

TECHNICAL REPORT NO. 286

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Suspending Construction at Target Levels

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Abstract

This paper derives a virtual machine description supporting the programming language Daisy, a lazy descendent of Pure Lisp. The derivation isolates the sequential task entity for concurrent graph reduction based on *suspending construction*, a demand-driven scheme in which task creation is a transparent byproduct of record creation. This development carries the slogan, "*lazy machines make languages lazy*," from the level of metainterpretation to the level of a compilation target. Key instructions are developed, and scheduling is abstractly considered from the task entity's point of view. The treatment is a prelude, both to a future compiler definition, and to an orthogonal study of scheduling. Here, the main purpose is description, and the motive is to propose a modeling framework for comparing related constructs, such as *delays*, *futures*, and *engines*.

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1. Survey

Daisy exists to explore concurrent graph reduction based on *suspending construction*. In this paper, its underlying task model is isolated from details of language implementation on the one hand, and from task scheduling on the other. In the process, the implementation of suspensions is explained. An underlying motive is to establish a modeling framework for comparing related constructs, such as *delays*, *futures*, and *engines*. Subtle operational differences among these kinds of objects should be characterized, in order to find good generalizations for symbolic multiprocessing architecture.

Daisy is a lazy list processing language, implemented by a graph reduction interpreter. “Lazy” modifies “list” in the previous sentence. In [Friedman&Wise76], Friedman and Wise presented an interpreter, for Pure Lisp in Lisp, in which the primitive list operations are altered to make list construction non-strict. CONS initializes the fields of new cells with *suspended evaluations*. Suspensions are coerced to values by the list-access primitives, The result is a call-by-name semantics, safely optimized to call-by-need if there no side-effects.

From the outset, suspensions were considered as tasks; their transparency made them attractive for parallelism, especially in functional programming (e.g. [Friedman&Wise78a]), and also led to a data oriented treatment of indeterminacy (e.g. [Friedman&Wise80]). A graph multitasking system, with Daisy as the surface language, was developed to demonstrate and explore these results.

The starting point is an abbreviated language definition in Section 2. Though language implementation certainly influenced suspension representation, it is orthogonal to their implementation. This orthogonality is fundamental to the work: a lazy (or concurrent, or indeterminate, *etc.*) CONS *makes* Lisp lazy (or concurrent, or indeterminate, *etc.*); and similarly for other graph processing languages.

The exposition carries this principle below the level of language interpretation: A compiled language L inherits property P from the target machine. In Section 3, data operations are developed, in the course of refinement to store semantics, by an *ad hoc* extraction of combinators. An abstraction of global concurrency is then introduced and informally discussed. Between the language implementation and the scheduler lies a sequential task entity. Section 4 defines key instructions of its command oriented assembly language.

The treatment mimics Wand’s method of compiler construction, where operations are identified as combinators [Wand82]. It also mimics Clinger’s use of

functions on state to model instructions [Clinger84]. However, these are metasyn-tactic comparisons because a compiler is neither defined nor proven. This work represents a step toward characterizing a concurrent target machine by precisely stating the interface between local and global control. This is a prerequisite to a compiler definition.

The conclusion explains the degree of transparency at the target machine level, sets the scene for future treatment of scheduling, and explains the direction of this work. Throughout, the paper discusses how *suspensions* differ operationally from related task constructs.

2. Daisy

Figures 1 through 3 define the core of the Daisy language. Errors are values and function closures are modeled as objects, interpreted in application. By convention, a variable is reserved for each semantic type; elementary coercions, injections, and projections are suppressed. The underlying formulas in the final paper will be mechanically type-checked. Figure 4 illustrates most of the syntax presented, and shows that functions are values, scoping is lexical, and data structures may be recursively defined. A more complete description of Daisy is given in [Johnson88].

In Figure 1, concrete syntax is shown in boxes. Atomic expressions include numbers, literal symbols, and a distinct set of operation names. There are composite expressions for applications, functions, and two kinds of list formation. A recursive binding form is also included. A top-level assignment command is used to name functions, as in Figure 4. Operation names, like `add`, are initially assigned constants, like `add`, which are decoded in application.

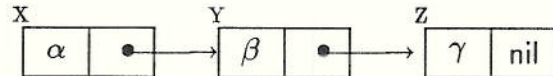
Most of the types for a direct semantics (Figure 2) are typical. Expression errors result in a class of untouchable values, called *errors*, which appear as error messages. Function expressions evaluate to *closure objects*, $\rho \backslash X . E$, which represent the conventional abstraction

$$\lambda v. \mathcal{V}_{\rho'} \llbracket E \rrbracket \text{ where } \rho' = \rho \left[\begin{array}{c} v \\ X \end{array} \right],$$

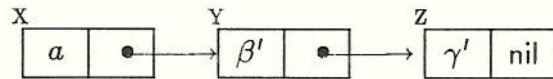
realized by the application function, \mathcal{A} .

Environments are functions from identifiers to values with the usual notations, $\rho(I)$ for look-up, and $\rho \left[\begin{array}{c} * \\ * \end{array} \right]$ for extension. Environments are discussed further in Section 2.1.

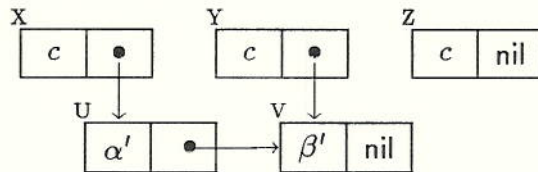
Figure 3 gives expression meanings, the environment ρ appearing as a subscript. Equation (9) of Figure 3, for multisets, is intuitive and could not be used in equational reasoning. Formalizing Daisy's indeterminacy is beyond this paper's scope, but the operational treatment is an important factor later. Here is a sketch of how multisets work: an expression $\{A\ B\ C\}$ produces a list structure containing the computations, α for A , β for B , and γ for C :



Should list object X be accessed, α , β , and γ execute concurrently. Should α be the first to produce a value, a , the effect is



Value a is the result of the access; β' and γ' are continuations of the other computations. Should γ converge first to c , the effect is



Since there may be external references, c is recorded in all the original cells, and both α' and β' are moved to new locations. More details can be found in [Friedman&Wise80]. *The possibility that suspensions can change location influences their representation and distinguishes them from other task entities.*

Daisy is a toy language, a simple interpreter coded on the machine characterized later. A parser specification would be almost as good a starting point, except that parsing had less influence on process design. As space permits, I will make brief remarks about the language and its various flaws. For instance, Equation (13) in Figure 3 states that application is strict—this mistake is retained as a reminder that laziness comes from construction—and hence prohibits undefined atoms [Cartwright&Donahue82].

- Equation (13) states that application is strict. Though Daisy is not lazy by virtue of its interpretation method. A Daisy version of the Y combinator is

$$Y = \backslash f. (\backslash x.f:[x:x]):(\backslash x.f:[x:x])$$

The application $x:x$ is put in a list to delay its evaluation. This must be reflected in functionals, for instance,

$$\text{FACTORIAL} = \lambda[f].\lambda n.\text{if}:[\text{zero?}:n \ 1 \ \text{m}py:[n \ f:\text{dcr}:n]]$$

This flaw has been retained as a reminder normal-order semantics is a consequence of list formation.

- As Equation (14) suggests, errors are treated like detected \perp s; any expression that depends on an error is erroneous.
- There is no conditional form. The `if` operation simply returns one element of a list, the unneeded alternative remains suspended. (Though this treatment has a certain esthetic appeal, it is not attractive in operational terms because of the entailed overhead.)
- The binding operations, such as `rec`, are simple primitives. This is why \mathcal{A} takes ρ .

2.1. Environments and Trajectories

Lambda parameters are identifier trees, and environment extension is

$$\begin{aligned} \rho\left[\begin{array}{c} v \\ I \end{array}\right](J) &= \begin{cases} v, & \text{if } I = J \\ \rho(J), & \text{if } I \neq J \end{cases} \\ \rho\left[\begin{array}{c} v \\ [] \end{array}\right](J) &= \rho(J) \\ \rho\left[\begin{array}{c} v \\ [X \ ! \ Y] \end{array}\right](J) &= \rho\left[\begin{array}{c} \text{tail}(v) \\ Y \end{array}\right]\left[\begin{array}{c} \text{head}(v) \\ X \end{array}\right](J) \end{aligned}$$

In words, an identifier is bound at its position in the formal parameter. This is not pattern oriented look-up: binding $[I \ ! \ J]$ to an atom results in an error if I or J is used. Since lazy lists build actual arguments, it makes less sense to require a specific structure, such as a flat list. At the same time, programs on recursive data commonly name tails.

Environment look-up has two phases. First, the formal parameter is searched for the left most occurrence of the sought identifier. This would be done at compile-time if Daisy had a compiler. The search produces a *trajectory* or linear composition of *heads* and *tails*, which is applied to the actuals. Trajectories are expressed as $[\tau_1; \tau_2; \dots; \tau_n]$, which denotes composition.

$$[\tau_1; \tau_2] \equiv \lambda v.\tau_2(\tau_1(v))$$

In what follows, it suffices to consider these implicit list accesses.

3. Suspensions

The development centers on determinate list expressions, and the effect of the environment probe *head*. By caveat, we define

$$\mathcal{V}[[E_0 ! E_1]]_\rho = \text{cons}(\mathcal{V}_\rho[[E_0]]) (\mathcal{V}_\rho[[E_1]]) \stackrel{\text{def}}{=} \langle \mathcal{V}_\rho[[E_0]] . \mathcal{V}_\rho[[E_1]] \rangle$$

The implementation of lists is to satisfy

$$\begin{aligned} \text{cons } v_0 v_1 &\neq \perp_{\text{Val}}, \\ \text{head}(\text{cons } v_0 v_1) &\equiv v_0 \\ \text{tail}(\text{cons } v_0 v_1) &\equiv v_1 \end{aligned}$$

To accomplish this, evaluations are developed as objects. \mathcal{V} is refined to a control semantics, then to a store semantics, and finally to a “task semantics.”

3.1. Thunks are not Suspensions

Variables κ range over expression continuations, $\kappa: \text{Kon} = \text{Val} \rightarrow \text{Val}$

$$\begin{aligned} \mathcal{V}: \text{Exp} &\rightarrow \text{Env} \rightarrow \text{Kon} \rightarrow \text{Val} \\ \mathcal{V}_\rho[[E_0 ! E_1]]_\kappa &= \kappa \langle \mathcal{V}_\rho[[E_0]], \mathcal{V}_\rho[[E_1]] \rangle. \end{aligned}$$

This equation proclaims that list-formation is incidental to control. The right-hand side is written as $\text{cons}(\mathcal{V}_\rho[[E_0]])(\mathcal{V}_\rho[[E_1]])\kappa$, with The *cons* combinator, which takes *expression closures* (or *thunks*), $\phi: \text{Kon} \rightarrow \text{Val}$, can be re-written in three other ways to be strict. In fact, Daisy has four versions of *cons*.

$$\text{cons } \phi_0 \phi_1 \kappa = \kappa \langle \phi_0, \phi_1 \rangle.$$

$$[\tau_1 ; \tau_2] \equiv \lambda v \kappa . \tau_1 v (\lambda v' . \tau_2 v' \kappa).$$

Head: $\text{Val} \rightarrow \text{Kon} \rightarrow \text{Val}$ becomes

$$\text{head } v \kappa = \begin{cases} \kappa \text{ error}, & \text{if } v \text{ is not a list,} \\ (p_0)\kappa, & \text{otherwise, where } p = v|_{\text{Lst}}. \end{cases}$$

3.2. Delays are not Suspensions

Getting from call-by-name to call-by-need requires a store, where evaluations, like *delays*, record their results [Henderson&Morris76]. Lists are simply two-delay records. Stores map locations (ℓ) to binary pairs (p), whose two fields contain either values or delays. Stores come with an allocate operation, $new: Mem \rightarrow Loc \times Mem$, and an update operation, denoted $\sigma[\ell^p]$.

$$\sigma[\ell^p] = \lambda \ell'. \begin{cases} p, & \text{if } \ell = \ell', \\ \sigma(\ell'), & \text{if } \ell \neq \ell' \end{cases}$$

New locations are always initialized, so that the pattern of allocation always looks like

$$\dots \ell \dots \sigma'[\ell^p] \dots \quad \text{where} \quad \begin{cases} p = \langle \star, \star \rangle \\ \langle \ell, \sigma' \rangle = new(\sigma) \end{cases}$$

This says that the new location ℓ has been initialized to the list $\langle \star, \star \rangle$. Since Daisy is founded on a binary list-space, it is convenient to augment the notation further. A *context*, χ , specifies a location and a field. For location ℓ the two contexts are written as ℓ_0 and ℓ_1 . Field accesses and updates are expressed as follows.

$$\sigma \ell_0 \quad \text{really means} \quad (\sigma \ell)_0$$

$$\sigma[\ell_0^v] \quad \text{really means} \quad \sigma[\ell^p] \quad \text{where } p = \langle v, \sigma(\ell_1) \rangle$$

Adjusting the domains,

$Val = Atm + Loc$	(v)	Values
Loc	(ℓ)	Locations
$Ctx = Loc + Loc$	(χ, ℓ_0, ℓ_1)	Contexts
$Mem = Loc \rightarrow Lst$	(σ)	(List) Stores
$Lst = (Del + Val) \times (Del + Val)$	(p)	Lists
$Del = Kon \rightarrow Mem \rightarrow Val$	(δ)	Delays
$Kon = Val \rightarrow Mem \rightarrow Val$	(κ)	Continuations

Now at this point, $\mathcal{V}_{Env}: Exp \rightarrow Del$.

$$\mathcal{V}_\rho[[E_0 ! E_1]]\kappa\sigma = cons(\mathcal{V}_\rho[[E_0]])(\mathcal{V}_\rho[[E_1]])\kappa\sigma$$

Accordingly, *cons* allocates a list.

$$\text{cons } \delta_0 \delta_1 \kappa \sigma = \kappa \ell \sigma' \left[\begin{array}{l} p \\ \ell \end{array} \right] \text{ where } \left[\begin{array}{l} \langle \ell, \sigma' \rangle = \text{new}(\sigma) \\ p = \langle (\text{delay}_0 \delta_0), (\text{delay}_1 \delta_1) \rangle \end{array} \right]$$

$\text{delay}_* : \text{Del} \rightarrow \text{Loc} \rightarrow \text{Del}$ imposes an update-continuation,

$$\text{delay}_0 \delta \ell = \lambda \kappa \sigma . \delta(\text{converge } \ell_0 \kappa) \sigma$$

$\text{converge} : \text{Ctx} \rightarrow \text{Kon} \rightarrow \text{Kon}$ updates the store,

$$\text{converge } \chi \kappa = \lambda v \sigma . \kappa v \sigma \left[\begin{array}{l} v \\ \chi \end{array} \right]$$

and $\text{head} : \text{Val} \rightarrow \text{Kon} \rightarrow \text{Mem} \rightarrow \text{Val}$ becomes

$$\text{head } v \kappa \sigma = \begin{cases} \kappa \text{ error } \sigma, & \text{if } v \text{ is not a list location,} \\ \kappa(\sigma \ell_0) \sigma, & \text{if } (\sigma \ell_0) \text{ is a value,} \\ (\sigma \ell_0) \kappa \sigma, & \text{if } (\sigma \ell_0) \text{ is a suspension.} \end{cases} \quad \text{where } \ell = v|_{\text{Loc}}$$

In words, *head* verifies that its operand is a location, and returns the value, if present, at that location. Otherwise, the computation there is invoked. The resulting value is stored at ℓ_0 and also returned to the original caller. This level of description is accurate in terms of the representations used. Suspensions are distinguished from values by a bit, located in the list cell that holds them. When the evaluation done by a suspension concludes, the suspension's reference is overwritten with a value and the bit inverted. The *head* primitive verifies this bit before returning a value. One consequence is that no computation can retrieve a suspension; this is one difference with both delays and futures.

3.3. Suspensions as Tasks Entities

In developing concurrency, it is necessary to account for the preemption and scheduling of computations. This paper is concerned with the task entity's view of global coordination. Scheduling is informally discussed, with details left for a future paper. Schedules $\Sigma : \text{Sdl}$ may be thought of sets of contexts, with operations

$$\begin{aligned} \text{put} : \text{Ctx} &\rightarrow \text{Sdl} \rightarrow \text{Sdl} \\ \text{get} : \text{Sdl} &\rightarrow \text{Ctx} \times \text{Sdl} \end{aligned}$$

for adding and deleting elements. In implementation, schedules include a means of prioritization, based on dependence and I/O events. Ideally, *get* produces a good choice according to demand, as measured by proximity to an output task.

The function *run* invokes a task; and *swap* does a task swap. *Run* must check whether a scheduled task has already converged.

$$\begin{aligned}
& \text{run: Mem} \rightarrow \text{Sdl} \rightarrow \text{Val} \\
& \text{run}\sigma\Sigma = \begin{cases} \text{run}\sigma\Sigma', & \text{if } \sigma\chi \text{ is a value,} \\ (\sigma\chi)\chi\sigma\Sigma', & \text{if } \sigma\chi \text{ is a suspension} \end{cases} \quad \text{where } \langle \chi, \Sigma' \rangle = \text{get } \Sigma \\
& \text{swap: Ctx} \rightarrow \text{Mem} \rightarrow \text{Sdl} \rightarrow \text{Val} \\
& \text{swap}\chi\sigma\Sigma = \text{run}\sigma(\text{put}\chi\Sigma)
\end{aligned}$$

The last refinement to suspensions can be inferred from *run*. It is that the suspension's context—the list object in which it resides—is supplied at the point of invocation. This is another difference with futures, accounting for the possibility that suspensions may be moved, as is the case in multiset evaluation (Section 2). Fixing the relevant domains again,

Loc	(ℓ)	Locations
$Ctx = Loc + Loc$	(χ)	Contexts
$Val = Atm + Loc$	(v)	Values
$Mem = Loc \rightarrow Lst$	(σ)	(List) Stores
$Lst = (Spn + Val) \times (Spn + Val)$	(p)	Lists
$Env = Ide \rightarrow Kon \rightarrow Mem \rightarrow Val$	(ρ)	Environments
$Spn = Ctx \rightarrow Mem \rightarrow Sdl \rightarrow Val$	(ϕ)	suspensions
$Kon = Val \rightarrow Spn$	(κ)	continuations
$Sdl \approx \text{sets of contexts}$	(Σ)	schedules

Now, the constructor suspends as before, but the definition below also describes an indeterminate “time-out,” once the new cell has been allocated. *Cons* takes two evaluation closures, $\psi_0, \psi_1: Kon \rightarrow Spn$. *Suspend* simply initializes a closure's continuation, thus making it into a suspension. *Converge* updates the current context and invokes the scheduler. $\text{cons: Spn} \rightarrow \text{Spn} \rightarrow \text{Kon} \rightarrow \text{Ctx} \rightarrow \text{Mem} \rightarrow \text{Sdl} \rightarrow \text{Val}$

$$\text{cons}\psi_0\psi_1\kappa\chi\sigma\Sigma = \begin{cases} \text{swap}\chi\sigma' \begin{bmatrix} p \\ \ell \end{bmatrix} \begin{bmatrix} \kappa p \\ \chi \end{bmatrix} \Sigma, \\ \kappa\ell\chi\sigma' \begin{bmatrix} p \\ \ell \end{bmatrix} \Sigma \end{cases} \quad \text{where } \begin{cases} \langle \ell, \sigma' \rangle = \text{new } \sigma \\ p = \langle (\text{suspend } \phi_0), (\text{suspend } \phi_1) \rangle \end{cases}$$

$$\text{suspend}\psi = \psi(\text{converge})$$

$$\text{converge}v\chi\sigma\Sigma = \text{run}\sigma'\Sigma \text{ where } \sigma' = \sigma \begin{bmatrix} v \\ \chi \end{bmatrix}$$

Finally, *head* too may be interrupted for a task swap; it may find a value; or it may spawn a dependent task.

$$\text{head } v \kappa \chi \sigma \Sigma = \begin{cases} \text{swap } \chi \sigma \left[\begin{smallmatrix} \phi \\ \chi \end{smallmatrix} \right] \Sigma, & \text{arbitrarily,} \\ \kappa \text{ error } \chi \sigma \Sigma & \text{if } v \text{ is not a location,} \\ \kappa(\sigma \ell_0) \chi \sigma \Sigma, & \text{provided } (\sigma \ell_0) \text{ is a value,} \\ (\sigma \ell_0) \ell_0 \sigma \left[\begin{smallmatrix} \phi \\ \chi \end{smallmatrix} \right] (\text{put } \chi \Sigma), & \text{provided } (\sigma \ell_0) \text{ is a suspension.} \end{cases}$$

$$\text{where } \begin{cases} \phi = \text{head } \ell \kappa \\ \ell = v|_{\text{Loc}} \end{cases}$$

3.4. Conditional Stores and Speculative Computation

Since they describe a single thread of control, the descriptions are adequate for multitasking but not necessarily for parallel execution. The contentions that arise are resolved if the store prohibits overwriting values. This is the *sting* operation, described by Friedman and Wise [Friedman&Wise78b, Wise85].

$$\sigma \left[\begin{smallmatrix} v \\ \ell_0 \end{smallmatrix} \right] = \begin{cases} \sigma, & \text{if } \sigma \ell_0 \text{ is a value,} \\ \sigma \left[\begin{smallmatrix} p \\ \ell_0 \end{smallmatrix} \right], & \text{if } \sigma \ell_0 \text{ is a suspension.} \end{cases} \quad \text{where } p = \langle v, \sigma(\ell_1) \rangle$$

Speculative parallelism would be introduced in *cons*, by adding the newly created contexts to the schedule:

$$\text{cons } \psi_0 \psi_1 \kappa \chi \sigma \Sigma = \text{swap } \chi \sigma' \left[\begin{smallmatrix} p \\ \ell \end{smallmatrix} \right] \left[\begin{smallmatrix} \kappa p \\ \chi \end{smallmatrix} \right] \Sigma',$$

$$\text{where } \begin{cases} \langle \ell, \sigma' \rangle = \text{new } \sigma \\ p = \langle (\text{suspend } \phi_0), (\text{suspend } \phi_1) \rangle \\ \Sigma' = \text{put } \chi (\text{put } \ell_0 (\text{put } \ell_1 \Sigma)) \end{cases}$$

This description is, indeed, speculative since no ordering on Σ has been described. In Halstead's terminology, ℓ_0 and ℓ_1 would be *pending*, that is, invoked as resources permit; and χ would be committed, or *active* [Halstead85]. We also assume bounded execution, in order to realize demand driven behavior.

4. An Abstract Processor

This section sketches instructions for a sequential-control processor. A task state R : *Registers* is modeled as a tuple of n values and a command continuation, each denoted by R_1, \dots, R_n, R_{cc} . Register assignment is expressed $R[i \leftarrow v]$.

A program $\pi: \text{Reg} \rightarrow \text{Spn}$ maps the local plus global state to a value; recall that $\text{Spn} = \text{Ctx} \rightarrow \text{Mem} \rightarrow \text{Sdl} \rightarrow \text{Val}$. A concrete syntax is used to express these functions, in which a semicolon stands for serial composition.

The command continuation (or control stack) γ is represented by a finite string of programs. For our purposes, it is enough to write $\gamma = \langle \pi, \gamma' \rangle$, in order to “push” a program, and $\langle \pi, \gamma' \rangle = \gamma$, in order to “pop” one. Application of a function in $\text{Val}^i \rightarrow \text{Pgm}$ to i values models parameter stacking. For instance, given a program π , the function

$$\lambda v . \lambda R \chi \sigma \Sigma . \pi R' \chi \sigma \Sigma \text{ where } R' = R[i \leftarrow v],$$

or by eta-conversion,

$$\lambda v . \lambda R . \pi R[i \leftarrow v],$$

once applied to a value, describes saving v and π on the control stack; v is restored to register i when control continues at π .

- If π is (denoted by) $\llbracket r_i := \text{suspend}(\pi_1); \pi_2 \rrbracket$, then

$$\pi R = \pi_2 R[i \leftarrow \phi] \text{ where } \phi = \pi_1 R[\text{cc} \leftarrow \langle \llbracket \text{converge}_n . \rrbracket \rangle]$$

A compiler would append converge_n to π_1 , but new suspensions require an initial continuation anyway.

- If π is $\llbracket \text{continue}; \pi_1 \rrbracket$, then

$$\pi R = \pi' R' \text{ where } \begin{cases} \langle \pi', \gamma \rangle = R_{cc} \\ R' = R[\text{cc} \leftarrow \gamma] \end{cases}$$

This instruction invokes the stack.

- If π is $\llbracket \text{converge } r_i; \pi_1 \rrbracket$, then

$$\pi R = \text{converge } R_i$$

For `suspend` (above), it is understood where a computation accumulates its final result.

- If π is $\llbracket r_i := \text{new}(r_j, r_k); \pi_1 \rrbracket$, then

$$\pi R \chi \sigma = \pi_1 R' \chi \sigma' \left[\begin{array}{c} p \\ \ell \end{array} \right] \text{ where } \left[\begin{array}{l} \langle \ell, \sigma' \rangle = \text{new } \sigma \\ p = \langle r_j, r_k \rangle \\ R' = R[i \leftarrow \ell] \end{array} \right.$$

- The program $\llbracket r_i := \text{cons}(\pi_0, \pi_1); \pi_3 \rrbracket$ expands to

$$\llbracket r_j := \text{suspend}(\pi_0); r_k := \text{suspend}(\pi_1); r_i := \text{new}(r_j, r_k); \pi_3 \rrbracket$$

Currently, task dependence is transparent but task creation is not. There are various construction paradigms, such as iteration over streams, that remain to be explored.

- If π is $\llbracket r_i := \text{head}(r_j); \pi_1 \rrbracket$, then

$$\pi R = \text{head } R_i (\lambda v . \pi_1 R[i \leftarrow v])$$

4.1. Input and Output

Conventional I/O is integrated in the list space, with device handlers represented as special-purpose suspensions. The input and output handlers sketched below illustrate the language developed above.

```
GETC: { Obtain a character in r1 }
      r2 := suspend(GETC);
      r2 := new(r1, r2);
      converge2 .
```

```
PUTC: r1 := head(r2);
      { Display the character in r1 };
      r2 := tail(r2);
      goto PUTC.
```

5. Concluding Remarks

The refinement to an operational semantics, dealing with a store and a scheduler, carries the transparency of task dependence to the target machine level. As indicated in Section 3.4, this separation allows us to talk, in precise terms, about concurrency issues, without disturbing the task model.

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Expressions, $E: Exp$	
numerals, N	
operators, e.g. <code>add</code>	
identifiers, I	
<code>" I "</code>	literal quotation
$E_0 \text{ : } E_1$	application expression
$\backslash X \text{ . } E$	function expression
<code>[]</code> or <code>{ }</code>	Nil
<code>[E₀ ! E₁]</code> or <code>{ E₀ ! E₁ }</code>	list expression
<code>rec: [X E₁ E₂]</code>	rec-expression
Formal Arguments, $X: Arg$	
identifiers, I	
<code>[]</code>	
<code>[X₀ ! X₁]</code>	
FIGURE 1 – Daisy Syntax	

Semantic Domains		
Atm	$(I, N, \text{add}, \text{nil})$	atoms
Err	$(error)$	errons
$Cls = Env \times Arg \times Exp$	$(\rho \backslash X . E)$	closure objects
$Val = Atm + Err + Cls + Lst$	(v)	values
$Lst = Val \times Val$	(p)	lists
$Env = Ide \rightarrow Val$	(ρ)	environments
FIGURE 2 – Semantic Types		

Evaluation, $\mathcal{V}_{\text{Env}}: \text{Exp} \rightarrow \text{Val}$

$$\mathcal{V}_\rho \llbracket N \rrbracket = N \quad (1)$$

$$\mathcal{V}_\rho \llbracket \text{add} \rrbracket = \text{add} \quad (2)$$

$$\mathcal{V}_\rho \llbracket I \rrbracket = \begin{cases} v, & \text{if } v \text{ is assigned to } I; \\ \rho(I), & \text{otherwise.} \end{cases} \quad (3)$$

$$\mathcal{V}_\rho \llbracket "I" \rrbracket = I \quad (4)$$

$$\mathcal{V}_\rho \llbracket [] \rrbracket = \mathcal{V}_\rho \llbracket \{ \} \rrbracket = \text{nil} \quad (5)$$

$$\mathcal{V}_\rho \llbracket \backslash X . E \rrbracket = \rho \backslash X . E \quad (6)$$

$$\mathcal{V}_\rho \llbracket E_0 : E_1 \rrbracket = \mathcal{A}_\rho (\mathcal{V}_\rho \llbracket E_0 \rrbracket) (\mathcal{V}_\rho \llbracket E_1 \rrbracket) \quad (7)$$

$$\mathcal{V}_\rho \llbracket [E_0 ! E_1] \rrbracket = \langle \mathcal{V}_\rho \llbracket E_0 \rrbracket, \mathcal{V}_\rho \llbracket E_1 \rrbracket \rangle \quad (8)$$

$$\mathcal{V}_\rho \llbracket \{ E_0 ! \{ E_1 ! E_2 \} \} \rrbracket \approx \begin{cases} \mathcal{V}_\rho \llbracket [E_0 ! \{ E_1 ! E_2 \}] \rrbracket, & \text{if } \mathcal{V}_\rho \llbracket E_0 \rrbracket \neq \perp \\ \mathcal{V}_\rho \llbracket [E_1 ! \{ E_0 ! E_2 \}] \rrbracket, & \text{if } \mathcal{V}_\rho \llbracket E_1 \rrbracket \neq \perp \end{cases} \quad (9)$$

$$\mathcal{V}_\rho \llbracket \text{rec} : [X \ E_1 \ E_2] \rrbracket = \mathcal{V}_{\rho'} \llbracket E_2 \rrbracket \text{ where } \begin{cases} \rho' = \rho \left[\begin{smallmatrix} v \\ X \end{smallmatrix} \right] \\ v = \mathcal{V}_{\rho'} \llbracket E_1 \rrbracket \end{cases} \quad (10)$$

Application, $\mathcal{A}_{\text{Env}}: \text{Val} \rightarrow \text{Val} \rightarrow \text{Val}$

$$\mathcal{A}_\rho \text{ add } \langle u, v \rangle = \begin{cases} u + v & \text{if } u \text{ and } v \text{ are numbers,} \\ \text{error} & \text{otherwise} \end{cases} \quad (11)$$

$$\mathcal{A}_\rho (\rho \backslash X . E) v = \mathcal{V}_{\rho''} \llbracket E \rrbracket \text{ where } \rho'' = \rho' \left[\begin{smallmatrix} v \\ X \end{smallmatrix} \right] \quad (12)$$

$$\mathcal{A}_\rho \perp v = \mathcal{A}_\rho u \perp = \perp \quad (13)$$

$$\mathcal{A}_\rho \text{ error } v = \mathcal{A}_\rho u \text{ error} = \text{error} \quad (14)$$

FIGURE 3 – Direct Semantics

```

                                |--> COMMENTS
                                |
WHEN = ^\[[T!Ts] [V!Vs]].      | Almost Lucid's 'asa'
  if:[ T V WHEN:[Ts Vs] ]     |----
                                |
MAPs = \F.                     | Map F over a stream
  rec:[ DO                      |
        \[V ! Vs]. [F:V ! DO:Vs] |
        DO                      |
        ]                       |----
                                |
B1 = ^\[V P F R].              | A sequential schema:
  rec:[ [ State Done Value]     | B1(v, p, f, r)
        [ [V ! (MAPs:R):State] | = WHEN(Done, Value)
          (MAPs:P):State        | where
          (MAPs:F):State        |   State = v ! r*(State)
        ]                       |   Done = p*(State)
        WHEN:[Done Value]       |   Value = f*(state)
        ]                       |----
                                |
FACTORIAL = ^\N.               | Factorial as an
  B1:[ [N 1]                    | instance of B1.
        (\[N M].zero?:N)        |
        (\[N M].M)              |
        (\[N M].[dcr:N mpy:[N M]) |
        ]                       |
                                |--> COMMENTS

```

FIGURE 4 – Program Example