

start

```
graph TD; Start([start]) --> Boot[boot()]; Boot --> Op[op = memory[PC]]; Op --> Iset[(*iset[op])]; Iset --> Op;
```

The flowchart illustrates a boot process loop. It begins with a green oval labeled 'start'. An arrow points down to a light blue rectangle labeled 'boot()'. From 'boot()', an arrow points down to another light blue rectangle labeled 'op = memory[PC]'. From there, an arrow points down to a third light blue rectangle labeled '(\*iset[op])'. A feedback loop arrow originates from the bottom of this rectangle and points back to the arrow connecting 'boot()' and 'op = memory[PC]'.

boot()

op = memory[PC]

(\*iset[op])