

`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; C --> C;
```

The diagram illustrates a flow where two different functions from the pip library point to a single node labeled 'remove'. The first function, `pip._vendor.distlib.util.Sequencer.remove_node`, is located in the top-left box. The second function, `pip._internal.operations.build.build_tracker.BuildTracker.track`, is in the bottom-left box. Both have blue arrows pointing to a grey rectangular box on the right labeled 'remove'. This 'remove' box also features a blue curved arrow pointing back to itself, indicating a self-loop or recursive call.