

Testing::MVP::MarkovModel  
::TEST\_CLASS

Testing::MarkovModel  
::TEST\_CLASS

Markov::Model::RandomWalk

```
graph LR; A[Testing::MVP::MarkovModel::TEST_CLASS] --> C[Markov::Model::RandomWalk]; B[Testing::MarkovModel::TEST_CLASS] --> C;
```

The diagram illustrates two test classes on the left, each with a black border, pointing via blue arrows to a target class on the right. The target class, 'Markov::Model::RandomWalk', is represented by a gray-filled box with a black border. The top test class is 'Testing::MVP::MarkovModel::TEST\_CLASS' and the bottom one is 'Testing::MarkovModel::TEST\_CLASS'. Both arrows point from the right side of their respective boxes to the left side of the target box.