clayton avius\$ python randEarthworm.py
Earthworm Simulation (c) 2015 Avi Levy
Enter height of bounding box: 1000
Enter width of bounding box: 1000
Enter width of viewport: 60
Enter height of viewport: 80
Enter kidth of viewport: 80
Interactive? [y/n]: n
Number of steps: 5 Enter with of susport: 80
Interactive? [y/n]: n
Runder of steps; S
Interactive? [y/n]: n
Runder of Roles: S
Run apsin? [y/n]: y

Enter with of sounding to receive the provided in the provided

Enter width of soundary sound to the second second

Enter visit of evidence to 80 | Enter visit of evidence to 80

clayton avius\$ python randEarthworm.py
Earthworm Simulation (c) 2015 Avi Levy
Enter height of bounding box:
Enter width of bounding box:
Enter height of viewport:
Enter width of viewport:
Interactive? [Vy/n]: n
Number of steps: 5000

Enter width of Voundrian Dox:

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 Number of holes: 835 Run again? [y/n]: y



Number of holes: 943
Run again? [y/n]: ^CTraceback (most recent call last):
File "randEarthworm.py", line 188, in <module>
while True:
KeyboardInterrupt

clayton avius\$ python randEarthworm.py
Earthworm Simulation (c) 2015 Avi Levy
Enter height of bounding box:
Enter width of bounding box:
Enter height of viewport:
Enter width of viewport:
Interactive? [V/a]: Interactive? [y/n]: Number of steps: 5000

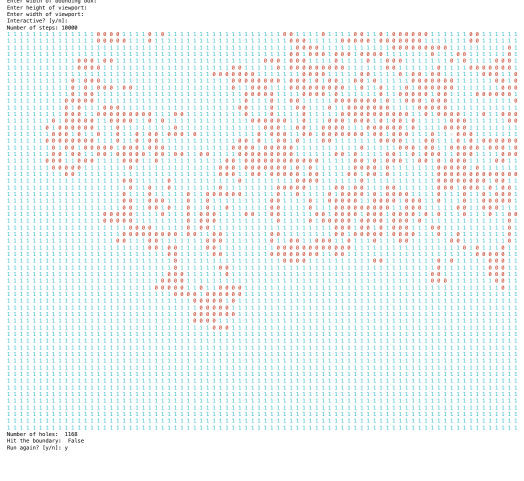
Earthwarm Similation (c) 2015 Avi Lavy
Enter vising of Exposing Door:
Enter vising Door:
Enter vising of Exposing Door:
Enter vising Door:

Enter vision (* visioports:
Interaction (* visio

Enter vision (* vision)**

Interaction (* vi

Enter vision ("visiopris")
Interaction ("visios")
Interaction (

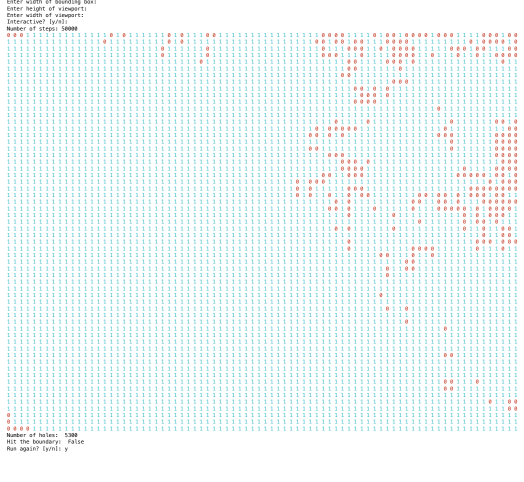


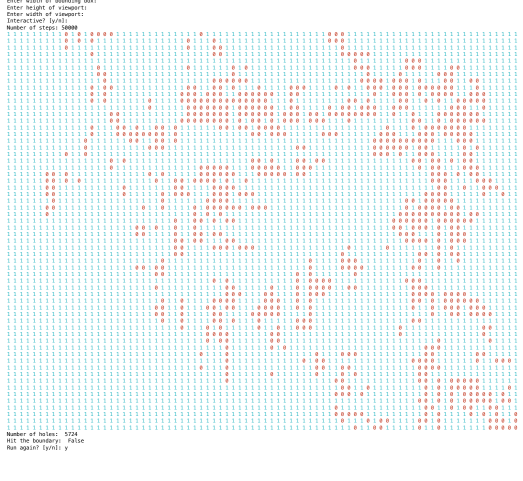
Number of holes: 2864 Hit the boundary: False Run again? [y/n]: y

Enter vision ("visiopris")
Interaction ("visios")
Interaction (

Enter vision (** visiopris*)
Interaction (** visiopris*)
I





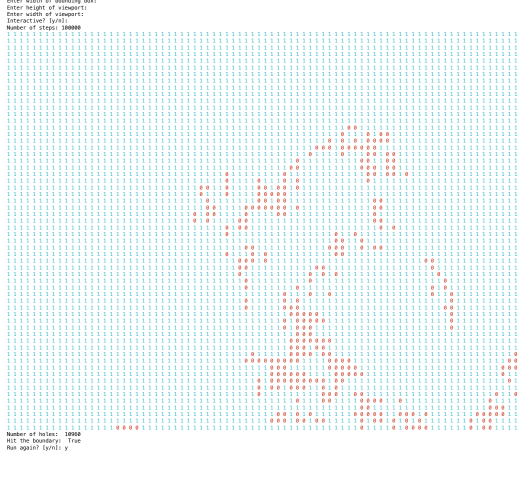


Enter vision (* visioports:
Interaction (* visio

Enter vision ("visiopris")
Interactive? (y/visiopris")
Int

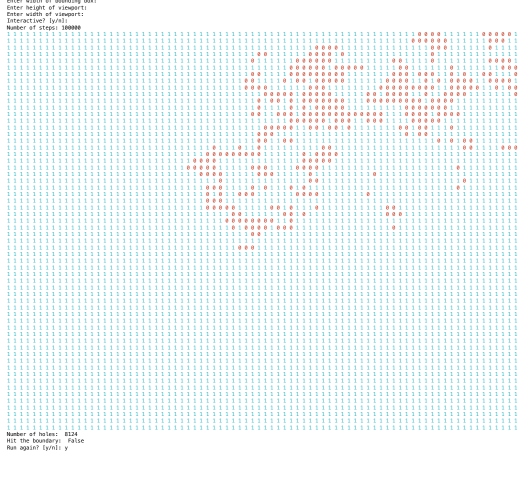
Enter vision (* visiopris :
Interaction (* visio





Enter vision (* vision)**

Interaction (* vi





Number of holes: 9212
Hit the boundary: False
Run again? [y/n]: 'CTraceback (most recent call last):
File "randEarthworm.py", line 203, in <module>
if raw_input('Run again? [y/n]: ') != 'y':
KeyboardInterrupt