

```
In[*]:= deduplicateGeo = True; ShowNoFallback = True;
Get["/Users/yoshino/Library/CloudStorage/Dropbox/260324Peeling4D/
visualize_archimedean_nets.m"]
```

peeling3DLoxo.m loaded.

Usage:

```
cmp = p3lCompareRules[]          -- 全 Platonic 立体で規則2・3を比較
res = p3lFromBuiltin[name, rule] -- 単独実行 (rule: "loxo" or "maxz")
res = p3lRunAll[vers, faces, rule] -- 任意の多面体データで実行

... Det: 行列 $\begin{Bmatrix} 2.77556 \times 10^{-17} & 1.11022 \times 10^{-16} & 1.21336 \\ 0.264246 & 0.635129 & 0.912333 \end{Bmatrix}$ , {0.448106, 1.07705, 0.333772}}に含まれる悪条件より, Detの結果には重大な数値誤差が含まれている可能性があります. ⓘ

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... General: この計算中に, Det::lucのこれ以上の出力は表示されません. ⓘ
```

Out[*]=

Archimedean Solids – Apple-Peel Unfolding (Face-up, with fallback)

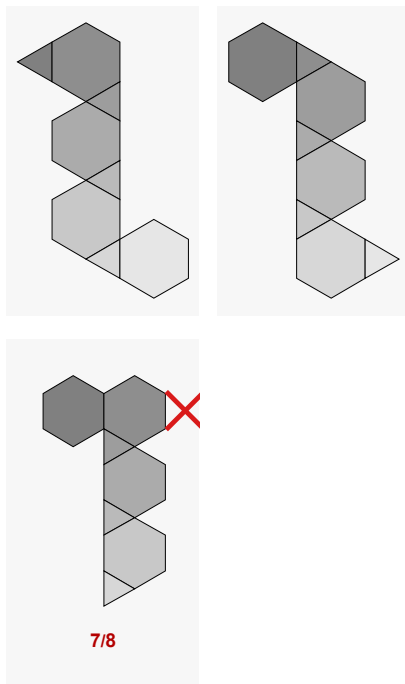
標準条件 ($\text{eps} > 0$, $\text{thresh} = -10^{-10}$) $\rightarrow \det(c_1, c_k, c_l) \geq -\epsilon$

TruncatedTetrahedron (faces: 8, pairs: 36)

RS: 24/36 (66.7%) RZ: 12/36 (33.3%)

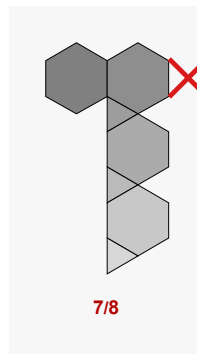
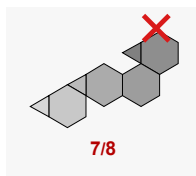
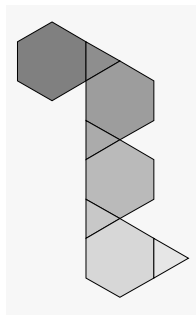
RS (Spiral rule, max ϕ)

[with fallback] 成功: 24/36 失敗: 12/36 (geo-uniq: 2)



RZ (Zonal rule, max z)

[with fallback] 成功: 12/36 失敗: 24/36 (geo-uniq: 1)

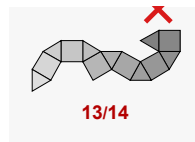
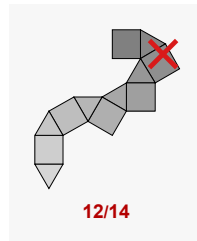
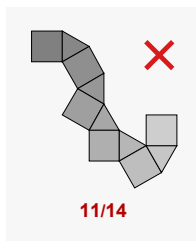


Cuboctahedron (faces: 14, pairs: 48)

RS: 0/48 (0.0%) RZ: 0/48 (0.0%)

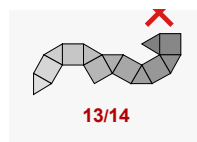
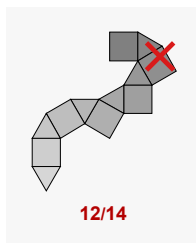
RS (Spiral rule, max ϕ)

[with fallback] 成功: 0/48 失敗: 48/48 (geo-uniq: 0)



RZ (Zonal rule, max z)

[with fallback] 成功: 0/48 失敗: 48/48 (geo-uniq: 0)

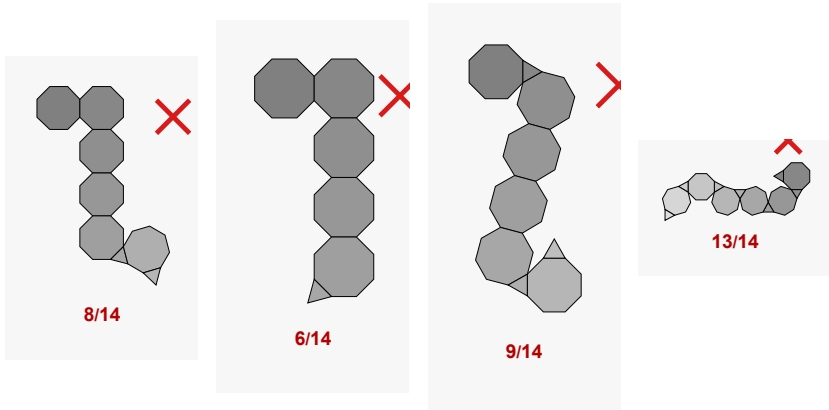


TruncatedCube (faces: 14, pairs: 72)

RS: 0/72 (0.0%) RZ: 0/72 (0.0%)

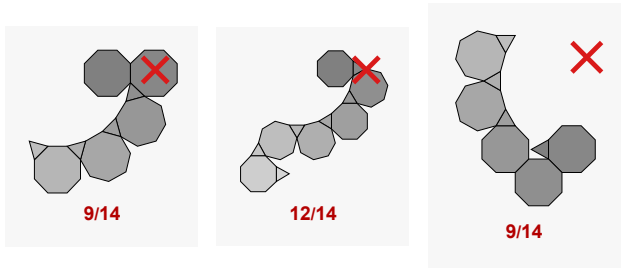
RS (Spiral rule, max ϕ)

[with fallback] 成功: 0/72 失敗: 72/72 (geo-uniq: 0)



RZ (Zonal rule, max z)

[with fallback] 成功: 0/72 失敗: 72/72 (geo-uniq: 0)

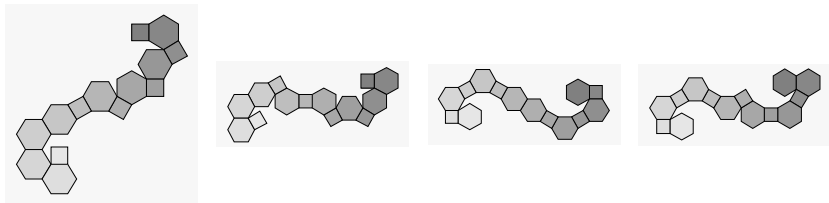


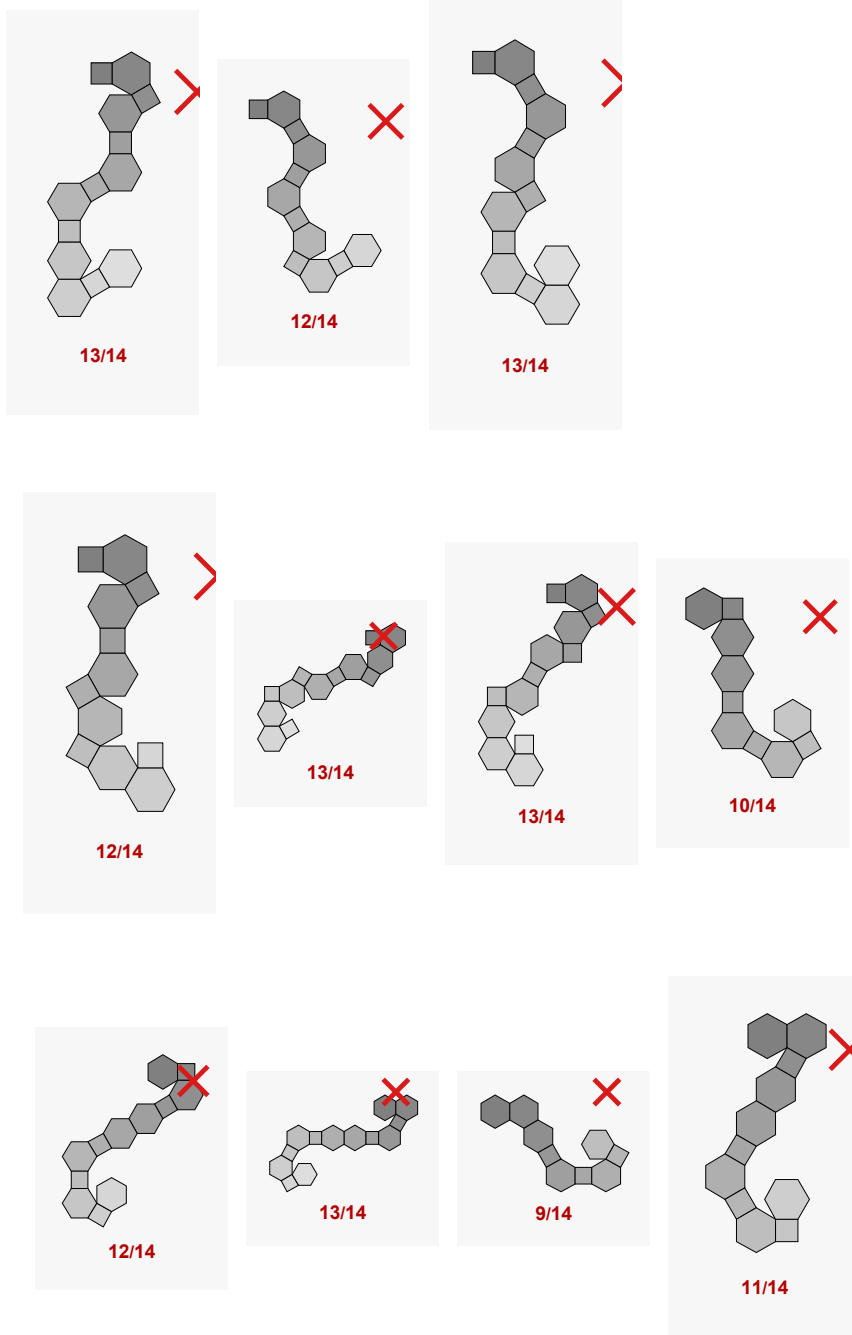
TruncatedOctahedron (faces: 14, pairs: 72)

RS: 30/72 (41.7%) RZ: 72/72 (100.0%)

RS (Spiral rule, max ϕ)

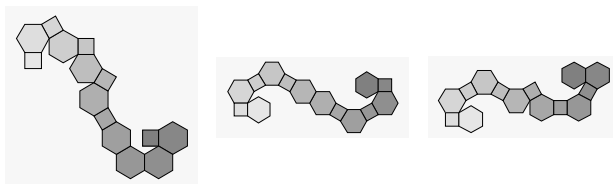
[with fallback] 成功: 30/72 失敗: 42/72 (geo-uniq: 4)





RZ (Zonal rule, max z)

[with fallback] 成功: 72/72 失敗: 0/72 (geo-uniq: 3)

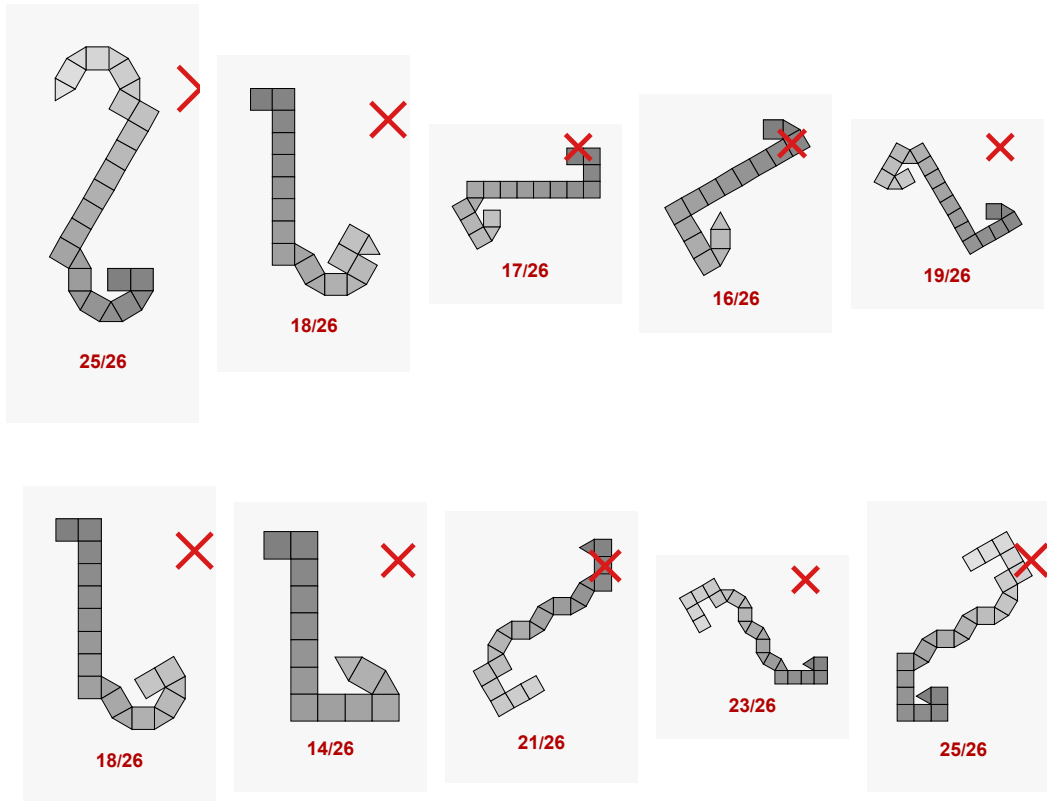


Rhombicuboctahedron (faces: 26, pairs: 96)

RS: 0/96 (0.0%) RZ: 0/96 (0.0%)

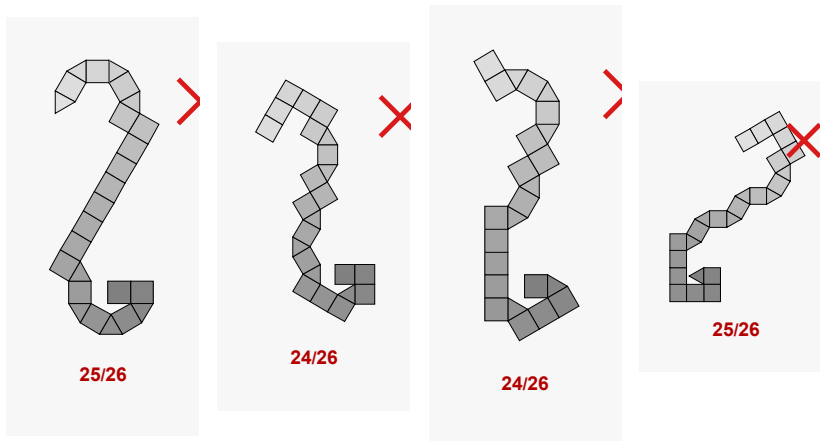
RS (Spiral rule, max ϕ)

[with fallback] 成功: 0/96 失敗: 96/96 (geo-uniq: 0)



RZ (Zonal rule, max z)

[with fallback] 成功: 0/96 失敗: 96/96 (geo-uniq: 0)

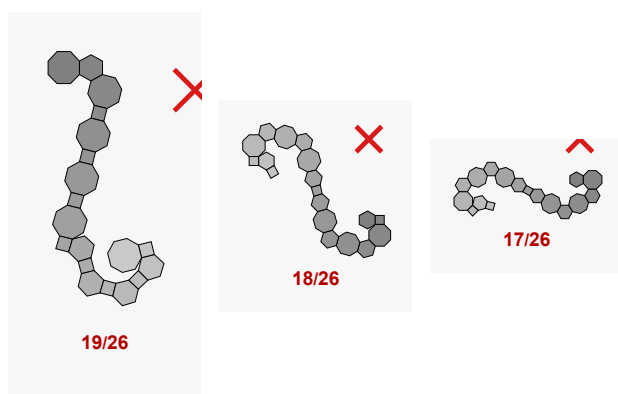
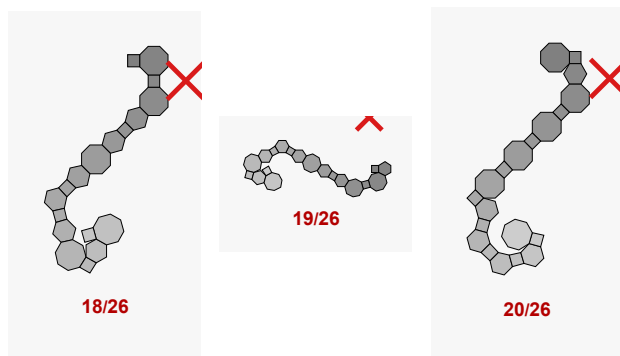


TruncatedCuboctahedron (faces: 26, pairs: 144)

RS: 0/144 (0.0%) RZ: 144/144 (100.0%)

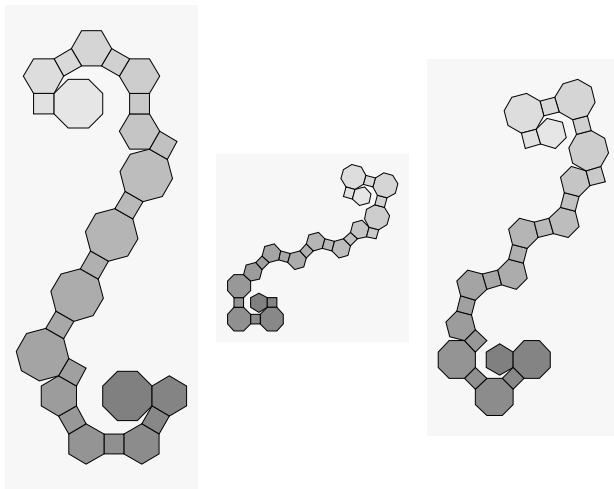
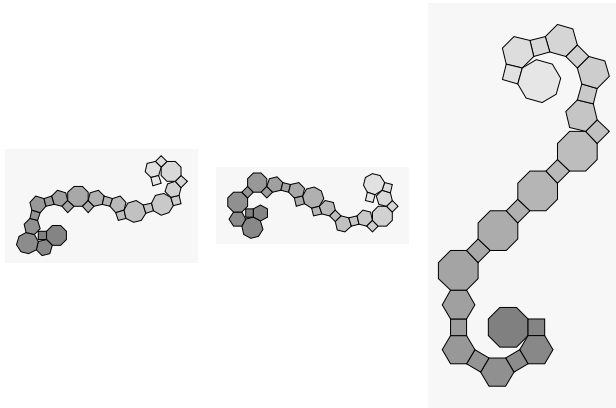
RS (Spiral rule, max ϕ)

[with fallback] 成功: 0/144 失敗: 144/144 (geo-uniq: 0)



RZ (Zonal rule, max z)

[with fallback] 成功: 144/144 失败: 0/144 (geo-uniq: 6)

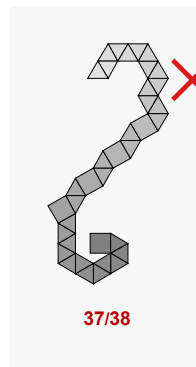
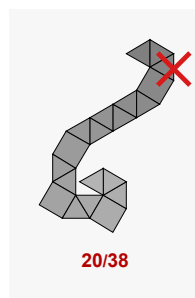
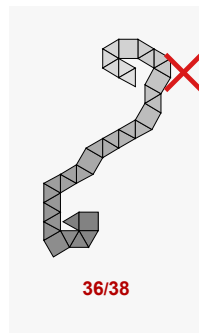
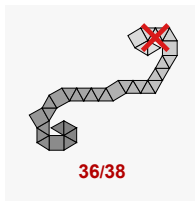
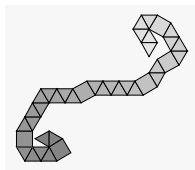


SnubCube (faces: 38, pairs: 120)

RS: 24/120 (20.0%) RZ: 48/120 (40.0%)

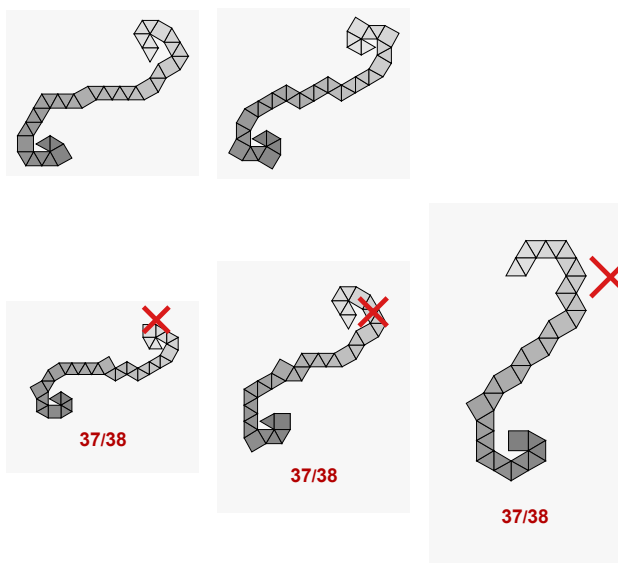
RS (Spiral rule, max ϕ)

[with fallback] 成功: 24/120 失敗: 96/120 (geo-uniq: 1)



RZ (Zonal rule, max z)

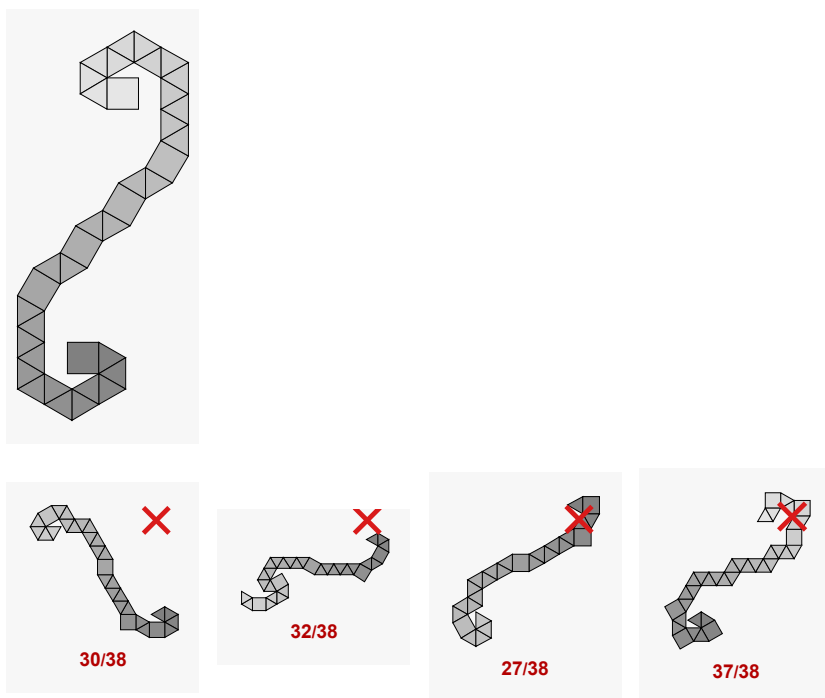
[with fallback] 成功: 48/120 失敗: 72/120 (geo-uniq: 2)



— Mirror (right-handed Snub Cube) —

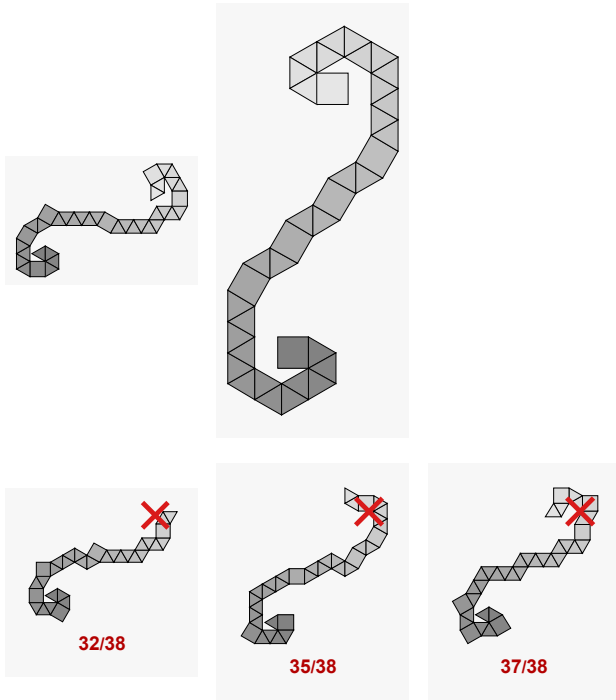
RS (Spiral rule, max ϕ)

[mirror] 成功: 24/120 失敗: 96/120 (geo-uniq: 1)



RZ (Zonal rule, max z)

[mirror] 成功: 48/120 失敗: 72/120 (geo-uniq: 2)

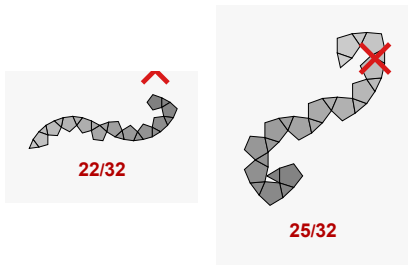


Icosidodecahedron (faces: 32, pairs: 120)

RS: 0/120 (0.0%) RZ: 0/120 (0.0%)

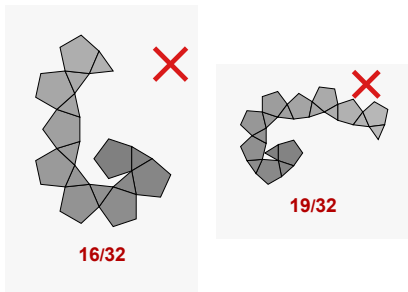
RS (Spiral rule, max ϕ)

[with fallback] 成功: 0/120 失敗: 120/120 (geo-uniq: 0)



RZ (Zonal rule, max z)

[with fallback] 成功: 0/120 失敗: 120/120 (geo-uniq: 0)

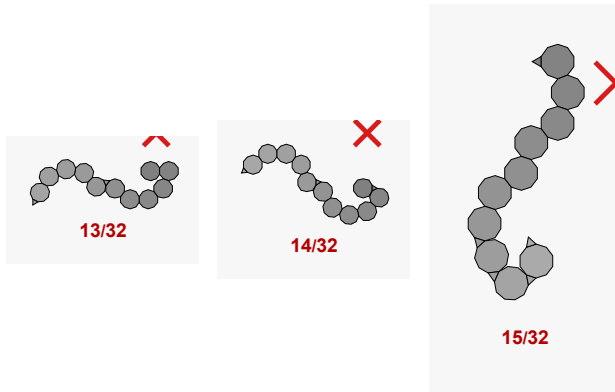


TruncatedDodecahedron (faces: 32, pairs: 180)

RS: 0/180 (0.0%) RZ: 0/180 (0.0%)

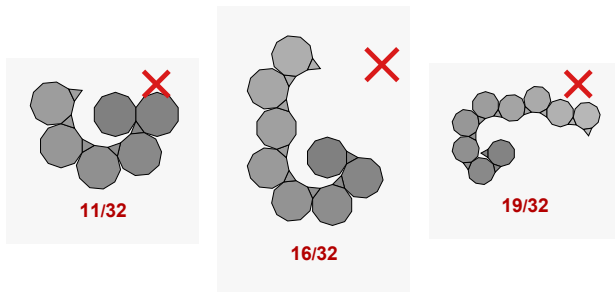
RS (Spiral rule, max ϕ)

[with fallback] 成功: 0/180 失敗: 180/180 (geo-uniq: 0)



RZ (Zonal rule, max z)

[with fallback] 成功: 0/180 失敗: 180/180 (geo-uniq: 0)



TruncatedIcosahedron (faces: 32, pairs: 180)

RS: 0/180 (0.0%) RZ: 180/180 (100.0%)

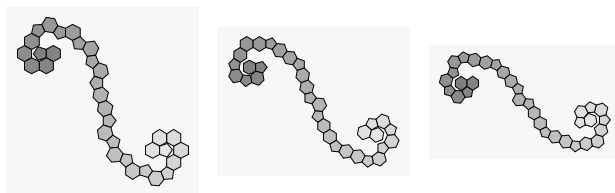
RS (Spiral rule, max ϕ)

[with fallback] 成功: 0/180 失敗: 180/180 (geo-uniq: 0)



RZ (Zonal rule, max z)

[with fallback] 成功: 180/180 失敗: 0/180 (geo-uniq: 3)

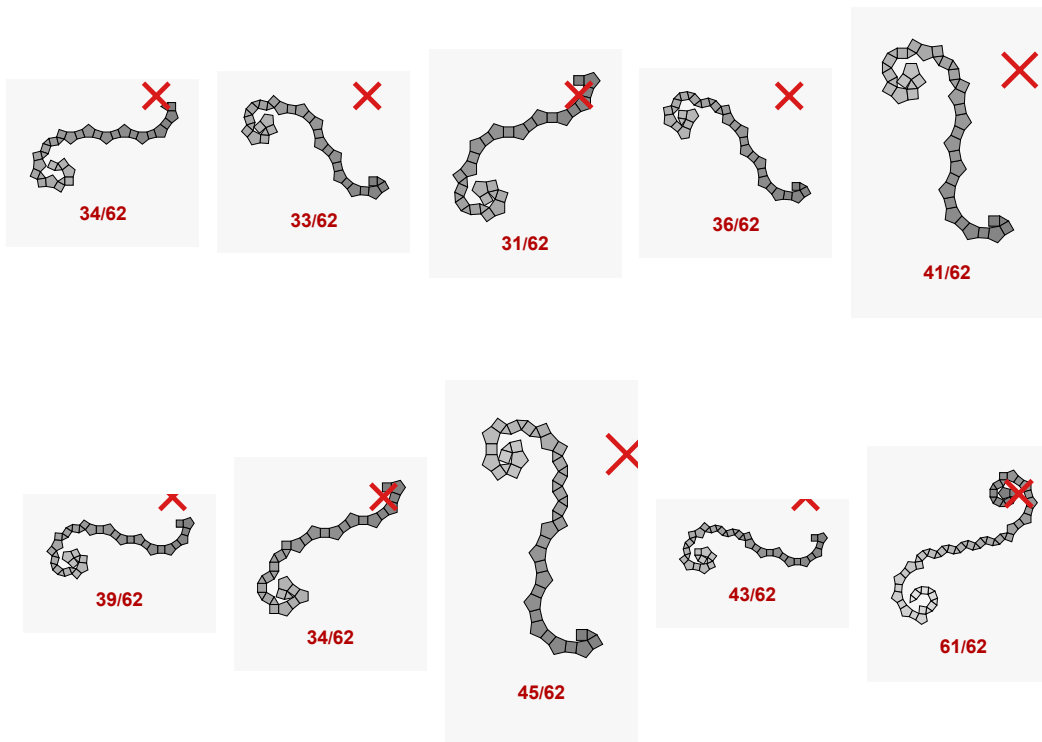


Rhombicosidodecahedron (faces: 62, pairs: 240)

RS: 0/240 (0.0%) RZ: 0/240 (0.0%)

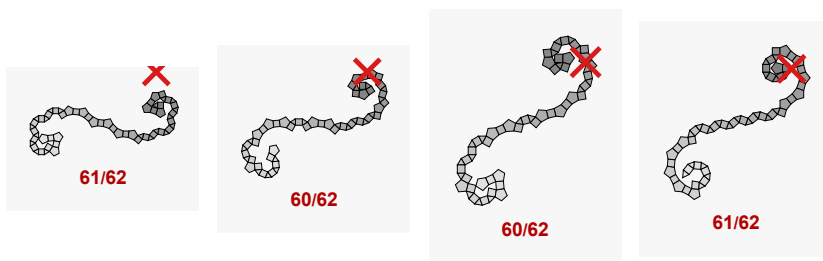
RS (Spiral rule, max ϕ)

[with fallback] 成功: 0/240 失敗: 240/240 (geo-uniq: 0)



RZ (Zonal rule, max z)

[with fallback] 成功: 0/240 失敗: 240/240 (geo-uniq: 0)

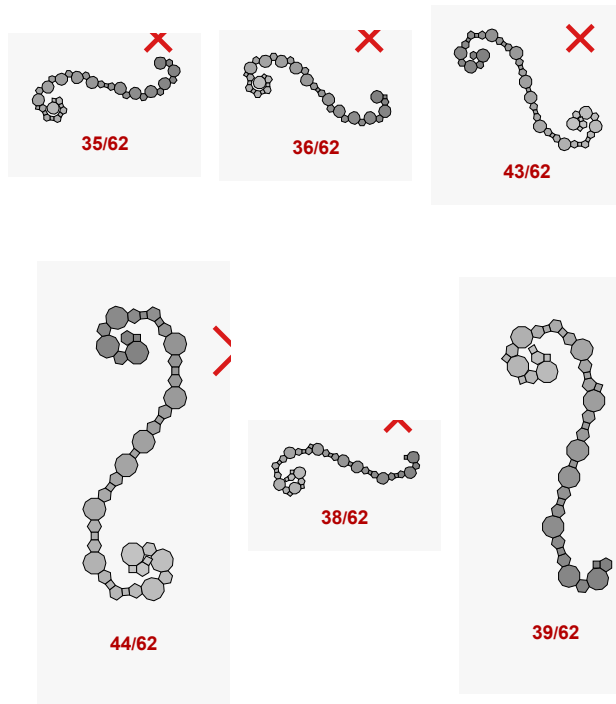


TruncatedIcosidodecahedron (faces: 62, pairs: 360)

RS: 0/360 (0.0%) RZ: 240/360 (66.7%)

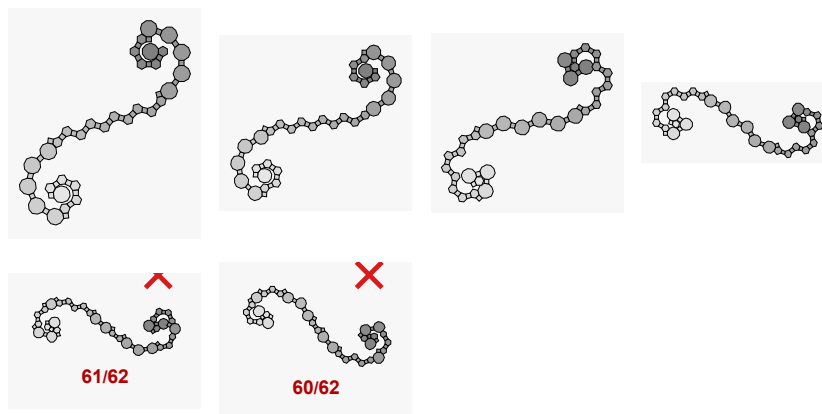
RS (Spiral rule, max ϕ)

[with fallback] 成功: 0/360 失敗: 360/360 (geo-uniq: 0)



RZ (Zonal rule, max z)

[with fallback] 成功: 240/360 失敗: 120/360 (geo-uniq: 4)

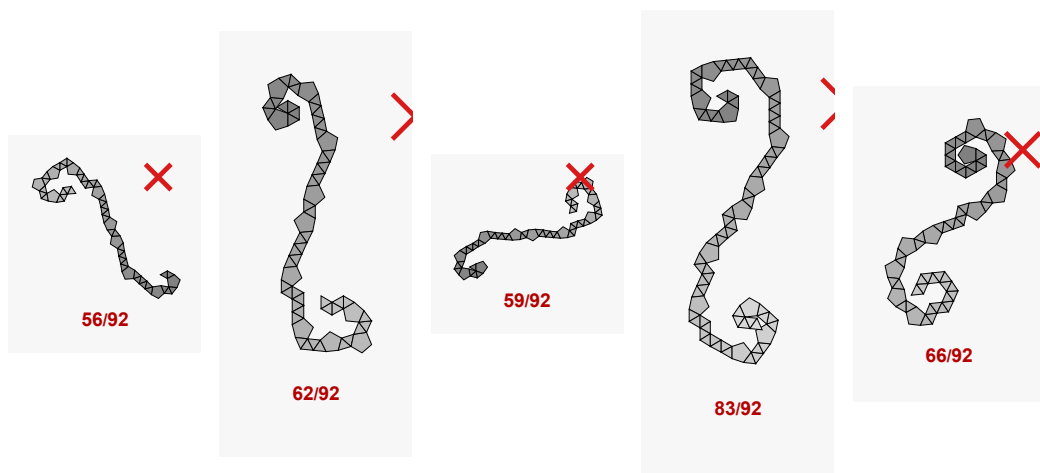


SnubDodecahedron (faces: 92, pairs: 300)

RS: 0/300 (0.0%) RZ: 0/300 (0.0%)

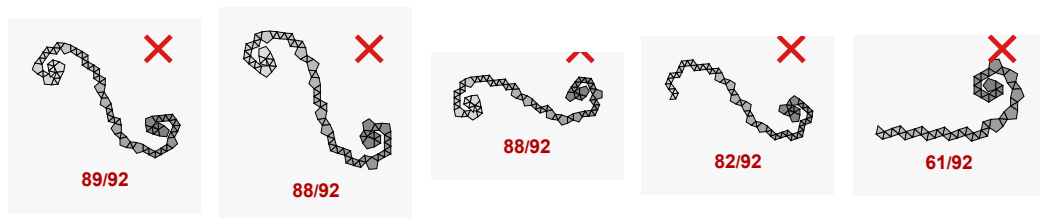
RS (Spiral rule, max ϕ)

[with fallback] 成功: 0/300 失敗: 300/300 (geo-uniq: 0)



RZ (Zonal rule, max z)

[with fallback] 成功: 0/300 失敗: 300/300 (geo-uniq: 0)



カラーバー: 青=先頭の面 緑=中間 赤=末尾の面 (失敗時は赤 × + 配置数/全面数ラベル)

