

args \$s6 \$s5 \$s4 \$s3 \$s2 \$s1

rets \$s1

0x20d8

if (\$s3 >= \$s5) goto 0x20ed

0x20e5

goto 0x15a1

0x20ed

if (\$s3 < \$s6) goto 0x20fc

0x20fc

\$s12 = intcall19(\$s4, \$s3, 0x210d)

\$s14 = \$s12 * \$s2

\$s16 = 0 == \$s2

if (! \$s16){

 assert(\$s2)

 \$s16 = (\$s14 / \$s2) == \$s12

}

assert(\$s16)

\$s11 = intcall19(\$s4, \$s6, 0x211c)

assert(\$s11)

\$s1 = \$s14 / \$s11

intret()

0x20f5

goto 0x15a1

0x15a1

goto \$s1