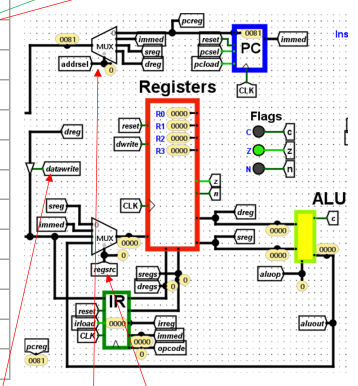
Format ukaza

}	immediate¤	Ŗs¤	Rd¤	op2¤	op1¤
ţ	8b¤	2b¤	2b¤	2b¤	2b¤

Preizkusni program: vsota dveh števil

Treizkasiii programii voota averrotevii									
Naslov	Oznaka	Ukaz v zbirniku	Strojni ukaz						
0x0000	main:	MOV R0, #0x20	e020						
0x0001		LDRH R1, [R0]	4400						
0x0002		MOV R0, #0x21	e021						
0x0003		LDRH R2, [R0]	4800						
0x0004		ADD R2, R2, R1	2900						
0x0005		MOV R0, #0x22	e022						
0x0006		STRH R2, [R0]	5800						
0x0007	inf:	B inf	f007						
0x0020		0x10 = 16	0010						
0x0021		0x40 = 64	0040						
0x0022		? = 0x50 = 80	0050						



0

irload addrsel pcload pcsel

Phase

op1	op2	ARM9 zapis	pc sel	pc load	ir load	rw	dwrite	addr sel	reg sel	d reg	s reg	aluop
xx	xx	FETCH - vsi ukazi	1(pc+1)	1	1	0	0	0(pc)	Х	х	х	х
00	10	ADD Rd, Rd, Rs	х	0	0	0	1	х	3(ALU)	Rd	Rs	op2=0b10
01	00	LDRH Rd, [Rs]	х	0	0	0	1	2(Rs)	2(Dbus)	Rd	Rs	x
01	01	STRH Rd, [Rs]	х	0	0	1	0	2(Rs)	Х	Rd	Rs	x
11	10	MOV Rd, #immed	х	0	0	0	1	х	1 (IM)	Rd	х	х
11	11	B immed	0(IM)	1	0	0	0	x	х	х	х	х

