

temperature\_sensors  
\_simulator::per::sensor::stop

tnct::lib::alg::sleeping  
\_loop::~~sleeping\_loop

tnct::lib::alg::sleeping  
\_loop::stop

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graph LR; A[temperature_sensors_simulator::per::sensor::stop] --> C[tnct::lib::alg::sleeping_loop::stop]; B[tnct::lib::alg::sleeping_loop::~~sleeping_loop] --> C;
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The diagram illustrates a control flow or dependency. Two source nodes on the left point to a single target node on the right. The top source node is labeled 'temperature\_sensors\_simulator::per::sensor::stop'. The bottom source node is labeled 'tnct::lib::alg::sleeping\_loop::~~sleeping\_loop'. The target node is labeled 'tnct::lib::alg::sleeping\_loop::stop'. All nodes are rectangular boxes with black borders. The target node has a light gray fill, while the source nodes are white. Blue arrows indicate the direction of the flow from the source nodes to the target node.