

entry

L0  
LINENUMBER 15 L0  
LDC "be0fc9b3-a0d2-4fa5-aaf3-4c0631432c71"  
INVOKESTATIC edu/cmu/cs/mvezce/tool/analysis/region/Regions.enter (Ljava/lang/String;)V  
INVOKESTATIC edu/cmu/cs/mvezce/analysis/option/Sink.init ()V  
L1  
LINENUMBER 17 L1  
ALOAD 0  
ICONST\_0  
AALOAD  
INVOKESTATIC java/lang/Boolean.valueOf (Ljava/lang/String;)Ljava/lang/Boolean;  
INVOKEVIRTUAL java/lang/Boolean.booleanValue ()Z  
INVOKESTATIC edu/cmu/cs/mvezce/analysis/option/Source.getOptionA (Z)Z  
PUTSTATIC edu/cmu/cs/mvezce/Regions13.A : Z  
L2  
LINENUMBER 18 L2  
ALOAD 0  
ICONST\_1  
AALOAD  
INVOKESTATIC java/lang/Boolean.valueOf (Ljava/lang/String;)Ljava/lang/Boolean;  
INVOKEVIRTUAL java/lang/Boolean.booleanValue ()Z  
INVOKESTATIC edu/cmu/cs/mvezce/analysis/option/Source.getOptionB (Z)Z  
PUTSTATIC edu/cmu/cs/mvezce/Regions13.B : Z  
L3  
LINENUMBER 20 L3  
ICONST\_0  
ISTORE 1  
L4  
LINENUMBER 21 L4  
ICONST\_0  
ISTORE 2  
L5  
LINENUMBER 23 L5  
GETSTATIC edu/cmu/cs/mvezce/Regions13.A : Z  
IFEQ L6

L7  
LINENUMBER 24 L7  
ICONST\_1  
ISTORE 1

L6  
LINENUMBER 27 L6  
FRAME APPEND [I I]  
LDC "be0fc9b3-a0d2-4fa5-aaf3-4c0631432c71"  
INVOKESTATIC edu/cmu/cs/mvezce/tool/analysis/region/Regions.exit (Ljava/lang/String;)V  
LDC "3abff671-31fc-4813-bd4b-2293038c071a"  
INVOKESTATIC edu/cmu/cs/mvezce/tool/analysis/region/Regions.enter (Ljava/lang/String;)V  
GETSTATIC edu/cmu/cs/mvezce/Regions13.B : Z  
IFEQ L8

L9  
LINENUMBER 28 L9  
ICONST\_1  
ISTORE 2

L8  
LINENUMBER 31 L8  
FRAME SAME  
LDC "3abff671-31fc-4813-bd4b-2293038c071a"  
INVOKESTATIC edu/cmu/cs/mvezce/tool/analysis/region/Regions.exit (Ljava/lang/String;)V  
ILOAD 1  
ILOAD 2  
INVOKESTATIC edu/cmu/cs/mvezce/Regions13.foo (ZZ)V  
L10  
LINENUMBER 32 L10  
ICONST\_0  
INVOKESTATIC edu/cmu/cs/mvezce/Regions13.moo (Z)V  
L11  
LINENUMBER 33 L11  
RETURN

exit