

Sheet1

\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

test	fetch	test	
Math & zs & zf	skip2	useK?\$zpa,mathzzb:\$zpa,mathzz	note:
Math & !zs & zd	skip1	useK?\$zpa,kmathrz:\$zpa,mathrz	
Math & zs & !zd	skip1	\$zpa,mathzr	
Math & !zs & !zd	fetch	mathrr	
Imm & zd	skip2	mathiz	
Imm & !zd	skip1	mathir	
Jump & jop == 0	skip2	jump	
Jump & jop == 1	skip2	call	
Jump & jop == 2	fetch	fetch	
Jump & jop == 3	fetch	return	
Jump & jop == 4	skip1	\$zpa,jumpz	
Jump & jop == 5	skip1	callz	
Jump & jop == 6	fetch	fetch	
Jump & jop == 7	skip1	\$zpa,table	

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

label	aAd	bAd	wAd	wReg	dIn	rMem	dOut	wMem	aSel	bSel	logSel	Cin
reset	x	x	PL		1 ?		0 ?		0	0 B	^	0
resetb	x	x	PH		1 ?		0 ?		0	0 B	^	0
resetc	x	x	TL		1 ?		0 ?		0	0 B	^	0
resetd	x	x	TH		1 ?		0 ?		0	0 B	^	0
timer	x	TL	TL		1 ?		0 ?		0	-2 B	B	1

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timerb	x	TH	TH	1 ?	0 ?	0	-2 B	B	1
timerc	x	TL	TL	1 ?	0 ?	0	-2 B	B	0
fetcha	PH*	PL*	PL*	1 ?	1 ?	0	0 B	B	1
fetchb	x	PH*	PH*	1 Inst	0 ?	0	0 B	B	1
fetchc	x	x	x	0 Inst	0 ?	0 x	x	x	x
skipf	PH*	PL*	PL*	1 ?	1 ?	0	0 B	B	1
skipfb	x	PH*	PH*	1 Inst	0 ?	0	0 B	B	1
skipfc	x	x	x	0 Inst	0 ?	0 x	x	x	x
skip2	PH*	PL*	PL*	1 ?	0 ?	0	0 B	B	1
skip2b	x	PH*	PH*	1 ?	0 ?	0	0 B	B	1
skip1	PH*	PL*	PL*	1 ?	0 ?	0	0 B	B	1
skip1b	x	PH*	PH*	1 ?	0 ?	0	0 B	B	1
test	x	x	K	1 ?	0 ?	0	0 B	^	tr
mathrr	S	kD	kD2	1 ?	0 ?	0 mA	B	mL	mCir
call	x	PL*	LL	1 ?	0 ?	0	0 B	B	0
callb	x	PH*	LH	1 ?	0 ?	0	0 B	B	0
jump	PH*	PL*	PL*	1 ?	1 ?	0	0 B	B	1
jumpb	x	x	ML	1 PCL	0 ?	0	0 mem	B	0
jumpc	x	x	ML	1 PCL	0 ?	0	0 mem	B	0
jumpd	x	PH*	PH*	1 ?	0 ?	0	0 B	B	1
jumpe	PH*	PL*	x	0 ?	1 ?	0 x	x	x	x
jumpf	x	x	PH*	1 PCH	0 ?	0	0 mem	B	0
jumpg	x	ML	PL*	1 ?	0 ?	0	0 B	B	0
return	x	LL	PL*	1 ?	0 ?	0	0 B	B	0
returnb	x	LH	PH*	1 ?	0 ?	0	0 B	B	0
mathir	PH*	PL*	PL*	1 ?	1 ?	0	0 B	B	1
mathirb	kD	x	D	1 #	0 ?	0 mA	mem	mL	mCir
mathirc	kD	x	D	1 #	0 ?	0 mA	mem	mL	mCir
mathird	x	PH*	PH*	1 ?	0 ?	0	0 B	B	1
zpa	PH*	PL*	PL*	1 ?	1 ?	0	0 B	B	1
zpab	x	x	ZL	1 zpa	0 ?	0	0 mem	B	0
zpac	x	x	ZL	1 zpa	0 ?	0	0 mem	B	0
zpad	x	PH*	PH*	1 ?	0 ?	0	0 B	B	1
zpaе	ZH	ZL	x	0 ?	1 ?	0 x	x	x	x
zpaф	ZH	ZL	x	0 ?	1 ?	0 x	x	x	x
zpag	x	x	ML	1 lowp	0 ?	0	0 mem	B	0
zpah	ZH	ZL	x	0 ?	1 ?	0 x	x	x	x
zpai	x	x	MH	1 highp	0 ?	0	0 mem	B	0
zpai	x	ML	x	0 ?	0 ?	0	0 B	B	1
zpak	ZH	ZL	x	0 ?	0 ML+1	1 x	x	x	x
zpal	ZH	ZL	x	0 ?	0 ML+1	1 x	x	x	x
zpaм	x	MH	x	0 ?	0 ?	0	0 B	B	1
zpan	ZH	ZL	x	0 ?	0 MH+1	1 x	x	x	x
zpaо	MH	ML	x	0 ?	1 ?	0 x	x	x	x

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mathiz	PH*	PL*	PL*	1 ?	1 ?	0	0 B	B	1
mathizb	x	reg	K	1 #	0 ?	0	0 memz	B	0
mathizc	x	reg	K	1 #	0 ?	0	0 memz	B	0
mathizd	K	reg	K	1 #	0 ?	0 mA	memz	mL	mCir
mathize	K	reg	K	1 #	0 ?	0 mA	memz	mL	mCir
mathizf	x	PH*	PH*	1 ?	0 ?	0	0 B	B	1
mathizg	x	PH*	PH*	1 ?	0 ?	0	0 B	B	1
mathizo	K	reg	K	1 value	0 ?	0 mA	memz	mL	mCir
mathizp	x	K	x	0 ?	0 ?	0	0 B	B	0
mathizq	MH	ML	x	0 ?	0 K	1 x	x	x	x
mathizr	x	K	reg	1 ?	0 K	0	0 B	B	0
mathizs	x	K	reg	0 ?	0 K	0	0 B	B	0
callz	x	PL*	LL	1 ?	0 ?	0	0 B	B	0
callzb	x	PH*	LH	1 ?	0 ?	0	0 B	B	0
jumpz	x	ML	PL*	1 ?	0 ?	0	0 B	B	0
jumpzb	x	MH	PH*	1 ?	0 ?	0	0 B	B	0
table	LL	reg	ML	1 ?	0 ?	0	0 memz	B	0
tableb	x	LH	MH	1 ?	0 ?	0	0 B	B	1
tablec	x	LH	MH	1 ?	0 ?	0	0 B	B	0
tabled	MH	ML	ML	1 ?	1 ?	0	0 B	B	1
tablee	x	x	PL	1 newPL	0 ?	0	0 mem	B	0
tablef	x	x	PL	1 newPL	0 ?	0	0 mem	B	0
tableg	MH	ML	x	0 ?	1 ?	0 x	x	x	x
tableh	x	MH	MH	1 ?	0 ?	0	0 B	B	1
tablei	x	x	PH	1 newPL	0 ?	0	0 mem	B	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	x	0 ?	0 K	1 x	x	x	x
mathrzc	x	K	reg	1 ?	0 K	0	0 B	B	0
mathrzd	x	K	reg	0 ?	0 K	0	0 B	B	0
kmathrz	S	K	K	1 ?	0 ?	0 mA	B	mL	mCir
mathzz	x	reg	K	1 value	0 ?	0	0 memz	B	0
mathzzb	K	x	K	1 value	0 ?	0 mA	memz	mL	mCir
mathzzc	MH	ML	x	0 ?	0 K	1 x	x	x	x
mathzzd	x	K	reg	1 ?	0 K	0	0 B	B	0
mathzze	x	K	reg	0 ?	0 K	0	0 B	B	0

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

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:	Y	?	?	kD2
1:	X	kD	kD	D
0:	W	S	reg	reg

aSel	bSel	logSel	Cin
x	x	x	tr
mA	memz	^	mCir
	-2 mem	mL	1
	0 B	B	0

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

sA7 sA0 A0 wIR wFL next

x	x	x	0	0 resetb	PH,PL = 0
x	x	x	0	0 resetc	
x	x	x	0	0 resetd	TH,TL = 0
x	x	x	0	0 fetch	

x	x	x	0	0 Z?(TZ?fetcha:timerb):timer	TL -= 1
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x	x	x	0	0 timerc	TH -= 1
x	x	x	0	0 timer	TL -= 2
	0	0 x	0	0 C?fetchb:fetchc	
x	x	x	1	0 decode	
x	x	x	1	0 decode	
	0	0 x	0	0 C?skipfb:skipfc	
x	x	x	0	0 decodeSkip	
x	x	x	0	0 decodeSkip	
x	x	x	0	0 C?skip2b:skip1	
x	x	x	0	0 skip1	
x	x	x	0	0 C?skip1b:fetch	
x	x	x	0	0 fetch	
x	x	x	0	0 useK !tr?fetch:skipf	
x	x	x	0	1 fetch	
x	x	x	0	0 callb	
x	x	x	0	0 jump	
	0	0 x	0	0 C?jumpb:jumpc	
x	x	x	0	0 jumpd	
x	x	x	0	0 jumpe	
x	x	x	0	0 jumpe	
	0	0 x	0	0 jumpf	
x	x	x	0	0 jumpg	
x	x	x	0	0 fetch	
x	x	x	0	0 returnb	
x	x	x	0	0 fetch	
	0	0 x	0	0 C?mathirb:mathirc	
x	x	x	0	1 mathird	
x	x	x	0	1 fetch	
x	x	x	0	0 fetch	
	0	0 x	0	0 C?zpab:zpac	
x	x	x	0	0 zpad	
x	x	x	0	0 svlnd?zpf:zpa	
x	x	x	0	0 svlnd?zpf:zpa	
	0	0 x	0	0 rtn	
	1	1 0	0	0 zpag	
x	x	x	0	0 zpah	
	1	1 1	0	0 zpai	
x	x	x	0	0 svlnc?zpj:zpao	
x	x	x	0	0 C?zpak:zpal	
	1	1 0	0	0 zpam	
	1	1 0	0	0 zpao	
x	x	x	0	0 zpan	
	1	1 1	0	0 zpao	
x	x	x	0	0 rtn	

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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
x	x x	0	1 \$zpa,mathizp
x	x x	0	1 mathizg
x	x x	0	0 \$zpa,mathizo
x	x x	0	0 \$zpa,mathizp
x	x x	0	1 mathizp
x	x x	0	0 svZReg?(svZIO?mathizs:mathizr):mathizq
x	x x	0	0 fetch
x	x x	0	0 fetch
x	x x	0	0 fetch
x	x x	0	0 callzb
x	x x	0	0 \$zpa,jumpz
x	x x	0	0 jumpzb
x	x x	0	0 fetch
x	x x	0	0 C?tableb:tablec
x	x x	0	0 tabled
x	x x	0	0 tabled
x	x x	0	0 C?tablee:tablef
x	x x	0	0 tableg
x	x x	0	0 tableh
x	x x	0	0 tablei
x	x x	0	0 tableg
x	x x	0	0 fetch
x	x x	0	1 fetch
x	x x	0	1 svZReg?(svZIO?mathrzd:mathrzc):mathrzb
x	x x	0	0 fetch
x	x x	0	0 fetch
x	x x	0	0 fetch
x	x x	0	1 svZReg?(svZIO?mathrzd:mathrzc):mathrzb
x	x x	0	0 \$zpa,mathzzb
x	x x	0	1 svZReg?(svZIO?mathzze:mathzzd):mathzzc
x	x x	0	0 fetch
x	x x	0	0 fetch
x	x x	0	0 fetch

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