

Stub

```
graph LR; Stub[Stub] -- "Divide into" --> FastCallEntry[Fast Call Entry Region]; Stub -- "Divide into" --> SecretRegion[Secret Region];
```

The diagram illustrates a process where a single 'Stub' is divided into two distinct regions. On the left, a large light blue rectangle is labeled 'Stub'. A black arrow with a white fill and a black outline points from this rectangle towards the right. Inside the arrow, the text 'Divide into' is written in bold black font. On the right side of the diagram, there are two stacked yellow rectangles. The top rectangle is labeled 'Fast Call Entry Region' and the bottom rectangle is labeled 'Secret Region'. Both labels are in bold black font.

**Fast Call Entry
Region**

Divide into

Secret Region