

`pip._vendor.distlib.util.
Sequencer.remove_node`

`pip._internal.operations.build.build
_tracker.BuildTracker.track`

`remove`

```
graph LR; A["pip._vendor.distlib.util.  
Sequencer.remove_node"] --> C[remove]; B["pip._internal.operations.build.build  
_tracker.BuildTracker.track"] --> C;
```

The diagram illustrates a mapping from two specific code locations to a common action. Two white rectangular boxes on the left contain code snippets. From the right side of each box, a blue arrow points towards a gray rectangular box on the right. The top box's arrow points to the top of the gray box, and the bottom box's arrow points to the bottom of the gray box. The gray box contains the word 'remove'.