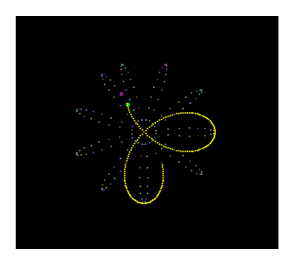
# 課題1:コンピュータアート

コンピュータに絵を描かせてみましょう。

複雑な計算を元に描かれる絵は芸術作品のようです。

## プログラムリスト 1(no1-1.rb)

```
001: require 'r2d'
002:
003: w = window
004:
005: s = Square.new(100, 100, 5, 'green')
006:
007: window :show
```



### プログラムリスト 2(no1-2.rb)

```
001: require 'r2d'
002:
003: include Math
004:
005: w = window
006:
007: n = 2
008: t = 1
009: s = Square.new(100, 100, 5, 'green')
010:
011: update do
012: rad = t * (PI / 180)
013: s.x = w.w / 2 + 100 * cos(rad * n) * cos(rad)
014: s.y = w.h / 2 + 100 * cos(rad * n) * sin(rad)
015:
      t += 1
016: end
017:
018: window :show
```

#### プログラムリスト 3(no1-3.rb)

```
001: require 'r2d'
002:
003: include Math
004:
005: w = window
006:
007: n = 2
008: t = 1
009: s = Square.new(100, 100, 5, 'green')
010: ten = []
011:
012: update do
013: rad = t * (PI / 180)
014: s.x = w.w / 2 + 100 * cos(rad * n) * cos(rad)
015: s.y = w.h / 2 + 100 * cos(rad * n) * sin(rad)
016: ten << Square.new(s.x, s.y, 2, 'yellow')</pre>
017: t += 1
018: end
019:
020: window :show
```

#### プログラムリスト 4(no1-4.rb)

```
001: require 'r2d'
002:
003: include Math
004:
005: w = window
006:
007: n = 2
008: t = 1
009: s = Square.new(100, 100, 5, 'green')
010: ten = []
011:
012: update do
013: rad = t * (PI / 180)
       s.x = w.w / 2 + 100 * cos(rad * n) * cos(rad)
014:
015: s.y = w.h / 2 + 100 * cos(rad * n) * sin(rad)
016:
     ten << Square.new(s.x, s.y, 2, 'yellow')
017:
      if ten.length > 180
         ten.shift.remove
018:
019: end
020: t += 1
021: end
022:
023: window :show
```

## プログラムリスト 5(no1.rb)

```
001: require 'r2d'
002:
003: include Math
004:
005: w = window
006:
007: n = 2
008: t = 1
009: s = Square.new(100, 100, 5, 'green')
010: ten = []
011:
012: n2 = 10
013: s2 = Square.new(100, 100, 5, 'purple')
014: ten2 = []
015:
016: update do
017: rad = t * (PI / 180)
018: s.x = w.w / 2 + 100 * cos(rad * n) * cos(rad)
019: s.y = w.h / 2 + 100 * cos(rad * n) * sin(rad)
020: ten << Square.new(s.x, s.y, 2, 'yellow')
021: if ten.length > 180
022:
        ten.shift.remove
023:
     end
024: t += 1
025:
      s2.x = w.w / 2 + 100 * cos(rad * n2) * cos(rad)
026:
027:
     s2.y = w.h / 2 + 100 * cos(rad * n2) * sin(rad)
028: ten2 << Square.new(s2.x, s2.y, 2, 'random')</pre>
029: if ten2.length > 180
030:
        ten2.shift.remove
031: end
032: end
033:
034: window :show
```