

sysio::chain::controller  
\_impl::~~controller\_impl

sysio::chain::named  
\_thread\_pool::~~named  
\_thread\_pool

sysio::chain::named  
\_thread\_pool::stop

```
graph LR; A["sysio::chain::controller_impl::~~controller_impl"] --> C["sysio::chain::named_thread_pool::stop"]; B["sysio::chain::named_thread_pool::~~named_thread_pool"] --> C;
```

The diagram illustrates a sequence of operations. On the left, two boxes represent destructor calls: the top one for `sysio::chain::controller_impl::~~controller_impl` and the bottom one for `sysio::chain::named_thread_pool::~~named_thread_pool`. Blue arrows from both boxes point to a single box on the right, which represents the `sysio::chain::named_thread_pool::stop` method call. The rightmost box is shaded gray, while the others are white with black borders.