

ChainPool< HYP, callback_t >



```
graph BT; PT["ParallelTempering< HYP, callback_t >"] --> CP["ChainPool< HYP, callback_t >"]
```

The diagram illustrates an inheritance relationship between two C++ template classes. At the bottom is a white box with a black border containing the text 'ParallelTempering< HYP, callback_t >'. A blue arrow points vertically upwards from the top center of this box to the bottom center of a gray box with a black border at the top. The gray box contains the text 'ChainPool< HYP, callback_t >'. This visualizes that ParallelTempering inherits from ChainPool.

ParallelTempering<
HYP, callback_t >