

JML Specification

```
graph TD; JS[JML Specification] --> SI[Syntactic Interface]; JS --> FB[Functional Behavior]; JC[Java Code] --> SI; JC --> FB;
```

The diagram illustrates the relationship between four components in a software verification framework. At the top is a rectangular box labeled 'JML Specification'. Below it are two rounded rectangular boxes: 'Syntactic Interface' on the left and 'Functional Behavior' on the right. At the bottom is a rectangular box labeled 'Java Code'. Arrows indicate the flow of information: a brown arrow points from 'JML Specification' down to 'Syntactic Interface', and a purple arrow points from 'JML Specification' down to 'Functional Behavior'. Similarly, a brown arrow points from 'Java Code' up to 'Syntactic Interface', and a purple arrow points from 'Java Code' up to 'Functional Behavior'.

**Syntactic Interface**

**Functional Behavior**

**Java Code**