Forkdemo2.c code call tree:

parent (child id=20757)

child1 (id=20757)

child3 (id=?)

child2 (id=?)

child4 (id=?)

child5 (id=?)

child6 (id=?)

child7 (id=?)



child

process

*{blocked}*

parent

process

*blocked by wait()*

*new program executes*

*brain transplant with exec()*

*new process created using fork()*

*process termination signal*