\PH* PH ^ currInt<<2
\PL* PL ^ currInt<<2

test Din == 011xxxxx
math Din != x11xxxxx
jump Din == 111x11xx
imm Din == 111xxxxx & !jump

k Din == xxx1xxxx
zs Din == xxxx11xx
zd Din == xxxxxx11

jop Din[4,1:0]

aluOp Imm ? Din[4:2] : Din[7:5]

cond Din[3:0]

\fetch TZ?fetcha:timer

\decodeSkip \decode

note:

Imm & zd si Imm & !zd si Jump & jop == 0 si Jump & jop == 1 si Jump & jop == 2 fe Jump & jop == 3 fe Jump & jop == 4 si Jump & jop == 5 si Jump & jop == 6 fe	etch skip2 skip1 skip2 skip2 etch etch skip1 skip1	\$zpa,mathzr mathrr mathiz mathir jump call fetch return \$zpa,jumpz callz fetch
• • •	etch kip1	fetch \$zpa,table
	NIP I	ψερα,ταυιο

\memz svZInd?mem:(svZReg?(svZIO?{1,reg[0]}:B):mem)

\S {00,svS} \D {00,svD}

\kD prevK ? 0011 : {00,svD} \kD2 useK ? 0011 : {00,svD}

label	aAd	bAd	wAd wReg	dln	rMem	dOut	wMem aSel	bSel	logSel (Cin
reset	x	Х	PL	1?	()?	0	0 B	٨	0
resetb	Χ	Χ	PH	1?	(? (0	0 B	٨	0
resetc	Χ	Χ	TL	1?	(?	0	0 B	٨	0
resetd	Χ	Χ	TH	1?	(?	0	0 B	^	0
timer	х	TL	TL	1?	()?	0	-2 B	В	1

timorh	v	TH	TH	1?	0?	0	-2 B	В		4
timerb timerc	X X	TL	TL	1?	0?	0	-2 B -2 B	В		1 0
						-				
fetcha	PH*	PL*		1?	1?	0	0 B	В		1
fetchb	Χ	PH*	PH*	1 Inst	0?	0	0 B	В		1
fetchc	Χ	Χ	Х	0 Inst	0?	0 x	X	Χ	Х	
skipf	PH*	PL*	PL*	1?	1?	0	0 B	В		1
skipfb	X		PH*	1 Inst	0?	0	0 B	В		1
skipfc	X	X	X	0 Inst	0?	0 0 x	Х	X	Х	•
skip2	X	PL*		1?	0?	0	0 B	В	^	1
skip2b	X	PH*		1?	0?	0	0 B	В		1
skip1	X	PL*		1?	0?	0	0 B	В		1
skip1b	X		PH*	1?	0?	0	0 B	В		1
•										
test	X	Χ	K	1?	0?	0	0 B	۸	tr	
mathrr	S	kD	kD2	1?	0?	0 mA	В	mL	m	Cir
								_		
call	Χ	PL*		1?	0?	0	0 B	В		0
callb	X	PH*		1?	0?	0	0 B	В		0
jump	PH*	PL*		1?	1?	0	0 B	В		1
jumpb	Χ	Х	ML	1 PCL	0?	0	0 mem	В		0
jumpc	Χ	X	ML	1 PCL	0?	0	0 mem	В		0
jumpd	X		PH*	1?	0?	0	0 B	В		1
jumpe	PH*	PL*	X	0?	1?	0 x	Х	X	Х	^
jumpf	Х	X	PH*	1 PCH	0?	0	0 mem	В		0
jumpg	Х	ML	PL*	1?	0?	0	0 B	В		0
return	х	LL	PL*	1?	0?	0	0 B	В		0
returnb	Χ	LH	PH*	1?	0?	0	0 B	В		0
mathir	PH*	PL*	PL*	1?	1?	0	0 B	В		1
mathirb	kD	X	D	1 #	0?	0 mA	mem	mL	m	Cin
mathirc	kD	X	D	1#	0?	0 mA	mem	mL		Cir
mathird	X		PH*	1?	0?	0	0 B	В		1
zpa	PH*	PL*		1?	1?	0	0 B	В		1
zpab	Χ	Χ	ZL	1 zpa	0?	0	0 mem	В		0
zpac	Χ	X	ZL	1 zpa	0?	0	0 mem	В		0
zpad	X		PH*	1?	0?	0	0 B	В		1
zpae	ZH	ZL	Χ	0?	1?	0 x	X	X	Χ	
zpaf	ZH	ZL	X	0?	1?	0 x	Х	X	Χ	^
zpag	X 7 11	X	ML	1 lowp	0?	0	0 mem	В		0
zpah	ZH	ZL	X	0 ?	1?	0 x	X	Х	Х	0
zpai	X	X	MH	1 highp	0?	0	0 mem	В		0
zpaj	x ZH	ML ZL	X	0 ? 0 ?	0 ? 0 ML + 1	0 1 x	0 B	В	v	1
zpak	ZH ZH	ZL	X	0?	0 ML+1 0 ML+1	1 x 1 x	X	X	X	
zpal		ZL MH	X X	0?	0 VIL+1	0	х 0 В	x B	Χ	1
zpam zpan	x ZH	ZL	X X	0?	0 ? 0 MH+1	1 x	Х	Х	Х	'
zpan zpao	MΗ		X	0?	1?	0 x	X	X	X	
_pao			^	.	• •	0 A	^	^	^	

mathiz mathizb mathizc mathizd mathize mathizf mathizg mathizo mathizp mathizp mathizq mathizr mathizs	PH* x x K x x x MH x x	PL* reg reg reg PH* PH* reg K ML K	PL* K K K K PH* PH* K x reg	1 ? 1 # 1 # 1 # 1 ? 1 ? 1 value 0 ? 0 ? 1 ? 0 ?	1? 0? 0? 0? 0? 0? 0? 0? 0? 0K 0K	0 0 0 mA 0 mA 0 0 mA 0 1 x 0	0 memz 0 memz memz 0 B 0 B memz 0 B x	B mL mL B B	1 0 0 mCir mCir 1 1 mCir 0 x
callz	х	PL*	LL	1?	0?	0	0 B	В	0
callzb	Χ	PH*		1?	0?	0		В	0
jumpz	Χ	ML	PL*	1?	0?	0		В	0
jumpzb	Х	МН	PH*	1?	0?	0	0 B	В	0
table	LL	reg	ML	1?	0?	0	0 memz	В	0
tableb	Χ	LH	MH	1?	0 ?	0		В	1
tablec	Χ	LH	MH	1?	0?	0		В	0
tabled	MH	ML	ML	1?	1?	0		В	1
tablee	X	X	PL	1 newPL	0?	0		В	0
tablef	x MH	x ML	PL	1 newPL 0 ?	0 ? 1 ?	0 0 x		В	0
tableg tableh	IVI⊓ X	MH	x MH	1?	0?	0 x 0		x B	x 1
tablei	X	X	PH	1 newPL	0?	0		В	0
mathzr	kD	reg	kD2	1 value	0?	0 mA	memz	mL	mCir
mathrz	S	reg	K	1 value	0?	0 mA	memz	mL	mCir
mathrzb	MH	ML	Χ	0 ?	0 K	1 x	Χ	Χ	Χ
mathrzc	Χ	K	reg	1?	0 K	0		В	0
mathrzd	X	K	reg	0?	0 K	0		В.	0
kmathrz	S	K	K	1?	0?	0 mA	В	mL	mCir
mathzz	Х	reg	K	1 value	0?	0	0 memz	В	0
mathzzb	K	Χ	K	1 value	0 ?	0 mA	memz	mL	mCir
mathzzc	MH	ML	X	0?	0 K	1 x		X	Х
mathzzd	Χ	K	reg	1?	0 K	0		В	0
mathzze	Х	K	reg	0 ?	0 K	0	0 B	В	0
15: PH	PH*	PH*	PH*						
14: PL	?		PL*						
13: MH	: MH		MH						
12: ML	ıvı⊓ ?								
11: iH		ML	ML						
10: iL	?	?	?						
10. IL	?	?	?						

9: LH

? LH LH

8:	LL	LL	LL	LL				
7:	ZH	ZH	?	?				
6:	ZL	?	ZL	ZL				
5:	TH	?	TH	ТН	aSel	bSel	logSel	Cin
4:	TL	?	TL	TL				
3:	K	K	K	К	х	Х	х	tr
2:	Υ	?	?	kD2	mA	memz	٨	mCir
1:	X	kD	kD	D		-2 mem	mL	1
0:	W	S	rea	reg		0 B	В	0

: useK will become prevK at the end of this clock cycle

sA7 sA0 A0 wIR wFL next

Х	Х	Х	0	0 resetb 0 resetc	PH,PL = 0
Χ	Х	Χ	0	0 resetd	TH,TL = 0
X	Χ	Х	0	0 fetch	
х	Х	Х	0	0 Z?(TZ?fetcha:timerb):timer	TL -= 1

.,	v	v	0	0 timoro	TU 1
X	X	X	0 0	0 timerc 0 timer	TH -= 1 TL -= 2
Х	Х	Х	U	o umer	1L -= 2
	0	0 x	0	0 C?fetchb:fetchc	
Х	Х	X	1	0 decode	
X	X	X	1	0 decode	
^	^	^	1	0 decode	
	0	0 x	0	0 C?skipfb:skipfc	
Х	Х	X	0	0 decodeSkip	
Х	Х	X	0	0 decodeSkip	
Х	X	X	0	0 C?skip2b:skip1	
Х	Х	X	0	0 skip1	
Х	X	X	0	0 C?skip1b:fetch	
Х	X	X	0	0 fetch	
^	^	χ	Ū	0 101011	
Х	Х	х	0	0 useK tr?fetch:skipf	
Χ	Х	Х	0	1 fetch	
.,	.,		0	0 aallb	
X	X	X	0	0 callb	
Х	Х	X	0	0 jump	
	0	0 x	0	0 C?jumpb:jumpc	
Χ	Х	Х	0	0 jumpd	
Х	Х	Х	0	0 jumpe	
Х	Х	Х	0	0 jumpe	
	0	0 x	0	0 jumpf	
Х	Х	Х	0	0 jumpg	
Χ	Х	Х	0	0 fetch	
х	Х	Х	0	0 returnb	
X	X	X	0	0 fetch	
^	^	^	U	O IGIGIT	
	0	0 x	0	0 C?mathirb:mathirc	
Х	Х	Х	0	1 mathird	
Х	Х	X	0	1 fetch	
Х	Х	X	0	0 fetch	
	0	0 x	0	0 C?zpab:zpac	
Х	Х	Χ	0	0 zpad	
Χ	Χ	Х	0	0 svlnd?zpaf:zpae	
Χ	Χ	X	0	0 svlnd?zpaf:zpae	
	0	0 x	0	0 rtn	
	1	1 0	0	0 zpag	
Χ	Х	Х	0	0 zpah	
	1	1 1	0	0 zpai	
Х	Х	Х	0	0 svlnc?zpaj:zpao	
Χ	Х	Х	0	0 C?zpak:zpal	
	1	1 0	0	0 zpam	
	1	1 0	0	0 zpao	
Х	X	X	0	0 zpan	
	1	1 1	0	0 zpao	
Х	Х		0	0 rtn	
- •	^		-	- · · · ·	

	0	0 x	0	0 prevK?(C?mathizd:mathize):(C?mathizb:mathizc)
	0	0 x	0	0 \$zpa,mathizo
	0	0 x	0	0 mathizf
Χ	Χ	Х	0	1 \$zpa,mathizp
Χ	Χ	Х	0	1 mathizg
Χ	Χ	Х	0	0 \$zpa,mathizo
Χ	Χ	Χ	0	0 \$zpa,mathizp
Χ	Χ	Χ	0	1 mathizp
Χ	Χ	Х	0	0 svZReg?(svZIO?mathizs:mathizr):mathizq
Χ	Χ	Х	0	0 fetch
Χ	Χ	Х	0	0 fetch
Χ	Х	Χ	0	0 fetch
Х	Х	Х	0	0 callzb
Χ	Χ	Χ	0	0 \$zpa,jumpz
Χ	Χ	Х	0	0 jumpzb
Х	Х	Χ	0	0 fetch
Х	Х	Х	0	0 C?tableb:tablec
Χ	Χ	Х	0	0 tabled
Χ	Χ	Χ	0	0 tabled
Χ	Χ	Х	0	0 C?tablee:tablef
Χ	Χ	Х	0	0 tableg
Χ	Χ	Х	0	0 tableh
Χ	Χ	Х	0	0 tablei
Χ	Χ	Х	0	0 tableg
Х	Х	X	0	0 fetch
X	Х	Х	0	1 fetch
Х	Х	Х	0	1 svZReg?(svZIO?mathrzd:mathrzc):mathrzb
Χ	Χ	Χ	0	0 fetch
Χ	Χ	Χ	0	0 fetch
Χ	Χ	Χ	0	0 fetch
Χ	Х	X	0	1 svZReg?(svZIO?mathrzd:mathrzc):mathrzb
х	Х	Х	0	0 \$zpa,mathzzb
Χ	Χ	Х	0	1 svZReg?(svZIO?mathzze:mathzzd):mathzzc
Χ	Χ	Х	0	0 fetch
Χ	Χ	Х	0	0 fetch
Χ	X	Χ	0	0 fetch

1

0	0	E3308800	3811608576 reset	K	3 K	3 PL	14	1
1	1	F3308800	4080044032 resetb	K	3 K	3 PH	15	1
2	2	43308800	1127254016 resetc	K	3 K	3 TL	4	1
3	3	53308800	1395689472 resetd	K	3 K	3 TH	5	1
4	4	0	0					
5	5	44311800	1144068096 timer	K	3 TL	4 TL	4	1
6	6	55311800		K	3 TH	5 TH	5	1
7	7	44310800	1144064000 timerc	K	3 TL	4 TL	4	1
8	8	0	0					
9	9	EEF01C00	4008713216 fetcha	PH*	15 PL*	14 PL*	14	1
10	A	FF301900	4281342208 fetchb	K	3 PH*	15 PH*	15	1
11	В	33300100	858784000 fetchc	K	3 K	3 K	3	0
12	С	0	0					
13	D	EEF01C00		PH*	15 PL*	14 PL*	14	1
14	Ē	FF301800	•	K	3 PH*	15 PH*	15	1
15	F	33300000	858783744 skipfc	K	3 K	3 K	3	0
16	10	EE301800	•	K	3 PL*	14 PL*	14	1
17	11	FF301800	•	K	3 PH*	15 PH*	15	1
18	12	EE301800	•	K	3 PL*	14 PL*	14	1
19	13	FF301800	•	K	3 PH*	15 PH*	15	1
20	14	0	0	11	0111	10111	10	•
21	15	3330B800	858830848 test	K	3 K	3 K	3	1
22	16	000000000	0	11	OIX	OIX	J	
23	17	21026810	553805840 mathrr	S	0 kD	1 kD2	2	1
24	18	0	0	3	טאט	INDZ	۷	ı
25	19	8E300800	2385512448 call	K	3 PL*	14 LL	8	1
26	1A	9F300800		K	3 PH*	15 LH	9	1
27	1B		4008713216 jump	PH*	15 PL*	14 PL*	14	1
28	1C	C3340800		K	3 K	3 ML	12	1
29	1D	C3340800		K	3 K	3 ML	12	1
30	1E	FF301800		K	3 PH*	15 PH*	15	1
31	1F	3EF00400	4281341952 jumpd 1055917056 jumpe	PH*	15 PL*	14 K	3	0
32	20	F3340800		K	3 K	3 PH*	3 15	1
33	21		, ,	K	3 ML	3 F П 12 PL*	14	1
	22	EC300800	3962570752 jumpg	r\	3 IVIL	12 PL	14	I
34		0	0	IZ.	011	0 DI *	4.4	4
35	23		3895461888 return	K	3 LL	8 PL*	14	1
36	24		4180674560 returnb	K	3 LH	9 PH*	15	1
37	25	0	0	DI I*	15 DL *	1 4 DI *	1.4	4
38	26	EEF01C00	4008713216 mathir	PH*	15 PL*	14 PL*	14	1
39	27	13166810	320235536 mathirb	kD	1 K	3 D	1	1
40	28	13166810		kD	1 K	3 D	1	1
41	29	FF301800		K	3 PH*	15 PH*	15	1
42	2A	0	0	DI I*	45 DI +	4451+	4.4	4
43	2B	EEF01C00	•	PH*	15 PL*	14 PL*	14	1
44	2C	63340800		K	3 K	3 ZL	6	1
45	2D	63340800	•	K	3 K	3 ZL	6	1
46	2E	FF301800	•	K	3 PH*	15 PH*	15	1
47	2F	36700400	-	ZH	7 ZL	6 K	3	0
48	30	367004C0	•	ZH	7 ZL	6 K	3	0
49	31		3274967040 zpag	K	3 K	3 ML	12	1
50	32	367004E0	•	ZH	7 ZL	6 K	3	0
51	33	D3340800	•	K	3 K	3 MH	13	1
52	34	3C301000	1009782784 zpaj	K	3 ML	12 K	3	0

53	35	367002C0	913310400 zpak	2	ZH	7 ZL	6 K	3	0
54	36	367002C0	913310400 zpal		ZH	7 ZL	6 K	3	0
55	37	3D301000	1026560000 zpam		K	3 MH	13 K	3	0
56	38	367002E0	913310432 zpan		ZH	7 ZL	6 K	3	0
57	39	3CD00400	1020265472 zpao		MH	13 ML	12 K	3	0
58	3A	0	0	•	•	101112		Ū	Ū
59	3B	EEF01C00	4008713216 mathiz	F	PH*	15 PL*	14 PL*	14	1
60	3C	30380800	808978432 mathizb		K	3 reg	0 K	3	1
61	3D	30380800	808978432 mathizc		K	3 reg	0 K	3	1
62	3E	303A6810	809134096 mathizd		K	3 reg	0 K	3	1
63	3F	303A6810	809134096 mathize		K	3 reg	0 K	3	1
64	40	FF301800			K	3 PH*	15 PH*	15	1
65	41		4281341952 mathizg		K	3 PH*	15 PH*	15	1
66	42	303A6810	809134096 mathizo		K	3 reg	0 K	3	1
67	43	33300000	858783744 mathizp		K	3 K	3 K	3	0
	43 44		1020264960 mathizg				12 K	3	
68					MH	13 ML			0
69 70	45	3300800	53479424 mathizr		K	3 K	3 reg	0	1
70	46	3300000	53477376 mathizs	ľ	K	3 K	3 reg	0	0
71	47	0	0			0 DI *	4411	0	4
72	48	8E300800	2385512448 callz		K	3 PL*	14 LL	8	1
73	49	9F300800			K	3 PH*	15 LH	9	1
74	4A	EC300800	3962570752 jumpz		K	3 ML	12 PL*	14	1
75	4B	FD300800	4247783424 jumpzb	ŀ	K	3 MH	13 PH*	15	1
76	4C	0	0						
77	4D	C0880800	3230140416 table		LL	8 reg	0 ML	12	1
78	4E	D9301800	3643807744 tableb		K	3 LH	9 MH	13	1
79	4F	D9300800			K	3 LH	9 MH	13	1
80	50		3436190720 tabled		MH	13 ML	12 ML	12	1
81	51		3811837952 tablee		K	3 K	3 PL	14	1
82	52		3811837952 tablef		K	3 K	3 PL	14	1
83	53	3CD00400	1020265472 tableg	ľ	MH	13 ML	12 K	3	0
84	54	DD301800	3710916608 tableh	ŀ	K	3 MH	13 MH	13	1
85	55	F3340800	4080273408 tablei	ŀ	K	3 K	3 PH	15	1
86	56	0	0						
87	57	201A6810	538601488 mathzr	ŀ	κD	1 reg	0 kD2	2	1
88	58	0	0						
89	59	300A6810	805988368 mathrz	9	S	0 reg	0 K	3	1
90	5A	3CD00200	1020264960 mathrzb	N	МН	13 ML	12 K	3	0
91	5B	3300800	53479424 mathrzc	ŀ	K	3 K	3 reg	0	1
92	5C	3300000	53477376 mathrzd	ŀ	K	3 K	3 reg	0	0
93	5D	33026810	855795728 kmathrz	9	S	0 K	3 K	3	1
94	5E	0	0						
95	5F	30380800	808978432 mathzz	ŀ	K	3 reg	0 K	3	1
96	60	333A6810	859465744 mathzzb		K	3 K	3 K	3	1
97	61	3CD00200	1020264960 mathzzc		МН	13 ML	12 K	3	0
98	62	3300800	53479424 mathzzd		K	3 K	3 reg	0	1
99	63	3300000	53477376 mathzze		K	3 K	3 reg	0	0
100	64	0	0	•	•	• • • • • • • • • • • • • • • • • • • •	0.09	Ū	· ·
101	65	0	0						
102	66	0	0						
103	67	0	0						
104	68	0	0						
105	69	0	0						
103	UÐ	U	U						

106	6A	0	0				
107	6B	0	0				
108	6C	0	0				
109	6D	0	0				
110	6E	0	0				
111	6F	0	0				
112	70	0	0				
113	71	0	0				
114	72	0	0				
115	73	0	0				
116	74	0	0				
117	75	0	0				
118	76	0	0				
119	77	0	0				
120	78	0	0				
121	79	0	0				
122	7 A	0	0				
123	7B	0	0				
124	7C	0	0				
125	7D	0	0				
126	7E	0	0				
127	7F	0	0				
121	, ,	J	V				
address he	ex	data	label	aAd	bAd	wAd	wReg

15: PH PH* PH* PH* 14: PL ? PL* PL* 13: MH МН MH MH 12: ML ? ML ML 11: iH ? ? ? 10: iL ? ? ? 9: LH ? LH LH

23:20

27:24

31:28

11

8:	LL	LL	LL	LL
7:	ZH	ZH	?	?
6:	ZL	?	ZL	ZL
5:	TH	?	TH	TH
4:	TL	?	TL	TL
3:	K	K	K	K
2:	Υ	?	?	kD2
1:	Χ	kD	kD	D
0:	W	S	reg	reg

\PH*	PH ^ currInt<<2
\PL*	PL ^ currInt<<2
test	Din == 011xxxxx
math	Din != x11xxxxx
jump	Din == 111x11xx
imm	Din == 111xxxxx & !jump
k	Din == xxx1xxxx
zs	Din == xxxx11xx
zd	Din == xxxxxx11
jop	Din[4,1:0]
aluOp	Imm ? Din[4:2] : Din[7:5]
cond	Din[3:0]
\fetch	TZ?fetcha:timer

test	fetch
Math & zs & zf	skip2
Math & !zs & zd	skip1
Math & zs & !zd	skip1
Math & !zs & !zd	fetch
Imm & zd	skip2
Imm & !zd	skip1
Jump & jop == 0	skip2
Jump & jop == 1	skip2
Jump & jop == 2	fetch
Jump & jop == 3	fetch
Jump & jop == 4	skip1
Jump & jop == 5	skip1
Jump & jop == 6	fetch
Jump & jop == 7	skip1

\decode

 $\label{lem:memz} $$ \xVInd?mem:(svZReg?(svZIO?{1,reg[0]}:B):men $$ \xAluOp[2]?00:SvAluOp[1:0] $$$

\mL SvAluOp[2]?svAluOp[1:0]:11 \mCin !svAluOp[2]&svAluOp[0]

\S {00,svS} \D {00,svD}

\kD prevK ? 0011 : {00,svD} \kD2 useK ? 0011 : {00,svD}

0 0 0	0 0 0 0	0 0 0 0	0 B 0 B 0 B	0 ^ 0 ^ 0 ^	2 2 2 2	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 +1 0 +1 0 +1 0
0 0 0	0 0 0	-2 -2 -2	1 B 1 B 1 B	0 B 0 B 0 B	0 0 0	1 1 0	1 1 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 +1 0 -2
1 0 0	0 0 0	0 0 0	0 B 0 B 0 B	0 B 0 B 0 B	0 0 0	1 1 0	1 1 0	0 0 0	0 0 0	0 0 0	0 1 1	0 +1,+2 0 0
1 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 B 0 B 0 B 0 B 0 B 0 B	0 B 0 B 0 B 0 B 0 B 0 B	0 0 0 0 0	1 1 0 1 1 1	1 1 0 1 1 1	0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 +1,+2 0 0 0 +1,+2 0 +1 0
0	0	0	0 B	0 ^	2 tr		3	0	0	0	0	0
0	0 mA		2 B	0 mL	1 m	Cir	2	0	0	0	0	1
0 0 1 0 0 0 0 1 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 B 0 B 0 B 0 mem 0 mem 0 B 0 B 0 mem 0 B	0 B 0 B 0 B 1 B 1 B 0 B 0 B 1 B 0 B	0 0 0 0 0 0 0	0 0 1 0 0 1 0 0	0 0 1 0 0 1 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0+1 0+1,+2 0+2 0+2 0+2 0+1 0+1 0+1
0 0	0 0	0 0	0 B 0 B	0 B 0 B	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 +1 0
1 0 0 0	0 0 mA 0 mA 0	0	0 B 2 mem 2 mem 0 B	0 B 1 mL 1 mL 0 B		1 nCir nCir 1	1 2 2 1	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 +1,+2 1 +2 1 0
1 0 0 0 1 1 1 0 1 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 B 0 mem 0 mem 0 B 0 B 0 B 0 mem 0 B 0 mem	0 B 1 B 1 B 0 B 0 B 0 B 1 B 0 B 1 B	0 0 0 0 0 0 0	1 0 0 1 0 0 0 0 0	1 0 0 1 0 0 0 0 0	0 0 0 0 0 1 0 1	0 0 0 0 0 1 0 1 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0+1,+2 0+2 0+3,+2 0+2,+1 0 0+1 0+1 0+1 0+1,+5 0+1,+2

0	1	0	0 B	0 B	0	0	0	1	1	0	0	0 +2
0	1	0	0 B	0 B	0	0	0	1	1	0	0	0 +3
0	0	0	0 B	0 B	0	1	1	0	0	0	0	0 +1
0	1	0	0 B	0 B	0	0	0	1	1	1	0	0 +1
1	0	0	0 B	0 B	0	0	0	0	0	0	0	0
1	0	0	0 B	0 B	0	1	1	0	0	0	0	0 +3,+4,+1,+
0	0	0	0 memz	2 B	0	0	0	0	0	0	0	0 \$+6
0	0	0	0 memz	2 B	0	0	0	0	0	0	0	0 +3
0	0 mA	Ū	2 memz	2 mL	-	nCir	2	0	0	0	0	1 \$+5
0	0 mA		2 memz	2 mL		ıCir	2	0	0	0	0	1 +2
	0	0	0 B	0 B	0	1	1	0	0	0	0	0 \$+2
0		0										
0	0	0	0 B	0 B	0	1	1	0	0	0	0	0 \$+2
0	0 mA		2 memz	2 mL		ıCir	2	0	0	0	0	1 +1
0	0	0	0 B	0 B	0	0	0	0	0	0	0	0 +3,+2,+1,+
0	1	0	0 B	0 B	0	0	0	0	0	0	0	0
0	0	0	0 B	0 B	0	0	0	0	0	0	0	0
0	0	0	0 B	0 B	0	0	0	0	0	0	0	0
0	0	0	0 B	0 B	0	0	0	0	0	0	0	0 +1
0	0	0	0 B	0 B	0	0	0	0	0	0	0	0 \$+1
0	0	0	0 B	0 B	0	0	0	0	0	0	0	0 +1
0	0	0	0 B	0 B	0	0	0	0	0	0	0	0
0	0	0	0 memz	2 B	0	0	0	0	0	0	0	0 +1,+2
0	0	0	0 B	0 B	0	1	1	0	0	0	0	0 +2
0	0	0	0 B	0 B	0	0	0	0	0	0	0	0 +1
1	0	0	0 B	0 B	0	1	1	0	0	0	0	0 +1,+2
0	0	0	0 mem	1 B	0	0	0	0	0	0	0	0 +2
0	0	0	0 mem	1 B	0	0	0	0	0	0	0	0 +2
1	0	0	0 B	0 B	0	0	0	0	0	0	0	0 +2
0	0	0	0 B	0 B	0	1	1	0	0	0	0	0 -1
0	0	0			0	0	0	0	0	0	0	0 - 1
U	U	U	0 mem	1 B	U	U	U	U	U	U	U	U
0	0 mA		2 memz	2 mL	1 m	nCir	2	0	0	0	0	1
0	0 mA		2 memz	2 mL	1 m	nCir	2	0	0	0	0	1 +3,+2,+1,+
0	1	0	0 B	0 B	0	0	0	0	0	0	0	0
0	0	0	0 B	0 B	0	0	0	0	0	0	0	0
0	0	0	0 B	0 B	0	0	0	0	0	0	0	0
0	0 mA	Ū	2 B	0 mL	-	ıCir	2	0	0	0	0	1 -1,-2,-3,-3
U	OTHIA		20	OTHE		IOII	_	U	U	U	U	1 1, 2, 0, 0
0	0	0	0 memz	2 B	0	0	0	0	0	0	0	0 \$+1
0	0 mA		2 memz	2 mL	1 m	ıCir	2	0	0	0	0	1 +3,+2,+1,+
0	1	0	0 B	0 B	0	0	0	0	0	0	0	0
0	0	0	0 B	0 B	0	0	0	0	0	0	0	0
0	0	0	0 B	0 B	0	0	0	0	0	0	0	0

rMem	wMem	aSel	bSel	logSel	Cin	sA7	sA0	Α0	wIR	wFL	relJump
10	09	17:16	19·18	15:14	13:12	07	06	05	08	04	03:00

aSel	bSel	logSel	Cin
x	X	х	tr
mA	memz	٨	mCin
-2	mem	mL	1
0	В	В	0

\decode

useK?\$zpa,mathzzb:\$zpa,mathzz useK?\$zpa,kmathrz:\$zpa,mathrz \$zpa,mathzr

mathrr mathiz

mathir

jump

call

fetch

return

\$zpa,jumpz

callz

fetch

\$zpa,table

note: useK will become prevK at the end of th

n)

resetb resetc resetd fetch

Z?(TZ?fetcha:timerb):timer

timerc timer

C?fetchb:fetchc

decode decode

C?skipfb:skipfc decodeSkip decodeSkip C?skip2b:skip1 skip1

C?skip1b:fetch

fetch

useK|tr?fetch:skipf

fetch

callb jump

C?jumpb:jumpc

jumpd jumpe

jumpe

jumpf

jumpg

fetch

returnb fetch

C?mathirb:mathirc

mathird fetch fetch

C?zpab:zpac

zpad

svInd?zpaf:zpae svInd?zpaf:zpae

rtn

zpag

zpah

zpai

svInc?zpaj:zpao

C?zpak:zpal

zpam zpao zpan zpao rtn prevK?(C?mathizd:mathize):(C?mathizb:mathizc) \$zpa,mathizo mathizf \$zpa,mathizp mathizg \$zpa,mathizo \$zpa,mathizp mathizp svZReg?(svZIO?mathizs:mathizr):mathizq fetch fetch fetch callzb \$zpa,jumpz jumpzb fetch C?tableb:tablec tabled tabled C?tablee:tablef tableg tableh tablei tableg fetch fetch svZReg?(svZIO?mathrzd:mathrzc):mathrzb fetch fetch fetch svZReg?(svZIO?mathrzd:mathrzc):mathrzb \$zpa,mathzzb svZReg?(svZIO?mathzze:mathzzd):mathzzc fetch fetch

fetch

next

Z?(TZ?fetcha:timerb):timer C?b:c useK|tr?fetch:skipf svInd?b:c prevK?(C?mathizd:mathize):(C?mathizb:mathizc) \$zpa,mathzzb rtn decode decodeSkip

is clock cycle