## Ruby AAを出力する

```
eval$s=%w'loop{a=Arr
                  ay;s=34;b=a.new(s){a.new(s,0)}
              ;(0...s).each{|x|(0...s).each{|y|xx=x-
            s/2.1;yy=y-s/2.1;i=xx**2+yy**2;b[y][x]=(s/s)
          2.8)**2<i&&i<(s/2)**2?1:((i<(s/20)**2)?1:0)}};l=
        Math; t=Time.new;
                                           h,m,v=(t.hour%12
      +t.min*0.00872
                                               4625)*0.5235,t
    .min*0.1047,t.
                                                   c*0.1047;c=-
                                         se
                                         {g
                                                     =d-z;i=(g>=0
   >(p,z,u,d,e)
  )?1:-1;o=e-u
                                                     =(0>=0)?1:-1
                                       ;j
  ;g=g.abs*2
                                                       =o.abs*2;p[u
                                       ;0
  ][z]=1;x=z
                                                          =u;if(g>o)
                                      ;y
il
;f=o-g/2;u
                                                          (x==d);k=f
                      nt
                                     ;f
[x
                        :0
>=0;y+=(k) ?j
                                                          -=(k)?g:0;
                          p[y]
                                                            ]=1;end;el
x+=i;f+=o;
se;f=g-o/2
                                     nt
                                                            il(y==e);i
                               ;u
f(f >= 0);x+
                                 =i;f
y][x
                                                            -=o;end;y+
=j;f+=g;p[
                                                            ]=1;end;en
d;};b[(-l.
                                                            cos(v)*(s/
3)+s/2).to
                                                            _i][(l.s
in(v)*(s/3
                                                          )+s/2).to_
i]=1;c.call(
                                                         b,s/2,s/2,
 (l.sin(m)*
                                                        (s/2.6)+s/2)
  .to_i,(-l.co
                                                       s(m)*(s/2.
   5)+s/2).to
                                                      _i);c.call(b
    ,s/2,s/2,(l.
                                                   sin(h)*(s/5)
                                                  .\cos(h)*(s/4)+
      +s/2).to_i,(-l
       s/2).to_i);e=0
                                             ;q="";b.each{;y;
                                         ("eval$s=%w"<<39<<
       y.each\{|x|q+=(x==1)\}
            $s*3)[e..e+1]:32.chr*2;e+=(x==1)?2:0;};q<<10
              };q[-33,6]=""<<39<<".join#";e=27.chr;put</pre>
                s("##{e}[1;1H#{e}[H#{e}[2J"+10.chr
                    +q);sleep(1)}#loop{a=Array
                             ;s=34;b='.join#
```

## **C** 短いコードを書く

```
#include <stdio.h>
int main(){char*s="#include <stdio.h>%cint main()
{char*s=%c%s%c;printf(s, 10, 34, s, 34);}";printf(s, 10, 34, s, 34);}
```