

Start

```
graph TD; Start([Start]) --> CHx[CHx]; CHx -.-> CHn[CHn]; CHn --> CHx;
```

The flowchart begins with an oval node labeled 'Start'. A solid arrow points down from 'Start' to a blue rectangular node labeled 'CHx'. From 'CHx', a dashed arrow points down to another blue rectangular node labeled 'CHn'. From 'CHn', a solid arrow loops back up and to the left, then right to join the arrow coming from 'Start', creating a loop between 'CHx' and 'CHn'.

CHx

CHn