

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 relationship between two source functions and a common target function. Two light blue arrows originate from the source functions on the left and point towards the 'remove' function on the right. The top source function is 'pip.\_vendor.distlib.util.Sequencer.remove\_node' and the bottom source function is 'pip.\_internal.operations.build.build\_tracker.BuildTracker.track'. The target function is a grey box labeled 'remove'.