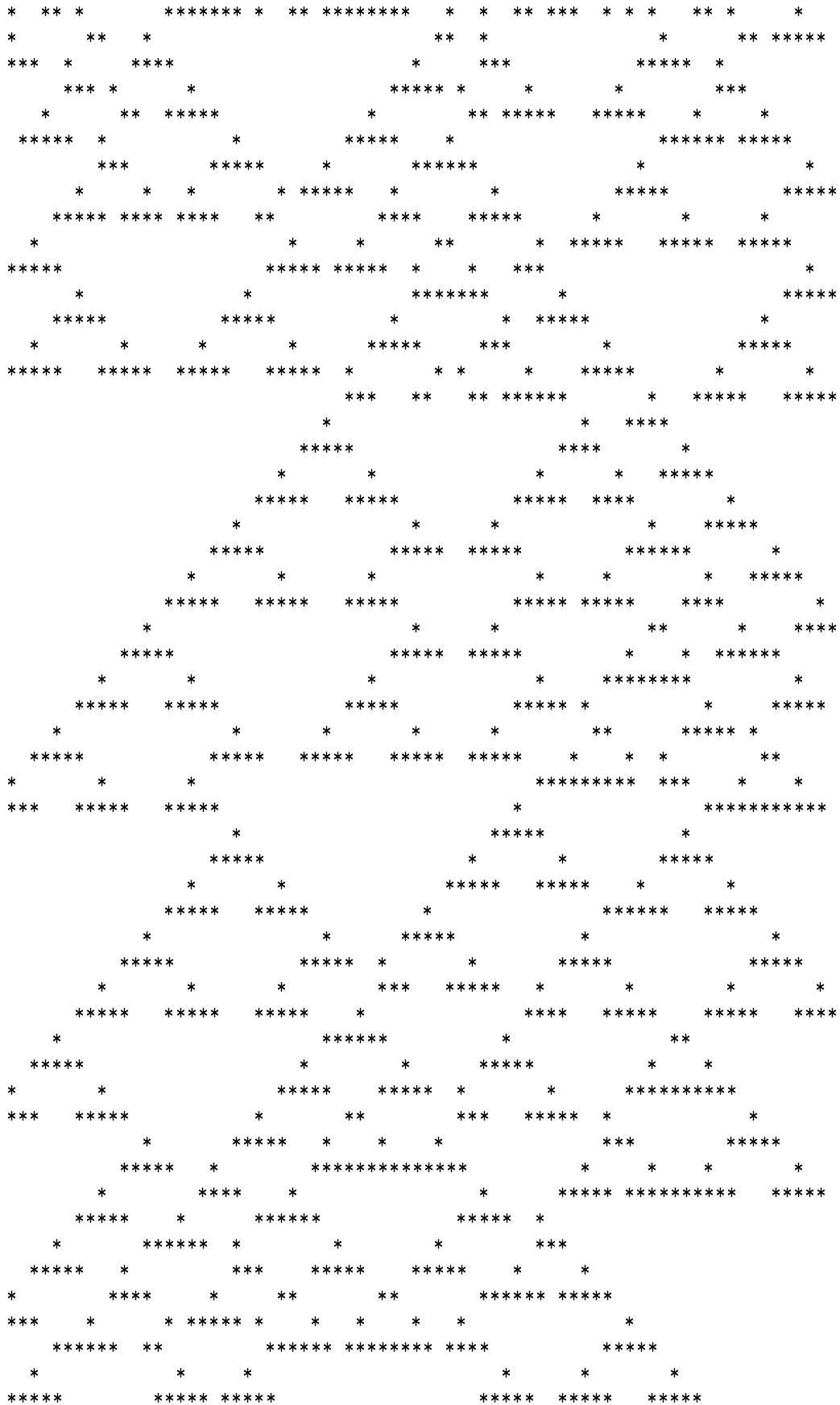


```
#####  
# Building 'caidr1' and sample output on SGIs  
#####  
einstein% pwd; ls  
/usr2/people/phy329/ca/ex1  
Makefile    caidr1.f    caidr2t.f  
  
einstein% make caidr1  
f77 -g -c caidr1.f  
f77 -g -L/usr/local/lib caidr1.o -lp329f -o caidr1  
  
einstein% caidr1  
usage: caidr1 <rule> [<nsite> <ngen> <init option>]
```



```
#####  
# Building 'caidr2t' and sample output on SGIs  
#####  
einstein% pwd; ls  
/usr2/people/phy329/ca/ex1  
Makefile    caidr1.f    caidr2t.f  
  
einstein% make caidr2t  
f77 -g -c caidr2t.f  
f77 -g -L/usr/local/lib caidr2t.o -lp329f -lblas -o caidr2t  
  
usage: caidr2t <rule> [<nsite> <ngen> <init option>]
```

```
#####
# Rule 2 with random initial conditions. Note fractal
# nature of space-time pattern.
#####
einstein% ca1dr2t 2
```



```
#####  
# Rule 2 with only central site initially alive. Fractal  
# pattern even more obvious  
#####  
einstein% ca1dr2t 2 . . 1
```

