

# Computation Systems with Restartable Computations

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## 1. Introduction

In this note we introduce a notion of computation system that provides a *restartable stepper* semantics for programs. Our notion of computation system is motivated by two goals. The first is to give an axiomatic characterization of restartable computation. The second is to provide a basis for giving a finitistic semantics to first order logic in which classical reasoning is preserved.

Stepper semantics is based on the notion of resource limited computation steps. A step gives the next stage of a computation. If the computation is complete, then a value can be extracted. Otherwise it provides information on how to continue the computation. Using the stepper semantics, the attempt to compute a value can simply be abandoned, or it can be suspended with the possibility of restarting later. The semantics cannot distinguish between a program that will never be able to compute a value (diverging or stuck) and a computation that was abandoned simply because the stepper used up its currently available resources. The use of the stepper semantics as the basis of a computation system gives us the tools for developing a semantics for first order logic that allows reasoning to be interrupted without breaking or exiting the system.

We present the notion of computation system informally as partial structures of a particular similarity type that satisfy certain axioms (see [2] for a definition of similarity types and partial structures). We give as an example a finite partial structure which is the worlds smallest computation system.

## 2. Computation systems as partial structures

A *computation system* is a partial structure,  $Csys$ , that has as its universal sort a set,  $CsysU$ , of computational entities (the computational universe). The basic sorts of computational entities of  $Csys$  are:

$Pgm$ , a set of programs;

$Data$ , a set of data to be manipulated by programs;

$Cmp$ , a set of computations;

$Done$ , the subset of  $Cmp$  consisting of the completed computations;

$NcCmp$ , the subset of  $Cmp$  consisting of computations that never complete;

$Labable$ , the computational entities that may be labelled (placed in an environment for access by programs);

$Resource$ , a set of computing resources;

$Lab$ , a set of labels;

$ReLab$ , relabelling maps—finite bijections on labels; and

$Env$ , a set of computation environments—finite maps from labels to entities that can be labelled.

We let  $P$  range over  $Pgm$ ,  $d$  range over  $Data$ ,  $resource$  range over  $Resource$ ,  $lab$  range over  $Lab$ , and  $env$  range over  $Env$ .

In addition to these basic computational entities, we need to form finite lists. We let  $ListOf[Data]$  be the sort of lists of data elements used as arguments, let  $ListOf[Cmp]$  be the sort of lists of computations, and let  $ListOf[Lab]$  be the sort of lists of labels. We let  $args$  range over  $ListOf[Data]$ ,  $cmps$  range over  $ListOf[Cmp]$ , and  $labs$  range over  $ListOf[Lab]$ .

The relations of  $Csys$  are:

$\bowtie$ , a binary relation expressing a notion of computability for computations; and

$run$ , a binary relation giving the result of a computation if it completes.

The functions of  $Csys$  are:

$const$ , a unary function mapping data to (completed) computations (the constant computations).

$result$ , a unary function mapping completed computations to the resulting value;

*apply*, a function mapping a program, an environment, and a list of computations to a computation;

*call*, a function mapping a program, an environment, and an argument list to a computation;

*rcompose*, a binary function that composes resources, allowing finite sequences of resources to be represented by a single resource;

*labsOf*, a unary function mapping programs and computations to finite sets of labels;

*relabApp*, a binary function that applies relabelling maps to programs, and computations;

*step*, a binary function that takes a resource and a computation and returns a computation.

The environment argument to *apply* and *call* include information such as function declarations, global constants, etc. needed to interpret the program. The resource argument of *step* bounds the amount of work that the stepper can do.

The individuals of *Csys* are:

*yes* and *no*, are distinct distinguished elements of *Data* used as booleans (binary answers to questions);

*nc-cmp* is a never completing computation, and *nc-pgm*, a never completing program;

*mt-rsc* is an empty resource, it allows no work to be done; and

*mt-env* is an empty environment, one with no information.

We also have the empty list, *MtList*, the empty set *MtSet*, and the empty map, *MtMap*. And the basic operations on lists, sets, and maps.

The similarity type,  $\tau_{\text{Csys}}$ , of a computation system partial structure is implicit in the above description. We require that the following properties hold for a partial structure, *Csys*, of similarity type  $\tau_{\text{Csys}}$  to be a computation system.

**C1.** *const* produces completed computations on arguments.

$$Done(const(d)) \quad \text{and} \quad result(const(d)) = d$$

**C2.** Stepping does not change completed computations.

$$Done(cmp) \supset step(resource, cmp) = cmp$$

**C3.** Stepping with the empty resource is a no-op and stepping distributes over with resource composition.

$$\begin{aligned} \text{step}(\text{mt-rsc}, \text{cmp}) &= \text{cmp} \\ \text{step}(\text{rcompose}(\text{resource}_0, \text{resource}_1), \text{cmp}) &= \\ &\text{step}(\text{resource}_1 \text{step}(\text{resource}_0, \text{cmp})) \end{aligned}$$

**C4.**  $NcCmp$  is the set of *never completing* computations, and  $nc\text{-cmp}$  is never completing.

$$\begin{aligned} NcCmp(\text{cmp}) &\equiv (\forall \text{resource}) \neg (\text{Done}(\text{step}(\text{resource}, \text{cmp}))) \\ NcCmp(nc\text{-cmp}) & \end{aligned}$$

**C5.** Computations of  $nc\text{-pgm}$  are never completing.

$$NcCmp(\text{apply}(nc\text{-pgm}, \text{env}, \text{cmps}))$$

**C6.** Computations are coherent in the sense that stepping a computation using different resources gives compatible results – if both are terminated then they yield the same result.

$$\begin{aligned} (\forall \text{resource}_0, \text{resource}_1) & ( \\ & \text{Done}(\text{step}(\text{resource}_0, \text{cmp})) \wedge \\ & \text{Done}(\text{step}(\text{resource}_1, \text{cmp})) \supset \\ & \text{result}(\text{step}(\text{resource}_0, \text{cmp})) \\ & = \\ & \text{result}(\text{step}(\text{resource}_1, \text{cmp})) ) \end{aligned}$$

**C7.** The defining axiom for compatibility relation on computations,  $\text{cmp}_0 \bowtie \text{cmp}_1$ , generalizes axiom C6.

$$\begin{aligned} \text{cmp}_0 \bowtie \text{cmp}_1 &\equiv (\forall \text{resource}_0, \text{resource}_1) ( \\ & \text{Done}(\text{step}(\text{resource}_0, \text{cmp}_0)) \wedge \\ & \text{Done}(\text{step}(\text{resource}_1, \text{cmp}_1)) \supset \\ & \text{result}(\text{step}(\text{resource}_0, \text{cmp}_0)) = \\ & \text{result}(\text{step}(\text{resource}_1, \text{cmp}_1)) ) \end{aligned}$$

In the presence of C7, axiom C6 can be expressed as self-compatibility. An additional simple consequence of C6 and C7 is that stepping preserves compatibility. A special case of this is that the result of stepping a computation is compatible with the computation. These consequences are made precise in the following lemma.

**Lemma (compat):**

- (0)  $cmp \bowtie cmp$
- (1)  $cmp_0 \bowtie cmp_1 \supset step(rsc_0, cmp_0) \bowtie step(rsc_1, cmp_1)$
- (2)  $cmp \bowtie step(rscs, cmp)$

An interesting subclass of never completing computations are those that are stepper fixed points. These are computations,  $cmp$  such that

$$\neg(Done(cmp)) \wedge (\forall resource \in Resource)(\forall env \in Env) (step(resource, cmp) = cmp)$$

**C8.** The function  $call$  is defined by:

$$call(P, env, args) = apply(P, env, cmps)$$

where  $cmps$  is the unique list of computations satisfying

$$\begin{aligned} listLen(cmps) &= listLen(args), \text{ and} \\ listElt(cmps, i) &= const(listElt(args, i)), \text{ for } 1 \leq i \leq listLen(args). \end{aligned}$$

**C9.** The function  $run$  is defined by:

$$\begin{aligned} run(cmp, u) &\equiv \\ &(\exists resource)(Done(step(resource, cmp)) \wedge \\ &\quad result(step(resource, cmp)) = u) \end{aligned}$$

**Lemma (unicity):** The  $run$  relation has the unicity property, namely there is at most one  $u$  such that  $run(cmp, u)$ .

**E0.** Labelables include programs, arguments, computations ???

**E1.** Environments are finite maps from labels to labelables:

$$Env = Map[Lab, Labable]$$

We extend relabelling maps to environments by

$$\mathit{relabApp}(d, \mathit{relab}) = d$$

$$\mathit{relabApp}(\mathit{relab}, \mathit{env}) = \lambda l \in \mathit{relab}(\mathit{Dom}(\mathit{env})).\mathit{relabApp}(\mathit{relab}, \mathit{env}(\mathit{relab}^{-1}))$$

**Labelling** For  $x \in \mathit{Pgm} \cup \mathit{Cmp}$

$$\mathit{labsOf}(\mathit{relabApp}(\mathit{relab}, x)) = \{\mathit{mapApp}(\mathit{relab}, \mathit{lab}) \mid \mathit{lab} \in \mathit{labsOf}(x)\}$$

$$\mathit{relabApp}(\mathit{relab}_1 \mathit{cmps} \mathit{relab}_0, x) = \mathit{relabApp}(\mathit{relab}_1, \mathit{relabApp}(\mathit{relab}_0, x))$$

$$\mathit{mapDom}(\mathit{relab}) \cap \mathit{labsOf}(x) = \mathit{MtSet} \supset \mathit{relabApp}(\mathit{relab}, x) = x$$

$$\mathit{step}(\mathit{resource}, \mathit{relabApp}(\mathit{relab}, \mathit{cmp}))$$

$$= \mathit{relabApp}(\mathit{step}(\mathit{resource}, \mathit{cmp}))$$

$$\mathit{Done}(\mathit{cmp}) \equiv \mathit{Done}(\mathit{relabApp}(\mathit{relab}, \mathit{cmp}))$$

$$\mathit{Done}(\mathit{cmp}) \supset \mathit{result}(\mathit{relabApp}(\mathit{relab}, \mathit{cmp})) = \mathit{result}(\mathit{cmp})$$

$$\mathit{apply}(\mathit{relabApp}(\mathit{relab}, P), \mathit{relabApp}(\mathit{relab}, \mathit{env}), \mathit{relabApp}(\mathit{relab}, \mathit{cmps}))$$

$$= \mathit{relabApp}(\mathit{relab}, \mathit{apply}(P, \mathit{env}, \mathit{cmps}))$$

Where relabelling is extended to lists via mapping along the list.

**Lemma (relab):**

$$\mathit{cmp} \bowtie \mathit{relabApp}(\mathit{relab}, \mathit{cmp})$$

$$\mathit{cmp}_0 \bowtie \mathit{cmp}_1$$

$$\equiv \mathit{relabApp}(\mathit{relab}, \mathit{cmp}_0) \bowtie \mathit{relabApp}(\mathit{relab}, \mathit{cmp}_1)$$

### 3. The Smallest Computation System

As a first example we define the *smallest* computation system  $\mathit{Csys}_{\text{small}}$ . This is the partial structure given by:

$$\mathit{CsysU} = \mathit{Cmp} = \{\mathit{no}, ?, \mathit{yes}\}$$

$$\mathit{Data} = \mathit{Done} = \{\mathit{no}, \mathit{yes}\}$$

$$\mathit{Pgm} = \mathit{Resource} = \mathit{Env} = \{?\}$$

$$\mathit{yes} = \mathit{yes}$$

$$\mathit{no} = \mathit{no}$$

$$\mathit{nc-pgm} = \mathit{nc-cmp} = \mathit{mt-env} = \mathit{mt-rsc} = ?$$

*const* and *result* are identity functions,  
*apply* has range  $\{?\}$ ,  
*rcompose*(?, ?) = ?, and  
*step*(?, ?, *d*) = *d* for any computation *d*.

Note that this partial structure is both total and finite. Otherwise, this is a pretty uninteresting computation structure, but it shows that such partial structures exists, and it is adequate for building a minimal simulation structure (as described in [3]).

#### 4. References

- [1] R. W. Weyhrauch and C. L. Talcott. FOL home page, 1995. URL = <http://www-formal.stanford.edu/FOL/home.html>.
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- [3] R. Weyhrauch and C. L. Talcott. Fol contexts – the data structures, 1997. URL = <http://www-formal.stanford.edu/FOL/home.html>.