



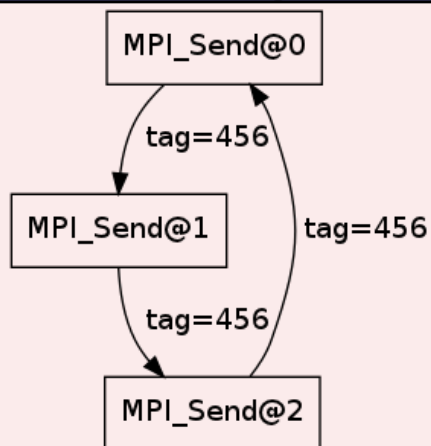
MUST Deadlock Details, date: Thu Mar 22 15:24:15 2012.

[Back to MUST error report](#)

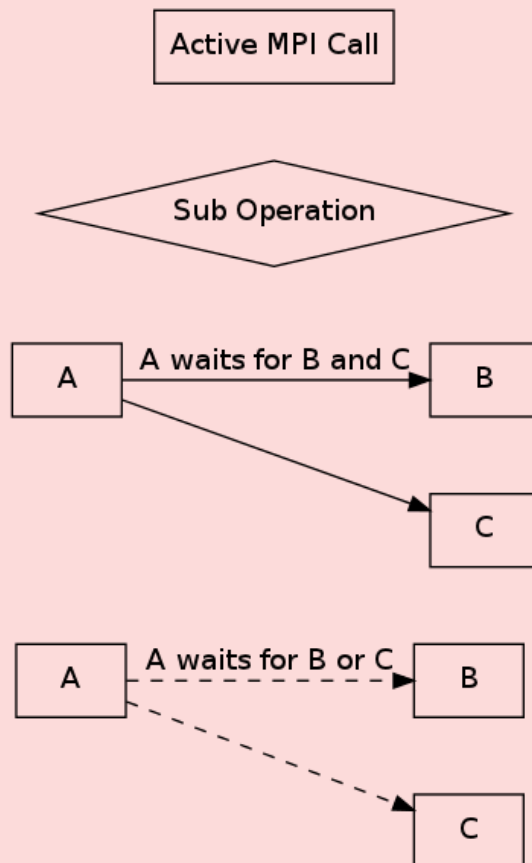
Message

The application issued a set of MPI calls that can cause a deadlock! The graphs below show details on this situation. This includes a wait-for graph that shows active waiting dependencies in the deadlock situation, a legend for this graph and a call stack view. The application still runs, if the deadlock manifested (e.g. caused a hang on this MPI implementation) you can attach to the involved ranks with a debugger or abort the application (if necessary).

Wait-for Graph



Legend



Call Stack

