METHOD_EXIT:Node: < Application, LMain2, main([Ljava/lang/String;)V > Context: CallStringContext: [com.ibm.wala.FakeRootClass.fakeRootMethod()V@5]

EXC_RET_CALLEE:Node: < Application, LMain2, main([Ljava/lang/String,)V > Context: CallStringContext: [com.ibm.wala.FakeRootClass.fakeRootMethod()V@5]

PARAM_CALLEE:Node: < Application, LMain2, main([Ljava/lang/String;)V > Context: CallStringContext: [com.ibm.wala.FakeRootClass.fakeRootMethod()V@5] v1

METHOD_ENTRY:Node: < Application, LMain2, main([Ljava/lang/String;)V > Context: CallStringContext: [com.ibm.wala.FakeRootClass.fakeRootMethod()V@5]

PHI Node: < Application, LMain2, main([Ljava/lang/String;)V > Context: CallStringContext: [com.ibm.wala.FakeRootClass.fakeRootMethod()V@5]:8 = phi 6,3 NORMAL main:return Node: < Application, LMain2, main([Ljava/lang/String;)V > Context: CallStringContext: [com.ibm.wala.FakeRootClass.fakeRootMethod()V@5] NORMAL main:6 = binaryop(add) 8, 3 Node: < Application, LMain2, main([Ljava/lang/String;)V > Context: CallStringContext: [com.ibm.wala.FakeRootClass.fakeRootMethod()V@5] NORMAL main:conditional branch(ge, to iindex=16) 8,5 Node: < Application, LMain2, main([Ljava/lang/String;)V > Context: CallStringContext: [com.ibm.wala.FakeRootClass.fakeRootMethod()V@5] NORMAL main:goto (from iindex= 15 to iindex= 4) Node: < Application, LMain2, main([Ljava/lang/String;)V > Context: CallStringContext: [com.ibm.wala.FakeRootClass.fakeRootMethod()V@5] NORMAL main:7 = binaryop(add) 9, 3 Node: < Application, LMain2, main([Ljava/lang/String;)V > Context: CallStringContext: [com.ibm.wala.FakeRootClass.fakeRootMethod()V@5] 9 = phi 7,4