

Ryu Bootstrap



```
graph TD; A([Ryu Bootstrap]) --> B[Collect information about switches]; B --> C[Collect information about links]; C --> D[Create the network graph representation]; D --> E([)];
```

The diagram is a vertical flowchart with five nodes. The first node is an oval containing the text 'Ryu Bootstrap'. A downward arrow connects it to the second node, a rounded rectangle containing 'Collect information about switches'. Another downward arrow connects the second node to the third node, a rounded rectangle containing 'Collect information about links'. A third downward arrow connects the third node to the fourth node, a rounded rectangle containing 'Create the network graph representation'. A final downward arrow connects the fourth node to the fifth node, an empty oval.

Collect
information about
switches

Collect
information about
links

Create the
network graph
representation