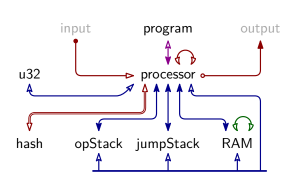
```
2
           \ominus
                          pop
                                                                  _{	extsf{-}} \operatorname{\mathfrak{st}}_0
    1
            \oplus
                          push + a
                                                                                                                                _ a
            \oplus
                          divine
    8
                                                                                                                                _{\scriptscriptstyle -} a
    9
            \oplus
                          dup + i
                                                                  _{	extsf{-}} st_{15} \dots st_{0}
                                                                                                                               _{	extsf{-}} st_{15} \dots st_{0} st_{i}
            \bigcirc^{16}
  17
                          swap + i
                                                                  _{	extstyle -} ... \operatorname{\mathsf{st}}_i ... \operatorname{\mathsf{st}}_0
                                                                                                                               _{	extstyle -} ... \operatorname{\mathsf{st}}_0 ... \operatorname{\mathsf{st}}_i
  16
                          nop
            \bigcirc
           \ominus
                          skiz
  10
                                                                   _{	extsf{-}} \operatorname{\mathfrak{st}}_0
                          call + d
  25
            \bigcirc
           \bigcirc
                          return
  24
  32
                         recurse
           \circ
  18
           \ominus
                          assert
                                                                   _{	extsf{-}} \operatorname{\mathfrak{st}}_0
            \bigcirc
                          halt
    0
            \bigcirc^1
  40
                          read_mem
                                                                  _{	extsf{-}} addr \operatorname{\mathfrak{st}}_0
                                                                                                                                _{\scriptscriptstyle -} addr val
  48
            \circ
                          write_mem
                                                                  _ addr val
                                                                                                                               _ addr val
           \bigcirc^{10}
                          hash
                                                                                                                               _{\text{-}}\text{ }\text{d}_{4}\ldots\text{d}_{0}\text{ }\text{0}\ldots\text{0}
  56
                                                                  _{\mathtt{st}_{9}}\ldots\mathtt{st}_{0}
  64
            \bigcirc^{11}
                          divine_sibling
                                                                _ idx st_9 \dotsst_5 d_4 \dotsd_0 _ idx>>1 r_4 \dotsr_0 l_4 \dotsl_0
            \bigcirc
  72
                          assert_vector
  80
            \circ
                          absorb_init
            \bigcirc
                          absorb
  88
           \bigcirc^{10}
  96
                          squeeze
                                                                  _{	extsf{-}} st_{	extsf{0}} ... st_{	extsf{0}}
                                                                                                                               _{\mathtt{sq}} sq_{9} ... sq_{0}
            \ominus^1
  26
                          add
                                                                  _{	extsf{-}} \operatorname{\mathtt{st}}_1 \operatorname{\mathtt{st}}_0
                                                                                                                                _{-} sum
            \ominus^1
  34
                          mul
                                                                  _{	extsf{-}} \operatorname{\mathtt{st}}_1 \operatorname{\mathtt{st}}_0
                                                                                                                                _ prod
            \bigcirc^1
                                                                                                                                _{\text{-}} \operatorname{st}_{0}^{-1}
104
                          invert
                                                                  _{	t st}_0
            \ominus^1
                                                                                                                                _{-} (st<sub>0</sub>==st<sub>1</sub>)
  42
                          eq
                                                                  _{	extsf{-}} \operatorname{\mathtt{st}}_1 \operatorname{\mathtt{st}}_0
            \oplus^2
                          split
    4
                                                                  _{	extsf{-}} \mathsf{st}_0
                                                                                                                                _{-} hi lo
  12
            \ominus^1
                          lt
                                                                                                                                _{-} (st_0<st_1)
                                                                  _{\text{-}}~\mathtt{st}_1~\mathtt{st}_0
           \ominus^1
  20
                          and
                                                                  \mathtt{_{-}}\ \mathtt{st}_1\ \mathtt{st}_0
                                                                                                                                _{-} (st_{0}&st_{1})
           \ominus^1
  28
                                                                                                                                _ (st<sub>0</sub>^st<sub>1</sub>)
                         xor
                                                                  \mathtt{_{-}}\ \mathtt{st}_1\ \mathtt{st}_0
            \bigcirc^1
  36
                          log_2_floor
                                                                                                                                - \lfloor \log_2(\mathsf{st}_0) \rfloor
                                                                   _{	t -} {	t st}_0
            \ominus^1
                                                                                                                                _{-} b^{e}
  44
                          pow
                                                                  _{-} e b
            \bigcirc^2
  52
                          div
                                                                  _ denom num
                                                                                                                                _ quot rem
            \bigcirc^3
112
                          xxadd
                                                                  \ \ \underline{\quad }\ \ y_2\ \ y_1\ \ y_0\ \ x_2\ \ x_1\ \ x_0
                                                                                                                                \bigcirc^3
120
                          xxmul
                                                                  \ \ \underline{\quad }\ \ y_2\ \ y_1\ \ y_0\ \ x_2\ \ x_1\ \ x_0
                                                                                                                               \ \ {}_{-}\ y_2\ y_1\ y_0\ z_2\ z_1\ z_0
            \bigcirc^3
128
                          xinvert
                                                                  \ _{\text{-}}\ x_{2}\ x_{1}\ x_{0}
                                                                                                                                - y2 y1 y0
           \ominus^3
 50
                          xbmul
                                                                  _{-} \mathbf{x}_{2} \mathbf{x}_{1} \mathbf{x}_{0} b
                                                                                                                                - y2 y1 y0
136
            \oplus
                          read_io
                                                                                                                                _{\scriptscriptstyle -} a
 58
           \ominus
                          write_io
                                                                  _{	extsf{-}} \operatorname{\mathfrak{st}}_0
```

Table	Base	Colum	ns																			
Program	Address			Ins	Instruction LookupMultiplicity			ity	IsPadding													
Processor	CLK	IsPado	ling I	P PI	CI	NIA	IB0		IB7	JSP	JS0	JSD	ST0		ST15	OSP	OSV	HVO		HV3	RAMP	RAMV
OpStack	CLK	clk_d	i					IB1	(≘ shr	ink st	ack)					OSP	OSV					
RAM	CLK	clk_d	i	PI		bcpc0	bcpc	1										RAMP	DiffIn	v	RAMP	RAMV
JumpStack	CLK	clk_d:	Ĺ		CI					JSP	JS0	JSD										
Hash	Rour	ndNumb	er		CI								ST0		ST15		CONST <i>I</i>	ANTOA		CONS	TANT15	В
U32	CF	Bits	Bits-	33_inv	CI	LHS	RHS	LT	AND	XOR	Log2	Floor	Pow	LHS.	_inv	RHS	_inv					

#clk	instruction
2	neg
4	sub
7	is_u32
3	lsb



p = 18446744069414584321							
i	$\mathbb{F}_pig(1/iig)$	$-\mathbb{F}_p(1/i)$					
2	092161	922160					
3	122881	614440					
4	138241	461080					
5	147457	368864					
6	153601	307720					

	base	ext	Σ
Program	4	1	5
Processor	44	13	57
OpStack	5	2	7
RAM	8	6	14
JumpStack	6	2	8
Hash	50	3	53
U32	14	1	15
Σ	131	28	159

	init	cons	trans	term	Σ
Program	2	1	3		6
Processor	39	12	77	2	130
OpStack	5		6		11
Ram	8		14	1	23
JumpStack	6		8		14
Hash	5	40	26		71
U32	2	14	22	2	40
Cross-Table				1	1
Σ	67	67	156	6	296