The purpose of this paper is to discuss some organizational aspects of programs using the actor model of computation. In this paper we present an approach to modeling intelligence in terms of a society of communicating knowledge-based problem-solving experts. In turn each of the experts can be viewed as a society that can be further decomposed in the same way until the primitive actors of the system are reached. We are investigating the nature of the communication mechanisms needed for effective problem-solving by a society of...
20. experts and the conventions of discourse that make this possible. In this way we hope eventually to develop a framework adequate for the discussion of the central issues of problem-solving involving parallel versus serial processing and centralization versus decentralization of control and information storage.
VIEWING CONTROL STRUCTURES
as
PATTERNS of PASSING MESSAGES

Carl Hewitt

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SECTION I --- ABSTRACT

The purpose of this paper is to discuss some organizational aspects of programs using the actor model of computation. In this paper we present an approach to modeling intelligence in terms of a society of communicating knowledge-based problem-solving experts. In turn each of the experts can be viewed as a society that can be further decomposed in the same way until the primitive actors of the system are reached. We are investigating the nature of the communication mechanisms needed for effective problem-solving by a society of experts and the conventions of discourse that make this possible. In this way we hope eventually to develop a framework adequate for the discussion of the central issues of problem-solving involving parallel versus serial processing and centralization versus decentralization of control and information storage.

This paper demonstrates how actor message passing can be used to understand control structures as patterns of passing messages in serial processing. This paper is a pre-requisite for successors which treat issues of parallelism and communication within the framework established here. The ability to analyze or synthesize any kind of control structure as a pattern of passing messages among the members of a society provides an important tool for understanding control structures. Ultimately, we hope to be able to characterize various control structures in common use by societies in terms of patterns of passing messages. This paper makes a small step in this direction by showing how to characterize familiar control structures such as iteration and recursion in these terms.
SECTION II --- METHODOLOGY

II.1 --- Modeling an Intelligent Person

Newell [1962] characterized what has become the conventional metaphor for computer problem solving as follows: "The problem solver should be a single personality, wandering over a goal not much as an explorer wanders over the countryside, having a single context and taking it with him wherever he goes." Working within this paradigm, authors of problem solving programs have often relied on introspection as to methods that they would personally use to accomplish the task. Excellent scientific work has been done working within this metaphor. Some of the work has taken the form of writing a program to perform a task which requires a high degree of problem-solving ability in a human. Other work has attempted to model how an individual human actually performs a simple task at an information processing level.

Research in any scientific field is carried out within the framework of underlying theories. A large portion of the research that has been done in the field of Artificial Intelligence has taken the modeling of an artificial human as its implicit goal. An early form of this modeling paradigm was the goal of constructing devices which would pass the "Turing Test". By this test a device is intelligent if it cannot be distinguished from a human by interaction through a teletype. However, the "Turing Test" view of the goal of artificial intelligence has been abused in recent years. Transcripts that appear to be interactions with programs have been published that give a very misleading impression of the real capabilities of the process that produced the transcripts.

II.2 --- Modeling a Society of Experts

Reciprocal communication of a cooperative nature is the essential intuitive criterion of a society.

Edward O. Wilson in SOCIOBIOLOGY

We are investigating the problem solving model of a society of experts to supplement the model of a single very intelligent human. We submit that this change in focus has several beneficial results. It provides a better basis for naturally introducing parallelism into problem-solving since protocols of individual people do not seem to exhibit much parallelism. The change in focus helps to make mechanisms for the communication of knowledge more explicit. Psychologists have found it extremely difficult to discover the communications that occur in the mind of an individual expert during problem solving. Also the justifications for statements becomes more explicit since one expert will often demand explicit justifications for the statements of another expert. It helps make the goal structures of programs more explicit since experts can demand to know why they are being asked to work on a particular task and how this task fits in with other tasks that are being pursued. Furthermore the change should foster better specifications for tasks to be achieved so that appropriate experts can be selected or synthesized.
In these ways we hope to develop the communication mechanisms that are necessary to achieve cooperation between expert modules for various micro-worlds in order to perform larger tasks which call for the expertise of more than one micro-world. Our work is attempting to build on the analysis that has been done by philosophers of science in recent years on the structure of the processes used by scientific societies. In particular the work of Kuhn and Popper and their followers provides us with a large stock of problem-solving ideas. The long term goal is to construct systems whose behavior approximates the behavior of scientific societies. That is, the ultimate aim is to build systems which model the way scientists construct, communicate, test, and modify theories.

### II.5 | The Actor Programming Methodology

We are developing methods to specify the behavior of actors (objects) in terms that are natural to the semantics of the causal and incidental relationships among the objects. That is, we are attempting to develop a transparent medium for constructing models in which the control structure emerges as a pattern of passing messages among the objects being modeled.

Towards that end, we are developing a programming methodology consisting of the following activities:

- **Deciding on the natural kinds of actors (objects) to have in the system to be constructed.**
- **Deciding for each kind of actor what kind of messages it should receive.**
- **Deciding for each kind of actor what it should do when it receives each kind of message.**

Making the above decisions should constitute the design of an implementation. Thus the data structures and control structures of the implementation should be determined by these decisions instead of being determined by the limitations of the programming language being used. This is not to say that the resulting implementation should be unstructured. Rather the structure of the implementation should develop naturally from the structure of the system being modeled working within the conventions of discourse among actors.

Actors are a local model of computation. There is no such thing as "action at a distance" nor is there any "global state" of all actors in the universe. Actors interact on a purely local way by sending messages to one another.

---

1: Causal relationships are determined by physical causation in activating computational events whereas incidental relationships are determined by the local order of arrival of messages at their destinations.
SECTION III — THE ACTOR MODEL

III.1 — Actors

The basic construct of our computation model is the ACTOR. The BEHAVIOR of each actor is DEFINED by the relationships among the events which are caused by the actor.

At a more superficial and imprecise level, each actor may be thought of as having two aspects which together realize the behavior which it manifests:

- the ACTION it should take when it is sent a message
- its ACQUAINTANCES which is the finite collection of actors that it directly KNOWS ABOUT.

We first discuss actors in terms of their physical arrangement because it makes the discussion more concrete and familiar to most readers. Gradually the emphasis will change to a discussion of the behaviors realized by actors.

Diagramatically we will represent a situation in which an actor A knows about an actor B by drawing a directed arc (which may be labeled for the convenience of the reader) from A to B.

Diagram of the acquaintances of actors A, B, C, and D

A directly knows about B as "friend"
B directly knows about A as "support"
A directly knows about C as "n"
B directly knows about C as "father"
C directly knows about D as "door"
The notation \( \text{acquaintances } x \) will be used to denote the immediate acquaintances of an actor \( x \).

For example:

- \( \text{acquaintances } A \) = \{C, B\}
- \( \text{acquaintances } B \) = \{A, C\}
- \( \text{acquaintances } C \) = \{D\}
- \( \text{acquaintances } D \) = \{

Note that the KNOWS ABOUT relationship is asymmetric; i.e. it is possible for an actor \( A \) to know about another actor \( C \) without \( C \) also knowing about \( A \). Should it happen that \( A \) and \( B \) know about each other then we will say that they are MUTUAL ACQUAINTANCES.

The acquaintances of an actor are an abstraction of its physical representation. Consider for example a list \( L \) with first element \( X \) and rest \( Y \):

\[ L \xrightarrow{\text{rest}} Y \]
\[ \text{first} \]
\[ X \]

Diagram showing \( L \) directly knows about \( X \) as "first" and \( Y \) as "rest”.

The actual physical representation of \( L \) could be in terms of a linked list, a vector of storage, or even a hash table.
Actors are straightforward to implement on conventional machines. We will mention a couple of ways to do this in order to add concreteness to our discussion. Practical implementations are particularly easy to construct using list-processing languages and micro-processors. Our implementation of actors in LISP uses one cons pair for every actor. One component of the pair is a LISP procedure which provides an entry point into the machine code necessary to implement the behavior of the actor when it is sent a message. The other component of the pair is an ordered list of the acquaintances of the actor. A similar representation could be used on a micro-processor (such as the CONS micro-processor of Knight et al.). A reference to an actor on a micro-processor would in general require one word of memory which consisted of two sub-fields. One field would be used as an index into the micro-code and the other field would be used to point to a vector of the acquaintances of the actor.

The reader should keep in mind that within the actor model of computation there is no way to decompose an actor into its parts. An actor is defined by its behavior; not by its physical representation!
III.2 \ --- \ Components of the Actor Model

The actor message-passing model is being developed as four tightly related and mutually supportive components:

1: A method for the rigorous specification of behaviors from various perspectives. An important degree of flexibility available in actor semantics involves the ability to carefully control the articulation of detail to be included in specifications. That is, the constraints on the behavior of a system of actors can be specified in as much or as little detail as is germane. Too much detail is distracting and impractical. Too little detail fails to specify important aspects of the desired behavior. The wrong kind of detail deflects attention down fruitless paths. Often the specifications need to be very highly articulated for some crucial aspects of the desired behavior and less so for other aspects. We are developing a methodology through which the desired behavior of a system can be specified by axioms which characterize the relationships among the events which must constitute the behavior of the system. At the highest level these axioms are specifications of what is to be done rather than how. As more detailed constraints of the allowable events are gradually imposed, the possible behaviors which will realize these constraints become more restricted until one is uniquely determined. Conversely, in order to demonstrate that a set of specifications is satisfied by a particular actor, one examines the behaviors of the component actors and demonstrates that the connection of these behaviors realizes the behavior that is required.

2: A system (called PLASMA for PLANNER-like System Modeled on Actors) implemented in terms of actor message passing that is convenient for the interactive construction of scenarios, scripts, and justifications. A SCRIPT is a PLASMA program which can be used to specify the action that an actor will take when it receives a message. In our research we have attempted to investigate semantic instead of syntactic issues. We have designed PLASMA to be a transparent medium for expressing the underlying semantics of actor message-passing. For example the semantics of the "knows-about" relationship for actors dictates that PLASMA must use a particular syntactic rule (lexical binding) for the refers of identifiers. The semantic model specifies that acquaintances of an actor must be specified when the actor is created. PLASMA satisfies this semantic constraint by using the values of the identifiers at the time of creation for the free identifiers in the script of a newly created actor since these are the only actors available to be used as acquaintances.

3: A mathematical theory of computation which can represent any kind of discrete behavior that can be physically realized. Our goal is to have a robust theory whose theorems are not sensitive to arbitrary conventions and definitions. A
theory which will be widely applicable as a mathematical tool is needed for formalizing and investigating properties of procedures. Currently our theory takes the form of a set of laws that any physically realizable actor system must satisfy together with a set of axioms that characterize the behavior of a powerful modular set of physically realizable actors (the primitives of PLASMA) which embody conventions for discourse among actors.

4: The Event Diagrams presented in this paper are a further development of a graphical notation used by Richard Steiger in his masters thesis for displaying relationships among the events of an actor computation. In this paper we use them to show the causal and knowledge relationships that characterize simple control structures such as iteration and recursion as patterns of passing messages. Given an outline of important hypothesized events and causal relations among the events of a particular computation (i.e. a SCENARIO of the intended behavior of the system), event diagrams aid in abstracting scripts of modules that are capable of realizing this behavior. For example we plan to explore the abstraction of the scripts of actors for simple procedures for data structures from scenarios of their intended use. Conversely, they aid in the analysis of an existing system by graphically displaying the relationships among the events occurring in the system for particular cases of behavior. Using the displays available on our time-sharing system, we would like to automate the construction and analysis of event diagrams that have been done by hand in this paper. We would like to investigate the construction of an "eclectic magnifying glass" which provides flexible ways to specify which events and relationships in the history of a computation are to be be displayed.

This paper introduces and describes the relationship between Event Diagrams and PLASMA for simple computations that do not involve side-effects. Issues of parallelism, inter-process communication, and synchronization will be treated in subsequent papers building on the foundation provided by this paper. For a mathematical treatment of the actor model of computation see (Greif and Hewitt: SIGACT-SIGPLAN 1975) and (Greif: dissertation 1975). Issues of behavioral specifications are treated in (Greif: dissertation 1975), (Hewitt and Smith: Towards a Programming Apprentice 1975), (Yonezawa: Symbolic Evaluation as an Aid to Program Construction).
IV.1 --- Introduction to Event Diagrams

From a strictly input-output point of view there is no difference between iterative and non-iterative implementations of a module. In order to rigorously analyze control structures it is necessary to have a model of computation that is capable of displaying the internal structure of computations.

We shall use event diagrams to display the internal structure of computations. Such diagrams can be used to display many of the significant internal structural relations in a computation. A legend for the notation used in these diagrams is given on the next page.
Legend for Event Diagrams

- The box represents the actor A.

- X knows about Y as "helper".

- The double line represents the EVENT which consists of sending the messenger M to the target T.

- The "railroad tracks" are used to indicate that the occurrence of event E₁ results in the occurrence of the event E₂ and thus E₁ must precede E₂ in time. The event E₁ has messenger M₁ and target T₁ whereas the event E₂ has messenger M₂ and target T₂.
IV.2 --- Actor Transmission

Actors make use of one universal communication mechanism called **ACTOR TRANSMISSION** which consists of sending one actor (called the MESSENGER of the transmission) to another actor (called the TARGET of the transmission). Each actor transmission defines an EVENT in which the MESSENGER arrives at the TARGET. The target and messenger are the immediate PARTICIPANTS in the event. I.E. if \( E \) is an event with messenger actor \( M \) and target actor \( T \) then

\[
\text{(participants } E \text{)} = \{M, T\}
\]

Actor transmission enables the knowledge in the local context of the target actor \( T \) to be integrated with the information of the messenger actor \( M \) since the acquaintances of both the messenger and target are available for use when the messenger arrives at the target. Furthermore this constitutes the **only** information available at the instant of computation defined by the event!!!

![Event recording the transmission of Messenger M to T](image)
Actor transmission is used to provide the necessary communication between actors to accomplish the following kinds of actions:

- calling a procedure
- obtaining an element from a data structure
- invoking a co-routine
- modifying a data-structure
- returning a value
- synchronization of communicating parallel processes

The actor transmission communication mechanism enforces the modularity and protection of actor systems. It provides the basis for constructing actor systems with explicit modular interfaces such that user of a module (actor) can only depend of the behavior of the actor. The hardware enforces the constraint that the user of a module cannot depend on its current physical representation.

### IV.2.a — Messengers

In order to have a useful model of a message-passing system, the problem of infinite regress must be explicitly addressed. The actor message passing model provides for primitive actors to deal with this problem. When a primitive actor receives a request, it is unnecessary for the primitive to send any further messages in order to properly respond to the request. In particular this means that a primitive actor must be able to obtain some of the acquaintances of a messenger which it receives without having to send any messages. Packagers (see appendix) provide the primitive mechanism needed in PLASMA for transmitting messengers between actors.

Once an actor, \( \_m \) (serving as messenger) is transmitted to another actor (serving as the target), \( \_j \), the computation proceeds by following the script of \( \_j \) using information from \( \_m \). For this to be of any use as a model of communication, it must be that \( \_m \) obeys some fairly standard conventions. These provide the basis for meaningful discourse between actors. We will adopt the convention that all of the messengers constructed by the PLASMA system are packagers\(^2\) of the following form:

\[
\text{messenger: (agent: } a \text{) (envelope: } e \text{) (banker: } b \text{)}
\]

where \( a \) is an actor representing the agent responsible for the computation, \( e \) is the envelope of the transmission, and \( b \) is the banker funding the computation. The explanation of bankers and agents is outside the scope of this paper so we shall say no more about them.

\(^2\) Readers who are unfamiliar with the packagers of PLASMA may wish to consult the appendix.
Control Structure

IV.2b — Envelopes

In many cases the envelope of a messenger will simply contain a message. A response to a request is either a REPLY envelope with a reply message to the request packaged as

\[(\text{reply: the-message})\]

or a COMPLAIN envelope with a complaint message packaged as

\[(\text{complain: the-message})\]

which explains why the request could not be honored.

Often the envelope of a messenger is a REQUEST which in addition to a request message contains an actor $c$ to which a reply to the request should be sent. Such an envelope is packaged as follows:

\[(\text{request: the-message (reply-to: c)})\]

The ACTOR $c$ is closely related to the continuation FUNCTIONS used by Morris, Wadsworth, Reynolds, and Strachey.

An ordinary functional call to a function $f$ with arguments $\text{arg}_1$, ..., through $\text{arg}_k$ is implemented in PLASMA by passing to $f$ a request envelope with a message consisting of the tuple $[\text{arg}_1, ..., \text{arg}_k]$ of arguments and a continuation actor to which the value of $f$ should be sent.

IV.3 — Request and Reply

Perhaps the simplest control structure is the ordinary request and reply pattern of activity that is implemented in most programming languages as a procedure call and return. None of the internal structure of the actor being invoked is shown. Instead the description articulates only the input-output behavior of the actor.
Consider the example of a request being sent to an actor factorial to compute its value for the argument tuple \( [3] \) and send the answer to the actor \( C \). The diagram shows the two events consisting of the above REQUEST (i.e. factorial is sent a messenger \( M_1 \) with message \( [3] \) and continuation \( C \)) and the REPLY in which \( C \) is sent a newly created messenger \( M_2 \) with message \( 6 \):

\[
\text{An Event Diagram for the Computation of } (\text{factorial } 3)
\]

The above event diagram treats factorial as a "black box" with none of the internal events shown. Notice that the computational process follows the "railroad" tracks from the first event to the second event. We will now proceed to examine the computation more closely. This is an application of the idea of using an eclectic magnifying glass to articulate the description of a behavior in greater detail. What is seen depends on how factorial is implemented as well as the focus of the magnifying glass. When we look into the implementation of factorial, we will see a number of events that occur between the two which are diagrammed above.

Note that the value \( 6 \) which is constructed by the actor factorial is not an acquaintance of factorial. Instead it is the "reply" acquaintance of the messenger \( M_2 \) which is sent to the continuation \( C \).
IV.4.a -- Scripts for a Non-Iterative Factorial

Suppose we have a non-iterative implementation of factorial. A script written in PLASMA for such an implementation is given below. Readers who are unfamiliar with the notation can consult the appendix which provides an informal introduction to PLASMA.

(factorial n
  (if (even? n)
      (begin
        (rule n
          (if (= n 1)
            1)
          (if (> n 1)
            (begin
              (n * (factorial (- n 1)))))))))

;factorial is defined to be
;receive a message with one element which will be called n
;the rules for n are
;if it is 1
;then return 1
;else if it is greater than 1 then
;return n times factorial of n minus 1
IV.4.b — An Event Diagram for factorial Calling Itself Recursively

We are interested in looking more deeply into the control structure of recursive procedures. To this end we take the above non-iterative implementation of factorial as a concrete example to be studied. When factorial receives the message [3] it is not able to reply immediately since it does not directly know what (factorial 3) is. Below is an event diagram of the computation that results from sending factorial a messenger $M_1$ with message [3] and continuation $C$ up to the point of the first recursive call in which factorial is sent a newly created messenger $M_2$ with message [2] and continuation $C'$ where $C'$ is a newly created actor that knows about $n$ and $C$. The script of $C'$ is such that whenever it is sent a message $y$, it sends $C$ the message (3 * y).
IV.4.c — Snapshot of Storage at Instant when factorial receives [1]

Below we present a snapshot of the storage at the instant factorial receives the message [1]. The rule for computing the amount of storage being used at the instant of any particular event is very simple: Merely count all the actors that are in the transitive closure of the acquaintances of the participants involved in the event. Recall that the participants of an event are the actors immediately involved (i.e. the target and messenger).
IV.4.d — Viewing Recursion as a Pattern of Passing Messages

The above event diagram exhibits the characteristic structure of a recursive computation. This pattern is familiar to users of ALGOL, LISP 1.6, and PL-I and other programming languages that make use of a pushdown stack to implement recursion. In such languages the amount of stack used by the implementation grows monotonically until factorial is called with the argument 1 and then monotonically decreases as the stack is popped.

Below we give an event diagram that displays the pattern of passing messages characteristic of recursion in the computation of (factorial 3). Note that the computation proceeds from event to event along the "railroad tracks" in the diagram.
Characterization of Recursion as a Pattern of Passing Messages

Thus we see how recursion can be characterized as a pattern of passing messages using event diagrams. The characteristic feature is the build up of a chain of continuation actors each one of which knows only about the next and which eventually replies to the next with the answer. Notice that this characterization of recursion in terms of relations between events is independent of the syntax of the language for scripts which gives rise to the behavior. For example the same characterization would hold for a recursive implementation of factorial in ALGOL. The semantics of ALGOL can be defined using relations among events in a manner similar to the way in which the semantics of PLASMA is defined.

The existence of the actors labeled C' and C" in the above diagram and the events in which they are the target are difficult to explain in terms of the above PLASMA script for factorial. In order to explain the origin of these actors and events, we need to explain more of the underlying implementation of PLASMA.

Envelope Level Scripts

Thus far in our PLASMA scripts we have examined information communicated in the messages of envelopes. At this point we would like to introduce the envelope level which allows access to other information in the messengers of actor transmissions. Every messenger always contains (among other things) an actor which serves as the ENVELOPE. In turn every envelope always contains an actor which serves as the MESSAGE. Additionally REQUEST envelopes contain actors called CONTINUATIONS to which replies to the messages should be sent.

The reason that it is useful to introduce the envelope level transmitters and receivers into scripts is that otherwise much of the control structure (pattern of passing messages) has to remain implicit in something like an evaluator or a compiler. Envelope receivers and transmitters provide the mechanism for expressing more explicit scripts so that none of the processing or allocation of storage is going on behind the scenes.

Envelope receivers and transmitters are analogous to ordinary receivers and transmitters in many respects. They are intended to be used as a notation for writing scripts in which all the computational events and actors are explicitly shown. In this way the structure of simple control structures such as iteration and recursion can be explicitly characterized as patterns of passing messages.

PLASMA uses the syntactic convention of using the number of shafts on the transmitter and receive arrows to reflect the level at which the transmission is being referenced; one shaft meaning ordinary message level, and two shafts meaning envelope level. Thus:

\[< > \text{ is an (ordinary) message-level-transmitter, and} \]
\[<== > \text{ is a envelope-level-transmitter.} \]
Similarly,

\[\text{\(a>\)}\text{ is an (ordinary) message-level-receiver, and}
\]

\[\text{\(as>\)}\text{ is an envelope-level-receiver.}\]

Below we use this notation to make the message-passing underlying the implementation of PLASMA more explicit.

For example an ordinary message receiver which receives one argument \(n\) and replies with the value \((n + 1)\) written as

\[
\text{\(a> \{=n\} \quad \text{\(n + 1\)}\)}
\]

can be written at the envelope level as follows:

\[
\text{\(as> \{\text{request: } \{=n\} \quad \text{\(\text{reply-to: } =c\)}\}}
\]

\[
\quad \text{\(c \Leftarrow \{\text{\(\text{reply: } (n + 1)\}\}}\)}
\]

**IV.5a — A More Explicit Script for the Non-Iterative Factorial**

The correspondence between the event diagram for the non-iterative implementation of factorial and its script can be made more apparent by using envelope transmitters and receivers to make the underlying implementation explicit. The script presented below is intended to explicate how the implementation of PLASMA actually works.

\[
\text{\(\text{factorial } a\)}
\]

\[
\text{\(\text{factorial is defined to be}
\quad \text{receive a request to compute the value of factorial for}
\quad \text{an argument tuple whose only element is } n \text{ and}
\quad \text{send the reply to the actor } c
\quad \text{the rules for } n \text{ are}
\quad \text{if it is 1 then}
\quad \text{send } c \text{ a reply envelope with message 1}
\quad \text{else if it is greater than 1}
\quad \text{send factorial a request
\quad \text{with message } (n - 1) \text{ and}
\quad \text{continuation the following actor
\quad if a reply envelope with message } y \text{ is received}
\quad \text{then send } c \text{ a reply envelope with message } (y \times n)\)}
\]

Notice that the above script specifies that before recursively calling factorial (in the case where \(n \neq 1\)), a new actor is created as the \(\text{reply-to:}\) component of the envelope sent to factorial. This new actor is created with \text{ACQUAINTANCES} \(n\) and \(c\) and has the following \text{SCRIPT}:
Operationally, the script says "for each reply y that is received, multiply it by n and send the resulting product as a reply to c".
It is well known that another, more efficient implementation of factorial uses iterative control structure. Event diagrams will be used as a tool to illustrate the behavior of this more efficient implementation of factorial. One idea for an iterative implementation is to gradually build up the product while counting down the argument --doing one multiply for each iteration. So we define an actor called loop which should be sent both the current accumulation (which is initially 1) and the current count (which is initially the input n) on each iteration. The obvious way to do this is to repeatedly send loop a sequence of the form [accumulation count].

IV.6.a --- A Script for an Iterative Implementation of Factorial

(factorial =
  (oa [en]
    ([1 n] =>
      (loop =>
        (e) [=accumulation count]
          (rules count
            (e) 1
              accumulation)
            (e) (> 1)
              (loop
                (accumulation * count)
                (count - 1))))))))

;factorial is defined to be ;receive one argument and call it n ;send a 2-tuple with elements 1 and n to ;a newly created actor named loop which behaves as follows ;receive a 2-tuple as the current accumulated product and count ;the rules for the count are ;if it is 1 then ;return the accumulation ;else if it is greater than 1 ;send loop ;the accumulation times the count ;and the count minus one

Notice that the argument n is not an acquaintance of the actor loop in the iterative implementation of factorial. The rule for calculating the acquaintances from the script of an actor defined in PLASMA is very simple: the acquaintances of a newly created actor are the actors named by the free identifiers in the script at the time the actor is created. Instead of being an acquaintance, the actor n is sent to loop as the second element of the two tuple [1 n].
IV.6.b — An Event Diagram for Iterative Factorial

The script given above will exhibit the behavior diagramed below when factorial is sent the message [3]. This is an illustration of iteration as a pattern of passing messages. Note the repeated use of the actor C as a continuation in the envelopes used in the iterative implementation of factorial.
Notice that the above implementation of factorial definitely uses iterative (finite-state) control structure in the sense that it does not need any more memory than that needed for the values of count and accumulation. We now incorporate envelope transmitters and receivers to make the script of the iterative implementation of factorial more explicit. In this way the correspondence between the event diagram for the iterative implementation and its script becomes more apparent.

(factorial ==
  (request: [n] (reply-to: =c))
  (request: [1 n] (reply-to: c)) =>
  (loop ==
    (request: [accumulation =count] (reply-to: =d)) =>
    (rules count
      (a> 1
        (d <= (reply: accumulation)))
      (a> 1)
      (loop <=
        (request: [(accumulation = count) (count - 1)]
          (reply-to: d))))))))
)

The reason that this is iterative is that loop always passes along the same continuation actor that it receives with the message. The only continuation it needs, and therefore the only one that it holds onto, is the one contained in the original envelope that was sent to factorial. The loop sends its answer to that continuation directly when it is done. Thus no extra storage is needed going around the loop. Furthermore, in this implementation of iteration there are no side effects which change the behavior of any actor. If the user wants, she can keep a complete history of all the events in her computation and be confident that no information has been lost. Actor semantics account for the iterative behavior of the above implementation of factorial without having to appeal to external implicit mechanism such as an interpreter or any kind of external storage mechanism such as activation records. All the behavior of the system is accounted for by the behavior of actors when they are sent messages. Furthermore all of the storage is accounted for by the actors shown in the event diagrams. Event diagrams show how PLASMA is actually implemented using actors. The actor model provides a complete self-contained rigorous theory of iteration as a pattern of passing messages. It provides an explanation for the semantics behind the optimization rule used by many compilers that all "tail recursive" self-referential definitions can be compiled using special iteration primitives such as "while" loops, "do" loops, etc.
Control Structure

IV.6.d — Meaning of "Recursion"

The term RECURSIVE has come to have at least three different meanings in computer science:

1. Effectively computable as in "recursive function theory"
2. Self-referential as in "factorial can be defined recursively in terms of itself"
3. Non-iterative as in "recursive functions use up more push-down stack when they call each other whereas iterative loops do not".

Both the iterative and non-iterative definitions for factorial which we have presented are self-referential. However, only the non-iterative implementation is "recursive" in the third sense of the word.

Using factorial as a simple example, we have shown how the actor message passing model can be used to give additional precision to fundamental concepts in computer science.
IV.7 --- Comparison of Recursion and Iteration

Below we present abstracted versions of the event diagrams for the iterative and non-iterative implementations of factorial when called with 3 as an argument. In the diagrams below the message is shown inside the messenger in order to more strongly bring out the pattern of message passing.

**RECURSION**

**ITERATION**
SECTION V --- EFFICIENCY and INTELLIGIBILITY

V.1 -- Modular Distribution of Knowledge

Since the defining characteristic of actors is that they send and receive messages, they are relatively unbiased with respect to assumptions about control structure and the distinction between data and operators. The neutrality on the issue of division of knowledge between data structure and operators can be seen in the various ways in which one can distribute information in an actor system. How one might choose to distribute it depends on one's purposes and the various uses to which the knowledge can be put. Often it is desirable to represent knowledge redundantly with different uses of the same knowledge appearing in several guises in several different places. The point is that the actors allow distribution of knowledge in any way that is useful.

Early Artificial Intelligence programs were mainly organized as multi-pass heuristic programs consisting of a pass of information gathering, a pass of constraint analysis, and a pass of hypothesis formation. It is now generally recognized that multi-pass organizations of this kind are inflexible because it is often necessary for information to flow across these boundaries in both directions in a dialogue at all stages of the processing.

V.2 -- Non-hairy Control Structure

One of the most important results that has emerged from the development of actor semantics has been the further development of techniques to semantically analyze or synthesize control structures as a patterns of passing messages. As a result of this work, we have found that we can do without the paraphernalia of "hairy control structure" (such as possibility lists, non-local go to's, and assignments of values to the internal variables of other procedures in CONNIVER). None of the accoutrements of "hairy control structure" seem to be necessary for communication among the plans of a high-level goal-oriented formalism. In particular "hairy control structure" is not needed to deal effectively and efficiently with anomalies and complaints encountered in the course of attempting to mechanize problem solving in such a formalism. The conventions of ordinary message-passing seem to provide a better structured, more intuitive, foundation for constructing the communication systems needed for expert problem-solving modules to cooperate effectively.

We have discovered a syntactic transformation by which it is possible to convert a program which uses hairy control structure into an equivalent program that uses ordinary message passing. The first step of the transformation is to convert each ordinary message receiver \( \Rightarrow \) into the form \( \equiv \Rightarrow \) and each ordinary message transmitter \( \Rightarrow \) into the form \( \Rightarrow \equiv \) using the techniques used in the examples above. The next step then simply to convert each envelope level receiver \( \equiv \Rightarrow \) into \( \Rightarrow \equiv \) and each envelope level transmitter \( \Rightarrow \equiv \) into \( \equiv \Rightarrow \). The result is a program which make no use of hairy control structure.
However, it is not recommended that the above method be used to convert programs that use hairy control structure. The best way to achieve an efficient modular implementation of a problem solver is to reason directly in terms of the behavior required to solve the problem. It is highly undesirable to take a program that is difficult to understand because of the use of hairy control structure and "improve" it by eliminating the hairy control structure by a local syntactic transformation such as the one discussed above. In general such local transformations make badly structured programs worse instead of better.

We will present two examples of problems where hairy control structure was originally used to implement a difficult problem. As the problem to be solved has become better understood, more intelligible solutions which do not involve hairy control structure have been developed.

V.3 — Gaining Efficiency thru Progressive Refinement

Efficient implementations of systems are usually most easily arrived at by beginning with a high-level goal-oriented plan and then progressively refining using specific domain-dependent knowledge. For example a simple recursive implementation for computing base^exponent is given below:

\[
\text{(integer-exponentiation} = \\
(a) \text{[=base =exponent]} \\
\text{(rules exponent} \\
\text{(=} 0 \\
\text{1)} \\
\text{(else} \\
\text{(base = (integer-exponentiation base (exponent - 1)))))})
\]

In the above example we have made use of an expression of the form

\[
\text{(else body)}
\]

as a convenient mnemonic abbreviation for

\[
\text{(<a> ? body)}
\]

making use of the fact that the pattern ? will match anything.

The above plan is too inefficient to use to calculate large exponents. However, we do not intend to use it for this purpose! Instead of executing the plan, we propose to refine it to make it more efficient. These refinements have been accomplished by using a great deal of mathematical and problem solving knowledge.

The efficiency of the exponentiation routine can be improved by transforming it into an iterative form using the fact that integer multiplication is associative:
However, the above procedure is still not very efficient.

Notice that if exponent is an even integer then

\[ \text{base}^{\text{exponent}} = (\text{base} \times \text{base})^{(\text{exponent} / 2)} \]

The above arithmetical fact can be used as the basis for making a faster exponentiation routine:

\[(\text{fast-exponentiation} \equiv \]
\[ (\mathbf{e} \equiv \text{[base = exponent]}) \]
\[ (\text{[base exponent 1]} \equiv \]
\[ (\text{[till-exponent-zero]} \equiv \]
\[ (\mathbf{e} \equiv \text{[=b = accumulation]}) \]
\[ (\mathbf{e} \equiv \text{0}) \]
\[ (\text{accumulation}) \]
\[ (\mathbf{e} \equiv \text{(even)}) \]
\[ (\text{[till-exponent-zero]} \equiv \]
\[ (\mathbf{e} \equiv \text{(b = b)}) \]
\[ (\mathbf{e} \equiv \text{(e / 2)}) \]
\[ (\text{accumulation}) \]
\[ (\text{else}) \]
\[ (\text{[till-exponent-zero]} \equiv \]
\[ (\mathbf{b} \equiv \text{b}) \]
\[ (\mathbf{e} \equiv \text{(e - 1)}) \]
\[ (\mathbf{b} \equiv \text{accumulation}) \]

This last refinement is probably fast enough for most practical purposes. However, John Reynolds has pointed out that the above program is still inefficient in two ways:
After it is determined that the exponent is odd, when the loop is continued it is unnecessary to test that (exponent - 1) is even.

After it is determined that the exponent is non-zero but even, when the loop is continued it is unnecessary to test that (exponent / 2) is non-zero.

Reynolds showed how these inefficiencies could be removed by the use of assignment statements and gotos.

The double testing is easily eliminated in PLASMA by simply defining two auxiliary actors which handle positive and even exponents as special cases. This example demonstrates how the underlying strategies of optimizations can be captured by reasoning in terms of message-passing.

```
(faster-exponentiation =
 (a> b := exponent)
 (let
 (positive-exponent =
 (a> =b := accumulation)
 (rules e
 (a> 0
 (positive-exponent
 (b := b)
 (e / 2)
 accumulation))
 (else
 (positive-exponent =
 (rules e
 (a> 0
 accumulation)
 (else
 (positive-exponent =
 (rules e
 (a> (positives-exponent
 (b := b)
 (e / 2)
 accumulation))))))
 (even-exponent =
 (a> =b := accumulation)
 (rules e
 (a> 0
 (positive-exponent =
 (rules e
 (a> (even-exponent
 (b := b)
 (e - 1)
 (b := accumulation)))))))
 (even-exponent =
 (a> =b := accumulation)
 (rules e
 (a> 0
 (positive-exponent =
 (rules e
 (a> (even-exponent
 (b := b)
 (e / 2)
 accumulation)))))))

then
 (rules exponent
 (a> 0
 1)
 (else
 (positive-exponent base exponent 1)))))))
```
Control Structure

The point of this example is that viewing control structure as a pattern of passing messages can be used to motivate optimizations that improve efficiency. A good programming methodology involves writing high-level goal-oriented plans to specify a task followed by progressively refining these plans to obtain efficient implementations. To support a programming methodology based on progressive refinement, it is necessary to have a unified coherent formalism which can encompass the necessary range of plans. The formalism needs to be sufficiently powerful to represent any potential optimization so that the complexity and efficiency of the optimization can be calculated.

V.4 -- Generators

In knowledge based systems, it is unreasonable to store all the implications of the knowledge available at a given time. Explicitly storing the answers to all possible questions instead of incrementally generating them as they are needed is not only extremely inefficient since most of them may never be needed, but may in fact be impossible. For example expanding out all the possible games of chess before making the first move is clearly infeasible. Therefore it must be possible to incrementally generate implications as needed in order to answer questions.

In order to deal with this problem Newell, Shaw, Simon introduced a form of generators into their Information Processing Language. Since that time, the concept has undergone considerable further development. In terms of actors the idea is to construct a sequence $s$ which behaves like a sequence of the possible answers to some question. The trick is that $s$ does not physically contain all the answers but rather generates them incrementally as needed. To make this discussion more concrete we present a simple problem that illustrates how generators can be conveniently implemented in PLASMA.

We will assume that we have some actors called trees such that each tree is either of the form $(\text{terminal: } T)$ where $T$ is the terminal symbol, or of the form $(\text{non-terminal: } L R)$ where $L$ and $R$ are left and right sub-trees.

For example the tree

$$(\text{non-terminal: } (\text{non-terminal: } (\text{terminal: } A) (\text{terminal: } B)) (\text{terminal: } C))$$

has the following fringe (sequence of terminals in left to right order) $[A B C]$.
as does the following tree:

\[
\text{(non-terminal: (terminal: A)) (non-terminal: (terminal: B) (terminal: C)))}
\]

whereas the following tree

\[
\text{(non-terminal: (terminal: C) (non-terminal: (terminal: A) (terminal: B)))}
\]

has [C A B] as its fringe.

The problem is to define the actor fringe so that for any tree \( T \), \( \text{fringe} T \) behaves like a sequence of the terminal elements of \( T \). There are two important properties that characterize the behavior of fringe. First, fringe of a terminal node must behave like a sequence with one element

\[
\text{fringe (terminal: 1)} = [1]
\]

The symbol \( \sim \) is used to denote behavioral equivalence of actors. Second, fringe of a non-terminal node must behave like the sequence produced by concatenating the fringe of the left sub-node and the fringe of the right subnode:

\[
\text{fringe (non-terminal: L R)} = \text{fringe L} \text{fringe R}
\]

The above specification makes use of the unpack operator \( \text{I} \) of PLASMA which is explained in the appendix.
V.4.a — A High-Level Implementation

From the above behavioral specifications we can immediately derive the following implementation of fringe:

\[
\text{fringe} \equiv \\
(\Rightarrow \text{the-tree}) \\
\text{rules the-tree} \\
(\Rightarrow \text{terminal: } =T) \\
[T]) \\
(\Rightarrow \text{non-terminal: } =L =R) \\
[[(\text{fringe } L) \ (\text{fringe } R)])])
\]

The behavior of fringe is defined to be whenever it receives a tree the rules for the tree are if is a terminal T then the fringe is a sequence whose only element is T else the tree must be a non-terminal and the fringe of the tree is the fringe of its left sub-tree concatenated with the fringe of its right sub-tree

Unfortunately, the above implementation is not incremental because it immediately looks at all the nodes of the tree and thus is exponentially inefficient. The above definition of fringe is still very much a specification of what fringe is supposed to do as opposed to a detailed specification of how to efficiently accomplish the task. This lack of concern with the details of implementation is the chief advantage (and at the same time the chief disadvantage) of high-level implementations.

V.4.b — An Incremental Implementation

Incremental generation amounts to adopting a "wait and see" approach as to whether the rest of the elements will be needed. The above implementation of fringe can be refined to be incremental by use of the \textit{delay} operator. Readers who are not familiar with the \textit{delay} operator of PLASMA should consult the appendix.

\[
\text{fringe} \equiv \\
(\Rightarrow \text{the-tree}) \\
\text{rules the-tree} \\
(\Rightarrow \text{terminal: } =T) \\
[T]) \\
(\Rightarrow \text{non-terminal: } =L =R) \\
[[(\text{delay (fringe } L)) \ (\text{delay (fringe } R)])])
\]

The "wait and see" approach is not always the most efficient implementation for every problem. In particular often there is a space-time trade-off in the use of the \textit{delay} operator. In many cases it is more efficient to simply compute an expression \(E\) immediately than to wait by the use of \(\text{delay } E\) since the latter can cause the retention of extra unnecessary storage. For example consider the following definition:
Notice that the expression (if 2 huge) immediately evaluates to 0 whereas the expression (delay (if 2 huge)) is an arbitrarily large amount of storage which will eventually evaluate to 0. The reader might consider how the efficiency of the implementation of the delay operator can be improved using partial evaluation.

An additional complexity is that PLASMA uses incremental sequences to implement pattern directed retrieval from a data base. This data base must have side-effects because it is used to implement communicating parallel processes [Greif and Hewitt 1975]. In this application the "do it now" and "wait and see" implementations can result in different sequences of values! In order to make interprocess communication work properly, careful control must be maintained over when delays are introduced into PLASMA scripts. This issue arises in the implementation of shared resources whose integrity must be protected as they are used by communicating parallel processes. For this reason PLASMA has not been designed to use the delay rule for evaluation as the default evaluation mechanism as has been proposed for lambda calculus languages by Church, Cadiou, Vuillemin, Wadsworth, Henderson and Morris, and Friedman and Wise. Carried to its logical extreme the ultimate form of the uniform delay rule is to never compute the value of any expression unless the value is needed for output to the external environment!
SECTION VI --- The LAMBDA CALCULUS of CHURCH

As we have explicitly acknowledged in our previous papers, the development of PLASMA and the actor model of computation has been strongly influenced by the lambda calculus and by the work of numerous researchers who have studied it. The lambda calculus of Church is a suitable formalism for studying the behavior of effectively computable functions.

In our research we have attempted to constructively build on this previous work by developing a problem solving formalism and semantic model for actors such as cells, serializers, and funnels which do not behave like mathematical functions. In the sections below we investigate the different ways that previous researchers have used the lambda calculus as a formalism for studying the semantics of procedures.

The actor model of computation is based on incidental and causal relations among events where each event is defined by the act of sending one actor to another. Thus it is incorrect to speak of an "actors interpreter" because a semantic model does not specify a language which can be executed. The relationship between actors and PLASMA is analogous to the relationship between mathematical functions and the lambda calculus. Although there is a well developed mathematical theory of functions as sets of ordered pairs, there is no such thing as a "functions interpreter". The lambda calculus is just one of many possible languages which can be used to define the behavior of mathematical functions. Similarly, PLASMA is just one of many possible languages that can be used to define the behavior of actors.

In some useless sense all programming languages are equivalent. It is possible to simulate the behavior of any programming language using any other programming language in common use. Naively it might be thought that ALGOL is "more powerful" than FORTRAN because ALGOL has recursion and FORTRAN doesn't. However, there is a programming style in FORTRAN which enables recursive programs to be written in FORTRAN corresponding very closely to the way in which the programs would be written in ALGOL. The simulation involves allocating a large array to hold the temporary values needed in recursion. Similarly it is possible to simulate the behavior of PLASMA using a lambda calculus interpreter. The table below gives a simulation method for important behaviors of actors:

<table>
<thead>
<tr>
<th>BEHAVIOR</th>
<th>PLASMA</th>
<th>LAMBDA CALCULUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>primitive</td>
<td>行為</td>
<td>行為</td>
</tr>
<tr>
<td>parallelism</td>
<td>行為</td>
<td>行為</td>
</tr>
<tr>
<td>side-effects</td>
<td>行為</td>
<td>行為</td>
</tr>
<tr>
<td>synchronization</td>
<td>行為</td>
<td>行為</td>
</tr>
<tr>
<td>mutual-reference</td>
<td>行為</td>
<td>行為</td>
</tr>
</tbody>
</table>

All of the above simulation techniques work by systematically adding extra arguments to lambda
expressions. To simulate cells [Scott-Strachey] an extra argument is added to every lambda expression which is to be bound to a lambda expression which contains the "current contents" of all the cells on all the machines of the system. An assignment of new contents to a cell is simulated by constructing a new lambda expression which simulates the "next global state" of all the cells on the machines. Similarly to simulate synchronization an extra argument is added to every lambda expression which is to be bound to a lambda expression which simulates the "next" instruction to be executed on one of the machines executing in parallel. Thus the lambda calculus can be used to simulate the behavior of an actor system running on a network of machines executing in parallel. The lambda calculus simulation approach attempts to model all behavior by reduction to lambda abstraction and application. This raises an important question:

For what purposes is lambda calculus simulation a useful model of computation?

The answer to this question is currently under investigation by many researchers. We suspect that it will be several more years before researchers have reached a consensus of opinion on the question. However, we can make a few preliminary remarks that bear on what the ultimate answer might be.

Simulation using lambda expressions does not correspond very closely to the mechanisms that are actually used to implement communicating parallel processes on a network of machines executing in parallel. Networks of machines will soon become very common because of the rapidly decreasing cost of processors and rapid development of technologies to inexpensively provide high-bandwidth connections between machines.

PLASMA attempts to provide modular primitives which are intended to be used to implement abstractions that manifest useful problem solving behaviors such as communicating parallel processes. Within the actor model of computation, the behaviors of primitives such as cells, serializers, and funnels are axiomatized using incidental and causal relations among events. The actor model is intended to serve as the semantic foundation for a Programming Apprentice that supports an evolutionary behavioral programming methodology. In order for a Programming Apprentice to communicate effectively with the programmers building a system, it needs a semantic model which closely corresponds to the way in which programmers think about their computations. The actor message-passing model corresponds closely to the mechanisms that are actually used to implement communicating parallel processes on networks of machines.
The PLASMA system described in this paper is currently being implemented at the MIT Artificial Intelligence Laboratory. In the spring of 1975, PLASMA was defined meta-circularly in terms of itself and then translated by hand into LISP using making use of LISP macros written by Russ Atkinson that make LISP resemble a subset of PLASMA. In the fall semester of 1975 the translation was completed and brought into an efficient running state by Howie Shrobe. However, more work is needed before it will be usable for writing large systems. This implementation (which has modularity and good human engineering as its chief design goals) is still under development. It is based on the actor transmission communication mechanism using primitive actors coded in LISP. The development of the actor metaphor will continue in the next year to gain some experience in using it for the following kinds of applications:

1. to implement a distributed symbolic evaluator for a Programming Apprentice [Hewitt and Smith 1975, Rich and Shrobe 1975, Yonezawa 1975]
2. to implement other procedural knowledge-based systems such as a stereotype-based visual perception system [McLennan 1975]
3. as a formalism for defining message passing systems to try out ideas for the modular distribution of knowledge for a society of communicating experts
4. to experiment with various scheduling and synchronization policies using serializers [Atkinson and Hewitt 1976]
5. as a basis for a flexible actor-based animation language [Kahn 1976]
VIII.a. Incremental Perpetual Development

The development of any large system (viewed as a society) having a long useful life must be viewed as an incremental and evolutionary process. Development begins with specifications, plans, domain dependent knowledge, and scenarios for a large task. Attempts to use this information to create an implementation have the effect of causing revisions: additions, deletions, modifications, specializations, generalizations, etc. At all times in the perpetual development of the system the programmers are confronted with

1: A progression of more refined plans [programs, implementations, etc.] which partially accomplish some of the tasks specified.

2: Partial specifications [contracts, intentions, constraints, etc.] for some of the subtasks which are to be accomplished.

3: Partial justifications [proofs, demonstrations, analysis of dependencies] regarding how some of the plans satisfy some of their specifications.

4: Partial descriptions of some of the background knowledge [mathematical facts, physical laws, questions of interactive users, government regulations, etc.] of the environment in which the system will operate.

5: A collection of scenarios [at various articulations of detail] demonstrating how the system is supposed to work in concrete instances.

The success of an evolutionary behavioral modeling methodology is highly dependent on the development of competent Programming Apprentices [Hewitt and Smith 1975, Rich and Shrobe 1976, Yonezawa 1976] that help keep the above potentially disparate descriptions of a system coherently organized. The primary benefit of maintaining this coherence is not to prove once and for all that the implementation is CORRECT in any absolute sense. Changes in the environment external to the system will require that the system must either adapt its behavior to the changed circumstances or be supplanted. Rather the chief benefit of demonstrating the coherence of multiple descriptions of a system is to make the dependencies among the parts explicit so that the system can be readily adapted to the perpetually changing external environment. Already for many systems considerably more money is spent on modification and enhancement than on initial design and implementation.
VII.2 — The Actor Problem-Solving Metaphor

The actor metaphor for problem solving is a large human scientific society, each actor is a scientist. Each has her own duties, specialties, and contracts. Control is decentralized among the actors. Communication is highly stylized and formal using messages that are sent to individual actors.

Problem solving proceeds by the attempts of experts to guess, or to conjecture, a plan for a solution followed by attempts to criticize the usually somewhat faulty initial plan. Plans for action are put forward for trial, to be eliminated or modified if not germane to the problem at hand. Tentative acceptance of a proposed plan must be combined with an ability to revise it if it is demonstrated to be infeasible. We make it our task to construct expert problem-solving modules to live in a world characterized by incomplete knowledge, to adjust themselves to it as well as they can; to take advantage of the opportunities they can find in it; and to solve the problem, if possible (they need not assume that it is), with the help of the knowledge available. If this is the task, then there is no more rational procedure than the method of planning, refining, and criticizing: of proposing new plans; progressively refining these plans to incorporate knowledge relevant to their execution, criticizing these refinements to expose their deficiencies; and of tentatively following them if they survive.

Newell (1962) points out two potential difficulties which must be dealt with by systems which adopt the actor problem solving methodology. First, the messages (carried by the messengers) must sometimes contain strategies, not just facts. They must be in the form of partial information that can be combined with other information available to the target actor. A good formal language must be developed for this kind of communication. The second potential difficulty is that a society operating in this fashion must not become a bureaucracy bogged down in sending messages back and forth without making any progress. We propose to rely on the critical nature of actors which are delegated subtasks to help control aimless thrashing.

We would like to emphasize that in the current state of the art only a small part of this metaphor can be realized in practice. At this point in time the metaphor serves mainly to provide suggestions of directions in which to work. Perhaps in the very far future it will be possible to construct computer systems which have a significant fraction of the expertise and communication ability of a small scientific subfield.
The research reported in this paper was sponsored by the MIT Artificial Intelligence and Laboratory and Project MAC under the sponsorship of the Office of Naval Research.

Writing this paper would not have been possible without the generous help and encouragement of Marilyn McLennan. Many people have given us valuable feedback and criticism on the ideas in this paper. The detailed comments and criticisms of Robert Baron, Candy Buliwinkle, Henry Lieberman, Marilyn McLennan, Ron Pankiewicz, Chuck Rich, Bruce Schatz, and Brian Smith have vastly improved the presentation of the ideas in this paper. We would like to thank Hal Abelson, Russ Atkinson, Roger Banks, Edward Fredkin, Danny Hillis, Ben Kuipers, Chuck Reiger, Steve Saunders, Howie Shrobe, Brian Smith, Peter Szolovits, Jim Stansfield, Richard Steiger, Guy Steele, Richard Waters, and Aki Yonezawa for their comments and suggestions.

Our event diagrams and semantic definitions demonstrating that iteration and co-routine control structures can be efficiently implemented in PLASMA without using "hairy control structure" have been the subject of numerous lectures which we have given at M.I.T. and elsewhere in the last year. The event diagram for the recursive implementation of factorial appearing in this paper is a simplified version of the one presented by Richard Steiger in his masters thesis. They were presented in a tutorial lecture at the International Joint Conference on Artificial Intelligence held at Tbilissi in September 1975. The method described in this paper for doing iteration [published in the paper by Greif and Hewitt in the Conference Record of the January 1975 ACM Symposium on Principles of Programming Languages] has influenced Sussman and Steele to make the same method work for SCHEME.

The progress we have made on actors would have been completely impossible without the contributions and questions of numerous MIT students. Ben Kuipers, Howie Shrobe, Keith Nishihara, Brian Smith, Aki Yonezawa, Richard Steiger, and Peter Bishop, and Irene Greif have done much of the work in making actors intelligible and relevant to the problems of constructing knowledge-based systems.

Conversations with Alan Kay, John McCarthy, Alan Newell, and Seymour Papert were useful in getting us started on this line of research. Newell's thought provoking paper entitled "Some Problems of Basic Organization in Problem-Solving Programs" has inspired many of the ideas in this paper. Our research has concentrated on the development of a rigorous model of computation based on relationships among computational events. The development of this model has been greatly influenced by Seymour Papert's "little people" model of computation, a seminar given by Alan Kay at M.I.T. on an early version of SMALLTALK, and the work of Church, Fischer, Landin, McCarthy, Milner, Morris, Plotkin, Reynolds, Scott, Strachey, Tennent, Wadsworth, etc. on formalisms based on the lambda calculus. The treatment of the behavior of sequences in this paper is an adaption of the "stream" concept of Landin and the generators of the IPL languages of Newell, Shaw, and Simon.

PLASMA has been designed to provide the basis for the implementation of a Programming
Apprentice for expert programmers. The behavioral programming methodology which PLASMA is intended to facilitate owes a tremendous intellectual debt to the concepts in SIMULA [Birtwistle et al. 1973, Palme 1973]. We are indebted to Alan Kay for calling our attention to these virtues of SIMULA.

The current implementation of PLASMA was designed by Carl Hewitt and has been implemented in LISP over the last year by a team of people whose principal members were Russ Atkinson, Tom Downey, Carl Hewitt, Marilyn McLennan, and Howie Shrobe. The implementation has been accomplished using a set of LISP macros implemented by Russ Atkinson that make LISP into a very limited subset of PLASMA. Howie Shrobe put the system together in the fall semester of 1975. This spring Marilyn McLennan has brought the system to a usable state. Tom Downey and Jerry Morrison have implemented a modular format printer for PLASMA programs. Carl Hewitt and Russ Atkinson have designed modular primitives for the implementation of parallelism and synchronization in PLASMA.


Control Structure


Landin, P. J. "A Correspondence Between ALGOL 60 and Church's Lambda-Notation" CACM, February, 1965.


Yonezawa, A. "Symbolic Evaluation of Programs as an Aid to Program Construction" MIT AI Lab working paper. 1975.


SECTION X --- APPENDIX: Introduction to PLASMA

X.1 — Sequences and Collections

We will begin by presenting some very simple PLASMA scripts and gradually work our way up to more complicated examples.

Meta-syntactic variables will be underlined.

We note initially that \([A_1 A_2 \ldots A_N]\) means an ordered sequence of the actors \(A_1\) through \(A_N\) whereas \([A_1 A_2 \ldots A_N]\) means an unordered collection of the actors \(A_1\) through \(A_N\). Thus \([3 'b]1\) is not equivalent to \('[b 3]1\) although \([3 'b]\) is equivalent to \('[b 3]1\). Also collections behave differently from mathematical sets in that \([3 'b 3]\) is not equivalent to \([3 'b]1\) but is equivalent to \([3 3 'b]\).

Thus PLASMA has syntactic delimiters which are used consistently for the following different purposes:

- \([\ldots]\) delimits an ordered sequence of elements
- \([\ldots]\) delimits an unordered collection of elements
- \((\ldots)\) delimits an expression in PLASMA

X.2 — Transmitters

A simple syntax for sending an actor \(M\) (called the message) to an actor \(T\) (called the target) is:

\[(T \leftarrow M)\]

or the following, which is entirely equivalent:

\[(M \rightarrow T)\]

Thus,

\('[\text{'this 'is 'a 'simple 'sentence}] \rightarrow \text{parser}\)

will send a sequence of the five symbols 'this, 'is, 'a, 'simple, and 'sentence to the actor denoted by parser.

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3: The reason for having two different syntactic forms for the transmission of a message is that often it is more readable to have the expression for the message before the expression for the target or vice versa. The difference is particularly noticeable when one is much smaller than the other.
Since it is very common to want to send a sequence of arguments to an actor, a simple syntactic form is needed for this purpose. For example, the notation used above would require us to write (\texttt{\textgreater{} \textless{} [x \ y \ z]}) in order to compute the sum of \(x\), \(y\), and \(z\), whereas we would prefer to use the syntax (\texttt{\textgreater{} x \ y \ z}).

In PLASMA, as in LISP, an expression of the form (\(E_1 \ E_2 \ldots \ E_n\)) ordinarily denotes an ordinary procedure call with procedure \(E_1\) and arguments \(E_2, \ldots, E_n\). Since PLASMA also uses parentheses as the delimiters of special syntactic forms, it needs to have some mechanism to distinguish special syntactic forms such as (\(f \textless{} [3 \ 4]\)) from ordinary procedure calls so that \(\textless{}\) is not taken to be the second argument of \(f\). PLASMA uses RESERED SYMBOLS in parenthesized expressions for this purpose. For example, both \(\Rightarrow\) and \(\Leftarrow\) are reserved symbols. Transmitters using the reserved symbols \(\Rightarrow\) and \(\Leftarrow\) are read as forms of the verb "SEND". For example, (\(f \Leftarrow [1 \ 3]\)) would be read as "\(f\) is sent the sequence 1 3", or "a sequence of 1 and 3 is sent to \(f\).

For example

\[
\begin{align*}
\text{(factorial 3)} & \quad \text{is equivalent to} & \quad \text{(factorial \(\Rightarrow\) [3])} \\
\text{(generate)} & \quad \text{is equivalent to} & \quad ([]) \Rightarrow \text{generate}
\end{align*}
\]

Note that when either of the transmitter arrows \(\Leftarrow\) or \(\Rightarrow\) is written out explicitly in a special syntactic form, there is always one expression before the arrow and one after it.

Also note that arithmetic can be expressed in infix notation as well as prefix notation. Arithmetic expressions are implemented in PLASMA by making arithmetic symbols such as \(\times\) and \(\ast\) reserved symbols so that special modules associated with these symbols can process the expression in which they occur when the script is reduced.

The syntactic forms

\[
\begin{align*}
\text{(target \(\Leftarrow\) message)} & \quad \text{and} & \quad \text{(message \(\Rightarrow\) target)}
\end{align*}
\]

are designed to direct the eye of the reader along the normal flow of control of the message to the target. The transmitters of PLASMA are a generalization of the functional applications in the lambda calculus of Church which were defined in terms of substitution semantics. The semantics of transmitters are behaviorally defined in terms of events in the actor message-passing model.
Pattern matching is used in PLASMA to recognize actors which satisfy a simple description and to bind the answers to simple requests. The process is meant to be quite intuitive. For example, the prefix $\equiv$ in front of an identifier name in a pattern can be used to bind the identifier to the corresponding object being matched. For example typing

$$\text{(match } [x = y] \text{ to } [3 4])$$

can be used to bind $x$ to 3 and $y$ to 4.

**X.4 — Receivers**

Corresponding to the syntax for sending messages is a syntax for their reception. A PLASMA message-receiver has the following syntax:

$$(\equiv \text{pattern body})$$

where the reserved symbol $\equiv$ is read as "RECEIVE". Note the use of the three horizontal bars for the shaft a receive arrow as opposed to the use of two horizontal bars for a transmitter arrow. If an actor with the above definition is sent a message which matches pattern then body will be evaluated in the environment resulting from the pattern match. For example the PLASMA expression

$$([5 7] \equiv \text{to a receiver which names the first element of the sequence received } x \text{ and the second } y (x + y)))$$

evaluates to 12.

For the sake of exposition we will call the actor that $(\equiv \text{pattern body})$ creates a receiver. The behavior of the receiver is roughly as follows: when the receiver is sent a message, it matches it against the pattern. A PATTERN is an actor which decides whether it will match another actor called an object — the process is asymmetric. If the match is unsuccessful, then the receiver complains that the message is not acceptable. If the match is successful, the pattern creates a new environment (which contains the bindings that resulted from the matching process). The receiver then sends the body an eval message that contains the new environment.

The syntactic form for receivers

$$(\equiv \text{pattern body})$$
Control Structure

is designed to direct the eye of the reader along the normal flow of control with the message through
the pattern into the body. The receivers of PLASMA are a generalization of the lambda expressions
which were defined by Church in terms of substitution semantics. The semantics of receivers are
behaviorally defined in terms of events in the actor message-passing model.

All messages in PLASMA are received through patterns which should be kept quite simple. Writing complicated patterns results in tortuous obscure code. Simple patterns are a good way to
bind identifiers to values. Pattern matching in PLASMA is a generalization of the lambda calculus
identifier binding mechanism. The semantics of receivers is behaviorally defined by axioms in terms
of the actor message-passing model.

The evaluation of a receiver results in an actor which has as its script the receiver and as its
acquaintances the actors bound to the free identifiers of the receiver. For example if we type

(a = (3 + 2) (3 - 2))

then we will create an actor [5 1] which is called a in the current local environment in which we are
working. If we then type

(f =
  (⇒ [x]
  (g x a)))

an actor will be created which has [5 1] and the value of g as its acquaintances.

X.5 — Conditionals

Conditionals in PLASMA take two standard forms which are closely related. One form
conditionally tests the value of an expression, the other conditionally tests the incoming message. The
first is known as the rules expression and has the form:

\[
\text{(rules an-expression}
\begin{align*}
  \text{(⇒ } & \text{pattern}_1 \\
  & \text{body}_1) \\
  \text{(⇒ } & \text{pattern}_2 \\
  & \text{body}_2) \\
  \text{...} \\
  \text{(⇒ } & \text{pattern}_n \\
  & \text{body}_n))
\end{align*}
\]

The expression is matched against the successive patterns until it matches one of them; then the
corresponding body is evaluated in the environment resulting from the pattern match. For example,
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(rules (3 + 4))

(3 • 4)

(5)

(= n)

(2 * n))}

; the pattern (even) will match any even integer

; the pattern (n) will match any actor and bind n to that actor

; return twice the value of n

evaluates to 14.

PLASMA uses a similar construct (called a cases statement) to conditionally dispatch on an incoming message.

(cases

(= pattern1

body1)

(= pattern2

body2)

...)

(= patternn

bodyn))

; the cases for a message sent to this actor are

; if the message matches pattern1 then

; reply with the value of body1

; else if the message matches pattern2 then

; reply with the value of body2

; else the message must match patternn so

; reply with the value of bodyn

A message sent to an expression of the above form is matched directly against the successive patterns until a match is found, whereupon the corresponding body is evaluated in the environment which results from the match.

For example the following actor replies with yes to any even number it is sent; replies with no to any odd number; and is otherwise not-applicable.

(cases

(= (even)

yes)

(= (odd)

no))

X.6 -- Definitions

In general, typing an expression of the form

(name = definition)

will cause PLASMA to do its subsequent evaluations in an environment which has been extended by binding name to the value of definition.
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For example the normal way to interactively define integer-exponentiation while working at a console would be to type:

```
(integer-exponentiation ≡
  (⇒ (= =base =exponent)
    (rules exponent
      (⇒ 0 1)
      (⇒ (> 0)
        (base * (integer-exponentiation base (exponent - 1)))))
    ;the answer is the base times the base to the integer power of the exponent minus 1)
```

As an obvious extension to our notation for definitions we allow a parenthesized expression on the left hand side of a definition. For example we can define integer exponentiation in terms of an infix operator as follows:

```
((=base to-integer-power =exponent) ≡
  (rules exponent
    (⇒ 0 1)
    (⇒ (> 0)
      (base * (base to-integer-power (exponent - 1)))))
  ;the answer is the base times the base to the integer power of the exponent minus 1)
```

Using the above definition (5 to-integer-power 3) evaluates to 125. In this way we can conveniently define new kinds of syntactic forms.

**MUTUALLY REFERENTIAL DEFINITIONS** are easy to make using the reserved symbol `let` as follows:

```
(let
  (name₁ ≡ D₁)
  (name₂ ≡ D₂)
  ...
  (nameₙ ≡ Dₙ)
  then
    body)
```

which evaluates `body` in an environment with each `nameᵢ` bound to the value of `Dᵢ`. The equations are mutually referential in that any occurrence of a `nameᵢ` within a `Dᵢ` refers to `Dᵢ`.

As a special case of the `let` construct we use

```
(name ≡ definition)
```
as an abbreviation for

\begin{verbatim}
(let
  (name = definition)
  then
  name)
\end{verbatim}

Self-referential definitions are very useful in defining iterative, recursive, and co-routine control structures. They are also useful in defining data structures that need to know about themselves.

At this point, we have enumerated all the ways to bind identifiers in PLASMA. Note that the definition of every symbol is lexically scoped and that there are no "global variables".

\textbf{X.7 --- Unpack}

We will often make use of an extremely useful operator for sequences and collections called \texttt{UNPACK} which is abbreviated as an exclamation point: \texttt{!expression} is always equivalent to writing out all of the elements of the expression individually. Thus if \texttt{s} is bound to the sequence \texttt{(3 4 5)}, then the value of \texttt{(1 2 !s)} is \texttt{(1 2 3 4 5)}. Thus if the sequence \texttt{(10 20 30 40 50)} is matched against the pattern \texttt{[=x y !z]}, then \texttt{x} will be bound to 10, \texttt{y} will be bound to 20, and \texttt{z} will be bound to \texttt{(30 40 50)} in the environment which results from the match. Unpack is in essence the inverse of sequence brackets \texttt{"[...]"}.

The unpack operator neatly cleans up the confusion in LISP between different ways to construct lists. Considering analogies between LISP lists and PLASMA sequences, the following similarities hold:

\begin{itemize}
  \item \texttt{[x y z]} is analogous to \texttt{(list y z)}
  \item \texttt{[x !y]} is analogous to \texttt{(cons x y)}
  \item \texttt{[!x y]} is analogous to \texttt{(append x (list y))}
  \item \texttt{[!x !y]} is analogous to \texttt{(append x y)}
\end{itemize}

The chief benefit of the unpack notation is that the programmer no longer needs to concentrate on how to construct the structure by deciding whether to use \texttt{CONS}, \texttt{LIST}, or \texttt{APPEND}. Instead she can concentrate on what the structure should be by writing a pattern of what it should look like. For example the following PLASMA expression

\begin{verbatim}
[!s [b !c d] !o]
\end{verbatim}

has the following LISP analog:
X.8 --- Use of Sequences

Sequences are a useful mechanism for the implementation of the kind of dialogues needed in the implementation of knowledge-based systems. They provide a useful common interface for co-routine control structures. We shall bind the elements and sub-sequences using pattern matching. The following pattern will bind \( f \) to the first element of a sequence and \( r \) to the rest:

\[
\text{[=} \ p \text{=} [r]}
\]

For example if \( s \) is bound to the sequence \([14\ 3\ 105]\) then typing the following expression in PLASMA

\[
\text{(match [=} \ p \text{=} [r] \text{to} s)}
\]

will bind \( f \) to 14 and bind \( r \) to \([3\ 105]\).

As an example of the use of sequences, we define the function `sum-of` which calculates the sum of all the elements in a sequence:

\[
\text{(sum-of } \equiv \text{rules the-sequence}
\begin{align*}
\text{(} & \text{=} \text{[=} \text{the-next} \text{=} \text{the-rest}] \\
\text{(} & \text{=} \text{[]} \\
\text{(} & \text{=} \text{0}) \\
\text{)} & \text{[=} \text{the-next} \text{=} \text{the-rest}] \\
\text{(} & \text{=} \text{the-next} + \text{(sum-of the-rest))})
\end{align*}
\]

For example `(sum-of [1 4 9])` evaluates to 14.

It is easy to build sequences. For example the following definition defines finite sequences of consecutive decreasing squares.
(sequence-of-squares \( n \))

\[
\begin{align*}
(\text{rules } n) \\
(\text{if } n = 0 \text{ then} \\
\text{[0]} \\
(\text{else if } n > 0 \text{ then} \\
\text{[(n * n) !((sequence-of-squares (n - 1)))]}))
\end{align*}
\]

;the rules for \( n \) are
;if it is 0 then
;the answer is the empty sequence
;else if it is greater than 0 then
;the answer is a sequence with \( n^2 \) followed the squares for \( n \) minus 1

For example typing the following expression into PLASMA

\[
\text{match [first =rest] to (sequence-of-squares 4)}
\]

results in binding first to the value 16 and binding rest to the value [9 4 1]. Thus

\[
\text{(sum-of (sequence-of-squares 4))}
\]

evaluates to 30.

\section{Delay}

For many applications, it is more efficient to generate the squares in the sequence of squares incrementally adopting a "wait and see" approach as to whether the rest of the elements will be needed. To this end we introduce the \textit{delay} operator which delays computation of the value of expression \( \mathcal{E} \) until the value is needed. Suppose that \( \mathcal{V}_0 \) is the value of the expression \( \text{delay} \mathcal{E} \). The value of \( \mathcal{E} \) is not computed until the actor \( \mathcal{V}_0 \) is sent a message. The first time \( \mathcal{V}_0 \) is sent a message, the value of \( \mathcal{E} \) is computed and remembered. Thereafter \( \mathcal{V}_0 \) behaves exactly like the value of \( \mathcal{E} \). It is unreasonable to delay the evaluation of any expression which does not always evaluate to the same object.

The \textit{delay} operator can be used to refine the implementation of \textit{sequence-of-squares} to produce an incremental-version:

\[
\begin{align*}
(\text{incremental-sequence-of-squares } x) \\
(\text{rules } n) \\
(\text{if } n = 0 \text{ then} \\
\text{[0]} \\
(\text{else if } n > 0 \text{ then} \\
\text{[(n * n) !((incremental-sequence-of-squares (n - 1)))]}))
\end{align*}
\]

Typing the following into PLASMA

\[
\text{match [first =rest] to (incremental-sequence-of-squares 10)}
\]

will bind \( f1 \) to 100 and bind \( r1 \) to an actor which is behaviorally equivalent to
Control Structure

\[ \text{(delay (incremental-sequence-of-squares 9))} \]

At this point in time the only square that has been computed is the square of 10. Typing

\[ \text{(match [\#12 \#or2] to \#r1)} \]

will bind \#r2 to 81 and bind \#r2 to an actor which is behaviorally equivalent to

\[ \text{(delay (incremental-sequence-of-squares 8))} \]

X.10 --- Packagers

PACKAGERS are a primitive mechanism in PLASMA for packaging actors together. They are very useful for packaging up the parts of a message. For example the notation \([x_1 \ldots x_n]\) for a sequence is really just syntactic sugar for the package \((\text{sequence: } x_1 \ldots x_n)\). Thus evaluation of an ordinary function call of the form \((f \leftarrow [x_1 \ldots x_n]\) sends a package which is the sequence of arguments to \(f\). However, the use of positional notation within a sequence for the components of a message is neither mnemonic nor secure. The packagers of PLASMA allow the components of the package to be explicitly named and the physical representation to be hidden (for reasons of efficiency and cleanliness). They permit all of the components of the package which are of interest to be selected in parallel and the remainder of the components to be ignored (for reasons of modularity and extensibility). Additionally, packagers provide for both the privacy and security of messages since in order to have access to the contents of a package constructed by a particular packager, it is necessary to have access to that packager. Packagers are the primitive authentication mechanism of PLASMA. A packager can only be taken apart by the packager which constructed it.

To illustrate the use of packagers we shall define a packager for complex numbers. First we define packagers for the messages to which complex numbers must respond:

\( \text{(packager (real-part?))} \)
\( \text{(packager (imaginary-part?))} \)

To make these abbreviations more convenient to use we define the following abbreviations:

\[
((\text{real-part} = z) \equiv \begin{cases} \text{the real-part of } z \text{ is computed by} \\ \text{sending a message asking } z \text{ for its real part} \end{cases})
\]

\[
((\text{imaginary-part} = z) \equiv \begin{cases} \text{the imaginary-part of } z \text{ is computed by} \\ \text{sending a message asking } z \text{ for its imaginary part} \end{cases})
\]

Below we define a packager for complex numbers:
(packager (complex: (real: ?) (imaginary: ?)))
  ;define a packager for complex numbers with real and imaginary components

(a> (complex: (real: wx) (imaginary: wy)))
(cases
  (a> (real-part?)
    x) ;if asked for the real part then
  (a> (imaginary-part?)
    y) ;if asked for the imaginary part then
  (a> (plus: =z)
    (complex:
      (real: (x + (real-part z))) ;if asked for the sum with z then
      (imaginary: (y + (imaginary-part z)))))) ;return a complex number with
  (real-part a)
  (imaginary-part a)))

Notice the use of the packager complex: both to construct complex numbers and to take them apart into their real and imaginary parts. The above implementation is inefficient because of all the message passing involved in computing the values of (real-part a) and (imaginary-part a) when doing addition and multiplication of complex numbers. For example in the above implementation two such messages are required to compute the sum in the following sub-expression of the above program:

(complex:
  (real: (x + (real-part z)))
  (imaginary: (y + (imaginary-part z))))

We will demonstrate how the efficiency can be improved in a purely mechanical way without diminishing the generality of the implementation. The first step is to collect statistics of executions to determine which actors are very frequently sending messages to other. This will soon reveal that the expression (real-part z) quite often results in sending the message (real-part?) to z where z is of the form

(complex: (real: rz) (imaginary: iz))

This suggests that special code for this case might be generated in-line to speed up the execution. Obviously the expression (real-part z) is completely equivalent to

(rules z
  (a> (complex: (real: rz) (imaginary: iz))
    (real-part (complex: (real: rz) (imaginary: iz))))
  (else
    (real-part z)))
Control Structure

By replacing real-part and complex: by their definitions and simplifying we obtain the following expression:

\[(\text{rules z})\]
\[\quad (\text{real-part})\]
\[\quad (\text{complex:} (\text{real: } rz) (\text{imaginary: } iz))\]
\[\quad rz\]
\[\quad \text{(else)}\]
\[\quad (\text{real-part z}))\]

By performing the above transformation on all expressions of the form \((\text{real-part z})\) and \((\text{imaginary-part z})\) and then pulling out common sub-expressions the following more efficient implementation of the packager complex: has been derived:

\[(\text{packager (complex:} (\text{real: }) (\text{imaginary: })))\]
\[\quad \text{define a more efficient packager for complex numbers with real and imaginary components}\]
\[\quad (\text{real: }) (\text{imaginary: } y))\]
\[\quad \text{(cases)}\]
\[\quad (\text{real-part?})\]
\[\quad x)\]
\[\quad (\text{imaginary-part?})\]
\[\quad y)\]
\[\quad (\text{plus: } x)\]
\[\quad \text{(rules z)}\]
\[\quad (\text{real-part?})\]
\[\quad (\text{complex:} (\text{real: } rz) (\text{imaginary: } iz))\]
\[\quad (\text{complex:}}\]
\[\quad (\text{real:} (x + rz))\]
\[\quad (\text{imaginary:} (y + iz))))\]
\[\quad \text{(else)}\]
\[\quad (\text{complex:}}\]
\[\quad (\text{real:} (x + (\text{real-part z}))))\]
\[\quad (\text{imaginary:} (y + (\text{imaginary-part z})))))\]
\[\quad (\text{timex: } x)\]
\[\quad \text{(rules z)}\]
\[\quad (\text{real-part?})\]
\[\quad (\text{complex:} (\text{real: } rz) (\text{imaginary: } iz))\]
\[\quad (\text{complex:}}\]
\[\quad (\text{real:} (x + rz))\]
\[\quad (\text{imaginary:} (x + iz) + (y + rz))))\]
\[\quad \text{(else)}\]
\[\quad (\text{complex:}}\]
\[\quad (\text{real:} ((x + (\text{real-part z})) - (y + (\text{imaginary-part z}))))\]
\[\quad (\text{imaginary:} ((x + (\text{imaginary-part z})) + (y + (\text{real-part z}))))))))))))\]

Note that PLASMA is ideally suited for the above kind of optimization by in-line substitution because identifiers in PLASMA (unlike many other languages) are completely transparent. An occurrence of identifier in PLASMA serves only to name the actor to which it is bound. In-line substitution is not always valid in languages like LISP 1.5 because of the SET primitive in the language. The presence of a primitive like SET (and other similar primitives in other LISP-like languages) makes optimization much more difficult.