opcode	imm. params	stack before	stack after	mv	comment
dup	u64:n u64:k	a_1a_n	$a_1a_n \ a_1a_k$		duplicate values on the stack
pop	u64:n	a_1a_n			pop n entries off the stack
rot	$u64:n\ u64:k$	a_1a_n	$\begin{vmatrix} a_{k+1}a_n \ a_1a_k \end{vmatrix}$		rotate n entries on stack left by $k < n$
apush	adr: f		f		push immediate address to stack
dcall	·	$adr: f a_1a_n$	b_1b_m		call dynamic $f(a_1, \ldots, a_n) = (b_1, \ldots, b_m), n, m$ unspec.
scall	$\operatorname{adr}:f$	a_1a_n	b_1b_m		call immediate $f(a_1, \ldots, a_n) = (b_1, \ldots, b_m), n, m$ unspec.
ret	Ü				return from function call or exit
jmp	adr:l				unconditional jump to l
jnz	adr:l	i64:v			conditional jump to l if $v \neq 0$
ipush	i64:v		i64:v		push immediate 64-bit two's complement v to stack
ineg		i64:v	i64:(-v)		64-bit two's complement negation
iadd		i64:v $i64:w$	i64:(v+w)		64-bit binary addition with overflow
imul		i64:v $i64:w$	$i64:(v\cdot w)$		64-bit two's complement multiplication with overflow
idiv		i64:v $i64:w$	i64:(v/w)		64-bit two's complement division with truncation
isgn		i64:v	$i64:(\operatorname{sgn} v)$		sign of 64-bit two's complement int
zconv		i64:v	Z:v		convert 64-bit two's complement int to integer
zneg		Z:v	Z:(-v)		integer negation
zadd		Z:v Z:w	Z:(v+w)		integer addition
zmul		Z:v Z:w	$Z:(v\cdot w)$		integer multiplication
zdiv		Z:v Z:w	Z:(v/w)		integer division with truncation
zsgn		Z:v	$i64:(\operatorname{sgn} v)$		sign of integer
bor		i64:v i64:w	$i64:x \in \{0,1\}$		boolean disjunction $x = 0 \iff v = 0 = w$
band		i64:v i64:w	$i64:x \in \{0,1\}$		boolean conjunction $x = 1 \iff v \neq 0 \neq w$
bnot		i64:v	$i64:x \in \{0,1\}$		boolean negation $x = 1 \iff v = 0$
arnew		i64:n	R*		create array of reals (init: 0) of length n
arld		R^* i64: k	R		load element k of array of reals to stack
arst		R^* i64: k R			store to element k of array of reals
aznew		i64:n	Z*		create array of integers (init: 0) of length n
azld		Z^* i64: k	Z		load element k of array of integers to stack
azst		\mathbf{Z}^* i64: k \mathbf{Z}			store to element k of array of integers
kor		ΚΚ	K		kleenean disjunction
kand		ΚΚ	K		kleenean conjunction
knot		K	K		kleenean negation
kch	u64:n	K_1K_n	i64: <i>x</i>	у	multi-valued choice, $x \in \{0, \dots, n\}$
rconv		Z:v	R:v		convert an integer to real
rneg		R:v	R:(-v)		real negation
radd		R:v R:w	R: $(v+w)$		real addition
rinv		R:v	R:(1/v)		real inversion
rmul		R:v R:w	$R:(v\cdot w)$		real multiplication
rsh		R:v i64:w	$R:(v\cdot 2^w)$		multiplication by 2^w
-rlim-	$-\operatorname{adr}: f$	a_1a_n	b_0b_m	?	$\lim_{p\to\infty} (f(-p, a_1, \dots, a_n))_p = (b_0, \dots, b_m), n, m \text{ unspec.}$
rsgn		R:v	$K:(\operatorname{sgn} v)$		sign of v as kleenean: $+1 \mapsto T$, $-1 \mapsto F$, $0 \mapsto \bot$
entc			$Z:\widetilde{p}$		enter continuous section with (volatile) prec. \tilde{p}
lvc	u64:n	$Z: \tilde{p} \ a_1'a_n'$	a_1a_n		leave continuous section $(\tau(a_i) \in \{R,K\})$ only if not last

Figure 1: Instruction set of the low-level language.

Let $\tau := \{i64, adr, Z, K, R\}$ and for $t \in \tau$ let

$$\operatorname{dom} t \coloneqq \begin{cases} \{-2^{63}, \dots, 2^{63} - 1\} \subseteq \mathbb{Z} & \text{if } t = \text{i}64 \\ \mathbb{Z}_{2^{64}} & \text{if } t = \operatorname{adr} \\ \mathbb{Z} & \text{if } t = \mathbb{Z} \\ \mathbb{K} & \text{if } t = \mathbb{K} \\ \mathbb{R} & \text{if } t = \mathbb{R} \end{cases}$$

and let top t be the discrete topology on $\operatorname{dom} t$ for $t \in \{i64, \operatorname{adr}, \mathbb{Z}\}$, the topology $\{\varnothing, \{0\}, \{1\}, \{0, 1\}, \{0, 1, \bot\}\}$ of the lifted booleans $\operatorname{dom} t$ for $t = \mathbb{K}$ and the standard topology on the real line $\operatorname{dom} t$ for $t = \mathbb{R}$. Note that for all $t \in \tau$, $(\operatorname{dom} t, \operatorname{top} t)$ are complete and for $t \neq \mathbb{K}$ these are also metric spaces. In the following $d: (\operatorname{dom} t)^2 \to \mathbb{R}$ denotes the respective metric if it exists. For finite sequences $s \in \tau^*$ let $\operatorname{dom} s := \times_{i=1}^{|s|} \operatorname{dom} s_i$ be the product space of $(\operatorname{dom} s_i)_i$, top s be its product topology and if all $\operatorname{dom} s_i$ are metric spaces, let also $d: (\operatorname{dom} s)^2 \to \mathbb{R}$ denote the metric induced by $\|\cdot\|_{\infty}$ on $\operatorname{dom} s$.

Let $s \in (\tau \setminus K)^*$ and $\tilde{p} \in \mathbb{Z}$ and $x, x' \in \text{dom } s$. Then x' is a \tilde{p} -approximation of x if $d(x, x') \leq 2^{\tilde{p}}$.

Let $\mathcal{T} = \bigcup_{t \in \tau} \text{dom } t$ and let p be a program, that is, a finite word over the set of instructions from fig. 1 of length $n \leq 2^{64}$. We call (c, v, s, r) a configuration of p where $c \in \mathbb{Z}_{2^{64}}$ with c < n is the program counter, $v \in \mathcal{T}^*$ is the value stack, $s \in (\mathbb{Z}_{2^{64}})^*$ is the continuous section stack and $r \in (\mathbb{Z}_{2^{64}})^*$ is the return stack. For any program p (that is,) of length n and any $1 \leq i \leq n$, $(i, \epsilon, \epsilon, \epsilon)$ is an initial configuration of p, where ϵ denotes the empty word.

We will now give the context in which fig. 1 defines the transition relation \vdash on configurations of p for a program p. Let (c, v, s, r) be a configuration of p and let $I = p_c$. Then $(c, v, s, r) \vdash (c', v', s', r')$ iff

•

If code inside a continuous section enclosed by the pair of instructions (entc, lvc n) computes a \tilde{p} -approximation (a'_1, \ldots, a'_n) of (a_1, \ldots, a_n) , then the continuous section computes (a_1, \ldots, a_n) .

How to implement main() depends on what we want to express by our program. Should it compute $f: \mathbb{R} \to \mathbb{R}, g: \mathbb{Z} \times \mathbb{R} \to \mathbb{Q}$ or $h: \mathbb{Z} \times \mathbb{Q} \to \mathbb{Q}$?

```
#include <iRRAM/lib.h>
                               #include <iRRAM/lib.h>
                                                              #include <iRRAM/lib.h>
/* define input() and
                               /* define input()
 * output() via kirk */
                                  using kirk */
using namespace iRRAM;
                              using namespace iRRAM;
                                                             using namespace iRRAM;
                                                              int main() {
int main() {
                              int main() {
  iRRAM_init();
                                iRRAM_init();
                                                               iRRAM_init();
  exec([]{
                                 exec([]{
                                                                exec([]{
                                   int n; cin >> n;
                                                                  int n; cin >> n;
    REAL x = input();
                                  REAL x = input();
                                                                 REAL x; cin >> x;
                                                                 REAL y = sqrt(x);
                                  REAL y = sqrt(x);
    REAL y = sqrt(x);
                                                                cout << setRwidth(n)</pre>
    output(y);
                                   cout << setRwidth(n)</pre>
                                         << y;
                                                                        << y;
  }); }
                                 }); }
                                                                }); }
        (a) f: \mathbb{R} \to \mathbb{R}
                                     (b) g: \mathbb{Z} \times \mathbb{R} \to \mathbb{Q}
                                                                    (c) h: \mathbb{Z} \times \mathbb{Q} \to \mathbb{Q}
```

Figure 2: Implementations of square root with different composeability.

The only line common to the continous parts of the algorithms is $REAL\ y = sqrt(x)$;, which is exactly the composeable part of these algorithms.

Actually, the kirk-versions are cheated, it might look like fig. 3.

```
#include <kirk/kirk-irram.hh>
```

```
extern "C" void sqrt(kirk_real_t **in, int n_in, kirk_real_t **out) {
   iRRAM_init();
   using namespace iRRAM;
   assert(n_in == 1);
   auto machine = kirk::irram::eval(in, n_in, out, 1,
      [](const REAL *in, REAL *out){
      const REAL &x = in[0];
      REAL &y = out[0];
      y = iRRAM::sqrt(x);
    });
   /* can't make use of the machine, yet, forget it */
}
/* what should main() do? */
```

Figure 3: Library-like implementation of $f: \mathbb{R} \to \mathbb{R}$.

What should main() do? The point being, in the discrete setting of main(), "executing" a function on continuous data does not make sense using a model like oracle machines. Only as a transformation of a stream of approximations. Therefore, there are two options.

- 1. Implement algorithms on continuous data not in terms of main() but as library functions that operate on (e.g. kirk-provided) function pointers as in fig. 3.
- 2. Transform a stream of approximations from stdin to stdout, an example is provided in fig. 4.

```
#include <kirk/kirk-c-types.h>
int main() {
   kirk_real_t *x[] = { kirk_real_from_file(stdin) };
   kirk_real_t *y[1];
   sqrt(x, 1, y);
   kirk_real_to_file(y[0], stdout); /* returns only when stream errors */
}
```

Figure 4: Stream-like implementation of $f: \mathbb{R} \to \mathbb{R}$.

It does not seem as if a program like fig. 4 in general would be of much use.

With respect to composeability, it is my impression that a design like $g: \mathbb{Z} \times \mathbb{R} \to \mathbb{Q}$ or $h: \mathbb{Z} \times \mathbb{Q} \to \mathbb{Q}$ is not the right choice for the language. Therefore, programs in this language are meant to be library-like, i.e. for the stack-based variant of the low-level language this would mean an initial configuration where there already are real numbers (type R) on the stack and when the program returns, it leaves zero or more objects of type R on the stack.

Programs that expect this kind of input/output have to be executed in a continuous section or a limit respectively and they are library-like functions, that is, not main().