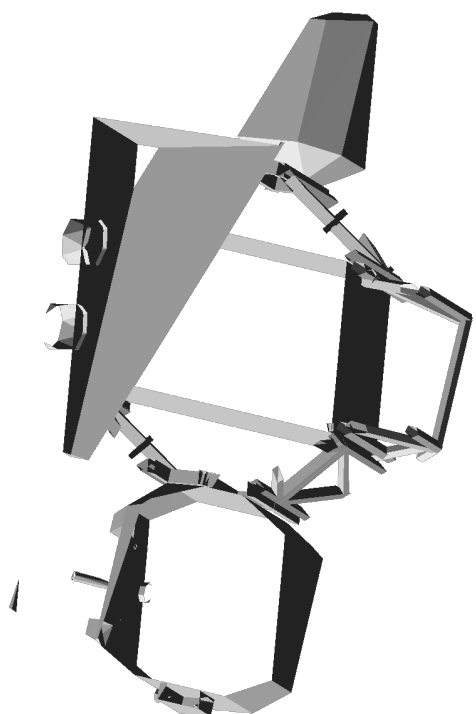
Rotation 3, Slice 16 of 20



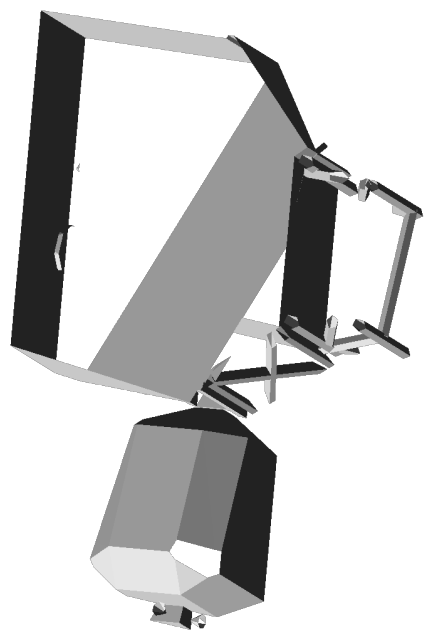
Rotation 3, Slice 15 of 20



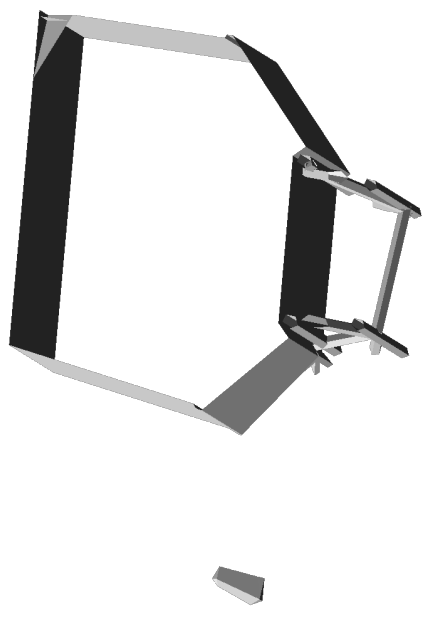
Rotation 3, Slice 14 of 20



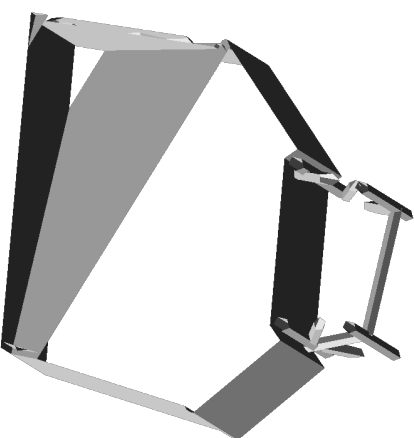
Rotation 3, Slice 13 of 20



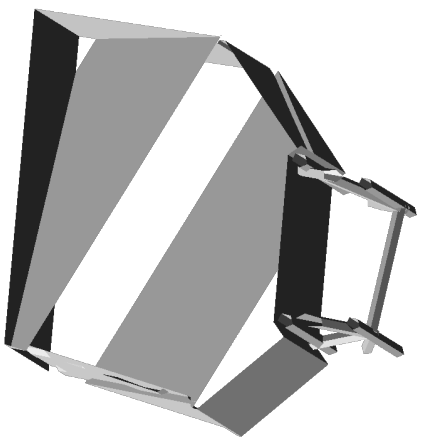
Rotation 3, Slice 12 of 20



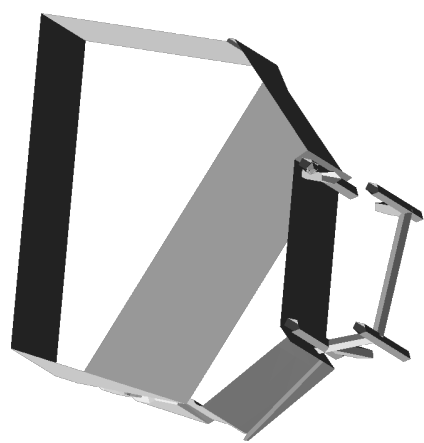
Rotation 3, Slice 11 of 20



Rotation 3, Slice 10 of 20



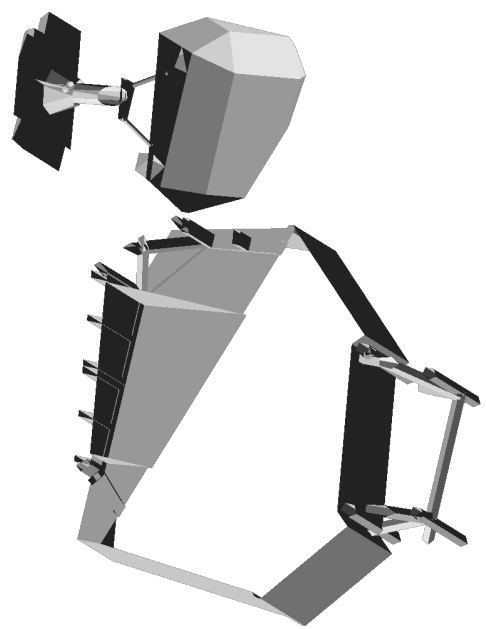
Rotation 3, Slice 9 of 20



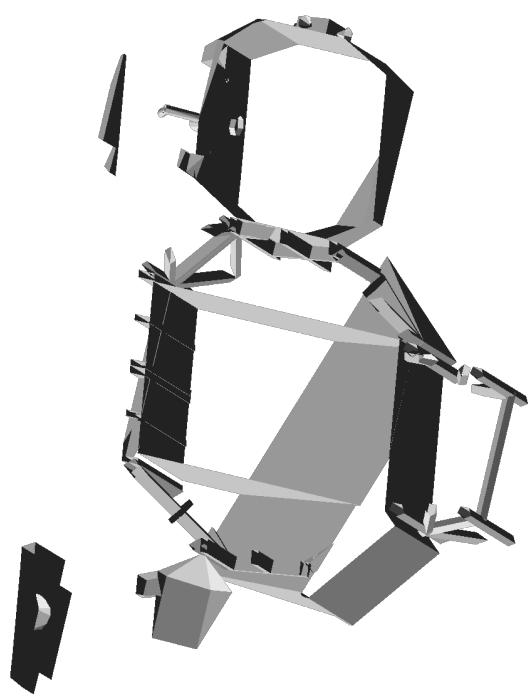
Rotation 3, Slice 8 of 20



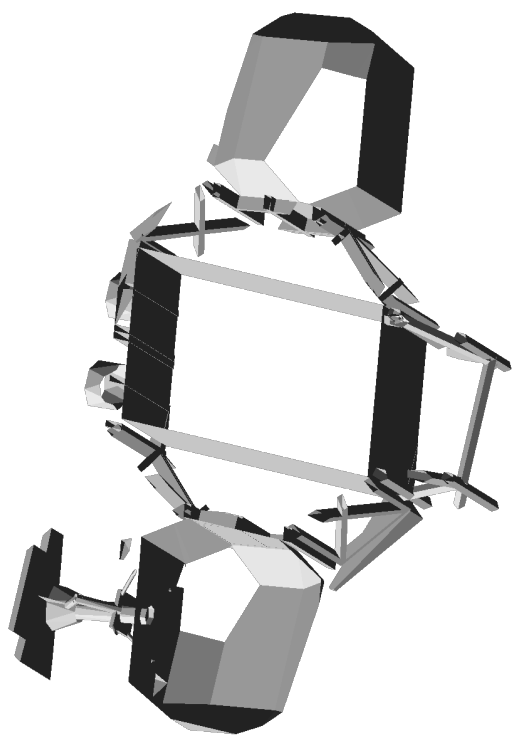
Rotation 3, Slice 7 of 20



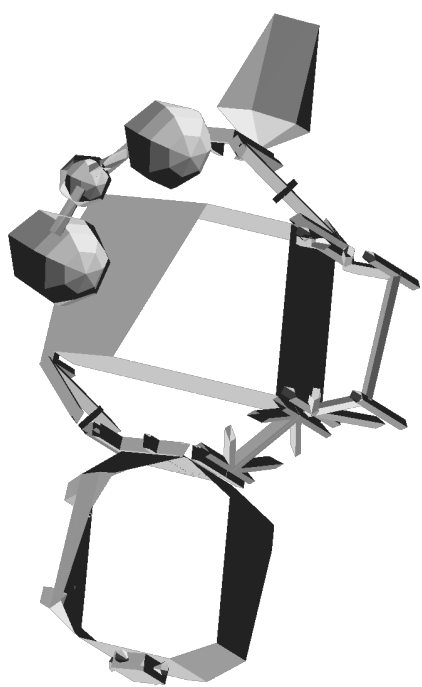
Rotation 3, Slice 6 of 20



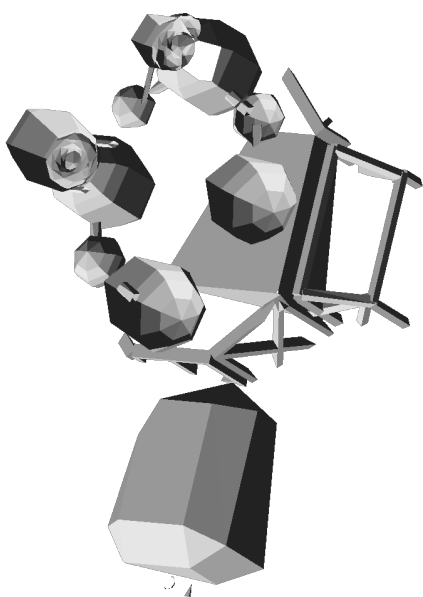
Rotation 3, Slice 5 of 20



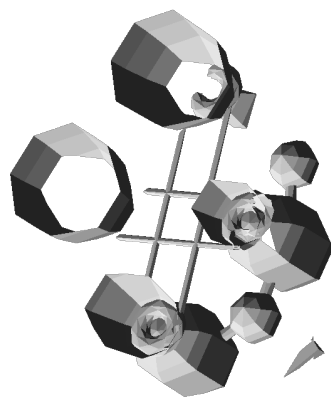
Rotation 3, Slice 4 of 20



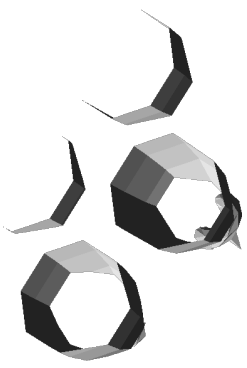
Rotation 3, Slice 3 of 20



Rotation 3, Slice 2 of 20



Rotation 3, Slice 1 of 20



Group (SPINE1_4)



Group (SPINE1_5)



Group (SPINE1_6)



Group (SPINE1_7)



Group (SPINE1_19)



Group (SPINE1_18)



Group (SPINE1_22)



Group (SPINE1_23)



Group (SPINE1_24)



Group (SPINE1_25)



Group (SPINE1_26)



Group (SPINE1_45)

Group (SPINE1_44)

Group (SPINE1_61)



Group (SPINE1_43)

Group (SPINE1_42)

Group (SPINE1_58)



Group (SPINE1_27)



Group (SPINE1_28)

|

Group (SPINE1_29)

|

Group (SPINE1_30)

|

Group (SPINE1_31)

1

Group (SPINE1_54)



Group (SPINE1_55)



Group (SPINE1_56)



Group (SPINE1_57)

Group (SPINE1_59)

Group (SPINE1_60)



Group (SPINE1_2)



Group (INNER_ACCESS_1)



Group (FRAME_11)



Group (FRAME_12)



Group (FRAME_16)



Group (FRAME_17)



Group (FRAME_18)



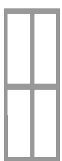
Group (FRAME_19)



Group (FRAME_20)



Group (FRAME_21)



Group (FRAME_22)



Group (FRAME_23)



Group (FRAME_24)



Group (FRAME_25)



Group (FRAME_26)



Group (FRAME_27)



Group (FS_ENGINE)



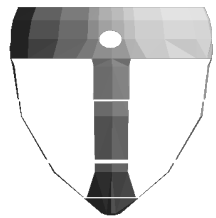
Group (FP_ENGINE)



Group (COCKPIT)



Group (NOSE_PANELS)



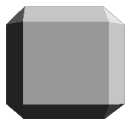
Group (PART_12)

Group (PART_14)

Group (PART_16)

Group (PART_18)

Group (FP_LANDING_GEAR_1)



Group (TUBE_22)

○

Group (TUBE_23)



Group (TUBE_24)

Group (AXIS_3)

Group (TUBE_25)

{

Group (FP_LANDING_FOOT_2)



Group (FP_MANUV_TH_PK)

Group (CONE)

▲

Group (CONE_1)

Group (CONE_2)

▼

Group (CONE_3)

*

Group (TUBE_32)

/

Group (TUBE_33)

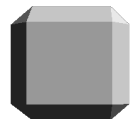
Group (TUBE_34)

Group (TUBE_35)

Group (X)



Group (FP_LANDING_GEAR_2)



Group (TUBE_26)

○

Group (TUBE_27)



Group (TUBE_28)

Group (AXIS_4)

Group (TUBE_29)

1

Group (FP_LANDING_FOOT_3)



Group (FP_MANUV_TH_PK_3)



Group (CONE_4)

Group (CONE_5)

Group (CONE_6)

▼

Group (CONE_7)



Group (TUBE_52)

Group (TUBE_53)

/

Group (TUBE_54)

/

Group (TUBE_55)

//

Group (X_3)



Group (SPINE1_8)

1

Group (SPINE1_9)

1

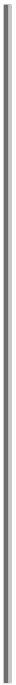
Group (SPINE1_14)

•

Group (SPINE1_15)



Group (SPINE1_1)



Group (SPINE1_21)



Group (SPINE1_20)



Group (SPINE1_32)



Group (SPINE1_33)

/

Group (SPINE1_34)



Group (SPINE1_35)



Group (SPINE1_36)



Group (SPINE1_50)

Group (SPINE1_51)

Group (SPINE1_62)



Group (SPINE1_52)

Group (SPINE1_53)

Group (SPINE1_63)



Group (SPINE1_37)

/

Group (SPINE1_38)



Group (SPINE1_39)



Group (SPINE1_40)



Group (SPINE1_41)

/

Group (SPINE1_46)

•

Group (SPINE1_47)



Group (SPINE1_48)

•

Group (SPINE1_49)



Group (SPINE1_64)

Group (SPINE1_65)

•

Group (SPINE1_3)



Group (INNER_ACCESS)



Group (FRAME_8)



Group (FRAME_7)



Group (FRAME_9)



Group (FRAME_5)



Group (FRAME_10)



Group (FRAME_6)



Group (FRAME_2)



Group (FRAME_3)



Group (FRAME_13)



Group (FRAME)



Group (FRAME_14)



Group (FRAME_1)



Group (FRAME_15)



Group (FRAME_4)



Group (AP_ENGINE)



Group (AS_ENGINE)



Group (TUBE_18)

Group (TORUS_4)



Group (TANK)



Group (ENGINE1)



Group (TUBE_20)

Group (TORUS_1)



Group (TANK_1)



Group (TUBE_11)

-

Group (TANK_4)



Group (TUBE_10)

—

Group (TUBE_12)

Group (TANK_5)



Group (TUBE_13)

—

Group (ENGINE4)



Group (TUBE_19)

Group (TORUS_2)



Group (TANK_3)



Group (ENGINE3)



Group (TUBE_21)

Group (TORUS_3)



Group (TANK_2)



Group (TUBE_16)

—

Group (TANK_6)



Group (TUBE_17)

—

Group (TUBE_15)

Group (TANK_7)



Group (TUBE_14)

—

Group (ENGINE2)



Group (FP_LANDING_GEAR_5)



Group (TUBE_36)

◇

Group (TUBE_37)



Group (TUBE_38)

1

Group (AXIS_5)

Group (TUBE_39)

¶

Group (FP_LANDING_FOOT_5)



Group (FP_MANUV_TH_PK_1)



Group (CONE_16)

4

Group (CONE_17)

Group (CONE_18)

▼

Group (CONE_19)

Group (TUBE_40)

/

Group (TUBE_41)

\

Group (TUBE_42)

/

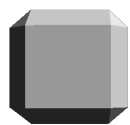
Group (TUBE_43)

/

Group (X_1)



Group (FP_LANDING_GEAR_6)



Group (TUBE_44)

○

Group (TUBE_45)



Group (TUBE_46)

I

Group (AXIS_6)

Group (TUBE_47)

||

Group (FP_LANDING_FOOT_6)



Group (FP_MANUV_TH_PK_2)



Group (CONE_20)

A

Group (CONE_21)

Group (CONE_22)

▼

Group (CONE_23)



Group (TUBE_48)

Group (TUBE_49)

/

Group (TUBE_50)

\

Group (TUBE_51)

//

Group (X_2)



Group (SPINE1_11)



Group (SPINE1_10)

1

Group (SPINE1_12)

Group (SPINE1_17)



Group (SPINE1_13)

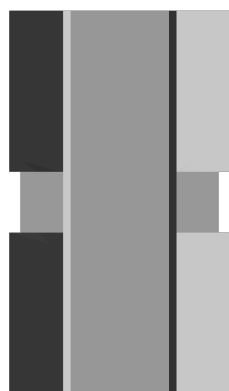
Group (SPINE1_16)



Group (SPINE1)



Group (CARGOBAY)



Group (DOORS)



Group (EMBOSS)



Group (EMBOSS_1)



Group (M_ENGINE_1)



Group (M_ENGINE_2)



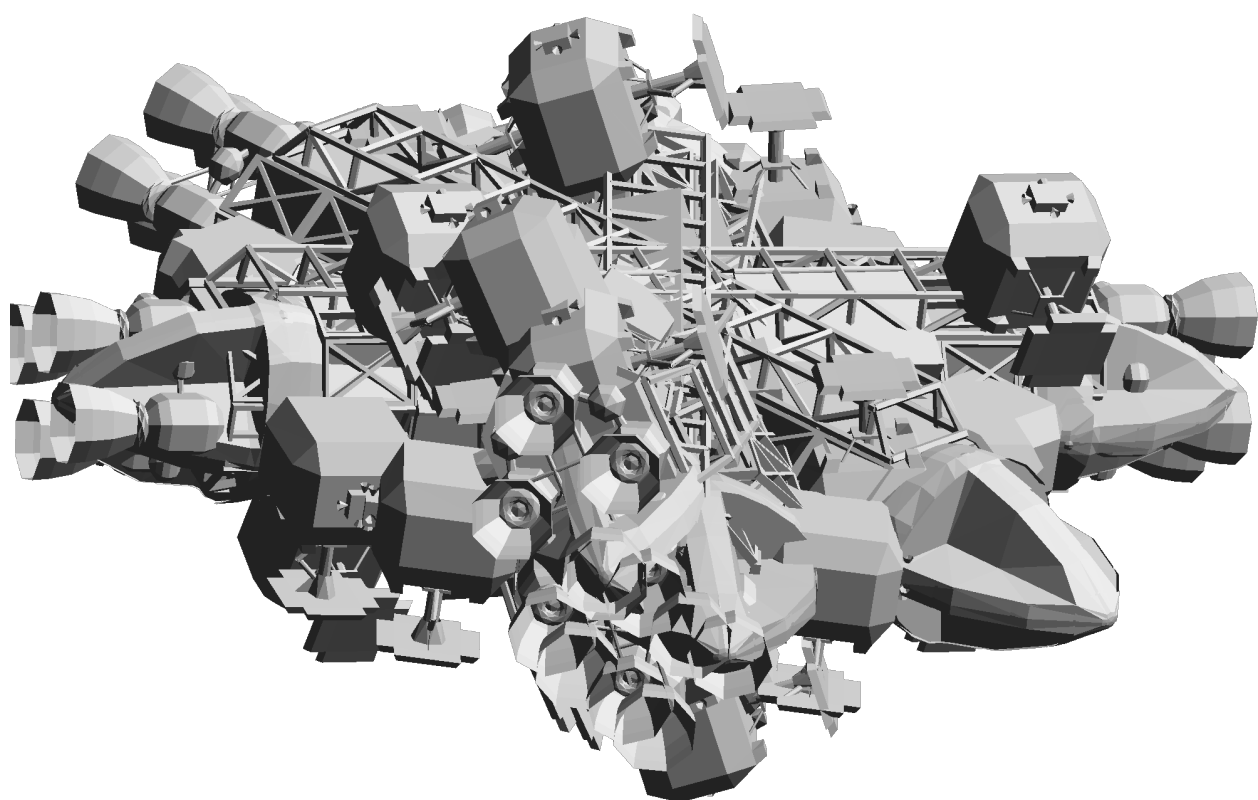
Group (M_ENGINE_3)



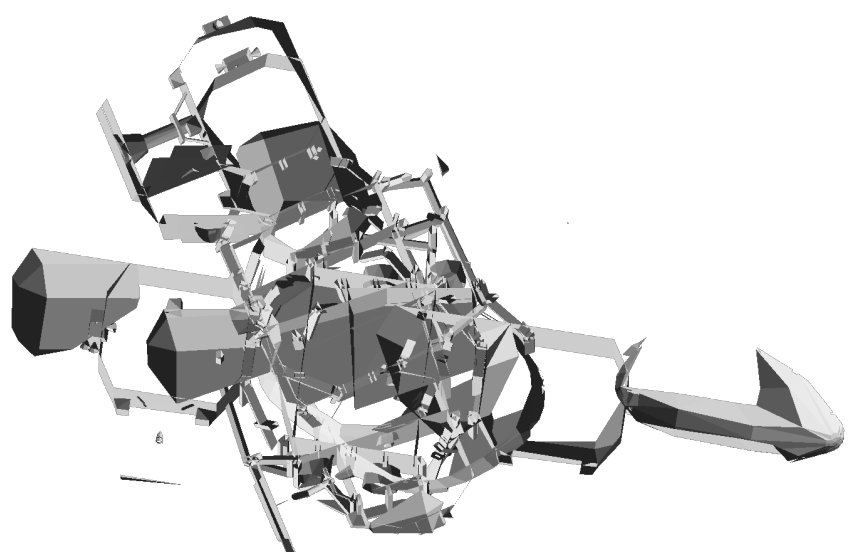
Group (M_ENGINE_4)



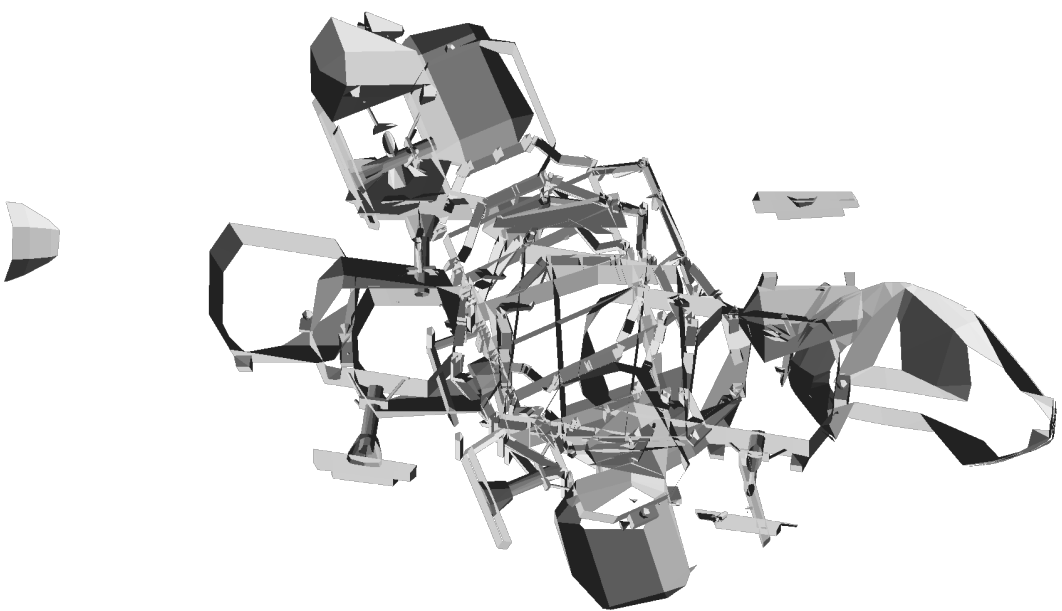
8 instances



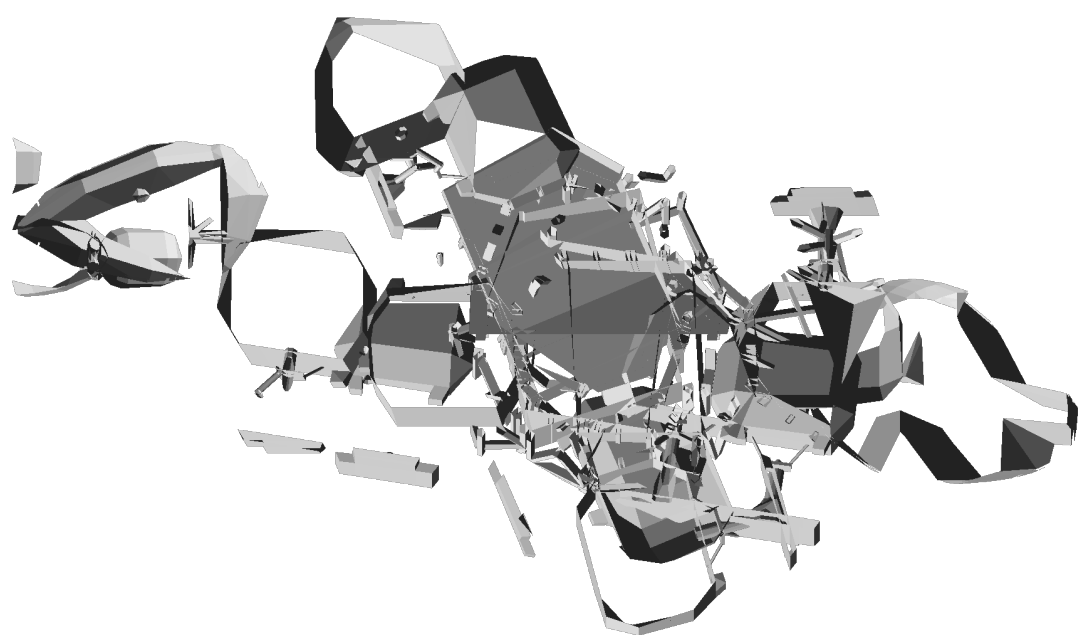
8 instances, Slice 19 of 20



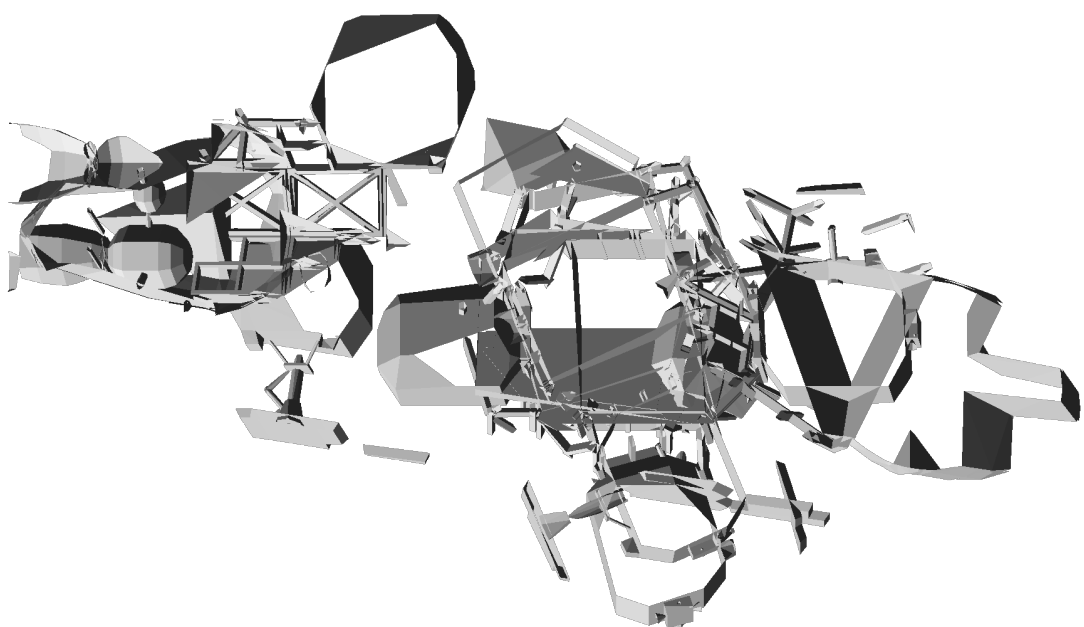
8 instances, Slice 18 of 20



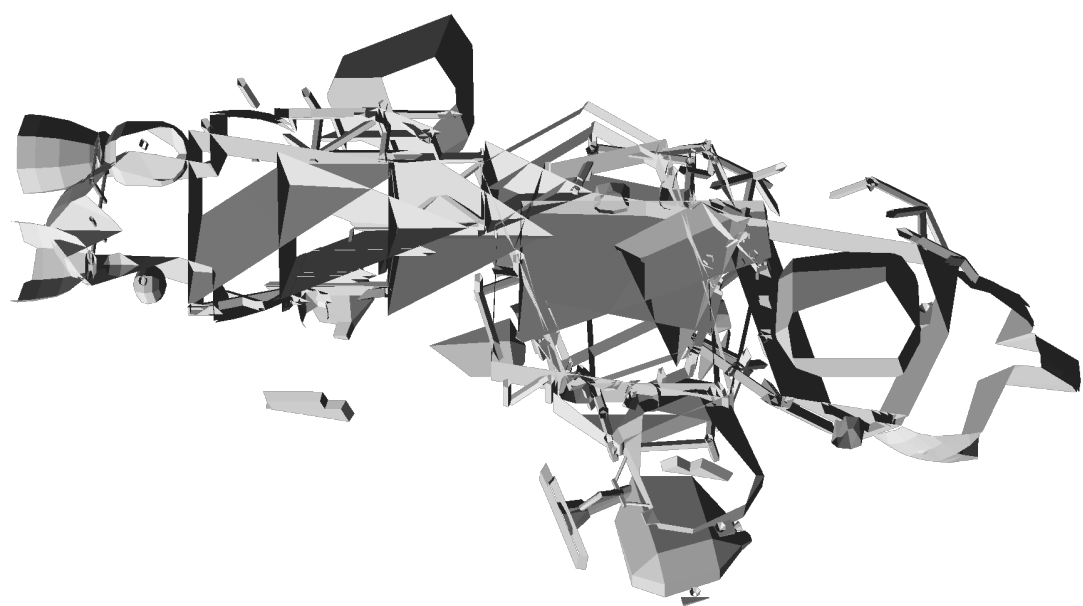
8 instances, Slice 17 of 20



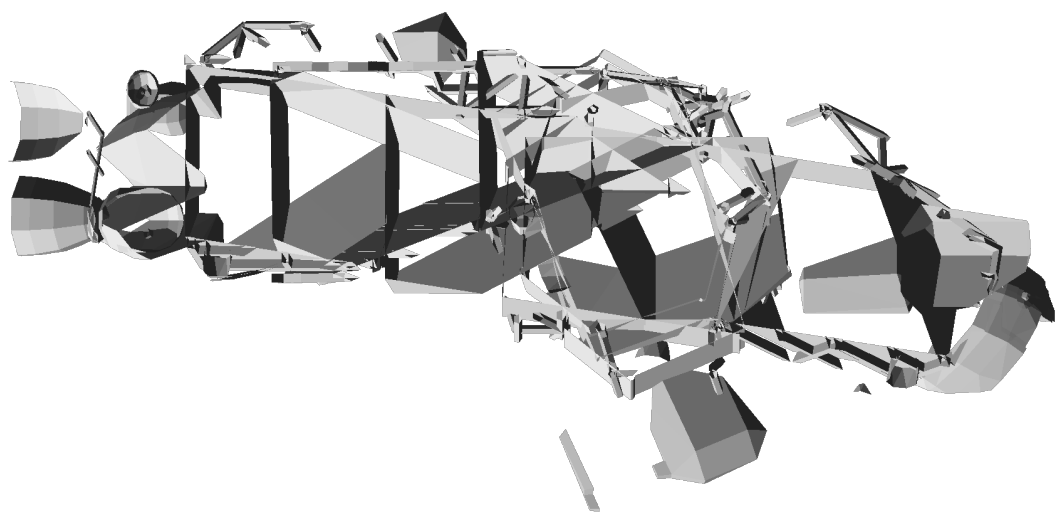
8 instances, Slice 16 of 20



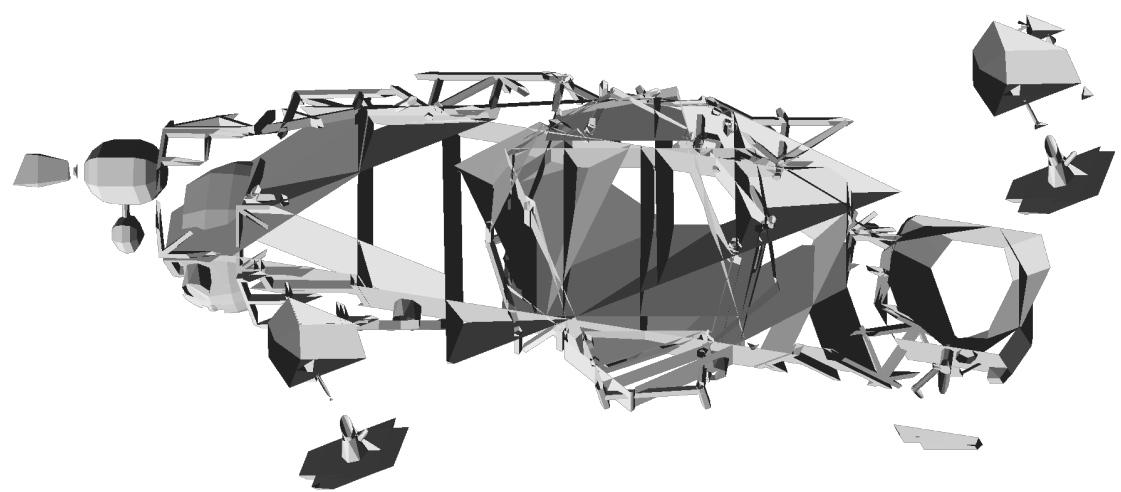
8 instances, Slice 15 of 20



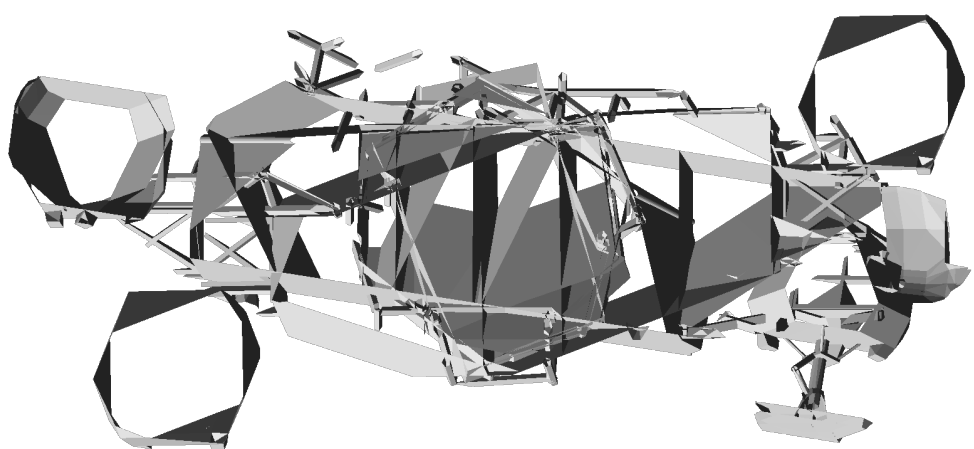
8 instances, Slice 14 of 20



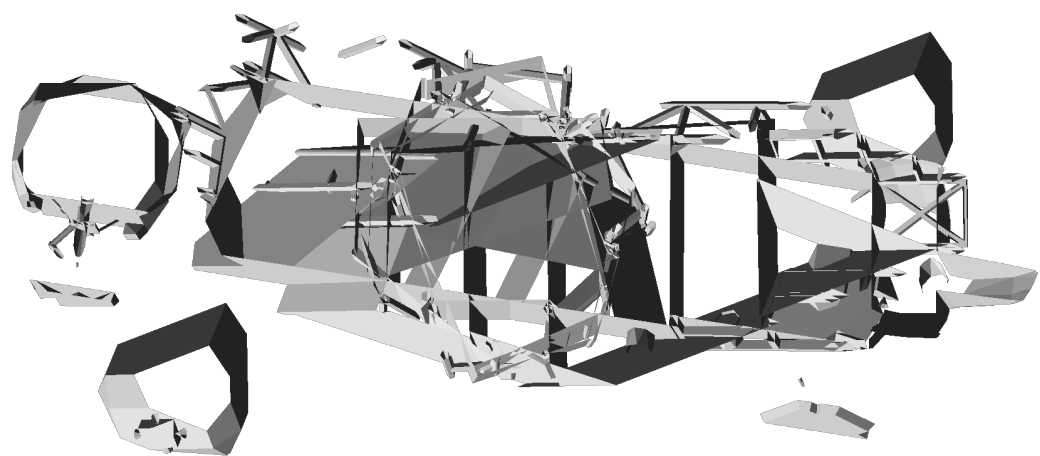
8 instances, Slice 12 of 20



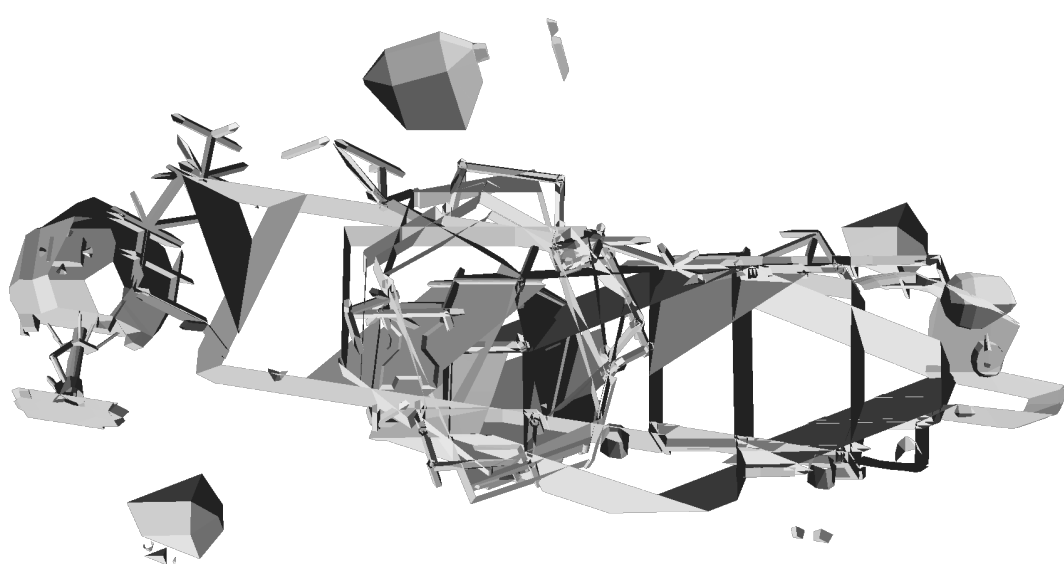
8 instances, Slice 10 of 20



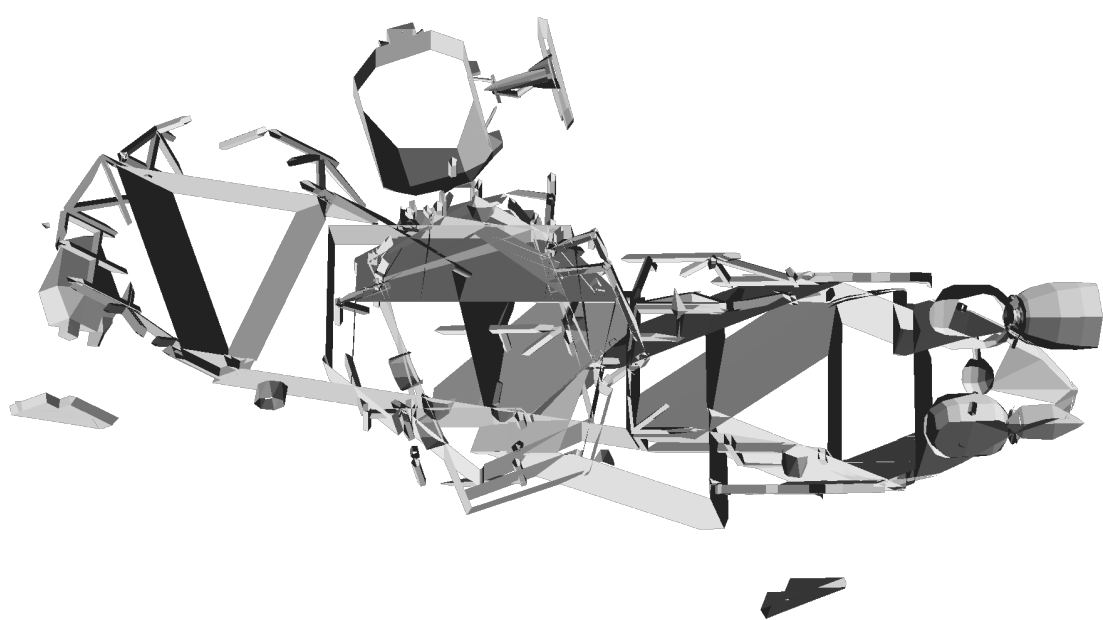
8 instances, Slice 9 of 20



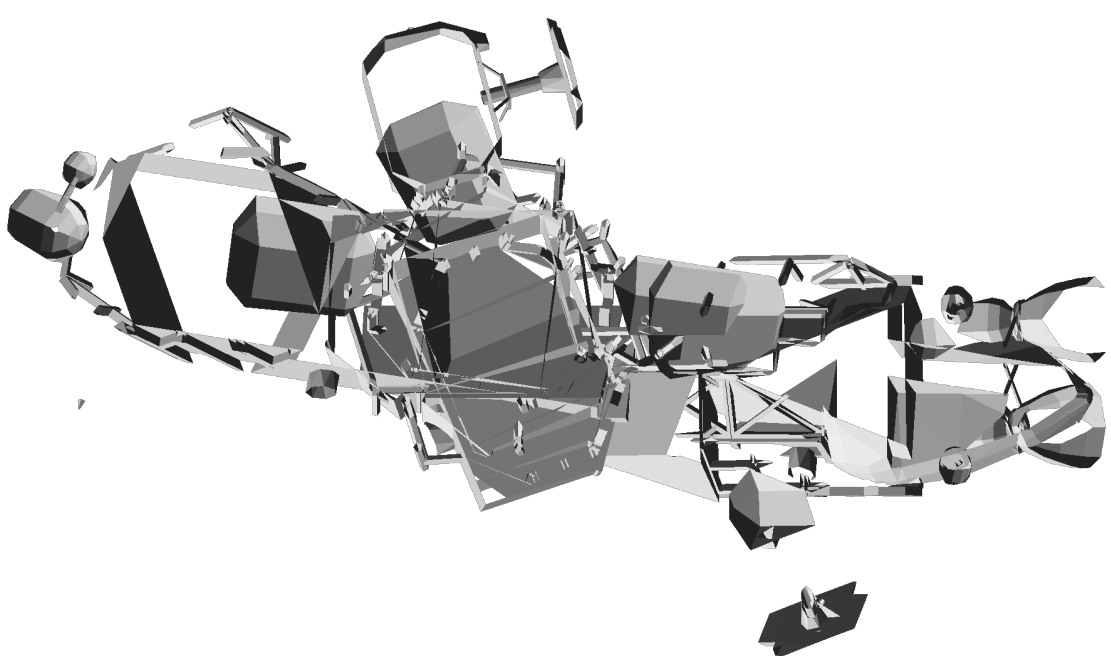
8 instances, Slice 8 of 20



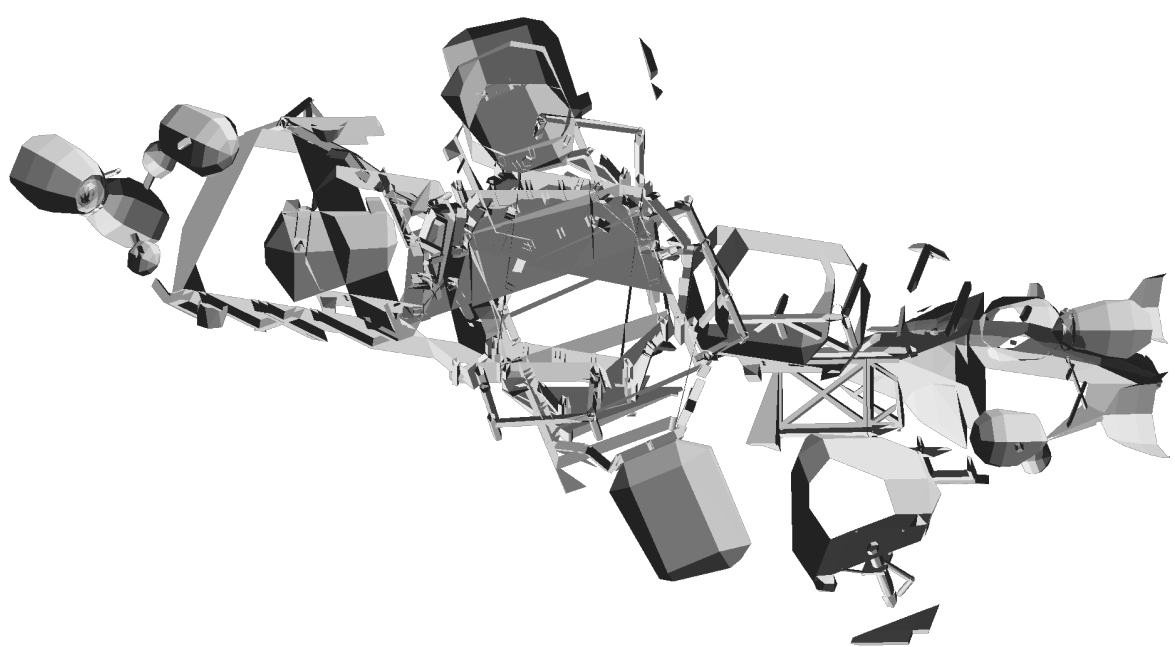
8 instances, Slice 7 of 20



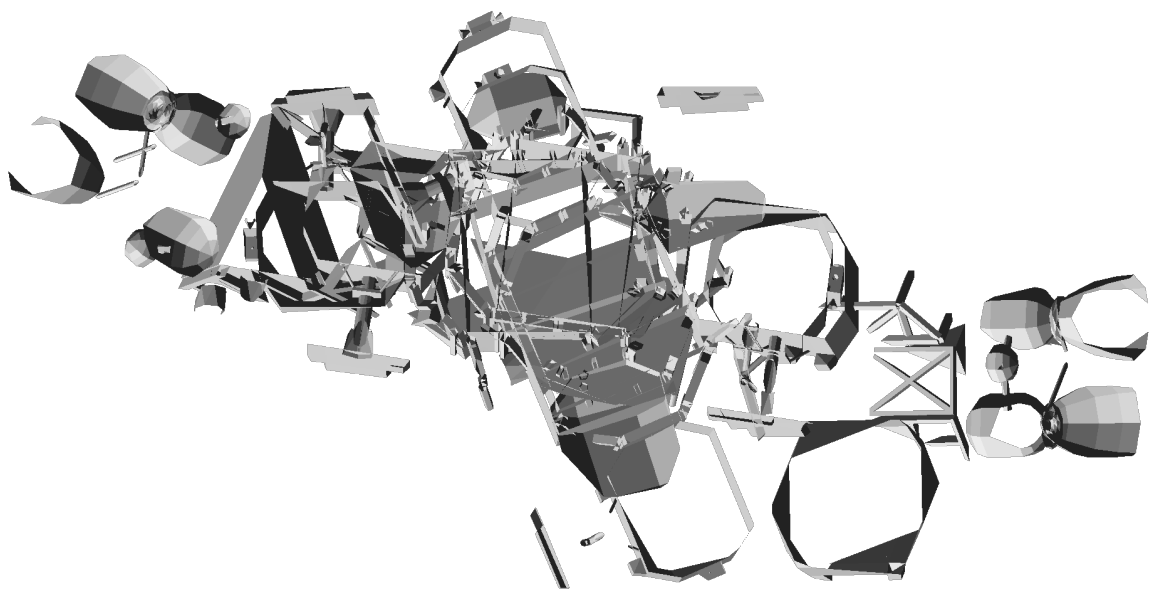
8 instances, Slice 6 of 20



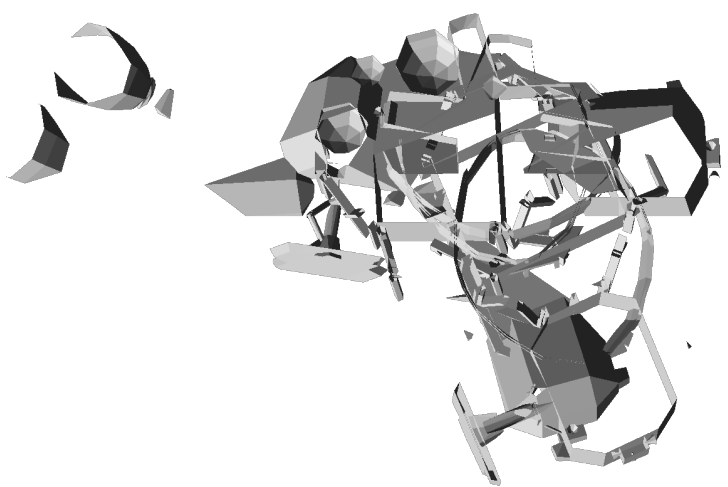
8 instances, Slice 5 of 20



8 instances, Slice 4 of 20



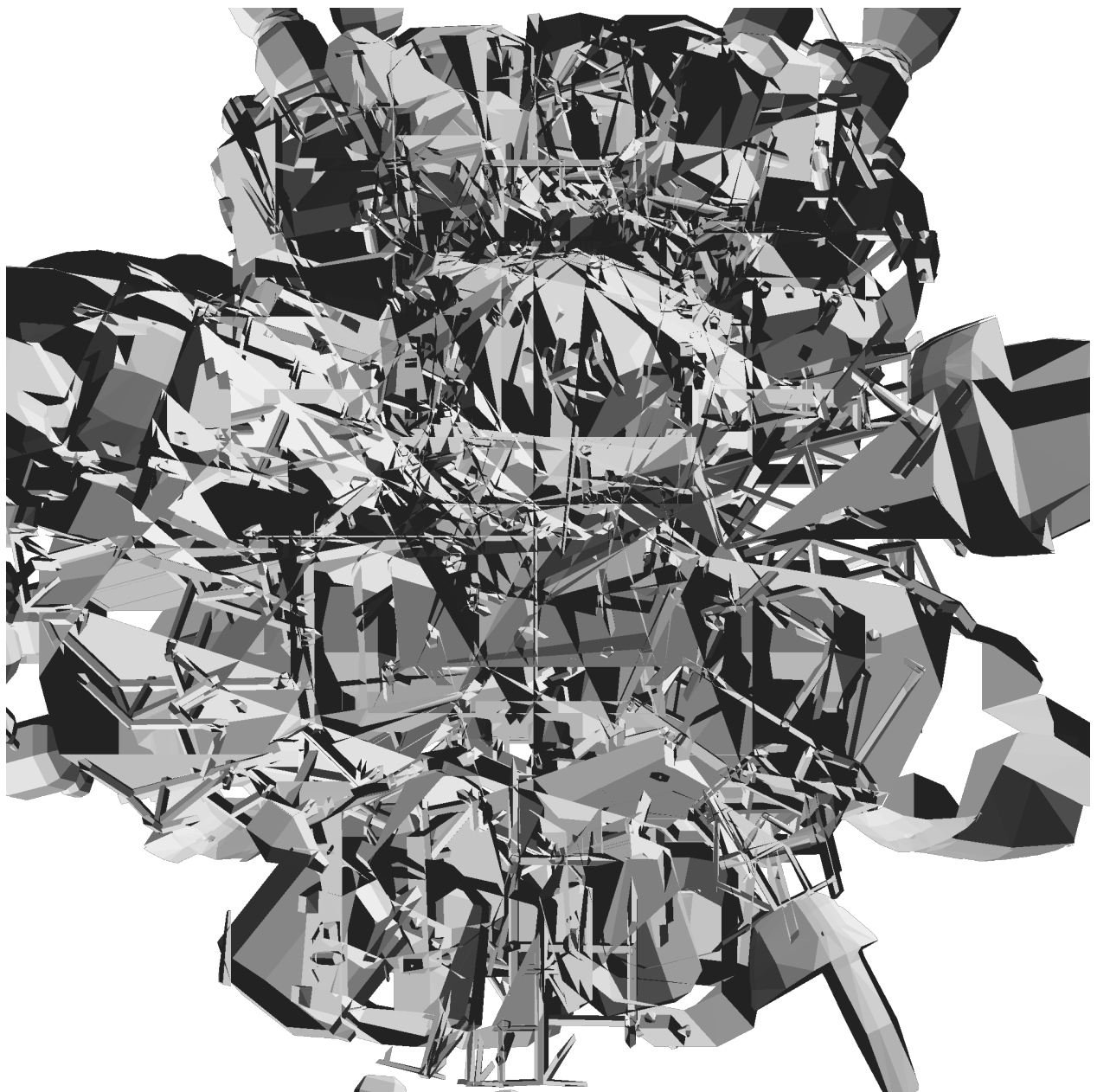
8 instances, Slice 1 of 20



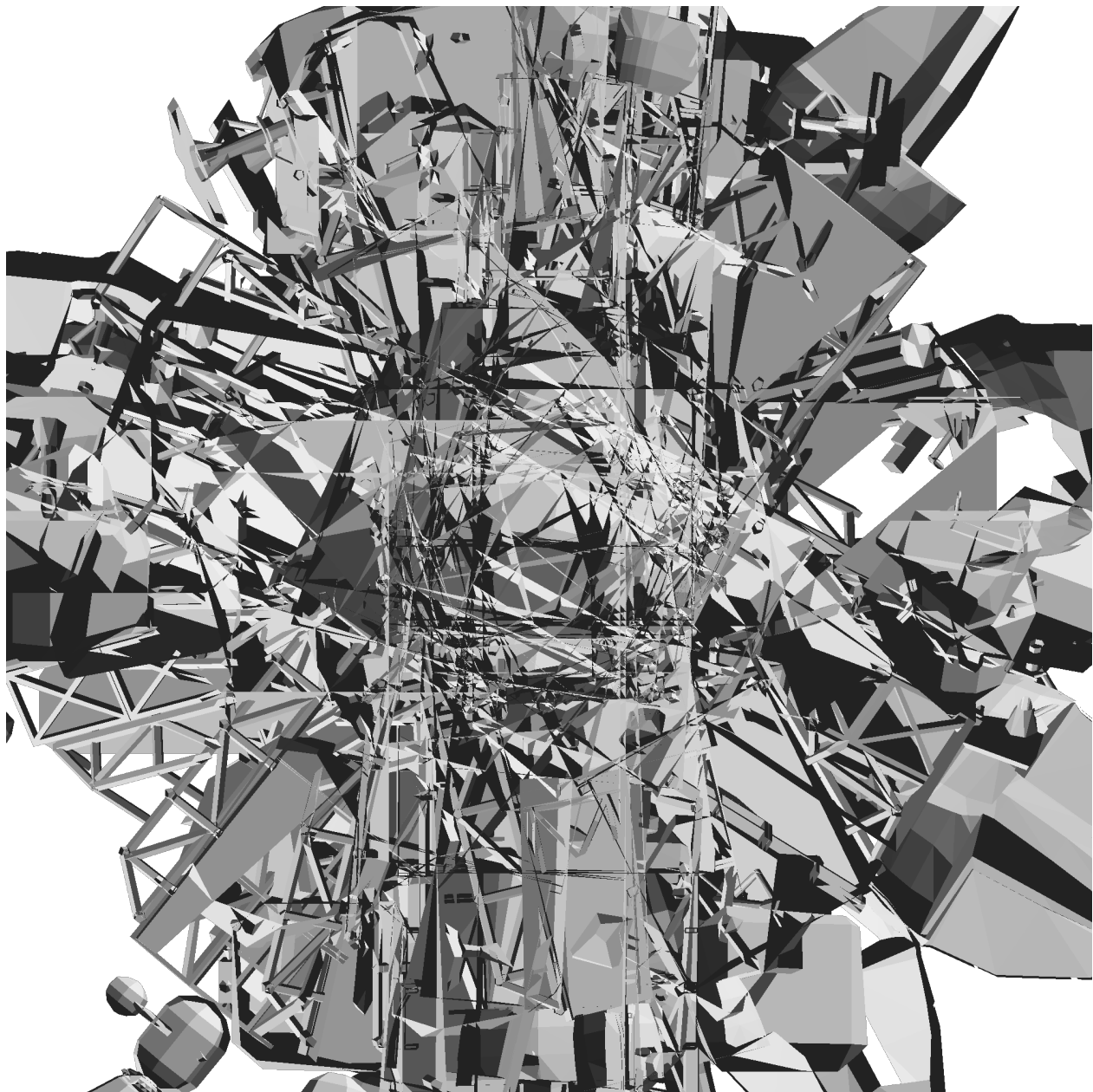
35 instances, Slice 10 of 11



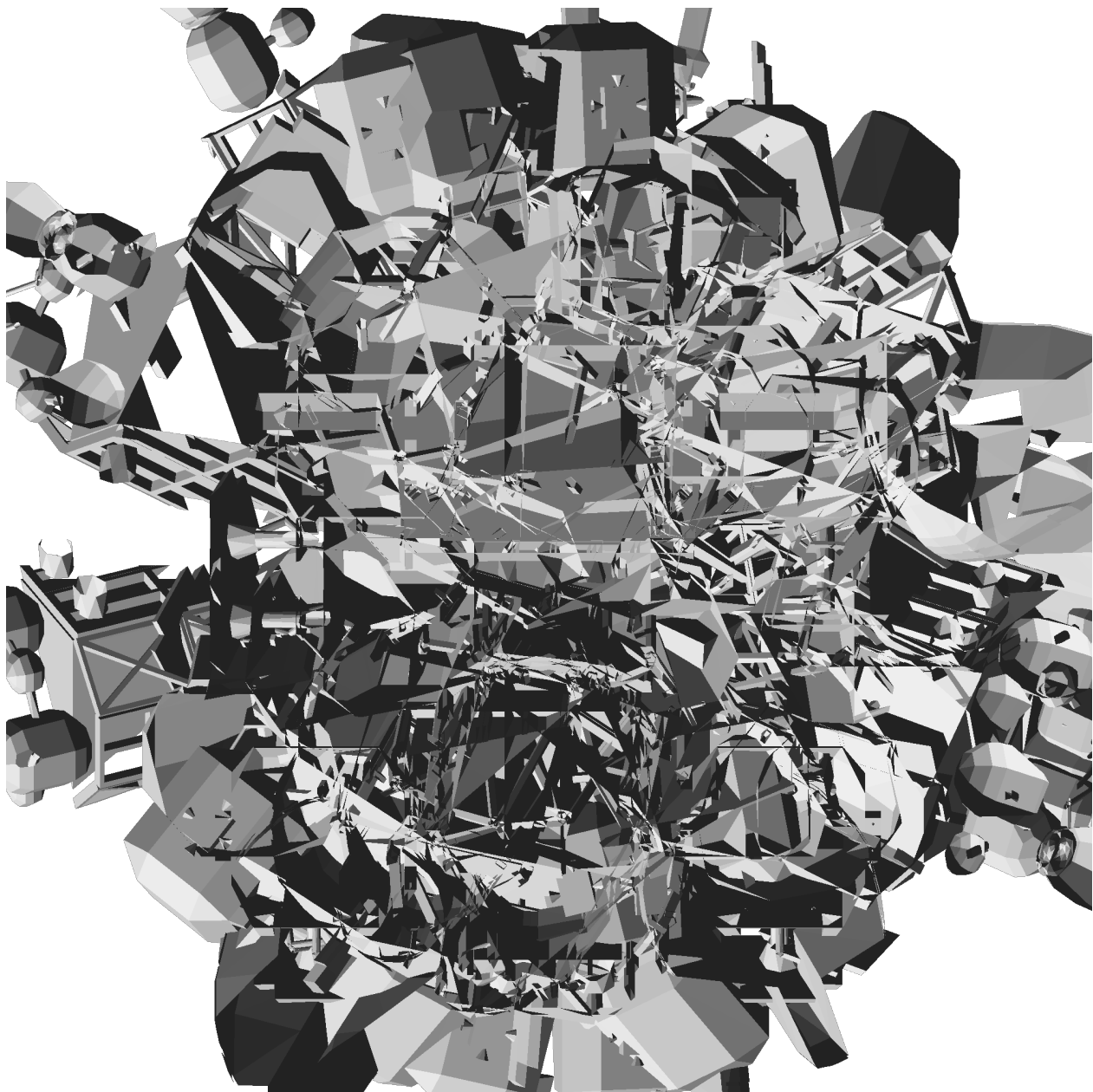
35 instances, Slice 8 of 11



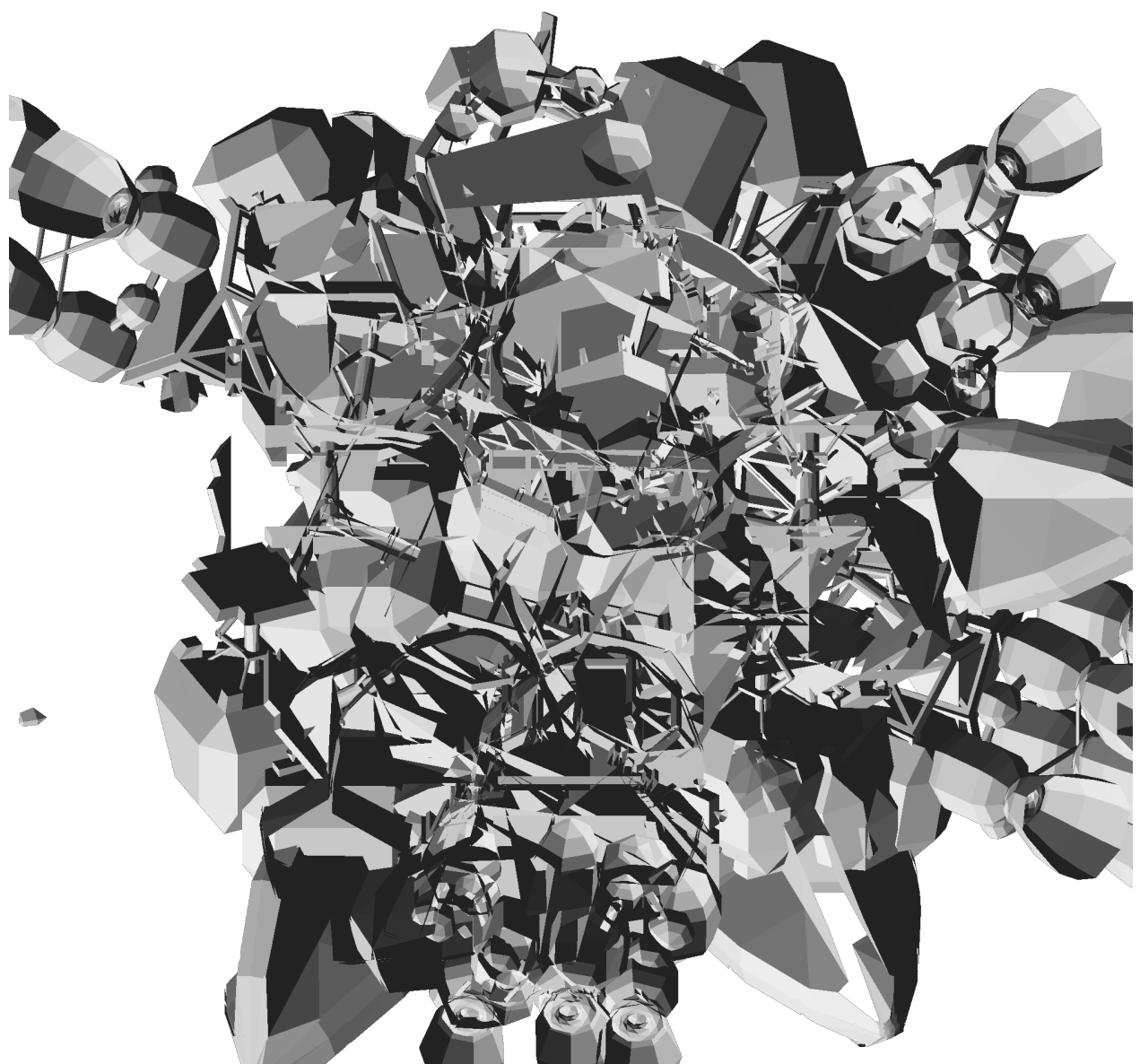
35 instances, Slice 7 of 11



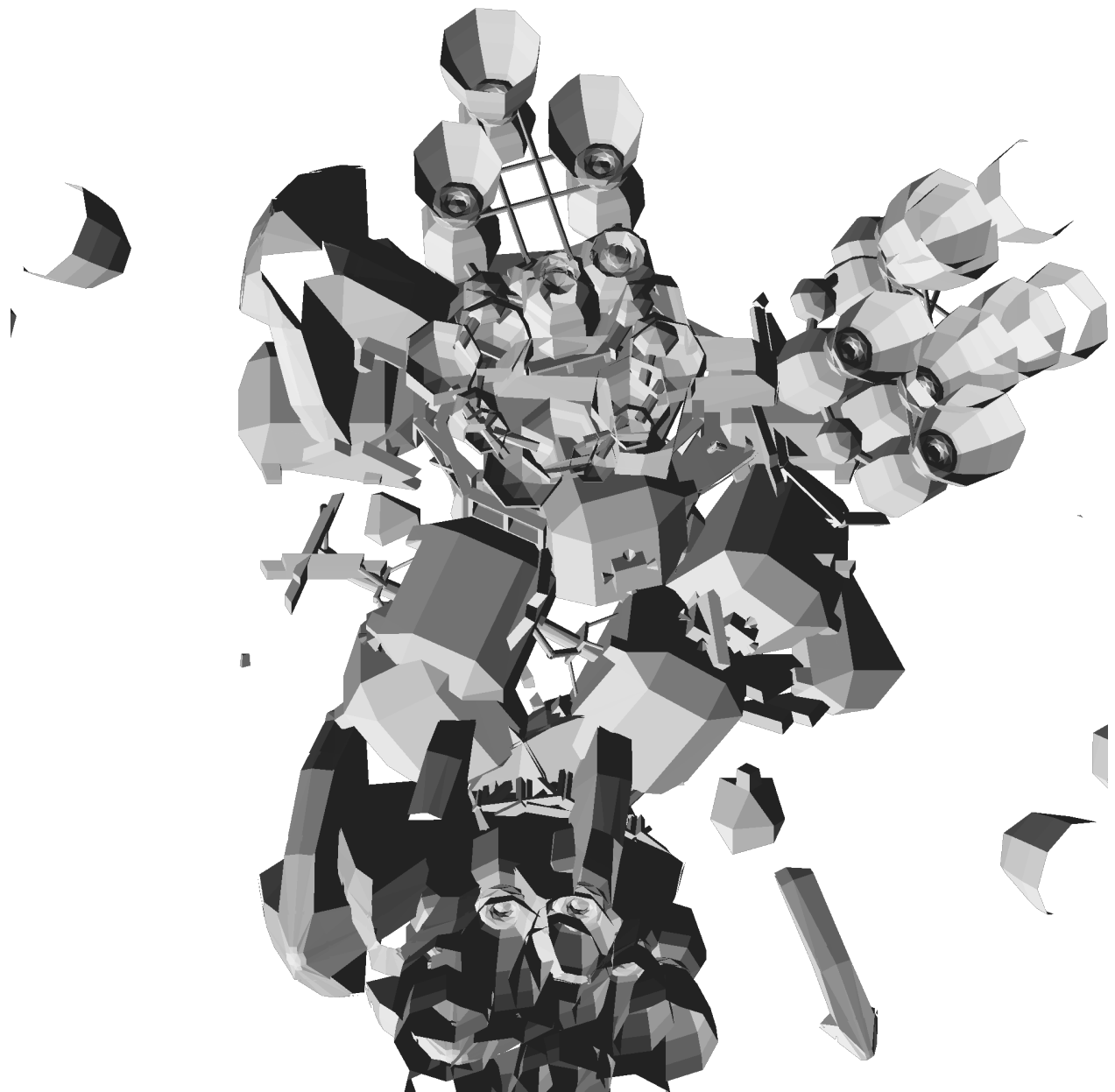
35 instances, Slice 4 of 11



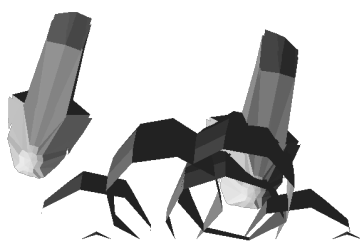
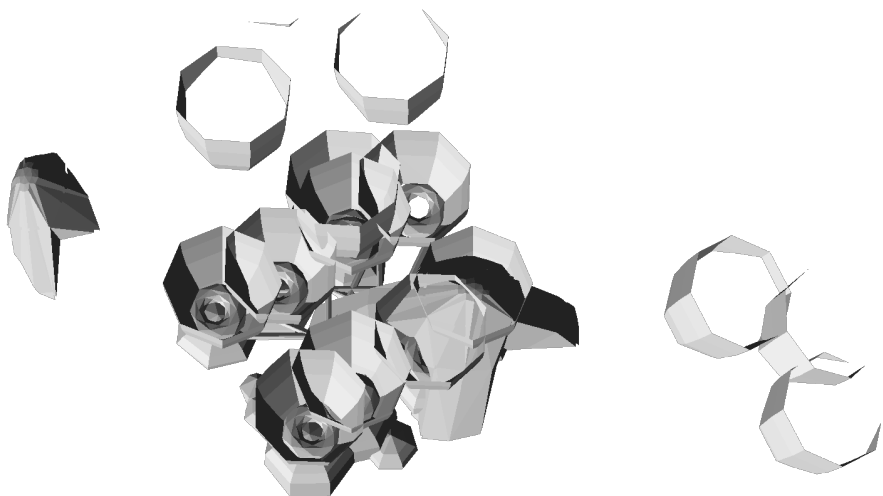
35 instances, Slice 3 of 11



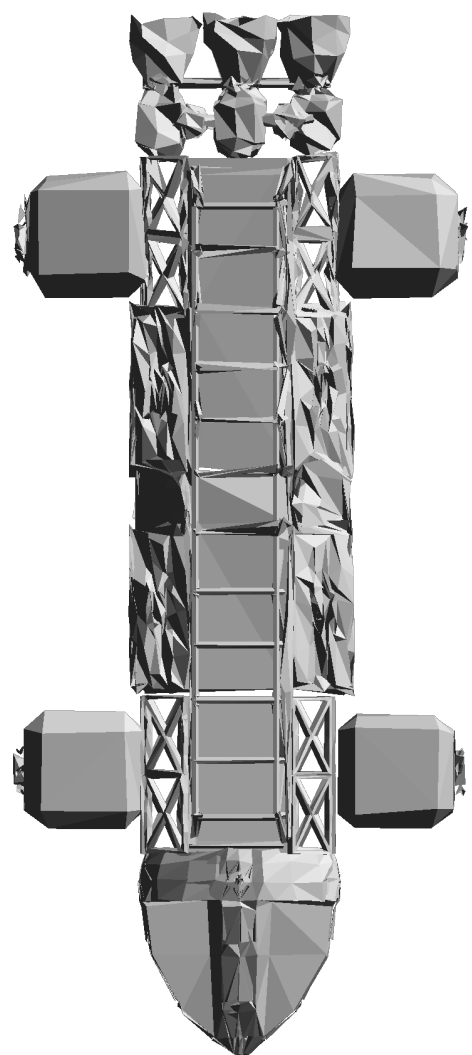
35 instances, Slice 2 of 11



35 instances, Slice 1 of 11



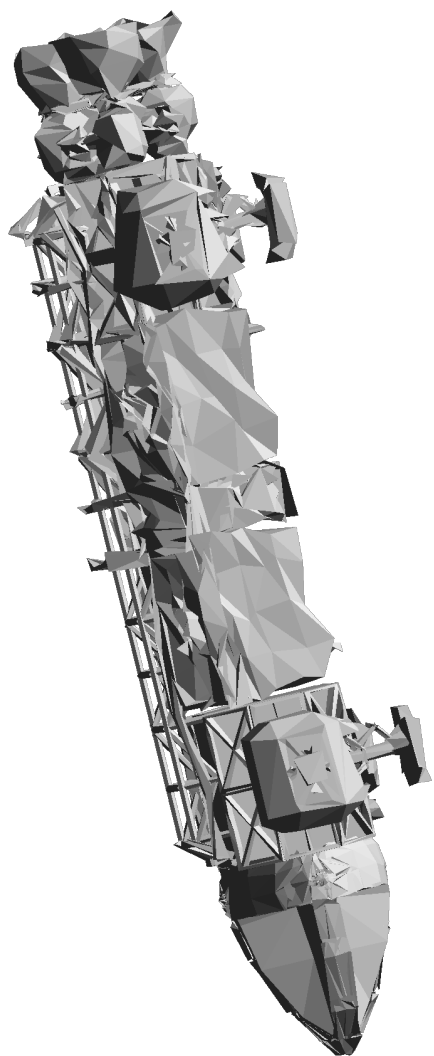
Perturbed vertices



Rotation 1, Perturbed vertices



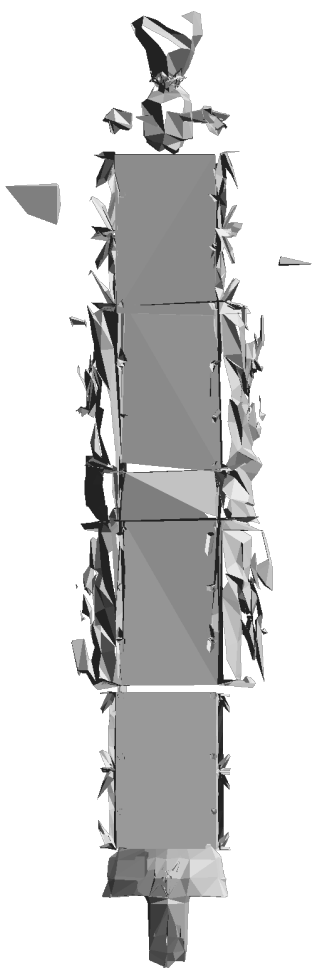
Rotation 2, Perturbed vertices



Perturbed vertices, Slice 11 of 11



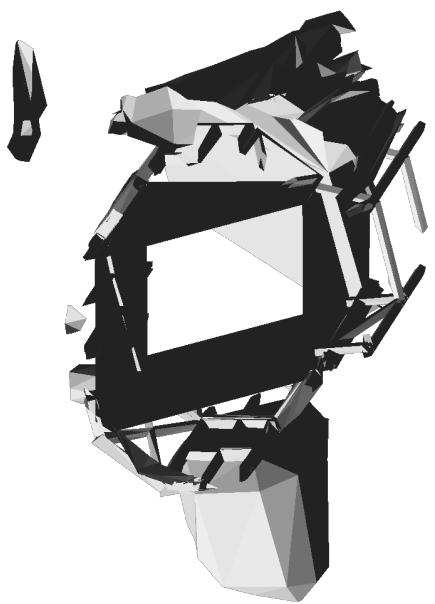
Perturbed vertices, Slice 9 of 11



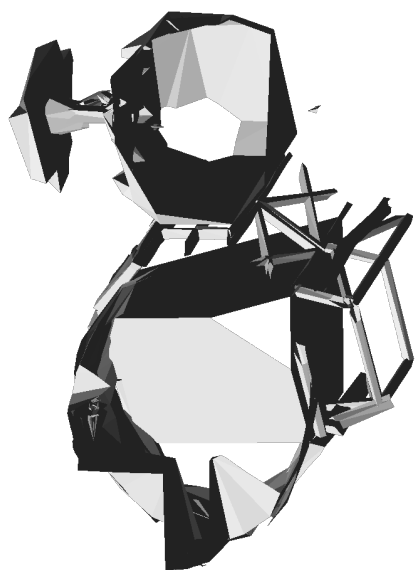
Perturbed vertices, Slice 1 of 11



Rotation 1, Perturbed vertices, Slice 4 of 11



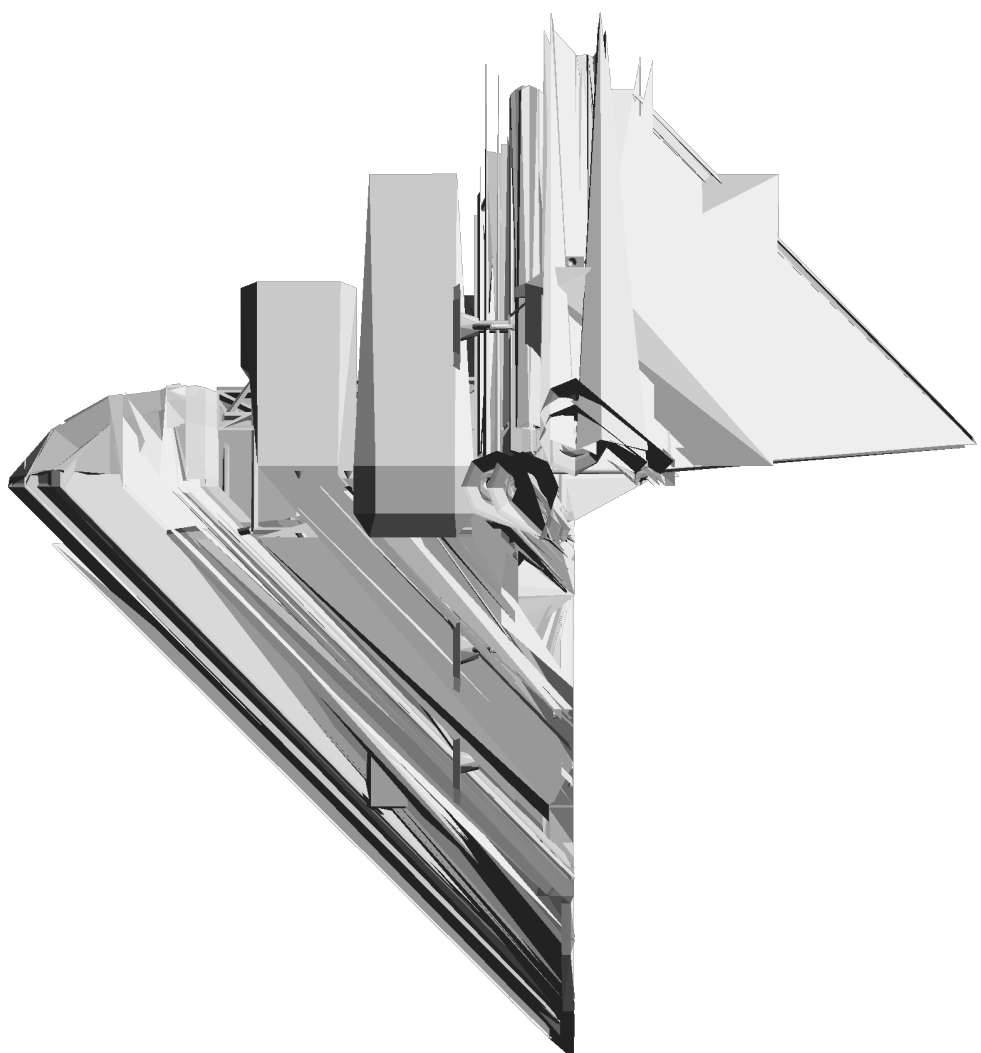
Rotation 1, Perturbed vertices, Slice 3 of 11



Rotation 3, Perturbed vertices, Slice 11 of 11



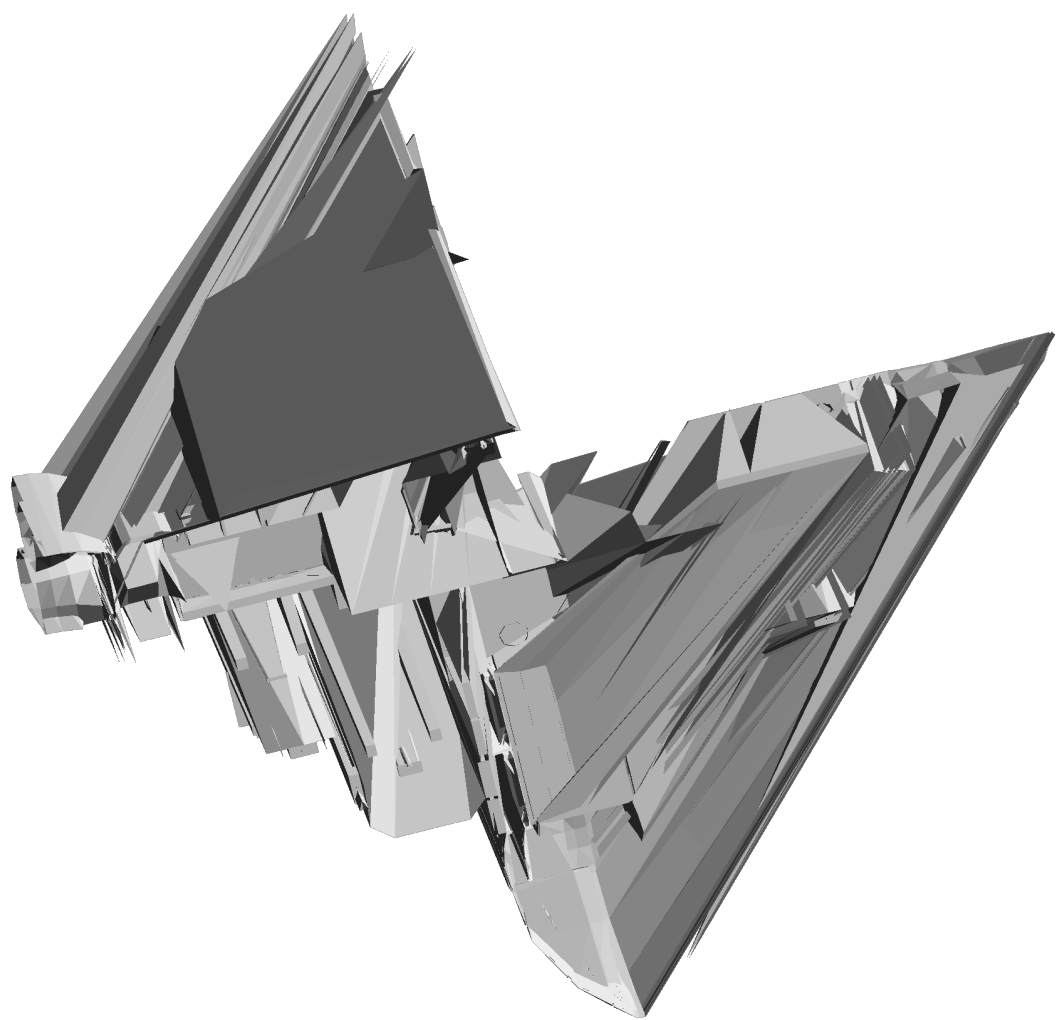
Sorted A



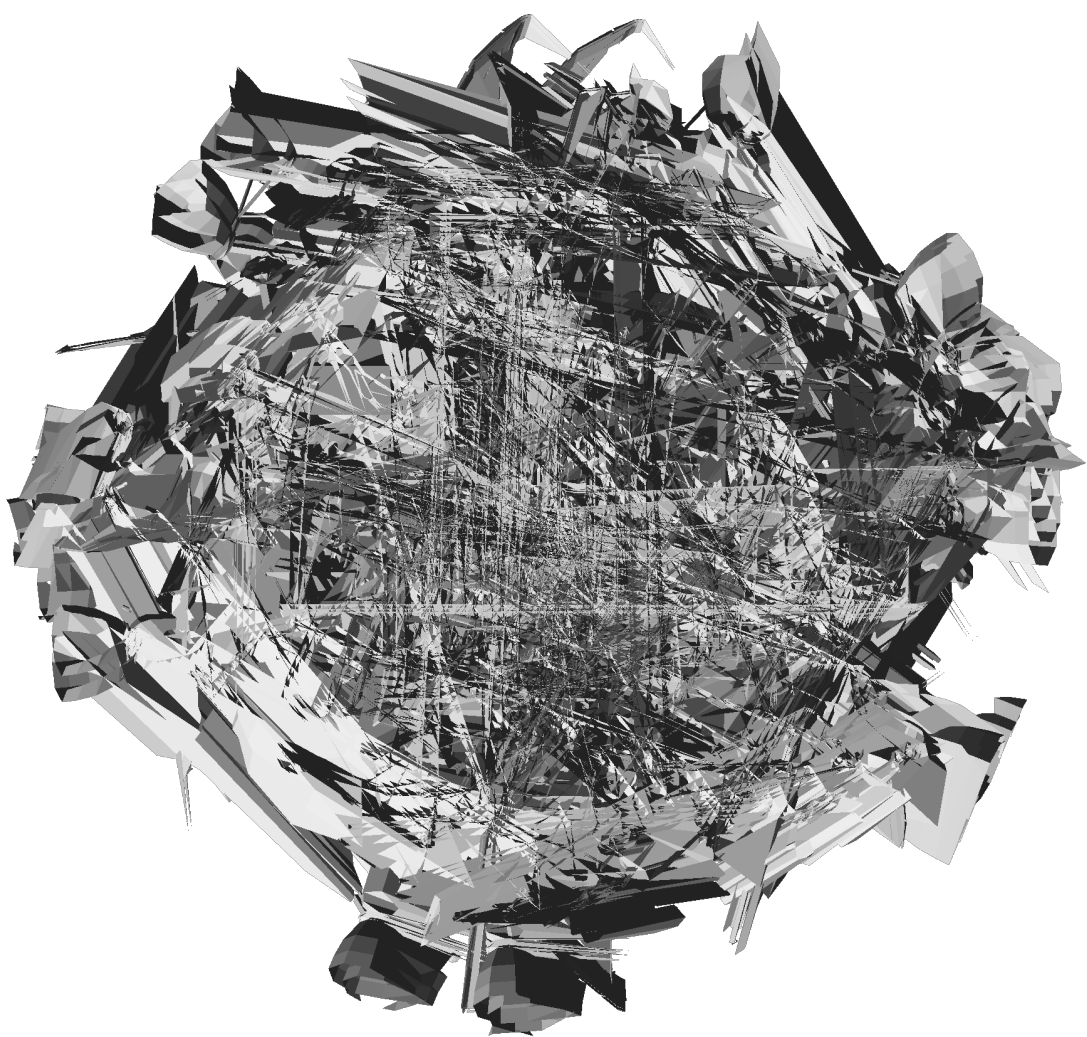
Rotation 1, Sorted A



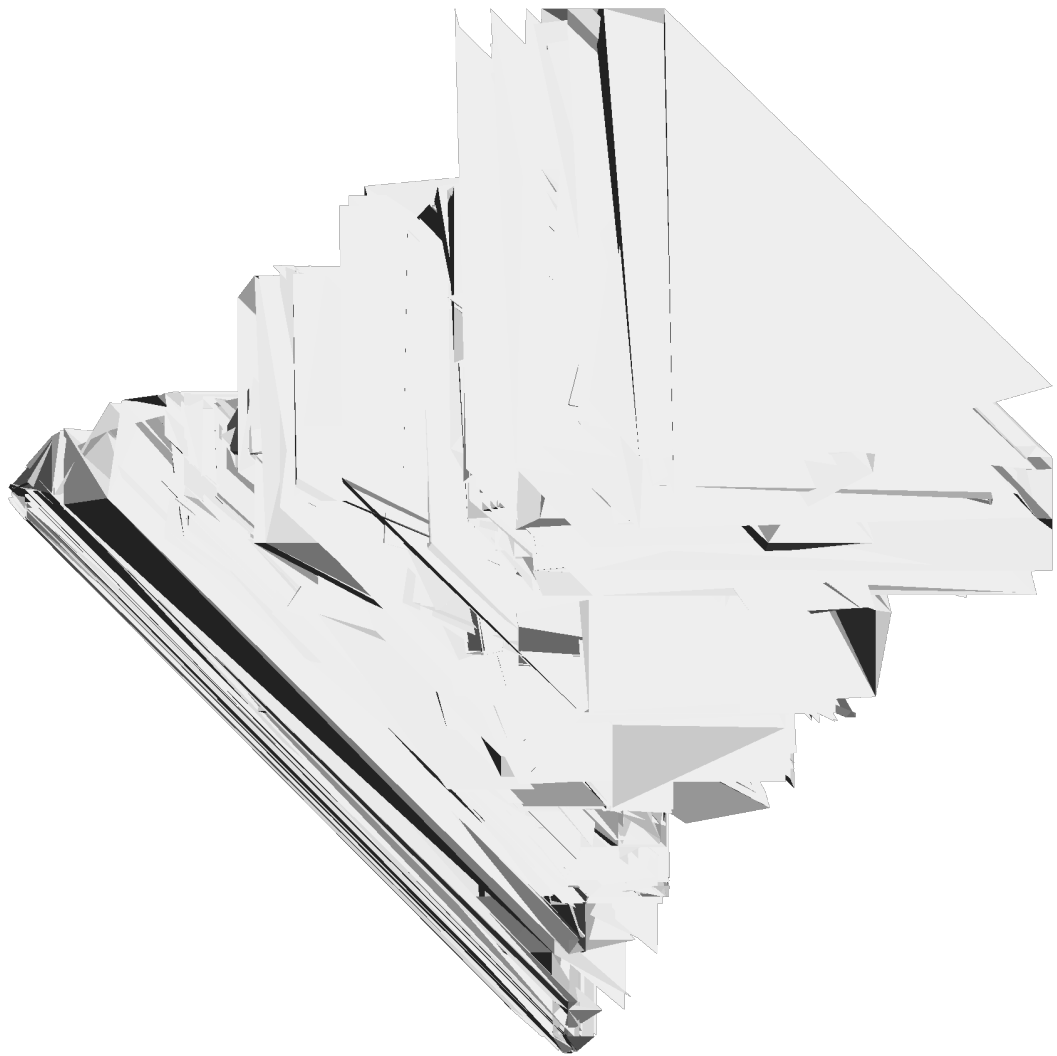
Rotation 2, Sorted A



Sorted A, 35 instances, Slice 4 of 11



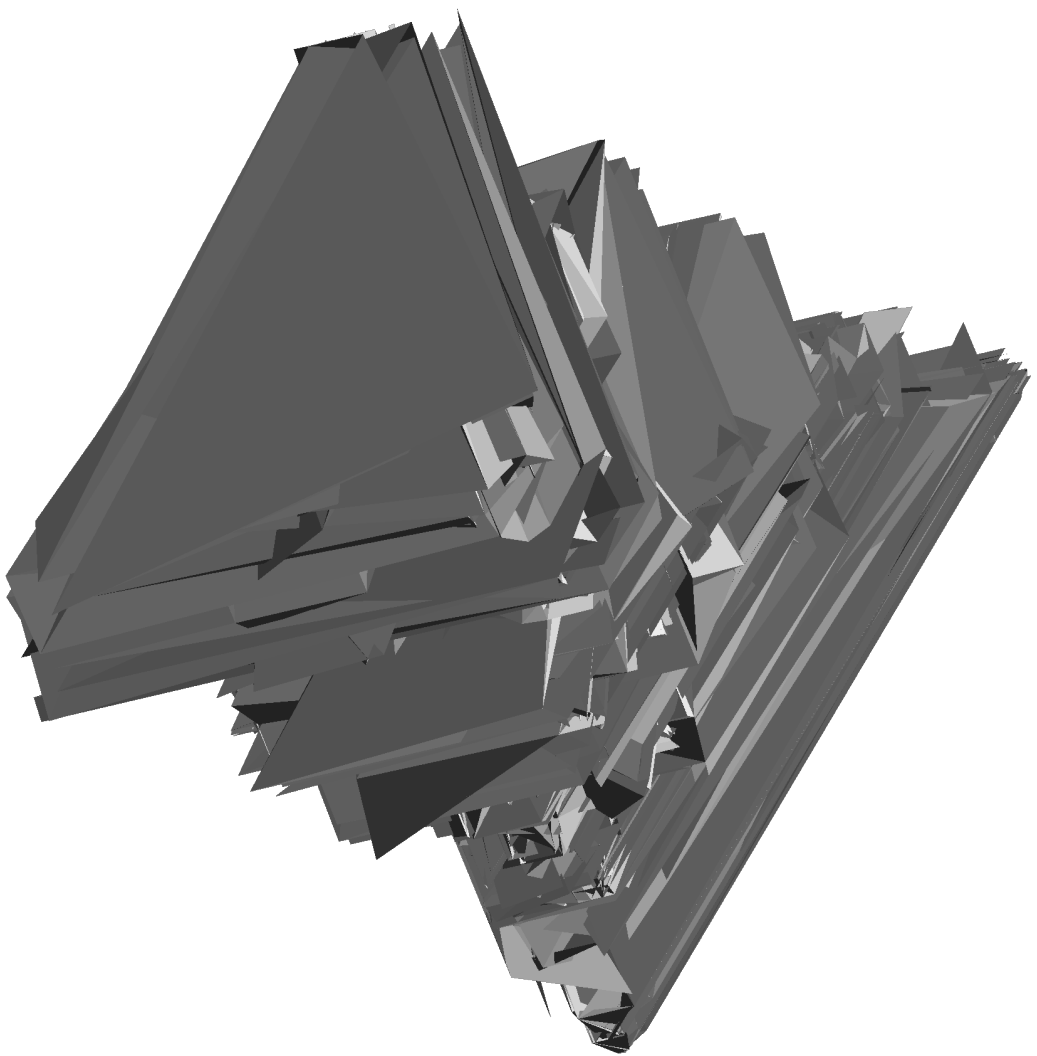
Sorted B



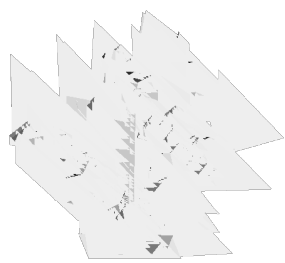
Rotation 1, Sorted B



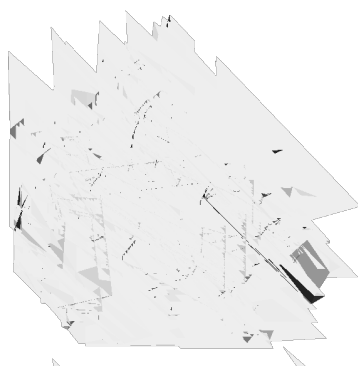
Rotation 2, Sorted B



Sorted B, Slice 11 of 11

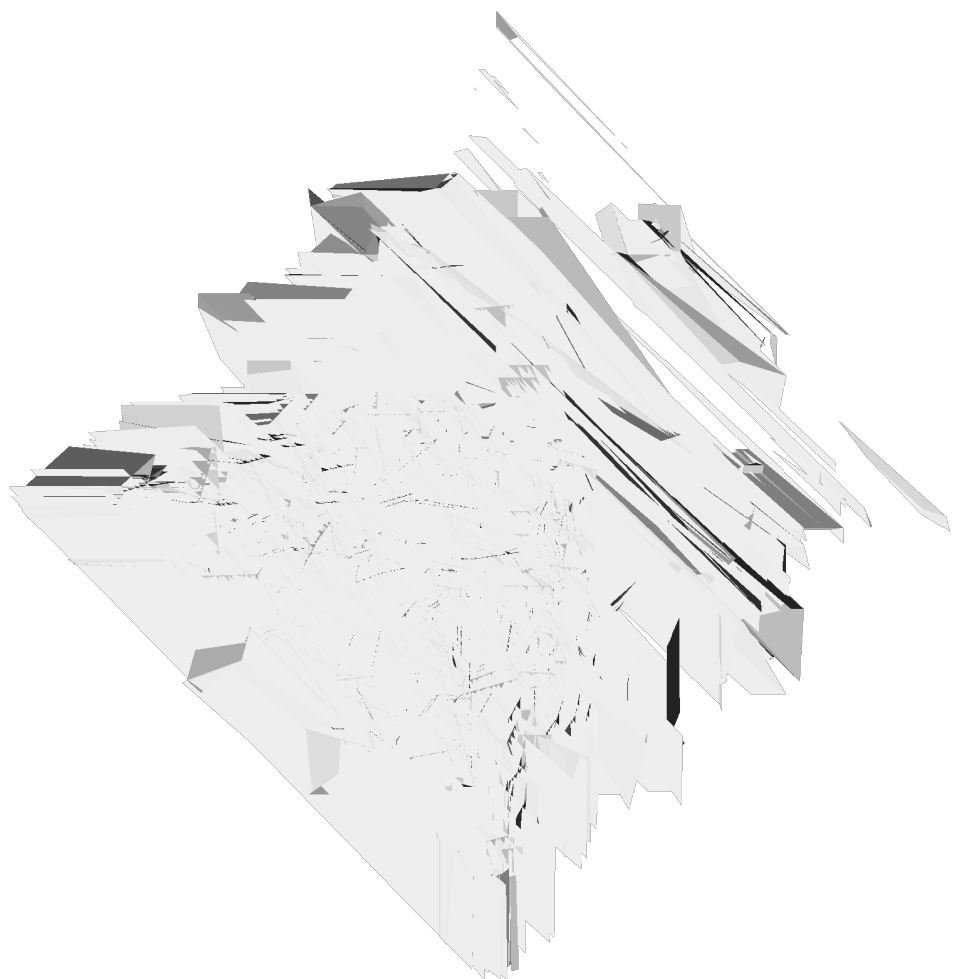


Sorted B, Slice 10 of 11

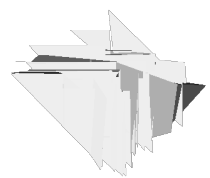


1

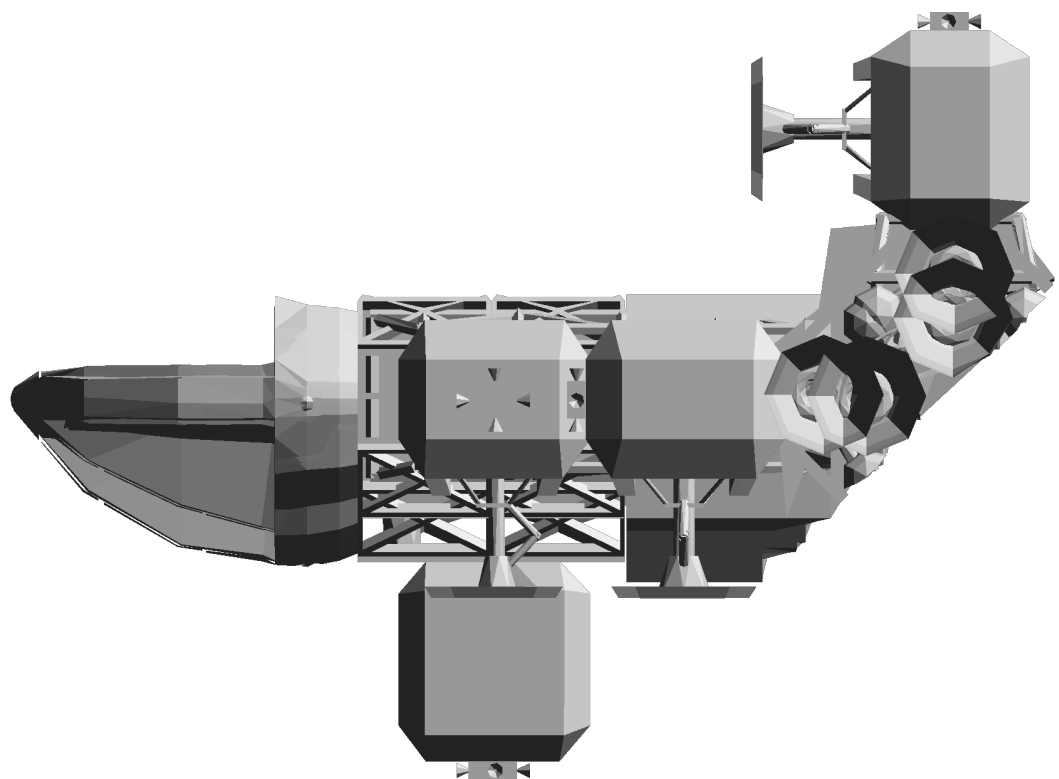
Sorted B, Slice 5 of 11



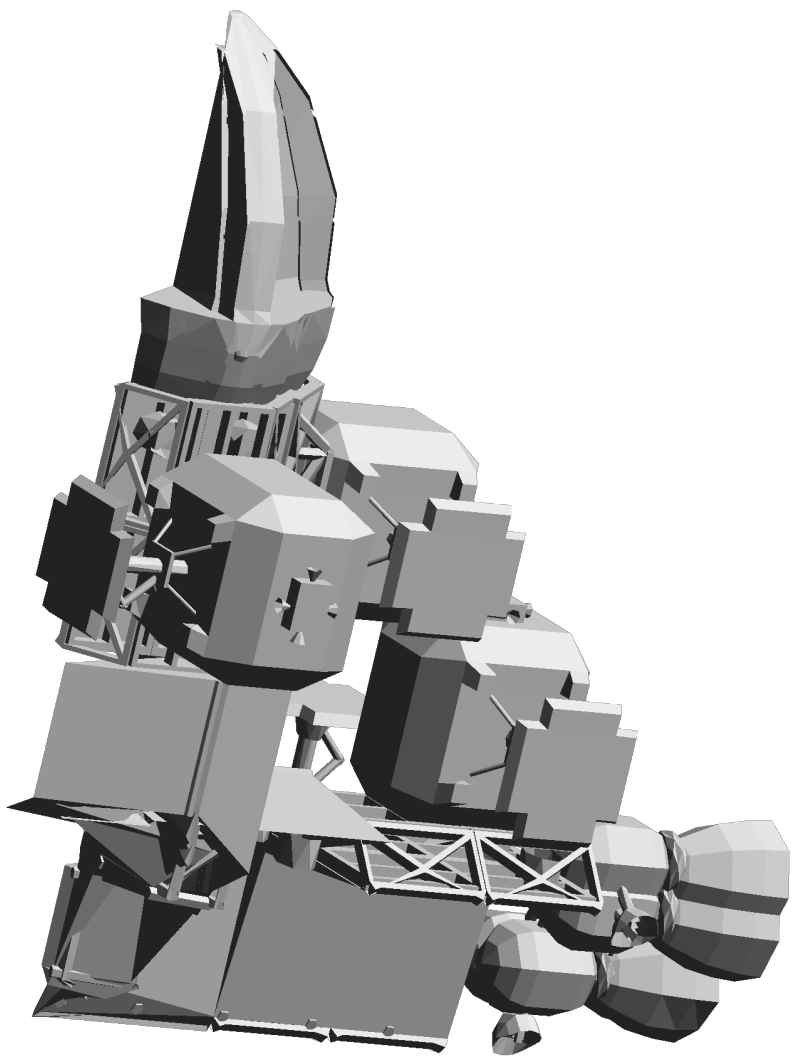
Sorted B, Slice 1 of 11



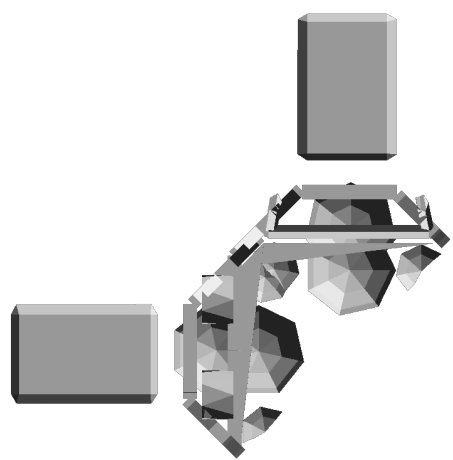
Sorted C



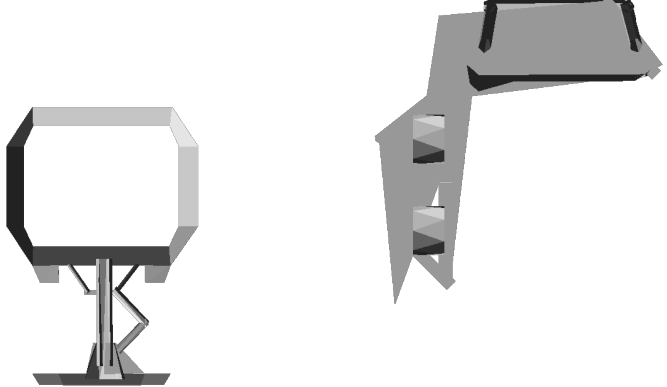
Rotation 3, Sorted C



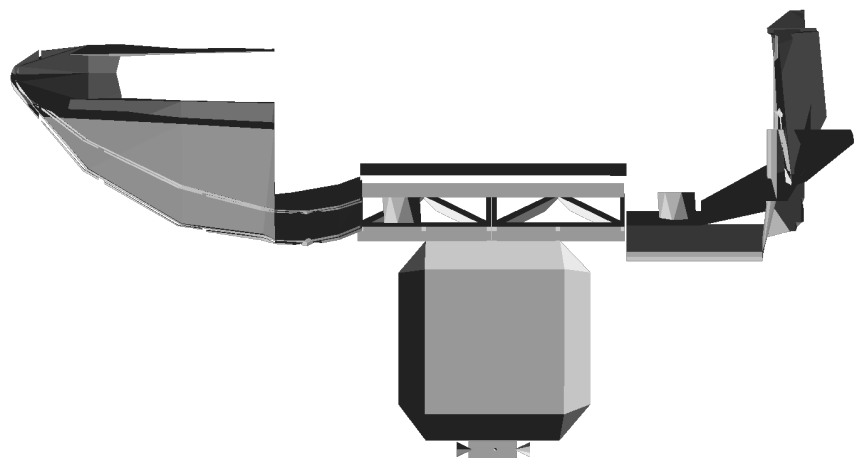
Sorted C, Slice 9 of 11



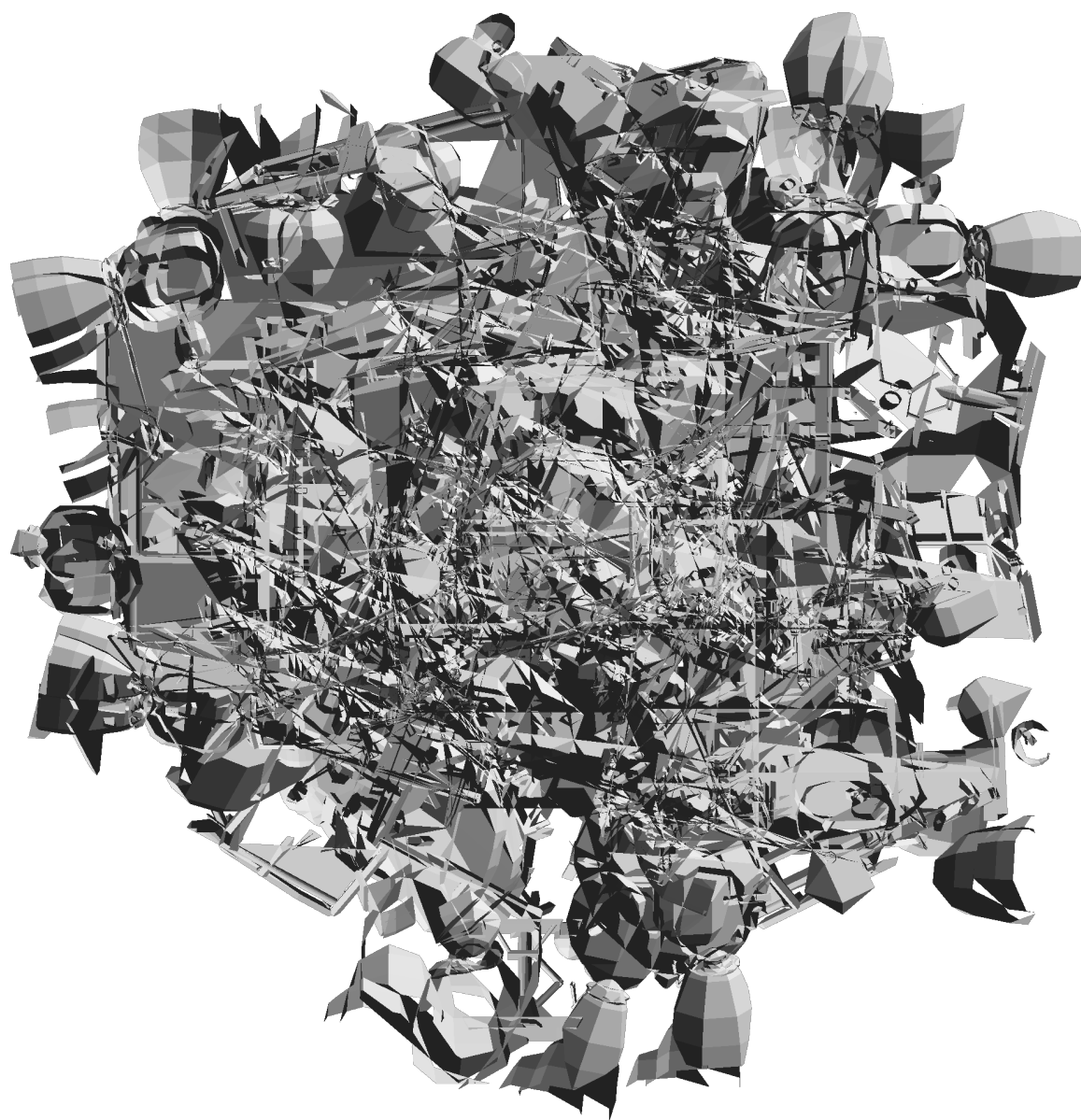
Sorted C, Slice 6 of 11



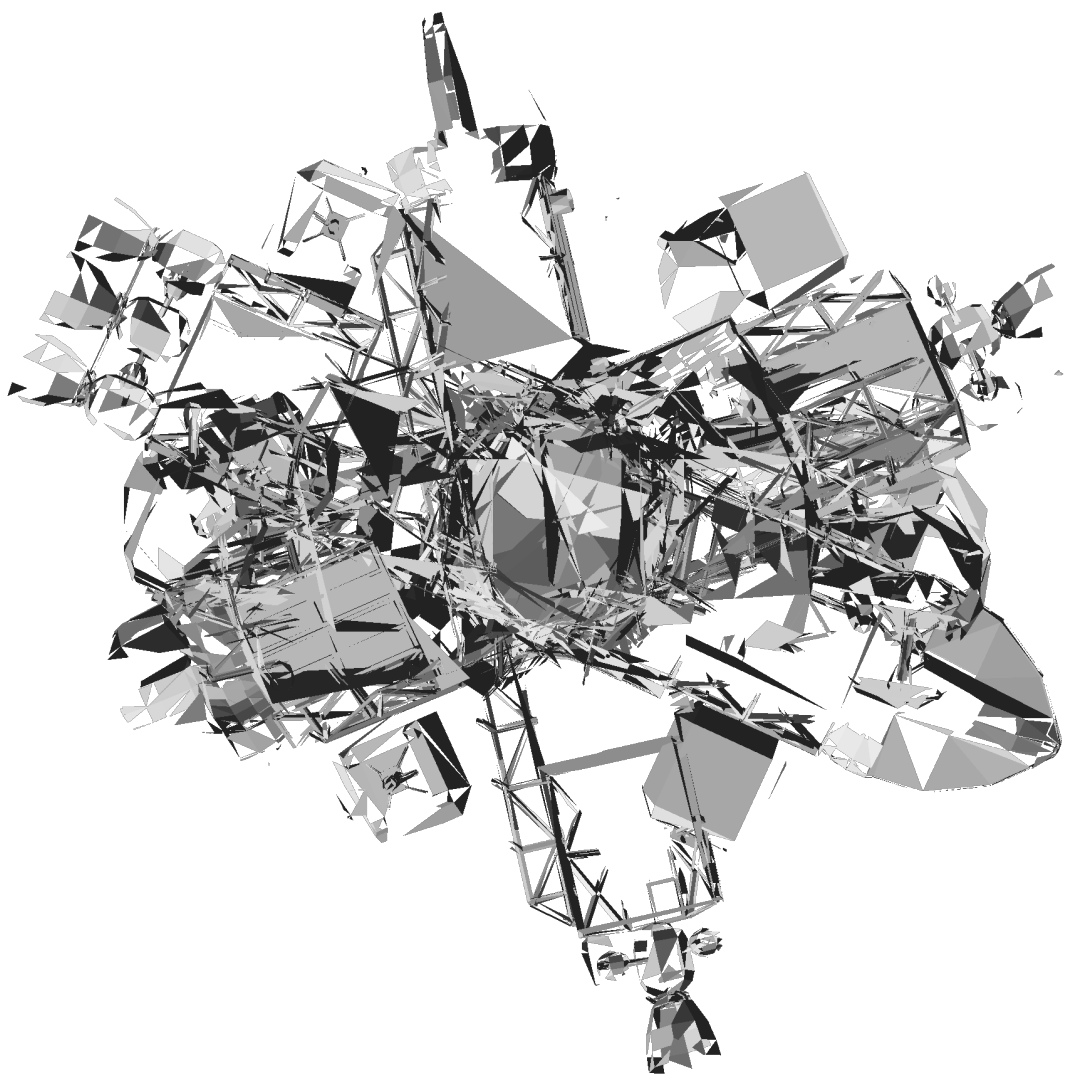
Sorted C, Slice 3 of 11



Sorted C, 35 instances, Slice 8 of 11

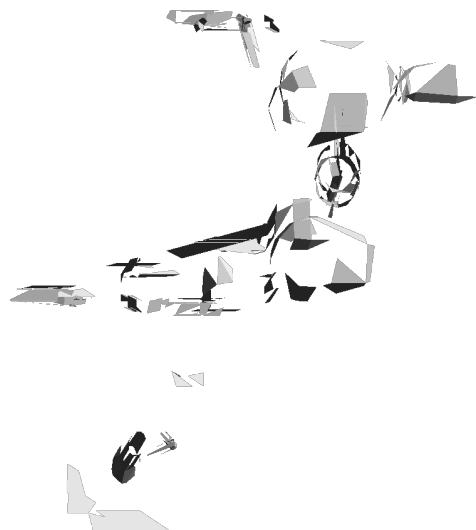


(faces knocked out), 18 instances, Slice 2 of 5

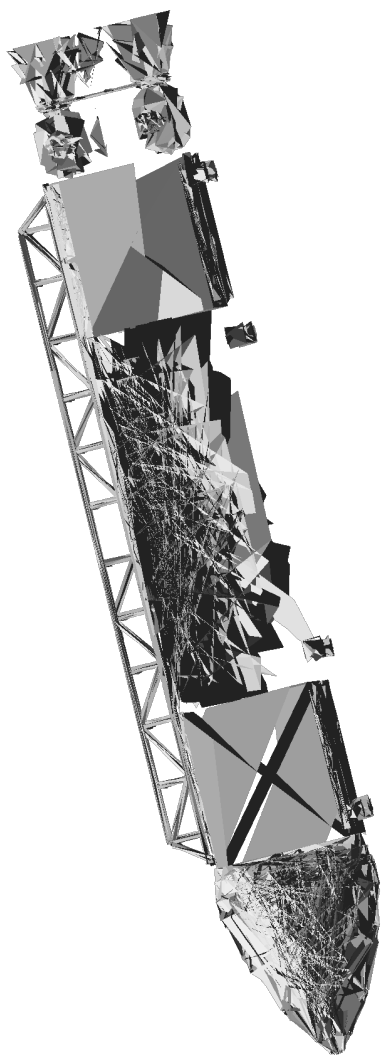


Sorted A (shuffled), 19 instances, Slice 13 of 16

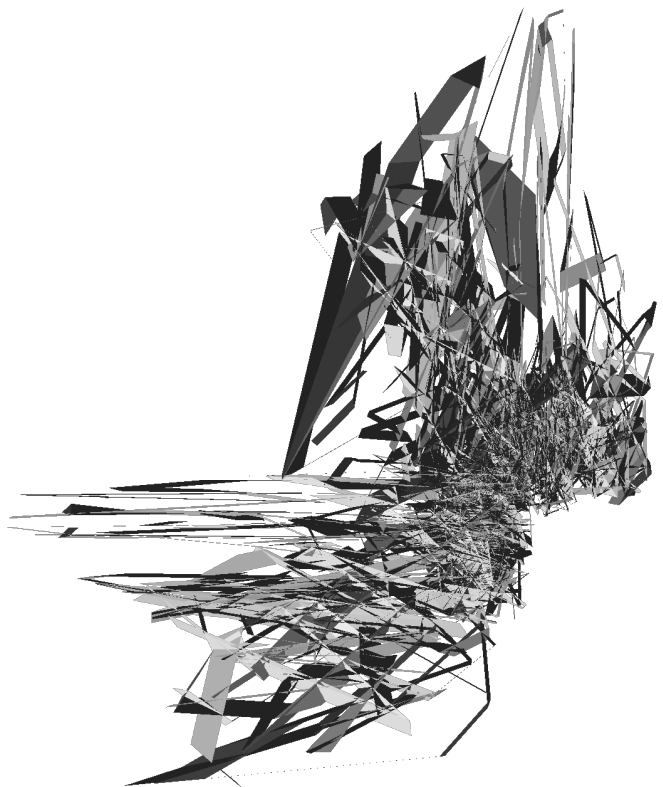
Sorted C (faces knocked out), Slice 31 of 39



(somewhat shuffled), Slice 2 of 5



Sorted C (perturbed), Slice 23 of 39

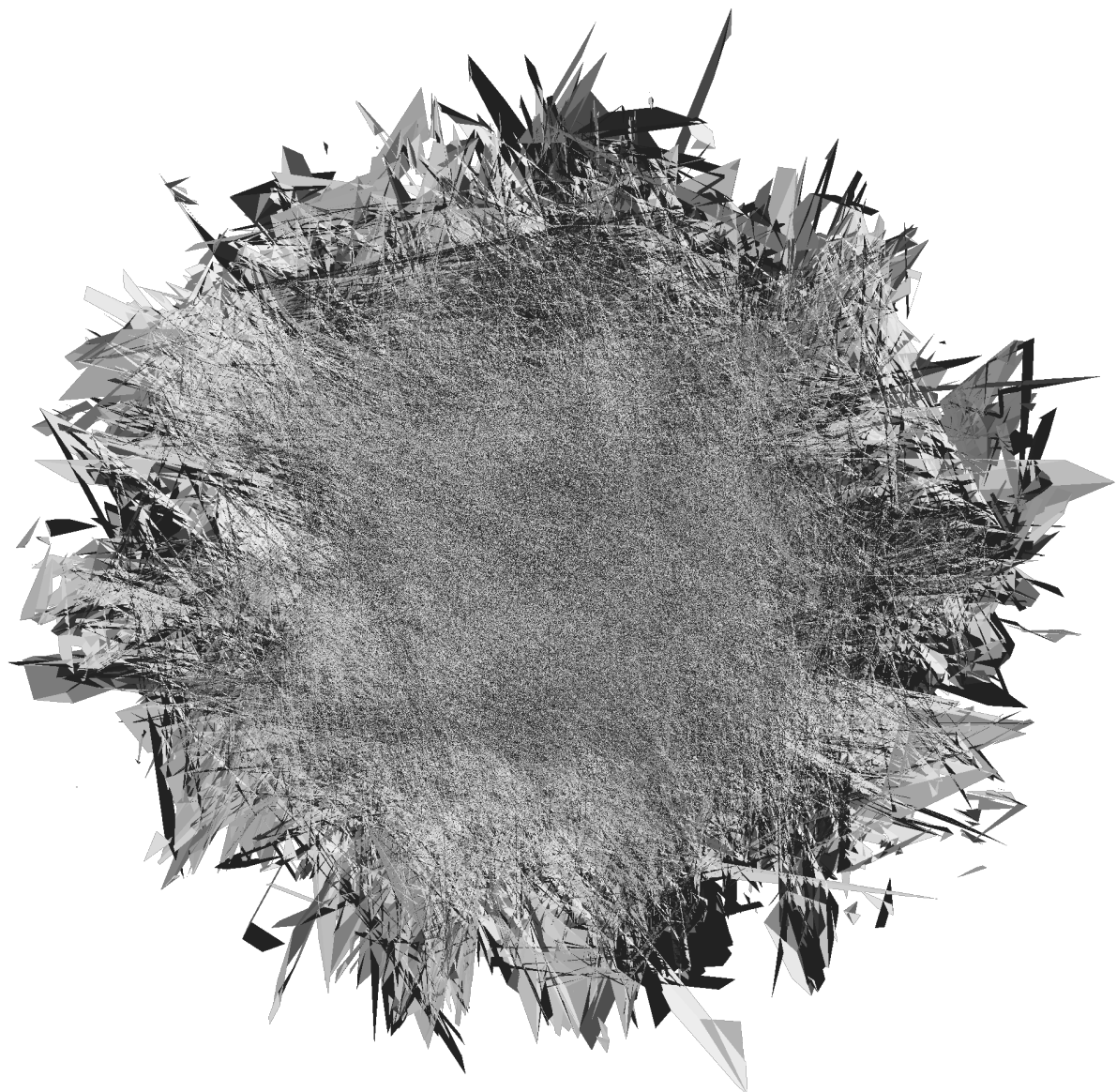


Perturbed faces (shuffled), 94 instances, Slice 5 of 33

Sorted C (faces knocked out), 30 instances, Slice 5 of 26

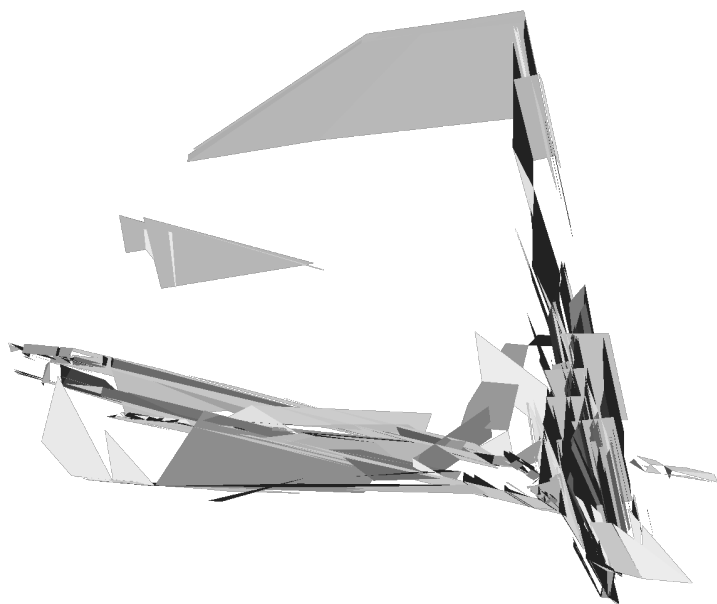


Sorted A (perturbed), 92 instances, Slice 18 of 44



Sorted A (shuffled), 35 instances

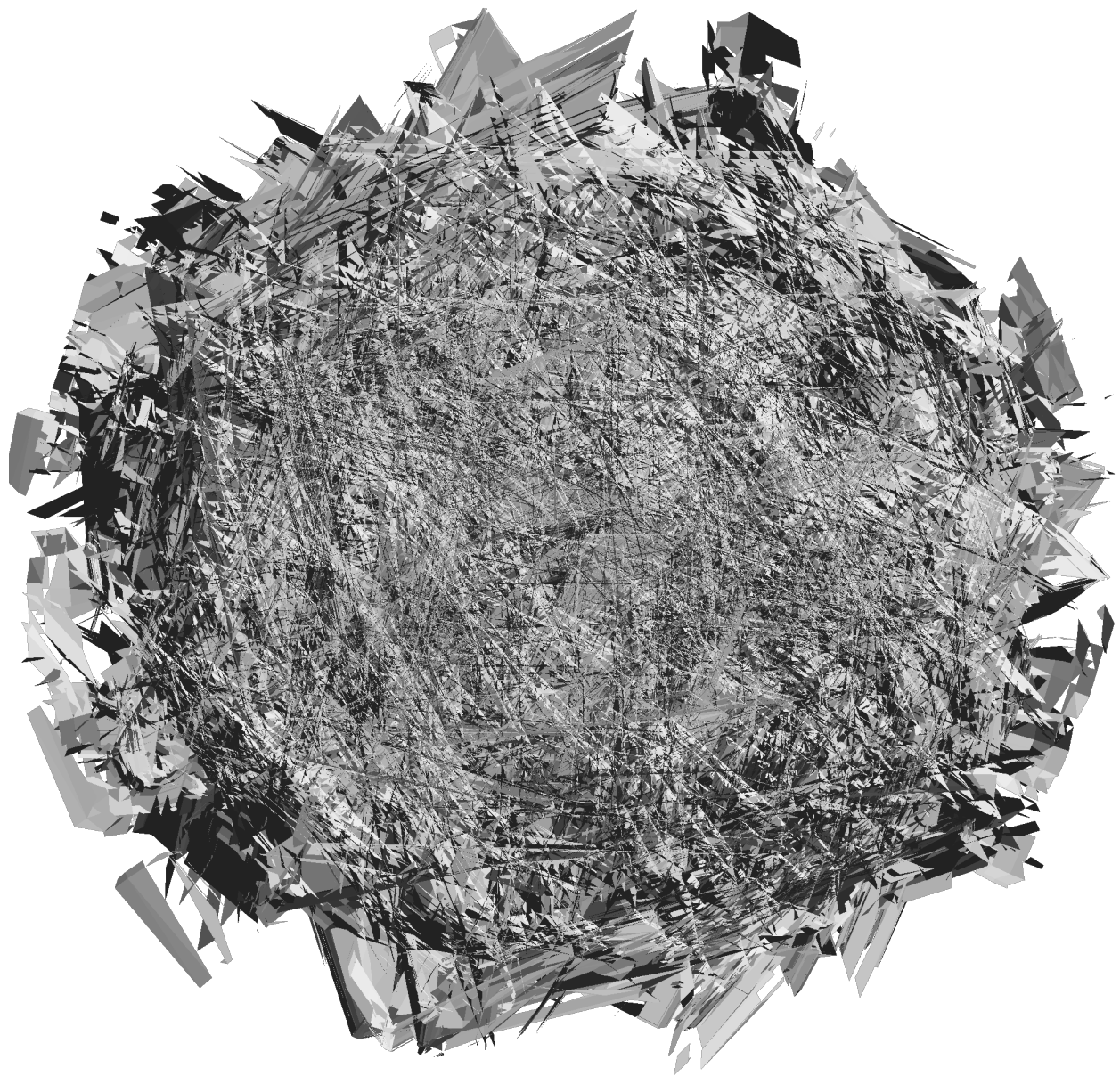
Sorted A (faces knocked out), Slice 8 of 24



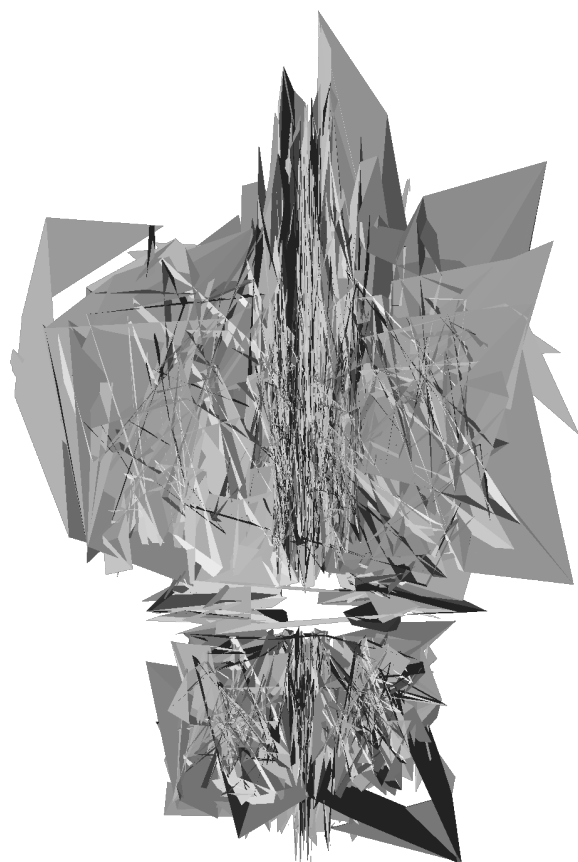
Sorted A (shuffled), 40 instances

Sorted C (shuffled), Slice 37 of 44

Sorted A (faces knocked out), 97 instances, Slice 4 of 12



Perturbed vertices (perturbed), Slice 7 of 13

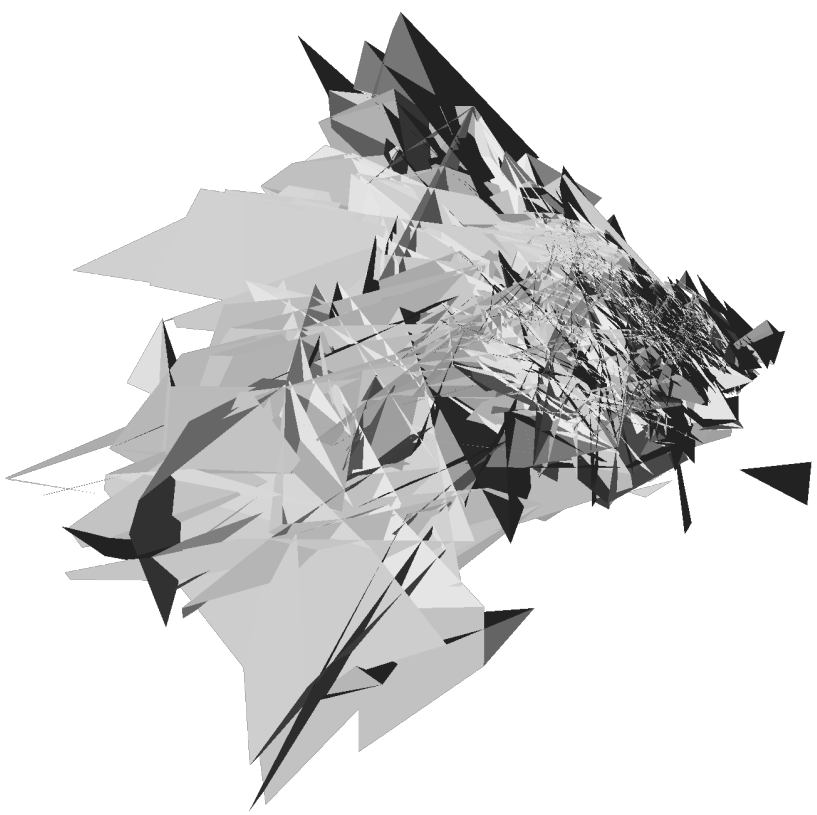


Sorted C (somewhat shuffled), 47 instances, Slice 43 of 45



Sorted C (shuffled), 98 instances, Slice 8 of 22

Sorted C (perturbed), 2 instances, Slice 10 of 15



Sorted A (perturbed), Slice 4 of 23



(perturbed), Slice 6 of 46



Sorted C (perturbed)

