

source code:  
if zero\_pad > 0:

zero\_pad  
Read

0

>

```
graph TD; A([zero_pad Read]) --> C((>)); B([0]) --> C;
```

The diagram illustrates a control flow graph for the code snippet. It consists of three nodes: a rectangular node labeled 'zero\_pad Read', a circular node labeled '0', and a circular node labeled '>'. Arrows from the 'zero\_pad Read' node and the '0' node point to the '>' node, representing the comparison operation 'zero\_pad > 0'.