

2: info registers



g0	0x0	0	
g1	0x1	1	
g2	0x0	0	
g3	0xc	12	
g4	0x400430df		1074016479
g5	0x0	0	
g6	0x0	0	
g7	0x0	0	
o0	0x1	1	
o1	0x40043150		1074016592
o2	0xc	12	
o3	0x9	9	
o4	0x9	9	
o5	0x0	0	
sp	0x400431d8		0x400431d8
o7	0x4000a514		1073784084
l0	0x400343a8		1073955752
l1	0x40004da0		1073761696
l2	0x40004da4		1073761700
l3	0x19	25	
l4	0x40001000		1073745920
l5	0x0	0	
l6	0x4	4	
l7	0x10	16	
i0	0x400432c0		1074016960
i1	0x40043098		1074016408
i2	0x0	0	
i3	0x60	96	
i4	0x0	0	
i5	0x60	96	
fp	0x40043248		0x40043248
i7	0x40006418		1073767448
y	0x0	0	
psr	0x901fe7 [#0 #1 #2 ET PS S #8 #9 #10 #11 EF #20 #23]		
wim	0x4	4	
tbr	0x40000060		1073741920
pc	0x400085e0		0x400085e0 <system.bb.cpu_primitives.context_switch+4>
npc	0x400085e4		0x400085e4 <system.bb.cpu_primitives.context_switch+8>
fsr	0x0	[]	
csr	0x0	0	