

tests.test_torch_agent.Test
TorchAgent.test_resume_checkpoint

```
graph LR; A[tests.test_torch_agent.Test  
TorchAgent.test_resume_checkpoint] --> B[parlai.utils.testing.capture_output]; A --> C[parlai.utils.testing.tempdir];
```

The diagram consists of a single source node on the left, which is a gray rectangle with a black border. It contains the text 'tests.test_torch_agent.Test' and 'TorchAgent.test_resume_checkpoint' on two lines. From the right side of this node, two blue arrows point to two separate target nodes on the right. The top target node is a white rectangle with a black border containing the text 'parlai.utils.testing.capture_output'. The bottom target node is a white rectangle with a black border containing the text 'parlai.utils.testing.tempdir'.

parlai.utils.testing.capture
_output

parlai.utils.testing.tempdir