Dataflow Processing with Events
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Foreword

The evolution of information technology from batch file processing to interactive transaction processing and GUI-based applications has come at a high price: the internals of software applications have become almost impossible for ordinary people to understand.

In the early batch-processing era there was no academic computer science, and many people with high-school-level educations were quite good at designing and building complex information processes as networks of file processing operations. An understanding of the applications was accessible to users but the computers themselves were not. Users had to submit processing runs through intermediaries so multiple jobs could be batched in order that the computer be used efficiently.

Then came the microprocessor and the interactive GUI, and we now have cheap, approachable computers, inside of which are multitasking operating systems and event-driven applications whose internals cannot be explained to ordinary people. The computers have become accessible but the understanding of what is going on inside them has been lost.

What made the internals of earlier file-processing applications intellectually accessible was that they could be modeled as dataflow networks. Dataflow models of information processes have demonstrated that they are straightforward and understandable by nontechnical people. They are conceptually concrete and lend themselves to modeling by means of static visual representations that are isomorphic to, and therefore can be readily translated into, running applications.

Interactive GUI-based software is built on a completely different underlying process—event detection—from file-processing software, which is built on top of a record-processing loop. Because it was not obviously extensible to event processing, the dataflow model lost its way when batch file processing gave way to interactive transaction processing.

There have been earlier attempts to reconcile event-driven application design with dataflow modeling, most notably Fabrik.1 Fabrik flows data outward from a data source to

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the user interface and handles an event at the user interface with reverse flows from the user interface back to the component(s) processing the event. An examination of the processing requirements involved in handling real-world applications leads to unacceptable combinatorial growth of processing as a direct consequence of the bi-directional flows. Hence the bidirectional-flow approach to reconciling dataflow modeling and event processing is not practically realizable.

The Present Work

The present work keeps unidirectional dataflows outward from the data source to the user interface but treats events in a new way, by generalizing the concepts of (1) what a processing component is and (2) what is flowing from component to component. By this means, the mechanism for handling events is moved from application-specific flows of event information to the processing infrastructure which is inherited by all components and flow objects, and the conceptual virtues of dataflow models are retained. The model is actually simpler than the Fabrik model because concern for processing of events appears largely in the processing infrastructure; the application designers who take the components and wire them up don’t have to deal explicitly with event processing. Additionally, the present model does not suffer from the combinatorial explosion of computation which is a consequence of bidirectional flows that are required by Fabrik for event handling.

Patent Abstract

Interactive event-driven programs are structured and executed using two types of constructs: interconnectable processing components and flow objects with associated data. Components are interconnected in a hierarchical dataflow network, and references which provide access to flow objects flow on the interconnections. Response to events and bidirectional coordination over multicomponent data paths, even in a distributed-object system, employ unidirectional dataflows and intercomponent message sequences mediated by flow objects. Scaling and abstraction of complexity are facilitated by encapsulation of constructed networks into new component definitions. An interactive debugger preserves state as an executing program is edited, permitting an event-driven program to be modified in the intervals between processing of events without reinitialization. A component protection method employs multiple levels of usage authorization within components, enabling developers to define and distribute new protected components in a decentralized component market.
1 Structure and Behavior of Programs

1.1 Structure of a Program

A program (also called an application program or application) consists of component instances which are interconnected by wires.\(^2\) (Where the context makes the language unambiguous, component instances will be called components.) Each component instance is an instance of some component type.\(^3,4\)

The figure below shows a visual rendering of an example of a program. (The term “visual rendering” is not redundant here. This paper is primarily about structure and function, not appearance.) The program performs the principal function of a standard file dialog box, namely the coordination of a directory list box and a file list box in assisting the user to find and designate a file anywhere in a hierarchical file system. This example is analyzed in detail in §4.6.

![Diagram of a program](image)

Every component has an inside and an outside. The outsides of all components have a similar general plan.

\(^2\)The use of italics signifies the first significant occurrence of a term which has a particular meaning in this paper. Usually the term is defined, either explicitly or by implication, in connection with its first significant occurrence.

\(^3\)The software model used in the descriptive language of this document is object-oriented-programming. The term “type” is used as the terms “type” or “class” would be used in object-oriented programming. Similarly, “subtype” is used as “derived type” or “subclass” would be used in object-oriented programming.

\(^4\)Object-oriented programming is the source of concepts used in the language of this description; that is not to say that the thing being described is object-oriented programming. However, there is one point of view in which the invention is an extension to object-oriented programming.
whereas the insides of different components might be constructed from different plans.

The construction plan (and, by implication, the functional design) for the inside of a component is determined by the component’s type. Component types are divided into two broad categories, primitive and composite (see §3.1).

Here is the plan for the construction of the outside of every component. The outside of each component consists solely of zero or more connectors. Each connector is an instance of one of two types: the source connector type, whose instances are source connectors (sources), which look like this in this paper: Ø, and the sink connector type, whose instances are sink connectors (sinks), which look like this in this paper: Ø. The source connector type and the sink connector type are derived from a common connector type. The common connector type prescribes that every connector has a storage register (instance variable) called flow storage, which can hold a value which is either unambiguously invalid (such as a “nil” pointer), or is a reference to a flow object (to be described below). If a connector’s flow storage has a valid reference to a flow object, the connector refers to the flow object.

Wire instances (wires) are instances of the wire type. Wires are the means by which components are interconnected. A wire has two ends. In any given program one end of each wire is uniquely identified with (“ends in” or “connects to”) some source connector of some component. The other end of the same wire is identified with some sink connector of some component (almost always a different component from the one at the other end of the wire). Each wire (considered as an object) must be able to supply the identity of the component and sink connector at its sink end.

Every wire must be connected to one sink and one source. Every source may be connected to any number of wires, including zero. Every sink may be connected to zero or one wire, but no other number of wires.

The type flow object is an abstract type whose subtype instances refer to the objects processed by the program.

Every flow object (i.e., every instance of an instantiating subtype of flow object) has a protocol (i.e., a repertoire of oop messages\(^5\) to which it responds), part of which is common to all flow objects (the common protocol), and part

\(^5\)An oop message is a message to an object in the sense of object-oriented programming.
of which is specific to the particular type of which the flow object is an instance.

The common protocol contains, in addition to other messages to be discussed later, messages which return the following values. Unless the method by which a return value is determined is specifically implied by the text below, it may vary from flow object to flow object, and even from time to time for the same flow object. (Terms introduced in this list will be described below.)

1. **Characterizing string.** A short text string which *characterizes* the flow object as a member of a type, class, or category.

2. **Distinguishing string.** A short text string which *distinguishes* the flow object from other flow objects of the same type, class, or category. Each flow object has an instance variable, called the *text distinguisher*, which can store such a string; if the variable is empty the string is computed using a rule defined by the type of the flow object.

3. **Characterizing icon.** One or more small graphics (“icons”) which characterize the flow object.

4. **Distinguishing icon.** One or more small graphics (“icons”) which distinguish the flow object. Each flow object has an instance variable, called the *icon distinguisher*, which can store one or more such icons; if the variable is empty the appropriate icon is computed using a rule defined by the type of the flow object.

5. **Owner.** Each flow object has an instance variable which can be invalid, or can contain an ordered pair (reference to component, connector on component); the component is called the *owner* of the flow object.

6. **Dependent set.** Each flow object has an instance variable which contains a (possibly empty) collection, containing no duplicates, of ordered pairs (reference to component, reference to sink connector on component). The components are called the *dependents* of the flow object. (A dependent of a flow object is a component which needs to be notified when some aspect of a flow object’s value has changed. The owner of a flow object is the component with the responsibility to notify all the dependents when such a change occurs.)

7. **Host set.** Each flow object has an instance variable which contains a (possibly empty) collection, containing no duplicates, of references to components called the *hosts* of the flow object. (A
host is a component which participates in some specific interaction with another component."

The subobject of each flow object consisting of the instance variables named above which are common to all flow objects (namely the text distinguisher, the icon distinguisher, the owner, the dependent set, and the host set), together with the common protocol, is called the \textit{wrapper} of the flow object.

There is a flow object type whose instances are called MO (meaningless object), and any connector can have a valid reference to an MO.

The following figure shows the data structure of a flow object as it might actually be implemented in a dynamic object-oriented programming system.

![Flow Object Diagram]

The following comments apply to this picture.

1. Every object has an implementation-specific object header, which might be empty in some implementations.

2. Other than the object header, the flow object consists of an array of pointers or \textit{handles}. (A handle is an implementation-specific designator of a storage-occupying object which is location-invariant, thus permitting the object to be moved while the unchanged handle remains valid.)

3. The arrows point to the objects denoted by the handles. A dotted arrow indicates that a handle might be nil, i.e., it denotes no object (or, in some implementations, it denotes the nil object).

4. Each of the two component-reference sets might be empty. (The host set is typically empty.)

5. The structure of a component reference is unspecified here.

6. The structure of the thing stored in a connector as a flow object reference is also unspecified here. It might, for example, be a handle.
7. Note that the data object is not in the flow object. This permits multiple flow objects “containing” the same data object. In particular, it permits making copies of flow objects which “contain” the same data object.

8. Each MO is an instance of a unique data type. What distinguishes the type of MO is simply that, under a design rule discussed in §2.2, all components must accept MO as a value at all sinks.

9. The object labeled “MO or data object” might not be a data object but might be a reference to a data object. The form of the reference is unspecified. (This additional level of indirection might be required in a distributed-object system.)

1.3 Communication Acts

The behavior of a program is described in terms of communication acts. [Note: in conventional terms, the behavior of a program is described by the changes which occur on its interface(s) to the world outside the program. We will from time to time be relating this external-interface behavior (which we can call external behavior) to the behavior being presently described (which we can call internal behavior).]

The internal behavior of a program is a sequence of communication acts. (There can be generalizations of this model in which some communication acts may be considered to occur concurrently.) Every communication act occurs between two components, one called the sender and one called the receiver.

Each communication act performs one or the other of two distinct communication-act functions: routing and message passing. Of the five distinct types of communication acts, the routing function is performed by the flow communication act, and the message-passing function is performed by the notify owner, notify dependents, notify hosts, and pick communication acts.6

The total network of any particular program is the directed graph whose nodes are all the components of the program and whose branches are all the wires of the program. The direction of a branch is from source to sink. (The total network looks like the wiring diagram, except that all the connectors of each component are lumped together into a

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6Message-passing communication acts are not oop messages. (They might, however, be implemented using oop messages.) The words “communication act” will be retained in places where they will help to eliminate possible ambiguity of interpretation.
single node. It is possible for the total network of a program to contain cycles, as the above example does.)

The route of a flow object is a subgraph of the total network such that

1. the nodes of the route are in one-to-one correspondence with that subset of all components, each component of which subset has some connector which refers to the flow object, and

2. the branches of the route are in one-to-one correspondence with that subset of all wires, each wire of which subset has a connector at the source end which refers to the flow object and a connector at the sink end which refers to the flow object.

Flow. Communication acts called flows determine the routes of flow objects, which in turn make the flow objects available at the sinks of certain components for processing. A flow copies a flow object reference from a source connector to a sink wired to that source and makes the receiving component aware of the arrival. The flow object itself is neither moved nor copied. The component containing the source connector may be said to be "sourcing" the flow or the flow object, and the other component may be said to be "sinking" the flow or the flow object.

One or more flows from a particular source connector is implemented as follows.

1. At some point in its processing or creation of a flow object and prior to initiating the flow(s), the sending component must place a flow object reference in the flow storage of this source connector. It does this by sending an assign flow object reference or an assign hosted flow object reference oop message to that source connector, with the flow object reference as a parameter (see below for details).

2. Subsequently, the sending component begins the flow(s) by sending a send flow oop message to the source connector (see below for details).

Assign flow object reference/Assign hosted flow object reference. When a source connector receives an assign flow object reference or assign hosted flow object reference message, it performs the following two steps.

1. It checks whether its flow storage validly references a flow object; if so,
   a. (in the case of the hosted variant) it removes any reference to its component from the
referenced flow object’s wrapper’s host set, and

b. for each sink connector wired to it, the source sends this sink an invalidate sink connector oop message (see below for details).

2. Then the source connector puts the flow object reference in the message parameter into its flow storage, making it valid. In the case of the hosted variant, it adds a (nonduplicate) reference to its component to the flow object’s wrapper’s host set.

**Invalidate sink connector.** When an invalidate sink connector oop message is received by a particular sink connector on the outside of a particular component, the connector checks whether its flow storage is valid. If not, the operation is complete. If the flow storage contains a valid reference to a flow object,

a. the sink removes any reference to its component from the referenced flow object’s host set,

b. the sink removes any reference to its component and itself from the referenced flow object’s dependent set,

c. it sends a sink connector invalidated oop message to its component with the following two parameters: the flow object reference in its flow storage, and a reference to itself, and

d. it invalidates its flow storage.

(A component’s response to the sink connector invalidated message is discussed in §2.2. This message is typically ignored.)

**Send flow.** The source connector iterates over the collection of wires connected to it, sending, for each wire, a receive flow oop message, with the flow object reference as a message parameter, to the sink connector at the other end of this wire.

**Receive flow.** The sink connector places the flow object reference into its flow storage. (The flow storage is already invalid.)

The sink connector then sends a flow received oop message, with an identifier of the sink connector as a message parameter, to its component. (A component’s response to the flow received message is discussed in §2.2. It will be discussed in §3.4 that the sink connectors associated with composite components do not behave as described here.)
A communication act message is passed from a sending component to a receiving component. Message passing is defined with respect to a given flow object, and the sender and receiver of the message are both on the route of the flow object. Indeed, it is the function of the flow to put in place the component and flow-object references which are used during message passing.

The four message-passing communication acts are notify owner, notify dependents, notify hosts, and pick.

**Notify owner.** The notify owner communication act is implemented as follows. The sending component sends a notify owner oop message (with optional parameter(s)) to a flow object referenced by one of the component’s connectors. That flow object sends an owner be notified oop message (with the owner’s source as the first parameter and any other parameter(s) following) to the component referenced in the owner instance variable of its wrapper.

**Notify dependents.** The notify dependents communication act is implemented as follows. The sending component (typically the flow object’s owner) sends a notify dependents oop message (with optional parameter(s)) to a flow object referenced by one of the component’s connectors. For each (component, sink) element in its wrapper’s dependent set, the flow object sends a dependent be notified oop message (with the named sink as the first parameter and any other parameter(s) following) to the named component.

A dependent of a flow object is a component which needs to be notified when some aspect of a flow object’s value has changed. (The additional parameters of the dependent be notified message might contain specific information about what aspect of the flow object has changed.)

**Notify hosts.** The notify hosts communication act is implemented as follows. The sending component sends a notify hosts oop message to a flow object referenced by one of the component’s connectors. The first parameter of the notify hosts message is the name of the oop message to be sent to the receiving component(s); there may be additional parameter(s). For each element in its wrapper’s host set, the flow object sends to the component named in

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7Note that the route of a flow object serves to define at run time the scope of candidate recipients of a message-passing communication act analogously to the way, in a dynamic object-oriented programming language, the ancestor-class chain of the receiving object of an oop message performs this function.
this element the message whose name is the first parameter (with any additional parameter(s) attached to the message). If the host component does not recognize the message, this is not an error, simply a null operation. (During this iteration, each component should receive this message at most once; this is assured by the no-duplicate property of the host set.)

The designer of a component decides whether the component is to be a host of a flow object which arrives at a particular sink or which it is sourcing at a particular source. If so:

1. If the connector is a source, the component uses the assign hosted flow object reference variant when setting up a flow out of the source.

2. If the connector is a sink, the component sends an identify host oop message to the sink. This adds a (nonduplicate) reference to the component to the referenced flow object’s wrapper’s host set.

**Pick.** The pick communication act is associated only with flow objects of the type Dolt (pronounced “do it”); it is implemented as follows. The sending component sends a pick oop message (with optional parameter(s)) to a Dolt flow object referenced by one of the component’s connectors. The Dolt flow object contains instance variables which reference the receiving component (called the Dolt server) and the name of the message to be sent to the Dolt server, with space for additional parameters. In addition, a Dolt has a Boolean instance variable which carries enabled/disabled state information. When the Dolt receives a pick oop message, if and only if the Dolt is enabled, the named message, with the optional parameters attached, is sent to the Dolt server.

It is important to note that a flow goes in only one direction on each wire, from source to sink. Informally, if components are drawn with sinks on their left and sources on their right, this means that the general movement of flows is left-to-right across the wiring diagram of the program. The components in which flow objects end up are often user-interface components. This is a major aspect of the relationship between internal behavior and external behavior: flows push data (more correctly, flows push references to flow objects referencing data) out to the user interface, where the flow objects' data are presented to the user. For example, a flow object which carries a body of formatted text may end up in a component whose function is to display formatted text in a child window. (Keep in mind that flow objects do not move; only references move.)

### 1.6 Interpretation of Flows; The Projection Paradigm
This interpretation in which the purpose of flows is to push data out to the user interface will here be called the “projection paradigm,” which suggests that the program is analogous to a photographic projector projecting data onto the user-interface “screen” at the right side of the wiring diagram. The following two points hold for the projection paradigm. (Much of the subsequent discussion in this paper is directed to making the following two points concrete.)

1. The projection paradigm is a generally applicable model of applications with display-out/event-in user interfaces.

2. Applying the projection paradigm to programming tools leads to a model of program development which is distinct from the sequential file-processing model associated with text editors, compilers and linkers. The projection-based model does not contain the traditional distinction between the time at which program preparation occurs and the time at which the prepared program is run. Rather, these two operations can be thought of as occurring concurrently. Thus, the projection paradigm contains within it a theory of program development in which “source-level debugging” occurs naturally.

Technically, what principally distinguishes this invention is the way the bidirectional control and communication requirements of display-out/event-in applications are implemented within a formal system with the following elements.

1. Components and the way they are wired determine unidirectional flows.

2. The unidirectional flows determine which components make reference to which flow objects, and which flow objects make reference to which components.

3. Control and communication occurs across chains of these reference paths, from component to flow object and from flow object to component, in such a way that the process of component design is strongly decoupled from the process of component application.

1.7 Interpretation of Picks

A DoIt is a relatively simple flow object for signaling to a DoIt server that a process specified by the DoIt is to be invoked.

In the terms of the projection metaphor, DoIts often end up in user interface components which implement such user-interface control elements as buttons and menu
items. A DoIt can be viewed as a mechanism by which a server component which implements an event-triggered function projects itself onto the user interface. The enabled/disabled instance variable of the DoIt shows up in the user-interface element as “graying” or “disabling” of a button or menu item. When the user-interface item is enabled, pushing the button or picking the menu item initiates the server component’s function. (§6.3 discusses an example in which variable routing of DoIts accomplishes what is called branching in conventional programming.)

1.8 Events

An event is not a communication act, but is similar in that it has a sender and a receiver. The sender of an event, however, is outside the program structure described here (for example, the sender might be the operating system in whose environment the program operates). The receiver of an event is a component. For example, a user-interface component whose function is to show a button and which has a sink connector which receives a DoIt, picks that DoIt in response to receipt of a button-push event from the user-interface management system. It is important to note that the possibly quite complex sequence of communication acts generated by that pick has completed before control returns to the button component from the pick oop message.

Owner and dependent notifies are used to propagate data changes in such a way as to maintain consistency throughout the wiring diagram and the user interface. For example, user-interface components which project data onto the user interface are dependents of the flow objects containing those data. When such a component receives a dependent be notified message, it looks at the flow object referred to in the flow storage of the connector specified in the message and refreshes the user interface.

User-interface components can also change data. For example, a dialog box can cause an element of a database to be changed. If the change at the dialog is confirmed (the OK button is pushed) the dialog sends a notify owner message to the flow object being projected onto the dialog. The owner receives from the flow object an owner be notified message, and it sends a notify dependents message back to the flow object. Note that the owner does not need to change the data: the dialog has already done that.

The “coupling protocol” with which owner and dependent notifies maintain consistency of data across a wiring diagram is discussed in more detail in §6.4.
To avoid race conditions or duplicate updating, each dependent sending a notify owner sets a local blocking flag at the beginning of the notify owner communication act and resets the flag after control returns from that communication act, the purpose of which blocking flag is to disable the response of the component to the dependent be notified message which the owner may cause to be issued. The duration of the notify owner message sent by the dialog component contains entirely within it the durations of all dependent be notified messages sent by the owner.

A component is never an owner and a dependent of the same flow object.

The figure below shows a typical application of the coupling protocol. There are components A, B, C, D, and E and flow objects x and y. A is owner of x and B is owner of y. The little squares next to the connectors reveal the contents of flow storage. The sequence of steps is as follows.

1. C changes x directly and has recomputed its outputs based on the new value of x. C is thus obliged to notify the world. It does this by sending message a: notify owner to x.
2. x knows that A is its owner, so sends message b: owner be notified to A.
3. Because the owner be notified message named the source connector referencing the flow object which had changed, A knows to send c: notify dependents to x.
4. x knows that its dependents are C and D, so sends out messages e and f: dependents be notified to C and D.
5. C does not act on the message because it has set its blocking flag before sending message a. (C will reset its blocking flag after control returns from message a.) D, however, has just learned about the change to x, so recomputes its outputs based on the new input.
1.10 Interpretation of Notify Hosts Communication Acts

Host notification protocols are used to handle whatever action-at-a-distance communication between components is not accommodated by the preceding communication acts. In effect, host notification protocols cover those (relatively rare) forms of intercomponent coupling which are not naturally accommodated by the projection metaphor. An example will be discussed in §6.6.
2 Program Sequence Control

2.1 The Steady and Busy States of Applications

Each component spends most of its time in reset state, sitting around waiting for a communication act. When it gets such a stimulus, it responds immediately. This component-type-specific response can include sourcing flow objects, performing message-send communication acts, and (for user-interface or system-interface components) changing the appearance of the application or sending messages to the environment. Similarly, if a component is defined to be sensitive to certain kinds of events, it responds immediately to those events, with the same repertoire of potential responses. Thus, the application spends most of its time in a steady state, and then occasionally it is very busy pushing things around (the busy state), then it gets quiet again in steady state.

During the application’s steady state, when all components are in reset state, the relationships between inputs and outputs of components are defined by the specifications of the components. During the busy state, component input-output relationships are in transition. Here is a fundamental property of the model: The only thing that causes the application to switch from the steady state to the busy state is receipt of an event. (Explanation: If it were anything other than an event, it would have come from a component inside the application, which is then, by definition, already in busy state.)

In a processing environment with a single processor, the behavior of an application is sequential. That is, if a component has a list of communication acts to perform in response to an input, it does them sequentially, waiting for the completion of the response to each act before beginning the next act. Moreover, each communication act that it performs does not complete until all the actions which that communication act provokes are complete. Thus, if component A sends a flow to component B (where B has only one sink and therefore responds immediately to the flow; see below), the lifetime of the response behavior of component B is considered to be nested inside the lifetime of the flow act performed by component A. Thus, during the busy state all responses are nested inside the response of a component which is responding to an event. Such nesting implies a stack of communication acts. Since in a single-processor system an event-receptive component will only receive an event when the application is in the steady state, event responses are always and only the outermost responses in the response stack.
2.2 Sink State Change

There are two cases, in which a component is notified that the state of one of its sinks is changed, that we must consider.

1. **Propagation of new invalidity of an existing input.**
   The component receives a sink connector invalidated oop message from one of its sinks. This is the case when an input becomes invalid, and the previously valid input has caused the computation of outputs which are now likely to be incorrect. By design, the sink connector invalidated is always followed by a flow received oop message (see §1.4). Normally, the component ignores the former and responds to the latter.

2. **Propagation of a new valid input.** The component receives a flow received message from one of its sinks, or the component receives a dependent be notified message with that sink as the first parameter. These two conditions lead to what is called input change. This is the case when an input is made valid with a flow object for which the output response of the component must be computed. The following discussion covers this case.

**Flow received.** If by design the component is a dependent of the flow object arriving at the sink, the pair (component, sink) is added to the flow object’s wrapper’s dependent set. Then, continue at input change.

**Dependent be notified.** Continue at input change.

**Input change.** If a component has only one sink connector, the component computes its new output(s) immediately (including side effects such as user-interface changes). Then, for the new output value at each source, the component executes the new-output procedure.

**New-output procedure.** If (1) the reference to the flow object of the new output at the source connector is unchanged, and (2) the source was valid previous to this new output, then the component sends a notify dependents message to the flow object referenced by the source. Otherwise, the component initiates a flow from the source using the new output value.

What if the component has more than one sink? Because of sequentiality, it will receive input changes one at a time. When does it respond to all the input changes which it is going to get? Neither of the following assumptions about the arrival of input changes is necessarily a valid assumption.
1. The component knows which subset of its sinks is going to receive input changes during this particular busy state. (For example, during a particular busy state a Direct Selector component might receive a new index at its index sink and might, or might not, receive a new collection at its collection sink. Furthermore, if it receives both, there will be a transient nonsense condition after the first, and before the second, receipt.)

2. The component knows in what order the input changes will arrive.

Therefore, the component does not know, by itself, when the "last" input change has arrived so it can begin its response.

Inputs to some sinks of multi-sink components can properly lead to immediate responses. For example, by design, input to either sink of a List Box component can properly be processed immediately, whereas input to a sink of a Collector with more than one sink wired should not be processed immediately. The following discussion concerns the latter case, when a component receives an input change, and the computation in response to that input change requires at least one well-defined input at another sink.

Here is how the response to an input change of a multi-sink component is initiated. There is a pending-action list associated with the program. Each multi-sink component which, because of its design, may need to wait for multiple inputs, contains a single procedure which responds to the set of sink inputs after all inputs which are going to change have changed; this procedure is called the component's complete-input-response procedure. When such a multi-sink component receives an input change with respect to a sink connector, the component adds a reference to itself to the end of the program's pending-action list. (The list does not contain duplicates; any attempt to add a duplicate to the list will do nothing.) That's all the component does. (The sink connector, of course, has stored a valid reference to the received flow object.) The component has now left reset state and is in pending state.

The program is an object which consists of a composite component (see §3.5), plus the pending-action list.

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8The forward references to yet-to-be-defined component types can be ignored on the first reading.
Unwind-pending procedure. The program has an unwind-pending procedure which does the following.

1. Examine the pending-action list. If it is empty, exit the procedure.
2. Otherwise, remove the first component reference from the pending-action list.
3. Execute the complete-input-response procedure of the referenced component.
4. Go back to step 1.

Note that step 3 can add to the pending-action list, so a definition of the unwind-pending procedure which simply iterates through a snapshot of the list would be incorrect.

Complete-input-response procedure. This is the general outline of every component’s complete-input-response procedure.

1. The component examines whether a computation of outputs can be performed with the existing set of valid sinks. If so, the computation is performed (including side effects such as user-interface changes), the new-output procedure is performed for each source with a new output, the component returns to reset state, and the procedure exits.
2. Otherwise, the component adds a reference to itself to the end of the pending-action list, the component remains in pending state, and the procedure exits.

The program’s unwind-pending procedure is called at the end of the event-response procedure in each component which is event-sensitive.

Event-response procedure. Here is what happens when an event arrives at an event-sensitive component.

1. The application is in steady state before the event-sensitive component receives the event. The transition to busy state occurs when the operating system gives control to the event-sensitive primitive component.
2. The response of the component to the event is to execute a sequence of one or more communication acts, as well as possible component-specific processes (such as updating a user-interface display).
3. At the end of this sequence of acts the pending-action list may be nonempty. If so, that means that there are some multisink components which are in pending state. To negate this condition, the event-sensitive component always calls the program’s \textit{unwind-pending procedure}. If the program is correct, the net effect of calling the \textit{unwind-pending procedure} is to empty the pending-action list and to leave all components in the reset state.

4. Finally, control is returned to the operating system, which return of control defines the end of busy state and the beginning of steady state.

The plan presented here guarantees that each component will be left in reset state when the environment re-enters steady state. However, a nonterminating loop, in which a component keeps adding itself to the pending-action list because it does not have sufficient valid inputs, is possible. This means that the inputs to the component which keeps adding itself to the pending-action list are incorrectly wired.

This nonterminating loop condition can be avoided by adopting a component design rule which requires all components

1. to accept and meaningfully respond to MO on all sinks, and
2. to terminate the response to every input change in reset state, sourcing MO as necessary where meaningful outputs cannot be computed.

Under this design rule the busy state will always terminate; the cost of the design rule is the possibility of some spurious recalculations. Also under this design rule, flashing can be minimized by requiring that user-interface components not change their displays when receiving MO for display.

This design rule is assumed in the following discussions of specific components. Under this design rule, the semantics of MO are as follows: a component reacts to an MO input at a sink the same as if no input had arrived at that sink.

\textbf{2.3 Clear-before-send Rule}

Receipt of an oop message resulting from a \texttt{pick}, \texttt{notify owner}, or \texttt{notify hosts} is not a sink state change in the above sense. In general, a component responds immediately to receipt of such a message; however, flows may need to be complete before the response is begun.
(The use of a DoIt for synchronization, for example, requires that all flows be complete before the DoIt begins its action.) For this reason we adopt the clear-before-send rule.

**Clear-before-send rule.** Every component which initiates a message-passing communication act must first call the program's unwind-pending procedure. (The exception occurs when it is known that no component can be in pending state, for example, the button component which picks a DoIt immediately after receiving an event.)

Thus, the program's unwind-pending procedure is called under two conditions:

1. as the result of application of the clear-before-send rule, and
2. at the end of the event-response procedure in each event-sensitive component.

### 2.4 An Example of Change Propagation

The following figure shows a display captured from an assembly tool, with the wiring diagram above and the window created by the running program below. (A full understanding of this example will require a second reading after a reading of the component definitions in §4.)

The three strings, “X”, “Y”, and “Z”, sourced by the three Text Source components at the left are grouped into a collection by the left-hand Collector component. Their three text distinguishers, X, Y, and Z, show up in the child window produced by the Horizontal Palette component (at the top). In the window displayed by the running program, the Z button is depressed, causing the third element of the collection to show up in the text entry child window, seen below the palette in the running-program window.
The figure below shows the total network of the program. (The components are labeled informally.)

![Diagram of total network]

The figure below shows the route of the text flow object Z. Notice that there is no line between the collector and the selector, because what flows between them is a collection flow object, not any element of the collection.

![Diagram of text flow object Z]

The dependent set in the wrapper of the text flow object Z looks like this (the components and connectors are labeled informally).

<table>
<thead>
<tr>
<th>Component</th>
<th>Sink</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text Entry 1</td>
<td>Sink 1</td>
</tr>
</tbody>
</table>

The Text Entry component has made itself a dependent of the flow object which arrives at its sink because it must be notified if the text value changes, in order to update the display in its child window.

Now assume that the user clicks the Y button of the palette. The environment’s user-interface management system (or the Palette component, or a combination of them) causes the middle button to appear depressed; the Selector, as the owner of the collection which the Palette component sinks and displays, receives from the Palette component (indirectly, via the (X,Y,Z) selected collection flow object) an owner be notified message, which causes it to conclude that it must change its selection from the third to the second element of its input list. Because the Selector is a one-sink component, it directly executes a new-output procedure with respect to its second source connector.

Here are the steps of the new-output procedure. Since a new flow object reference is to be put into the lower source, the Selector sends an assign hosted flow object reference oop message to this source. (An example showing why the Selector makes itself a host of its selected output is given in §6.6.) As part of the execution of this message, the source removes the reference to the Selector component in the host set of the wrapper of text flow object Z, and sends an invalidate sink connector oop
message to the sink of the Text Entry component, which causes the following actions (see §1.4).

1. The sink connector removes the reference to the Text Entry component and itself in the dependent set of the wrapper of text flow object Z (pictured above), emptying the set. Thus, the Text Entry component is no longer a dependent of text flow object Z.

2. The sink connector sends a sink connector invalided oop message to the Text Entry component, which does nothing.

3. Then the sink connector invalidates its flow storage.

Then the assign hosted flow object reference oop message puts a reference to the newly selected flow object (text flow object Y) into the flow storage of Selector component’s second source connector. It also adds a reference to the Selector component to the host set of the wrapper of text flow object Y.

Then the Selector component sends a send flow oop message to its second source connector. This sends a receive flow message (with a reference to text flow object Y as a parameter) to the sink of the Text Entry component. The sink then sends a flow received oop message to the Text Entry component, with a parameter which identifies the sink. The response to the flow received oop message, from §2.2, is as follows.

1. The Text Entry component makes itself a dependent of text flow object Y. It does this by adding (component, sink) to text flow object Y’s wrapper’s dependent set, so that the latter looks like this.

<table>
<thead>
<tr>
<th>Dependent Set of Y</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component</td>
</tr>
<tr>
<td>Text Entry 1</td>
</tr>
</tbody>
</table>

2. The component then updates the display with the new data.
3 Composite Components

3.1 Primitive and Composite Components

The program definition structures described above can be called wiring diagrams. The description of §1 and §2 has dealt entirely with the outsides of components and with communication-act behaviors.

The inside of each component determines how that component behaves in response to the communication acts that it receives. The way the inside of a component is built may be called the implementation of the component.

Component implementations (hence, component types) fall into two broad categories.

1. The implementation of a primitive component is defined outside this model. For example, a component might be implemented using a procedural language available to a programming environment.

2. A composite component is implemented with a wiring diagram.

The following discussion describes how a wiring diagram is considered to be encapsulated, resulting in the definition of a composite component type, from which instances are created whose responses to communication acts are defined entirely by the wiring diagram. The outside of a composite component produced by encapsulation follows entirely the description of §1. The inside of the composite component is the wiring diagram.9

3.2 Connector Components

There are two primitive component types which participate in a special way in the definition of encapsulation: these are called connector component types. (Note that these are component types and are not the connector types described in §1.) There is a source connector component type and a sink connector component type. These primitive component types define the functional relationships between the wiring diagram inside a composite component and the wiring diagram outside the composite component.

Connector components play the role of formal parameters in procedural abstraction, formally constraining what about the inside can be known from the outside. There is a one-to-one correspondence between the set of connector components in the wiring diagram inside a composite component (which wiring diagram defines its implementation), and the set of connectors on the outside of that composite component.

9Notice that, because of these properties, the rules of program structure define an extensible program-description language.
1. Each **source connector primitive component** contains one **sink** connector (the small circle on the left). The source connector primitive component corresponds to one source connector on the outside of the composite component. The name box at the bottom of the icon establishes the correspondence between this connector component and a label associated with the outside connector. The hatched vertical line is intended to suggest the wall between the inside (on the left) and the outside (on the right) of the composite component. The large circle on the right is nonfunctional; it is meant to suggest the corresponding source on the outside of the wall.

2. Each **sink connector primitive component** contains one **source** connector (the small circle on the right). The sink connector primitive component corresponds to one sink connector on the outside of the composite component. The name box at the bottom of the icon establishes the correspondence between this connector component and a label associated with the outside connector. The hatched vertical line is intended to suggest the wall between the inside (on the right) and the outside (on the left) of the composite component. The large circle on the left is nonfunctional; it is meant to suggest the corresponding sink on the outside of the wall.

The example of §1.1 shows a source connector component in a wiring diagram which defines (the inside of) a composite component.

Each **connector component** on the inside directly communicates with its corresponding **connector** on the outside, as follows.

Informally, the wall separating the inside and the outside of a composite component can be considered to be removed, and the wire(s) connecting an outside connector and the wire(s) connecting the corresponding **inside** connector component can be considered to be the same wire(s). We consider the following two cases.

1. **Flows sunked by a composite component.** Every flow received by a sink connector of a composite component immediately initiates a flow sourced by the source connector of the corresponding inside sink connector component, **with the same flow object**. The wrapper of the **flow object** is **unchanged**. See the figure below.
2. **Flows sourced by a composite component.** Every flow received by the sink connector of an inside source connector component immediately initiates a flow sourced by the corresponding outside source connector, with the same flow object. The wrapper of the flow object is unchanged. See the figure below.

In this case there is an additional possibility to consider. The outside source connector can connect to more than one sink via more than one wire, one wire to each outside sink. In this case, we consider that the inside source is directly wired to each of the outside sinks, via the dotted wires in the figure below.
The above paragraphs completely define encapsulation. Note that composite components are not even seen by message-passing communication acts. That is, message-passing communication acts pass from primitive component to primitive component, passing transparently through the walls of composite components as necessary. This observation has the following consequences.

1. A composite component is never the owner of a flow object.
2. A composite component is never a dependent or host of a flow object.
3. Every sender and every receiver of a message-passing communication act (and every receiver of an event) is a primitive component.

These consequences mean that the original descriptions of message-passing communications acts require no modification to account for composite components.

In other words, the composite component is merely a hiding device; it is transparent to internal program behavior. However, composite components can be invoked, both as programs and dynamically during the execution of a program (see §6.5) and must be thought of as first-class components.

In §1.4, the behavior of a sink connector in response to the receive flow oop message was described with the caveat that the description did not apply to those sink connectors on the outside of composite components. We now have the information we need to complete this description.

The figure at the left shows a register source wired to four sinks; these four sinks represent, from top to bottom, the four cases that we need to consider.

1. A sink of a primitive (not a source connector component) which is not a dependent of the arriving flow object.
2. A sink of a primitive (not a source connector component) which is a dependent of the arriving flow object.
3. The sink of a source connector component.
4. A sink of a composite component.

Specifically, we must describe the behavior of these sink connectors in response to receipt of a receive flow oop message with a single parameter which is a reference to the flow object. As described in §1.4, the receive flow is
sent by the send flow method of the source connector as follows:

**Send flow:** The source connector iterates over the collection of wires connected to it, sending, for each wire, a receive flow oop message, with the flow object reference as a message parameter, to the sink connector at the other end of this wire.

Cases 1 and 2 are described in §1.4 under receive flow as follows.

a. The sink connector places the flow object reference into its flow storage. (The flow storage is already invalid.)

b. The sink connector then sends a flow received oop message, with an identifier of the sink connector as a message parameter, to its component. (A component’s response to the flow received message is discussed in §2.2.)

Case 3 is the same as case 1. The difference is in the source connector component’s response to the flow received message. Each source connector component appearing in the definition of the wiring diagram of a composite component stores a reference to the corresponding outside source connector, thus permitting it to send an assign flow object reference and a send flow to the outside source connector with the same flow object. (The example in §5.4 elaborates.)

Case 4 is treated in §5.3, where the distinction is made between the description of a sink connector object and an instance of a sink connector object. The instance carries the flow storage. The description carries identification of the corresponding inside sink connector component. This identification can be accessed when the sink connector instance is processing the flow received oop message.

As it turns out, the sink connector description holds such identification in all four cases discussed here, and this identification is used similarly in all four cases. (This is elaborated in the discussion of <sink description object> in §5.3.)

At the very beginning of this paper a program was characterized as a wiring diagram. It is more useful to characterize a program as a single composite component, rather than as the wiring diagram from which the composite component was encapsulated. Characterizing an application as a composite component allows for that component to communicate with the operating system by means of flows through its connectors, for example, at invocation time.
4 A Fundamental Set of Primitive Components

This chapter presents a collection of application-domain-independent components which, together with some application-domain-specific components, are capable of building a large set of application programs. These components are being described as “primitive” components; in fact, some of them can be implemented as composite components. It is not our purpose here to describe a minimum or complete set of primitives.

4.1 Settings

Some primitive component types must remember values which specialize them for application in a particular context. These persistent values remembered by primitive component types are called settings. There are several uses for settings. In one use, a primitive component might be built in a general way to be applicable in a variety of contexts. In this application, a setting specifies a specialization of the general component definition, in which only part of its total functionality will be used. Considering the more general issue of tools and environments for building software, this kind of a setting would be similar to a pragma, which can provide optimization information at “build” or “compile” time to a development tool, or which can alternatively be used at “run” time as state information in an “interpretive” environment.

Another use of a setting is to store application-specific information, such as a set of numbers which characterizes the size and position of a child window in a main window.

In the following discussion we will not distinguish between these two uses of settings. Such distinctions arise from the kinds of engineering considerations which occur in the construction of tools and programming environments. We will also not comment on the implementation of settings, which can also be tool- and environment-specific. We begin with the description of a component which makes available to the program a setting value.

Setting Source Component. A setting source component has a single source connector, from which it sources the

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10 Application-domain-specific components do such things as compute spreadsheets, perform database queries, and execute animation sequences. Note that it may not be necessary to create such function in a component; it may be preferable to harness existing application-specific software in the guise of a component.
value of its setting. It is the owner of a persistent value, which it makes available in a flow object.

The setting value which persists is the one stored in the component at the time a wiring diagram containing this component (at the top wiring level) is encapsulated. Then, in every instance of the resultant composite component type, the instances of the Setting Source component will hold, and source, the persistent setting value. (Note that this value can be changed by the action of a Transaction Register component, discussed in §6.1, or by a possible command of the Setting Source component; see §5.10.)

The setting value is initialized to a copy of the persistent value at the time that the component is instantiated from its component type. (Instantiation is discussed in §5.7.) Strictly speaking, we are not describing a single component type but an abstract supertype, each of whose instantiating subtypes initializes to its characteristic value when instantiated.

A variation of this component, which acts on receipt of an owner be notified oop message from its flow object, has a sink and possibly additional sources. Upon receipt of an owner be notified, the additional sources source the parameters of the message, then the sink picks an input Doli.

**Text Source Component.** This is one subtype of the Setting Source component abstract supertype, the appearance of whose icon is specialized to display a short text string. The default value is the empty string.

Just as conventional languages have operations to deal with collections (indexed often, but not necessarily, by integers), similarly this model has primitive components to deal with collections.

A collection flow object contains a collection of flow objects. The wire containing a collection may be thought of as a “cable” containing a collection of wires. Note that there is no distinction between a cable containing a collection of wires and a wire containing a collection flow object with an isomorphic collection. This property suggests that some aspects of data semantics can be expressed in program wiring.

**Indexed Collector Component.** An Indexed Collector component has \( n+1 \) sinks (\( n > 1 \)) and one source (\( n=3 \) in the figure). The first \( n \) sinks accept arbitrary flow objects, and the \( n+1 \)st sink accepts a collection flow object (say with \( m \) elements). The source sources a collection flow object with \( n+m \) elements (or fewer, if not all sinks have

4.2 Collection Components
received flows), where the last m elements are the elements of the collection arriving at the n+1st sink. Thus, the n+1st sink is a means by which an arbitrary number of collector components can be daisy-chained to produce a collection with an arbitrary number of elements.

(Note: in this component it is preferable to pass MO through as a member of the output collection, rather than treating it as no input.)

**Named Collector Component.** A Named Collector is similar to an indexed collector, except that the collection is indexed by names, and each of the first n sink connectors has an associated setting which holds the name with which the element arriving at the sink is associated in the resulting collection. (If the setting is absent, the text distinguisher serves as the index.)

**Concatenate Component.** A Concatenate component has n sinks (n > 1) and one source. The sinks accept collections, and the source sources the concatenation of the collections. That is, if the collection at sink number i has elements \([e_{i,1}, \ldots, e_{i,m_i}]\), then the elements of the output are \([e_{1,1}, \ldots, e_{1,m_1}, e_{2,1}, \ldots, e_{2,m_2}, \ldots, e_{n,1}, \ldots, e_{n,m_n}]\).

**Indexed Splitter Component.** An Indexed Splitter component has one sink and n+1 sources, and performs an inverse function to an indexed collector component.

**Named Splitter Component.** A Named Splitter with n sources performs an inverse function to a Named Collector with n+1 sinks (given that the names associated with the n sources of the splitter are the same as the names associated with the first n sinks of the collector). In an assembly tool, each white rectangle in the icon displays the name setting associated with its source.

As well as acting as the inverse of a collector, a Named Splitter also can isolate the named instance variables of a flow object, or the named fields of a data record. Such distinction among the named components of (1) a collection created by a Named Collector, (2) an object with named instance variables, or (3) a record with named fields arise either from the history of the data-procedure paradigm or from the classic build-time/run-time distinction. We are deliberately avoiding such distinctions. (§5.9 contains more discussion of such distinctions.)

Some components (the Indexed Splitter being a trivial example) require collections as inputs. Often, where a collection of one element is possible, the component will interpret a noncollection arriving at a sink expecting a
collection as a collection of one element. This convention is to be understood in the following discussions.

**Direct Selector Component.** A Direct Selector has two sinks and one source. The lower sink accepts a collection and the upper sink accepts an object which can be interpreted as an index into the collection (for example, either an integer or a name). The Direct Selector is a dependent of both input flow objects, because the selector will need to recompute its output if either input changes. The source outputs the element of the selection chosen by the index.

A variant of this component has an additional source which makes the component *synchronous*, rather than *asynchronous*. The source sources a DoIt; the selection is not computed and sourced until this DoIt is picked.

**Indirect Selector Component.** An Indirect Selector works in tandem with another component (of which there are several examples which will be discussed), which perform a “choose-1-of-n” function, usually (but not necessarily) at the user interface. Examples of choose-one user-interface components are list-box, combo-box, palette, and radio-button-group components. Menus are also user-interface elements with a choose-one function.

An Indirect Selector has one sink (accepting a collection) and two sources. The upper source connects to a choose-one component (not necessarily directly) and the lower source sources the selected element of the input collection. The indirect selector becomes a host of the selected element when it is sourced. (An application of the Indirect Selector as a host is illustrated in §6.6.)

There is a characteristic idiom involving an Indirect Selector and a choose-one (the choose-one shown in the figure is a List Box). We shall refer to this idiom, and the programming strategy which employs it, as *event-induced selection*. When an Indirect Selector sinks a collection, it forwards a new flow object containing the same collection (this is possible because, as with some other object systems, the flow object really contains a reference to the collection) out the upper source, making itself the new flow object’s owner.

The collection flow object sourced by the indirect selector source is an instance of a subtype of the collection type. It contains an additional instance variable which permits describing a *selection* on the collection. This flow object type might be called a *selected collection*. The choose-one component, then, projects the selected collection flow object, including its selection, onto the user interface.
If the Indirect Selector has a setting which specifies an initial selection, it makes this selection (forwarding the resulting collection element out the element source), it expresses this selection in the selected collection flow object, and it sends a notify dependents message (acted on by the choose-one component) to the selected collection. If no initial selection is specified, MO is sourced from the element source. The selector owns this MO, whereas it does not own output elements which are selected from input collections.

When the choose-one component makes a selection (for example, when a List Box component receives an event saying that the user has clicked on an element of the list), it expresses this selection in the selected collection flow object and sends a notify owner message to this flow object.

If the choose-one component is a user-interface component, it needs to know how to display the elements of the collection on the user interface. This is one function of the distinguishing ability of the wrapper of each element of the collection. The choose-one component constructs a collection of the answers obtained by asking each element of the collection for a distinguishing name or icon (depending on the choose-one component or on a setting of the choose-one component) and it uses this collection of answers for its display. It must remember the mapping from the distinguishers back to the collection elements, so that it can apply this mapping when a particular distinguisher is chosen in order to find the element and express the selection in the selected collection. (It may also have to remember a permutation mapping, if the distinguishers must be sorted for presentation.)

A variant of the Indirect Selector component has an additional source which makes the component synchronous, rather than asynchronous. The source sources a DoIt; the selection is not computed and sourced until this DoIt is picked.

Event-induced selection is a major strategy for expressing change in program appearance or behavior in response to choices the user makes at the user interface. The selector is the wiring equivalent of the case statement in procedural languages. In §6.3 we shall extend the uses of selection with a discussion of state-controlled selection.

**Direct Multiselector Component.** This can be a separate component or a variant of a Direct Selector component which is chosen by a setting. It differs from the direct selector in that its selection output sources a
subcollection, not an element, of the input. Accordingly, the indexer input sinks not a single indexer but a collection of indexers. This component also has a synchronous variant.

**Indirect Multiselector Component.** This can be a separate component or a variant of an indirect selector component which is chosen by a setting. It differs from the indirect selector in that its selection output sources a subcollection, not an element, of the input. (The selected collection type accommodates multiple selection.) Accordingly, the collection output sources the selected collection to “choose-one-or-several” components, such as List Box components which can handle multiple selections. This component also has a synchronous variant.

**Map Collection Component.** A Map Collection component applies a function to each element of a collection and outputs the resulting collection of function results. It has two sinks and two sources. The top sink-source pair accepts the input collection and sources the resulting collection. The bottom source-sink pair successively sources each element of the collection and accepts the result of applying the function to that element.

When a collection arrives at the collection sink, or when the component receives a dependent be notified message, the component iterates over the collection, successively sourcing each element from the element source connector. (A one-sink, one-source “filter” component, or equivalent wiring diagram, is presumed to be connected to the element source and sink connectors.) The output of the filter component/wiring diagram appears at the element sink, from which the map collection component incorporates it into the output collection. It does this by constructing each new element in the output collection with a copy of the wrapper of the corresponding element of the input collection. Also, the wrapper of the output collection is a copy of the wrapper of the input collection. (Thus, message-send communication acts directed to the whole collection or to elements of the collection can span across the Map Collection component.)

The Map Collection component functions as a choose-one component when the filter component sources DoIts. See the discussion of the To DoIt component in §4.4.

**Main Window Component.** A Main Window component communicates with the user-interface management system of the operating system to manage directly one window and indirectly the child windows of this window.

4.3 Window Components
These components manage modal and nonmodal dialogs, and overlapping and full-screen windows, either by the device of having a separate component for each or by having a generalized component with settings. We shall discuss a main window component which manages an overlapping window.

The Main Window component has three sinks and two sources. The two sources source Dolts; the top source sources a Dolt which causes the window to be opened when it is picked, the bottom source sources a Dolt which causes the window to be closed when it is picked. These two Dolts are alternately enabled/disabled and disabled/enabled, respectively, depending on whether the window is closed/open.

The three sinks (from top to bottom) accept (1) a text flow object for the title bar of the window, (2) a collection of menus for the menu bar of the window, and (3) a collection of ports for the child windows. The icon in the picture is designed to suggest the projection metaphor. A variant of this component has an additional one or two sinks which pick Dolts when the window closes (even if closed directly by the user) and, perhaps, when it opens.

(In an operating system like the Macintosh, the menu collection appears in the global menu bar when the window is active, whereas in Windows it appears in the local window menu bar. It is conceivable that a main window component for the Macintosh could have two menu-bar sinks, the second for a local window menu bar.)

Each menu flow object of the menu collection is a collection of Dolts; the collection wrapper provides a distinguisher for the text heading of the menu. (More generally, in order to allow for hierarchical menus: a menu flow object is a collection whose elements are Dolt flow objects or menu flow objects.) Each Dolt and collection wrapper in the menu collection provides a distinguisher for its menu item.

**Ports.** We shall now discuss ports. Ports are flow objects which are sourced and owned by the primitive components which manage the child windows of a main window. The main window communicates directly with the child components using notify owner messages along the port routes. (There isn't that much to communicate about, it turns out, once each child window is instantiated in the user-interface management system; that instantiation is the principal function of the protocol between the Main Window component and each child window component.)
A port defines the size and position of the child window in the main window managed by the Main Window component. In general, a port is a function which maps a rectangle (the main window rectangle, say) into another rectangle (the child window rectangle), usually with the second contained in the first.

Here is one realization of a port. The data of a port is a set of four integer-triplets, together with a (typically empty) list of ports. The four triplets define the coordinates of the left, top, right, and bottom of the child window. Each triplet (a,b,c) expresses the computation \((a/b)+c\), where \(a/b\) expresses the position of the respective child window side relative to the width or height of the main window, then the displacement \(c\) (which can be negative), in appropriate units, is added. Thus, a child window occupying the full size of the main window would have the following triplets: \(\text{Left}=(0,1,0), \text{Top}=(0,1,0), \text{Right}=(1,1,0), \text{Bottom}=(1,1,0)\). A child window centered in the main window inset by 10 units on each side from a half-size rectangle has the following triplets. \(\text{Left}=(1,4,10), \text{Top}=(1,4,10), \text{Right}=(3,4,-10), \text{Bottom}=(3,4,-10)\). A port computes the coordinates of the child window, given the coordinates of the main window (by convention in most user-interface management systems, the left and top coordinates of the main window are usually 0 and 0, and the right and bottom coordinates are the width and height of the main window).

Since a port is applied to a rectangle and yields a rectangle, ports are capable of being applied successively. Thus, in actual fact, what a port computation does is first apply the ports in the list part of the port, then apply the four triplets. That is, a port can “remember” the result of the prior application of several ports. This leads us to a brief digression, the Map Port component.

**Map Port Component.** A Map Port component is a filter (one sink, one source) which accepts a port, applies a port transformation (stored as a port object in a setting of the component) to that input and outputs the resulting port, which embodies the successive application of the setting port followed by the input port.

The Map Port component can also accept a collection of ports, apply the setting port to each, and output a corresponding collection of ports (again, with copies of the input wrappers so that message-passes will span the Map Port component). Thus, a Map Port component can be used to take a group of child window ports, constructed without regard for the context of other child windows with which it will appear, and map this group into a particular
subrectangle of a main window appropriate to a particular application.

Now back to the Main Window component. Because the collection of child windows of a main window can arise by using collector components to build collections of collections, the input to the port sink connector might be a multilevel collection. The Main Window component flattens this to a single collection. It iterates across this collection to obtain its collection of child window ports. Each port provides a route to the child window component (the port’s owner), and (a means to obtain) the size of the child window.

Variable-format windows can be implemented by running collections of port groups (each group representing one alternative format) through selection logic into the port input (possibly in combination with other, fixed ports) of a Main Window component. When the Main Window component receives a flow or a dependents be notified oop message with respect to its port sink, it refreshes its window using the new collection of ports.

**Child Window Components.** There is a child window component type for each child window type available in the operating system’s user-interface management system, plus some which provide capabilities synthesized from more primitive capabilities of the user-interface management system. Examples of the former might be list boxes, combo boxes/popup menus, buttons, bitmap displays, and text edit boxes. Examples of the latter might be child windows for managing display lists and animation, palettes (horizontal and vertical), and radio-button groups.

The components shown at the left are, from the top, Horizontal Palette, Vertical Palette, List Box, Button, Text Edit Box, and Generic. The Generic Child Window component, discussed in more detail in §6.7, projects an appropriate display whose format is dependent on the class of the input flow object.

At minimum, a child window component has a single sink and a single source. The sink accepts a flow object whose data is appropriate to the child window, and the source sources a port flow object. The component has at least one setting, for the port flow object which defines the rectangle of the child window.

A principal connection between inside behavior and outside behavior is this specification for child window components: a child window is a dependent of its input flow object; when a flow object arrives at the sink or when
the component receives a dependent be notified message, the appearance of the user interface is updated to reflect correctly the new arrival. (In order to minimize flashing, receipt of an invalidate message from the sink or receipt of MO does not change the display.)

There might also be other, component-specific connectors. For example, a List Box component has a sink accepting a DoIt which is picked when the selection is double-clicked, and an Editable Text component can have several DoIt sources for editing commands such as cut, copy, and paste.

The figure shows the port wiring for a window with three child windows, a List Box, an Entry Field control, and a Button. (The order of connection to the Collector component is immaterial.) The Entry Field component sinks a text flow object. The Button sinks a DoIt. The top sink of the List Box component sinks a selected collection from an Indirect Selector. The bottom sink sinks a DoIt which is picked when a selection is double-clicked (the pick occurs on the second click, after the first click, which defines the selection, has been processed).

**Menu Component.** This component sinks a DoIt or a (possibly hierarchical) collection of DoIts and sources a Menu flow object whose text distinguisher (i.e., menu heading) is the text setting displayed in the white rectangle. The text distinguishers of the input DoIts and collections are the command labels in the menu. MO is treated as a disabled DoIt.

A filter component has one sink and one source; it performs a particular transformation on the flow object received at the sink and sources the result. Almost always the result is a new flow object, of which the filter component is the owner.

**File Contents Filter Component.** A File Contents filter sinks a file flow object and sources a new flow object containing the file contents object. (A file flow object contains a reference to a file, not the contents of the file. Typically, it is an encapsulation of a pathname, or some other operating-system-specific designator. Also, the output flow object contains a reference to the contents of the file; whether the whole file contents must be brought into memory is an implementation and optimization issue and can depend on the nature, and the dependents, of the output flow object.)

In the figure a File Contents filter is connected to a Map Collection component. A collection of files is the input to
the Map Collection component, and the corresponding collection of the contents of these files is its output.

**Subfiles and Subdirectories Filter Components.** Each of these sources a collection, given a file flow object at the input which denotes a directory/folder. The first sources the collection of files in the directory, and the second sources the collection of directories in the directory. (A setting of the Subdirectories component selects the option to include as the first member of the output list the super-node of the input directory, except when it is the root node.)

**Distinguisher-only Filter Component.** This component sources a text string flow object whose value is the text distinguisher of the input flow object. There is a corresponding variant for the icon distinguisher(s).

**Change Distinguisher Filter Component.** This component has a setting which stores a string; this string becomes the distinguisher of the output flow object. The component passes a copy of its input directly to its output, with the text distinguisher instance variable of the output flow object containing the value of the setting. It is by this means that menus and menu items can be given arbitrary names. (Note that it would be incorrect not to make a copy of the input flow object but just to change the value of its distinguisher, because that would change the value in the owner's copy. Also note that making a copy of the input flow object does not make copies of the data contained by the flow object; it makes copies of references to these data. See the figure and discussion in §1.2.)

**To Dolt Filter Component.** This is a simple filter which sources a new Dolt with a copy of the wrapper of the input flow object, modified to assure that the distinguishers of the input wrapper will be unchanged. (This point is made because, if the input data object is a text string, its text distinguisher will not typically be a constant but a function which returns the value of the text string. This text value will be made into a constant in the wrapper of the Dolt, because the underlying string will no longer be present.)

When a To Dolt component is the filter component used in connection with a Map Collection component, the two
4.5 Glue Components

together can become the equivalent of a choose-one component used with an Indirect Selector; this is shown in the figure. By turning an arbitrary collection into a parallel collection of DoIts, the Map Collection/To DoIt pair permits a menu in a menu bar to be used as a choose-one popup user-interface element. (The Map Collection component does this by changing the server of each new DoIt to the Map Collection component and by adding a message parameter to each DoIt which carries the index value associated with that particular DoIt. Thus, when a DoIt is picked, the Map Collection component will get a message which will permit it to express the selection in its input selected collection and send a \texttt{notify owner} message to this collection.)

\textbf{Data Change Detector Component.} This component has two sinks and one source. A sink-source pair passes a flow object straight through immediately without modification of its data. The second sink picks an input DoIt whenever a flow object arrives at the first sink. (The pick must occur after control returns from sourcing the flow object.) This component makes itself a dependent of the flow object at its first sink, and it also picks the input DoIt when it receives a \texttt{dependent be notified} oop message from the first sink.

\textbf{Pass-through Component.} This component has any number of sinks and one source. Whenever a flow object is received at any sink, it is immediately sourced unmodified. This rarely used component is a workaround to the rule that any sink can connect to at most one wire; it permits a sink to receive inputs from any of several sources.

\textbf{Register Component.} This component has two sinks and two sources. The two sinks are called clocked input and initialization input. The top source sources a “strobe” DoIt, and the bottom source sources one of the inputs. In a variation of this component, another DoIt source, when picked, initializes the register.

The register is initialized when it receives a \texttt{stop} message (this is discussed in §5.9), or when the initialize DoIt (not shown in the figure) is picked. When the register is in the initialized state, the initialization input is passed through directly to the output. The register leaves the initialized state when the strobe DoIt is picked, and does not return to the initialized state until and unless the initialize DoIt is picked or the \texttt{stop} message is received. Whenever the strobe DoIt is picked, the flow object at the clocked input is sourced out the output. Note that the component is not a dependent of the flow object at either input.
Synchronous variants of components such as the Direct Selector are, essentially, the asynchronous variants with Register(s) at their output(s).

**Boolean Selector Component.** This component accepts a Boolean flow object at the middle sink and passes either the top input or the bottom input to the source depending on whether the Boolean is true or false, respectively. The output is MO if the middle input is not a Boolean with the value true or false.

**Match Component.** This is a choose-one component (used in connection with an indirect selector) which has no user interface; it performs “table lookup” functions. The component has two sinks. The (lower) collection sink connects to an Indirect Selector and participates in the protocol common on this connection to all choose-one components. The (upper) argument sink accepts any flow object, typically a short text string. The function of the component is to make a selection from the collection (and communicate that to the indirect selector) according to a “best” match between the elements or distinguishers of the collection and the argument. The definition of the match criterion can be influenced by a setting; alternatively, this discussion can be seen as describing a class of Match component types, each with different match semantics.

**Pick-at-Run Component.** This component has one sink, which accepts a DoIt. It picks the DoIt when it receives a run message (see §5.9). Its function is typically to open windows which open at the start of a program.

**Exit Component.** This component has one source, which sources a DoIt. When the DoIt is picked, execution of the program containing the component stops and the program is destroyed.

**DoIt Sequencer Component.** This component has any number of sinks and one source. All the sinks accept DoIts, and the source sources a new DoIt, of which the component is the owner and DoIt server. When the output DoIt is picked, the input DoIts are successively picked in a fixed sequence.

The remaining components discussed in this section are useful for building composite components which simulate the message-passing behavior of primitive components.

**Send Notify Owner and Send Notify Dependents Filter Components.** These components sink any flow object and source a DoIt. When the DoIt is picked, a notify owner or notify dependents message is sent to the input flow object.
These components have variations with additional sinks, which accept parameters for the message.

**Receive Notify Dependents Components.** This is a family of components, each with a different number of source connectors. Each component in the family has a sink which accepts any flow object, of which it makes itself a dependent. Also, each component has a second sink for a DoIt, which is picked when the dependent be notified message is received from the first sink. The variants of the components have source connectors for sourcing the parameters of the received message before the DoIt is picked.

**Send Notify Hosts Filter Components.** This accepts any flow object and sources a DoIt. When the DoIt is picked, a notify hosts message is sent to the input flow object, with the message name given by a setting of the component. This component has variations with additional sinks, which accept parameters for the message.

**Receive Notify Hosts Components.** This is a family of components, each with a different number of source connectors. Each component in the family has a sink which accepts any flow object; the component makes itself a host of the flow object. Each component also has a sink for a DoIt, which is picked when the host message, defined by a setting of the component, is received. The variants of the components have source connectors for sourcing the parameters of the received message before the DoIt is picked.

The figure below, the same as in §1.1, is the wiring diagram of the inside of a composite component, shown at the left. The component opens a window which navigates a file hierarchy. There are two child windows, represented by the two List Box components. The left List Box controls selection of directories; the right List Box controls selection of files. There is a notion of a current node in the file hierarchy; this is initialized to c:, the root. The left list box shows the directories below the current node; the right list box shows the files below the current node. Double-clicking the left list box redefines the current node to be the selected directory, causing the contents of both list boxes to change. (The first element of the directory list designates the super-node of the current node, except when the current node is the root.) Double-clicking the right list box sources the selected file out the source connector of the composite component created by encapsulation of this wiring diagram.
The window (whose component is at the upper right of the figure) will open immediately when the program starts; this is due to the function of the Pick At Run component. The text “File Navigator” will appear in the window’s title bar.

The idiom consisting of an Indirect Selector component connected to a choose-one (in this case, a List Box) component, has already been discussed. There are two occurrences of these, the one on the left for the collection of directories below the current node, and the one on the right for the collection of files below the current node.

The current node is the flow object sourced by the lower source of the left-hand Register component. It is initialized to “c:”. The collection of directories below the current node is provided by the Subdirectories filter component.

When the left List Box component is double-clicked, the DoIt sourced by the upper source of this Register is picked, and the selected directory, which appears at the upper sink of the Register, then appears at its output, becoming the new current node.

The Subfiles filter component provides the collection of files below the current node to the right-hand List Box component. When this List Box is double-clicked, the selected file is output to the Source Connector component. (Both the Subdirectories and the Subfiles components recognize pathname strings as well as file flow objects at their inputs; this is how they initially work with the text input “c:”.)*
The designer might wish to add a button to the window which, when pushed, has the same function as double-clicking in the file List Box. The function of the button is added by wiring the selected file Register DoIt source connector to the Button component, as above. This works because the DoIt sourced by the Register flows to all sinks wired to the DoIt source connector, and any can pick the DoIt.

This same button might also be used to close the window after sourcing the selected file. (This approaches the function of the “OK” button in a file dialog.) In the figure above, the DoIt Sequencer, when the DoIt that it has sourced is picked by the Button, picks in sequence the DoIts at sink 1, then sink 2. In this example, the Register is first strobed, then the window is closed.

On the other hand, the designer might wish either the double-click or the button-push to strobe the register and then close the window. The wiring shown above does this.
5 Component Forms

The execution of a wiring diagram using an assembly tool involves the creation of component instances, given their type descriptions. Therefore, an assembly tool must be able to store component type descriptions and use them to instantiate components (i.e., create component instances from component types). We conclude that, viewed as software objects, component type descriptions and component instances are different. We shall be more specific here about these differences.

5.1 Data Structure Definitions

We shall define data structures as linear data streams using syntax definition methods. A syntax definition has the form

\[
\text{definiendum} = \text{definiens.}
\]

The definiendum is the thing being defined, and the definiens is the syntax rule which describes how the definiendum is constructed. Each definiendum appears on the left side of exactly one definition, and is identified by a name, consisting of a sequence of upper-case letters enclosed in corner brackets: `< >`. The letters are taken, in column order, from the menu below, with not all columns of the menu needing to be represented. Thus, `<XCTF>` is the name executable component type reference.

Each definiens is a formula consisting of terms and construction symbols. The terms are names appearing somewhere as definienda, or else they are primitives of this definition process, whose names appear also in corner brackets but are spelled entirely with lower-case letters.

There are four construction rules in the definiens:

1. Concatenation is indicated simply by succession of terms. That is, `a b` denotes the sequence: `a` followed by `b`. (There is no construction symbol.)

2. Alternation is indicated by the vertical bar `|` between terms. As an operator, `|` is interpreted as having a maximum scope. That is, `a c | b d` denotes either `ac` or `bd`.

3. Iteration is indicated by an asterisk prefix. That is, `*a` denotes an array (or a sequence) of zero or more `a`. (The representation of this array is such that it is possible to find each element and the end of the sequence.)

4. An oblique lower-case `x` preceding a term defined as an array denotes an index into the array. Thus, the entire expression `x<XGA>` denotes an index into the array called the executable program array (which is presumed unique); it does not contain
that array. (By index, we mean only that one element of the array is uniquely denoted; there is no suggestion how the reference is implemented.)

If text in parentheses appears on the same line as a definition, it is a remark which does not participate in the definition.

Menu of Letters Used in Definiendum Names

<table>
<thead>
<tr>
<th>form</th>
<th>object</th>
<th>class</th>
<th>description</th>
<th>modifier</th>
<th>structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td>editable</td>
<td>C</td>
<td>component</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I</td>
<td>instance</td>
<td>G</td>
<td>program</td>
<td>D</td>
<td>inside</td>
</tr>
<tr>
<td>L</td>
<td>library</td>
<td>K</td>
<td>sink</td>
<td>V</td>
<td>outside</td>
</tr>
<tr>
<td>X</td>
<td>executable</td>
<td>M</td>
<td>composite</td>
<td>F</td>
<td>reference</td>
</tr>
<tr>
<td></td>
<td></td>
<td>P</td>
<td>primitive</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>R</td>
<td>source</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>S</td>
<td>subcomponent</td>
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<tr>
<td></td>
<td></td>
<td>W</td>
<td>wire</td>
<td></td>
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</tr>
</tbody>
</table>

5.2 The Component Forms

Descriptions of components can exist in several forms. The form letter distinguishes the descriptions of these forms.

L  Three of these forms are component type descriptions. What they have in common is that they carry the information (procedure and/or data) which defines the execution function of a component type. A type description can exist in its simplest “L” (library) form in the component library of an assembly tool. In a library component type description, references to types exist only as names.

A component type description exists in the L form when in the library but is transformed into X form when brought into the wiring workspace of an assembly tool.

A library component type description of a composite component records the single top-level wiring diagram inside this component. The description of a composite component does not encompass the internal wiring diagrams of any composite components which occur in this top-level wiring diagram. The components in this top-level wiring diagram inside the composite component are called the subcomponents of the composite component. In the L form of a component type description, the types of subcomponents are named and are presumably defined in an accessible component library.

X  L-form and X-form component descriptions are almost identical. In an X-form executable component type description, named references to subcomponent type descriptions occurring in the
L-form are supplemented by storage references suitable for efficient execution.

A component type description, when in X form in a computer's working memory, can be anonymous or named (it can have no type name or one unique type name), but any component type description in the L form which exists in a component library must be named.

The X-form component type descriptions of all subcomponent types of a program are collected together as an array. Such an array of X-form component type descriptions is called an executable program description.

An executable program description (also called an executable program array <XGA>) is not a component type description but is an array of X-form component type descriptions. Within an executable program description, any single X-form component type description also satisfies the definition of an L-form description.

When an L-form type description is brought into the wiring workspace of an assembly tool, the X-form description that it becomes always is an element of an executable program description array. That is, X-form component type descriptions exist only as elements of executable program descriptions.

A component instance is a data structure occurring during execution which carries the values (or references to the values) being processed by a running program. Component instances are created as part of a program instance from an executable program description prior to execution.

An editable component type description is additional wiring-diagram information added to an L- or X-form description to make the L- or X-form type description suitable for examination or modification by a component assembly tool. Such additional information includes all assembly-tool appearance information, such as pictures, component positions, wire routing, and help facilities.

The remainder of this chapter describes a set of possible structures for these forms. Each definition section is followed by an example.

The following figure sums up the L-form descriptions which will be discussed in this section. A line leading down from a definiendum name leads to the definiens for that definiendum.

### 5.3 Definitions of Library Forms
A library component type description begins with `<permissions>`, which is discussed in §9. This is followed by `<version>`, containing possible version and time-stamp information, a memory reference `<XGF>` to the program array `<XGA>`, a type identification `<CTF>`, an outside description `<LCTOD>`, and an inside description `<LCTND>.

The memory reference to the executable program array `<XGA>` is significant only in the X-form (i.e., `<XCTD>`) variant of `<LCTD>`; see §5.5. It is a memory reference to the executable program array `<XGA>` itself.

A component type reference identifies a component type. It can take different forms in different
contexts.  <type name> is empty if the type is anonymous.  X<XGA> has meaning only in the context of an X-form description of a subcomponent, and is discussed in §5.5.

What distinguishes X-form from L-form type descriptions is that

1.  the <XGF> is meaningful only in the X-form, and

2.  in X-forms of composite component types, each <CTF> appearing in the <LMTND> is elaborated with some memory-reference information useful for execution.

X-forms and L-forms of primitive component types are identical, except that the <XGF> of the X-form is meaningful.

<LCTOD> = <LKTDA> <LRTDA>.
A library component type outside description is a library sink type description array followed by a library source type description array.  (As noted in §1.1, the description of the outside of any component is simply an enumeration of its sink and source connectors.)

<LCTND> = <LPTND> | <LMTND>.
A library component type inside description is either a primitive inside description or a composite inside description.  Note that the preceding outside description is the same for both.

<LKTDA> = *<sink description object>.
A library sink type description array is an array of <sink description object>s. Each <sink description object> stores within it a value which enables any sink object created from this description to respond to the receive flow oop message (see §3.4). For primitive components, this value is an inherited pointer or other reference to the procedure for handling this message. For composite components, this value is an inherited pointer to the method for handling the receive flow message, plus an index into the <LSFA> (see below) of the inside primitive sink connector subcomponent corresponding to this outside sink.

<LRTDA> = *<source description object>.
A library source type description array is an array of <source description object>s. Each <source description object> might not occupy space, but
needs to exist as a placeholder; its E-form occupies space.

\[
\text{<LMTND>} = \quad \text{<LSFA>} \quad \text{(for all inside components)} \\
\text{<LWDA>} \quad \text{(for all inside wires)}
\]

There are two arrays inside a library composite type inside description: the subcomponent reference array \text{<LSFA>} and the wire description array \text{<LWDA>}.

\text{<LSFA>} = ^*\text{<LTDF>}. \\
\text{<LTDF>} = \text{<CTF>} \text{<VA>} \text{<LUD>}. \\
\text{<VA>} = ^*\text{setting value}. \\
\text{<LUD>} = \text{<LRUD>} | \text{<LSUD>}. \\
\text{<LRUD>} = x\text{<LRTDA>}. \text{ (source connector subcomponents)} \\
\text{<LSUD>} = ^*\text{<LWF>}. \text{ (all other subcomponents)}

The library subcomponent reference array is made up of library type description references \text{<LTDF>}s, one for each subcomponent instance in the top-level wiring diagram which defines the composite component. Each \text{<LTDF>} has three parts; the \text{<CTF>} contains a \text{type name}, the \text{<VA>} is a possibly empty array containing (or uniquely referring to) any setting value(s) associated with this subcomponent occurrence, and the \text{<LUD>} specifies where the subcomponent’s output goes in the wiring diagram. This output specification can take two forms: one form for source connector subcomponents \text{<LRUD>}, the other form for all other inside subcomponents \text{<LSUD>}.

In the case of source connector subcomponents, the \text{<LRUD>} says which outside source connector this inside source connector subcomponent corresponds to.

In the case of all other subcomponents, the \text{<LSUD>} is an array (with as many elements as the number of the component’s source connectors) which will lead to the wires connected to each source.

\text{<LWF>} = ^*x\text{<LWDA>}. \text{ (for wires originating at one source)}

For each subcomponent (which is not a source connector subcomponent) there is an array of wire references \text{<LWF>}s. There is one \text{<LWF>} in this array for each source connector of this subcomponent. In turn, each \text{<LWF>} contains an array, with one element of the latter array for each wire leading from the respective source connector.
Each element of this latter array is an index into the wire description array \(<\text{LWDA}\>\).

\(<\text{LWDA}\> = ^*<\text{LWD}>\).

The wire description array is an array of wire descriptions, one for each wire in the (top-level) wiring diagram which defines the inside of the composite component.

\(<\text{LWD}> = \text{x}<\text{LSFA}_> \text{ (wire's terminal subcomponent)} \text{x}<\text{LKTDA}_> \text{ (sink on terminal subcomponent)}\).

Each wire description has two elements, which denote the subcomponent which sinks it and the index of the sink connector (on that subcomponent) at which it terminates.

\(<\text{LPTND}> = <\text{stop message behavior}> <\text{idle message behavior}> <\text{run message behavior}> ^*<\text{sink connector invalidated behavior}> ^*<\text{flow received behavior}> ^*<\text{dependent be notified behavior}> <\text{owner be notified behavior}> <\text{complete input response behavior}> ^*<\text{event-receipt behavior}> \text{ (each event type)} ^*<\text{notify hosts behavior}> \text{ (each message)} ^*<\text{pick behavior}> \text{ (each DoIt)} ^*<\text{command behavior}> <\text{instantiation behavior}>\).

This definition enumerates what an executable primitive type inside description must contain; some of these behaviors might be empty, combined, and/or inherited. (Note: a method implements a behavior in response to receipt of the oop message associated with that method.)

1. Implementation of the stop method.
2. Implementation of the idle method.
3. Implementation of the run method.
4. For each sink, implementation of the sink connector invalidated method.
5. For each sink, implementation of the flow received method.
6. For each sink, implementation of the dependent be notified method.
7. Implementation of the owner be notified method.
8. Implementation of the complete-input-response procedure.
9. For each event type which can be received by the component, implementation of the event-received method.
10. For each notify-hosts message which this component recognizes, the name of the message and the method for that message. (There is inherited behavior which receives the notify hosts messages and finds the appropriate method, if any.)

11. For each pick message of Dolts of which this component is a server, the method of that message.

12. Commands (wiring-time behaviors) are discussed in §5.10.

13. A method for allocating and initializing instance storage (see §5.7) required by each instance of this primitive component type.

We continue to use the example we have been using in §1.1 and §4.6, which show the wiring diagram which defines a composite component named FileDialog.

Our purpose is to describe the structure of the <LCTD> for the FileDialog composite component: this is shown in gross form at the left. (In these drawings, the data stream reads from top to bottom. Light outlines provide structural information; in addition, heavy rectangles and bold fonts describe objects which occupy storage. In some methods of implementation, structural information can also occupy storage.)

The rectangles labeled LKTDA and LRTDA make up the pair of arrays which constitute the outside connector descriptions; there are no sinks and one source.

The inside description, <LMTND>, is a characterization of the defining wiring diagram (seen in §1.1, §4.6, and the figure below) sufficient for specification of the component’s execution behavior. From the definition

\[
<LMTND> = <LSFA> \quad \text{(for all subcomponents)}
\]
\[
<LWDA> \quad \text{(for all inside wires)}
\]

we see that it consists of two arrays. The first array <LSFA> contains type-description-reference elements <LTDF> of the 14 subcomponents in the internal wiring diagram. The second array <LWDA> contains one element <LWD> for each of the 17 wires in the internal wiring diagram.

The <LSFA> array characterizes the subcomponents of the defining wiring diagram. It contains 14 elements, corresponding to the 14 subcomponents in the defining wiring diagram. Here is a table showing the 14 subcomponents in the order in which they will appear in <LSFA>. (In any real environment, the order of appearance might be an accidental consequence of the
order in which the wiring diagram was drawn. In particular, there is no significance that the connector component is last.)

<table>
<thead>
<tr>
<th>No</th>
<th>Subcomponent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>SubdirectoriesFilter</td>
</tr>
<tr>
<td>2</td>
<td>SubfilesFilter</td>
</tr>
<tr>
<td>3</td>
<td>TextSource (lower left)</td>
</tr>
<tr>
<td>4</td>
<td>Register (left)</td>
</tr>
<tr>
<td>5</td>
<td>Register (right)</td>
</tr>
<tr>
<td>6</td>
<td>PickAtRun</td>
</tr>
<tr>
<td>7</td>
<td>IndexedCollector</td>
</tr>
<tr>
<td>8</td>
<td>ListBox (left)</td>
</tr>
<tr>
<td>9</td>
<td>ListBox (right)</td>
</tr>
<tr>
<td>10</td>
<td>TextSource (top)</td>
</tr>
<tr>
<td>11</td>
<td>IndirectSelector (left)</td>
</tr>
<tr>
<td>12</td>
<td>IndirectSelector (right)</td>
</tr>
<tr>
<td>13</td>
<td>ResizableWindow</td>
</tr>
<tr>
<td>14</td>
<td>SourceConnector</td>
</tr>
</tbody>
</table>

The wiring diagram which defines FileDialog is repeated below with the component instances numbered in bold as in this table, and the wires numbered (also arbitrarily) in light face.

Each of the subcomponents is represented in the <LSFA> array by an <LTDF> of the form:

\[
<LTDF> = <CTF> <LUD>.
\]

<CTF> contains a <type name> used to name the type. The output description <LUD> describes where the output of the component goes.

\[
<LUD> = x<LRTDA> | ^<LWF>. \text{ (an abbreviation)}
\]
For element 14, the output description is the index (\(<x \text{<LRTDA>}_x\), with the value 1) of the outside source connector corresponding to this source connector component. For all but element 14, the output description is an array of wire references \(<\text{LWF}>\).

For each subcomponent, the array of \(<\text{LWF}>\) has as many elements as there are source connectors of the subcomponent. Each \(<\text{LWF}>\) is, in turn, an array which enumerates the (possibly empty) collection of wires which originate at the respective source connector. Here is a repetition of the above table with additional information (number of sources) needed to build the \(<\text{LWF}>\) arrays in the \(<\text{LUD}>\) column below.

<table>
<thead>
<tr>
<th>No</th>
<th>Internal component</th>
<th>Sources</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>SubdirectoriesFilter</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>SubfilesFilter</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>TextSource (lower left)</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>Register (left)</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>Register (right)</td>
<td>2</td>
</tr>
<tr>
<td>6</td>
<td>PickAtRun</td>
<td>0</td>
</tr>
<tr>
<td>7</td>
<td>IndexedCollector</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>ListBox (left)</td>
<td>1</td>
</tr>
<tr>
<td>9</td>
<td>ListBox (right)</td>
<td>1</td>
</tr>
<tr>
<td>10</td>
<td>TextSource (top)</td>
<td>1</td>
</tr>
<tr>
<td>11</td>
<td>IndirectSelector (left)</td>
<td>2</td>
</tr>
<tr>
<td>12</td>
<td>IndirectSelector (right)</td>
<td>2</td>
</tr>
<tr>
<td>13</td>
<td>ResizableWindow</td>
<td>2</td>
</tr>
<tr>
<td>14</td>
<td>SourceConnector</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Finally, here is the information in the array \(<\text{LSFA}>\).

<table>
<thead>
<tr>
<th>No</th>
<th>(&lt;\text{CTF}&gt;, \text{i.e., &lt;type name&gt;})</th>
<th>(&lt;\text{LUD}&gt;)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>SubdirectoriesFilter</td>
<td>((1))</td>
</tr>
<tr>
<td>2</td>
<td>SubfilesFilter</td>
<td>((2))</td>
</tr>
<tr>
<td>3</td>
<td>TextSource (lower left)</td>
<td>((3))</td>
</tr>
<tr>
<td>4</td>
<td>Register (left)</td>
<td>((4),(5,6))</td>
</tr>
<tr>
<td>5</td>
<td>Register (right)</td>
<td>((7),(8))</td>
</tr>
<tr>
<td>6</td>
<td>PickAtRun</td>
<td>()</td>
</tr>
<tr>
<td>7</td>
<td>IndexedCollector</td>
<td>((9))</td>
</tr>
<tr>
<td>8</td>
<td>ListBox (left)</td>
<td>((10))</td>
</tr>
<tr>
<td>9</td>
<td>ListBox (right)</td>
<td>((11))</td>
</tr>
<tr>
<td>10</td>
<td>TextSource (top)</td>
<td>((12))</td>
</tr>
<tr>
<td>11</td>
<td>IndirectSelector (left)</td>
<td>((13),(14))</td>
</tr>
<tr>
<td>12</td>
<td>IndirectSelector (right)</td>
<td>((15),(16))</td>
</tr>
<tr>
<td>13</td>
<td>ResizableWindow</td>
<td>((17),())</td>
</tr>
<tr>
<td>14</td>
<td>SourceConnector</td>
<td>1</td>
</tr>
</tbody>
</table>

Note that the \(<\text{LUD}>\) entry for element 14 is not a list of indexes into the wire-description array \(<\text{LWDA}>\), as all the others are, but denotes the outside source connector to
which this inside source connector subcomponent corresponds. (In this case it is an index into an array with one element.)

The wire description array <LWDA> shows, for each of the 17 inside wires, the number of the terminal subcomponent and the number of the sink on this subcomponent.

\[ <LWD> = x<LsFA> \times <LKTDA>. \]

Here is the information in the array <LWDA>. (It is also an accidental coincidence that connectors are numbered from top to bottom within a component.)

<table>
<thead>
<tr>
<th>No</th>
<th>Terminal component</th>
<th>Sink no</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>11</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>12</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>8</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>9</td>
<td>2</td>
</tr>
<tr>
<td>8</td>
<td>14</td>
<td>1</td>
</tr>
<tr>
<td>9</td>
<td>13</td>
<td>3</td>
</tr>
<tr>
<td>10</td>
<td>7</td>
<td>1</td>
</tr>
<tr>
<td>11</td>
<td>7</td>
<td>2</td>
</tr>
<tr>
<td>12</td>
<td>13</td>
<td>1</td>
</tr>
<tr>
<td>13</td>
<td>8</td>
<td>1</td>
</tr>
<tr>
<td>14</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>15</td>
<td>9</td>
<td>1</td>
</tr>
<tr>
<td>16</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>17</td>
<td>6</td>
<td>1</td>
</tr>
</tbody>
</table>

The following figure consolidates this derivation of the structure of the FileDialog <LCTD>.
There are two executable forms of interest.

1. The executable component type description <XCTD> is a minor variant of <LCTD>, which has been defined above.

2. The executable program array <XGA> contains all information necessary for execution of a program. Its form is an array of <XCTD>.

5.5 Definitions of Executable Forms
An L-form component type description is turned into an X-form by

1. putting a memory reference to the <XGA> in which the <XCTD> is sitting into the <XGF>, and

2. (for a composite component type only) augmenting the type name in the <CTF> of each referenced subcomponent type by a memory reference to the X-form description of that type in the <XGA>.

In an executable program array the X-forms of all the types referenced (at all wiring levels) in the program are collected into an array <XGA>, with each type appearing anywhere in the program occurring in this array exactly once.

We shall define an X-form component type description algorithmically, by describing the process of converting an L-form description into an X-form description. This will occur as a byproduct of the algorithm which converts the L-form of a composite component type representing a program into an executable program array.

We define two new concepts.

1. The array <XGA> is the result of applying the conversion algorithm.

2. A “working description” is a type description which is being converted from an L-form to an X-form description. The conversion algorithm is recursive and, when being executed, can temporarily produce multiple working descriptions at one time.

We call the conversion algorithm P(w), where w is a working description or a type name. To convert the L-form component type description D to X-form, we perform the following steps.

1. Create the array <XGA>, initialized empty. Let r be a memory reference to this <XGA>.

2. Perform P(D).

3. The result is the completed <XGA>. More specifically, <XGA> is the executable form of the description of the program whose top-level component is D. If <XGA> ends up with n elements, <XGA>[1] contains the X-form of D. If D is composite, <XGA>[2] to <XGA>[n] contain the X-forms of all component types which are referenced, both directly and indirectly, in the wiring diagram defining the inside of D. Thus, an executable program array is an array of executable component type descriptions.
P() is a function which accepts as an argument either a type name or a working description, and returns an index into <XGA>. (The variables N, i, and m are local to P().)

The description of P(w) is as follows.

1. (Definition: “Add w to <XGA> at j” means this. Assume <XGA> has elements 1...n. Create element n+1, put w in this element, put n+1 into the x<XGA> slot of the outside <CTF> of w, and put r into the <XGF> of w. Assign the value n+1 to j; then all subsequent references to w become references to this new element of the array.)

Ensure that <XGA> uniquely contains a working description of the type denoted by w, as follows.
   a. If w is an anonymous description, add w to <XGA> at i. (This can only happen for the first element of <XGA>, i=1.)
   b. If w is a type name N: Examine <XGA> for a type description with name N in the <CTF> preceding its outside definition. If N is present in <XGA> at index i, exit P() returning the value i. If N is absent, obtain from the library the L-form of the type description with name N, and add the L-form to <XGA> at i.
   c. If w is a type description with name N: Examine <XGA> for a working description with name N in the <CTF> preceding its outside definition. If N is present in <XGA> at index i, exit P() returning the value i. If N is absent, add w to <XGA> at i.

2. If w is primitive or is the name of a primitive type, exit P() returning the value i.

3. If w is composite or is the name of a composite type, and the type description has k elements in array <LSFA> in its inside description, iterate over the array <LSFA> from 1 to k. Each element of <LSFA> contains a <CTF> with a <type name>; for each such element:
   a. Perform m = P(<type name>).
   b. Put the value m into the x<XGA> slot of the <CTF>.

4. Exit P() returning the value i.

The result of this algorithm is that the X-form of D will be in <XGA>[1], and (if D is composite) all types directly or indirectly referenced by the wiring diagram which defines D will be uniquely present in <XGA>. <XGA> itself is the executable program description whose top-level wiring diagram is the definition in <XGA>[1].
We have distinguished between the executable form of a program, which is an \( <XGA> \) array, and an X-form of a component description in the program, which is some element of this array. Furthermore, the component from which the program definition \( <XGA> \) was built has its X-form in element 1 of the array. We call \( <XGA>[1] \) the root of the program definition.

In order to illustrate fully the conversion algorithm \( P() \), we must have as an example a program which is defined on at least two levels. The figure below shows the wiring diagram of a hypothetical file content browser, with the components and wires numbered arbitrarily. The composite component labeled FileDialog is the example which has been described in detail in §4.6 and §5.4. The behavior of the example program is as follows. When the program starts, two windows open, one with the title “File Navigator” (opened by the FileDialog composite component), and the one shown below with “Contents” in the title bar. The output of the FileDialog component (component 4 below) is a file flow object, which is passed into a FileContents filter (component 5 below; see §4.4), which sources whatever kind of object is stored in the file as a flow object. This in turn goes into the generic child window component (component 6 below; see §4.3), which displays the contents of the file in the window.

Note that in an assembly tool, there is always a topmost composite component. This is the implied composite component whose internal wiring diagram is the top-level wiring diagram in the tool’s wiring workspace; if execution of the top-level wiring diagram is attempted, this is the composite component which is the program. (If the tool has just been opened and its workspace is empty, the topmost composite component still exists but has an empty defining wiring diagram.)

The type of the topmost component in the assembly tool can be named or anonymous, whereas all other component type descriptions in the tool and its library are named. (In general programming languages, an anonymous type is one referred to in a programming tool by its construction and not by its name. In the Pascal type definition

---

5.6 Example of an Executable Form
OneToThree = 1..3

for example, the type 1..3 is anonymous, whereas the type OneToThree is named.

An anonymous type at the top level in an assembly tool’s workspace has a lifetime no longer than the current use session of the workspace, unless this type is given a unique name and put into the tool’s component library so that it is (1) preserved, and (2) made accessible (by means of its name) for incorporation by the tool into wiring diagrams; this is the essence of encapsulation.

We can assume that the wiring diagram shown above was drawn after opening up a workspace in an assembly tool, and defines, therefore, a top-level anonymous type. The L-form of this type description is summed up by the following tables.

Subcomponents:

<table>
<thead>
<tr>
<th>No</th>
<th>&lt;CTF&gt;, i.e., &lt;type name&gt;</th>
<th>&lt;LUD&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ResizableWindow</td>
<td>((2),(l))</td>
</tr>
<tr>
<td>2</td>
<td>PickAtRun</td>
<td>()</td>
</tr>
<tr>
<td>3</td>
<td>TextSource</td>
<td>((1))</td>
</tr>
<tr>
<td>4</td>
<td>FileDialog</td>
<td>((3))</td>
</tr>
<tr>
<td>5</td>
<td>FileContentsFilter</td>
<td>((4))</td>
</tr>
<tr>
<td>6</td>
<td>GenericPort</td>
<td>((5))</td>
</tr>
</tbody>
</table>

Wires:

<table>
<thead>
<tr>
<th>No</th>
<th>Terminal component</th>
<th>Sink no</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>6</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>3</td>
</tr>
</tbody>
</table>

Here is the L-form description of the component defined by the top-level wiring diagram.
Our task is to generate the executable program array \(<XGA>\) from this L-form description of the program’s wiring diagram. We do this by computing \(P()\) with an argument consisting of this anonymous L-form description. The following table shows the progress of this computation. Each line of the table shows the result of a distinct invocation of the function \(P()\). The column labeled \(<XGA>\) shows the \(<XGA>\) array after this invocation (with type names abbreviated for the sake of space, and elements preceded by their indexes and separated by commas). The lines labeled (unchanged) are the result of exiting \(P()\) early because the name in the argument is already present in \(<XGA>\); the applicable text in the algorithm is “if \(N\) is present at index \(i\), exit \(P()\).” Indentation in the argument column indicates an invocation of \(P()\) within an already existing invocation of \(P()\).
<table>
<thead>
<tr>
<th>Argument of P()</th>
<th>&lt;XGA&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>1   anon</td>
<td>1:anon</td>
</tr>
<tr>
<td>2   ResizableWindow</td>
<td>1:anon,2:Resiz..</td>
</tr>
<tr>
<td>3   PickAtRun</td>
<td>1:anon,2:Resiz..,3:Pick..</td>
</tr>
<tr>
<td>4   TextSource</td>
<td>1:anon,2:Resiz..,3:Pick..,4:Text..</td>
</tr>
<tr>
<td>5   FileDialog</td>
<td>1:anon,2:Resiz..,3:Pick..,4:Text..,5:File..</td>
</tr>
<tr>
<td>8   TextSource</td>
<td>(unchanged)</td>
</tr>
<tr>
<td>9   Register</td>
<td>1:anon,2:Resiz..,3:Pick..,4:Text..,5:File..,6:Subdir..,7:Subfiles..,8:Register</td>
</tr>
<tr>
<td>10  Register</td>
<td>(unchanged)</td>
</tr>
<tr>
<td>11  PickAtRun</td>
<td>(unchanged)</td>
</tr>
<tr>
<td>12  IndexedCollector</td>
<td>1:anon,2:Resiz..,3:Pick..,4:Text..,5:File..,6:Subdir..,7:Subfiles..,8:Register,9:IndxColl</td>
</tr>
<tr>
<td>13  ListBox</td>
<td>1:anon,2:Resiz..,3:Pick..,4:Text..,5:File..,6:Subdir..,7:Subfiles..,8:Register,9:IndxColl,10:ListBox</td>
</tr>
<tr>
<td>14  ListBox</td>
<td>(unchanged)</td>
</tr>
<tr>
<td>15  TextSource</td>
<td>(unchanged)</td>
</tr>
<tr>
<td>16  IndexedSelector</td>
<td>1:anon,2:Resiz..,3:Pick..,4:Text..,5:File..,6:Subdir..,7:Subfiles..,8:Register,9:IndxColl,10:ListBox,11:IndirSel..</td>
</tr>
<tr>
<td>17  IndexedSelector</td>
<td>(unchanged)</td>
</tr>
<tr>
<td>18  ResizableWindow</td>
<td>(unchanged)</td>
</tr>
</tbody>
</table>

The resulting <XGA> array is shown below. Each element of the array is an X-form description of the type shown.
Note that all of the 14 distinct types named directly or indirectly in the top-level wiring diagram are present exactly once. In the <LSFA> array in the inside descriptions of each of the X-form type descriptions of composite types (i.e., in elements 1 and 5), each type name is supplemented by an index into <XGA> pointing to the entry carrying the description for that type name. We show this below for the anonymous and FileDialog type descriptions. (Note that these X-form structures are called <XCTD> rather than <LCTD>. For descriptions of primitive types, the <XCTD> is the same as the <LCTD>.)
Finally, we show in the following figure the gross structure of the `<XGA>` with the subcomponent type references shown by arrows.
5.7 Definitions of Instance Forms

The executable program array \(<\text{XGA}>\) carries the information sufficient for storing, in an assembly tool or in an execution environment, the functional description of a program. It is our equivalent of a loaded executable file structure in the conventional procedure-data paradigm. In this conventional paradigm we can distinguish between a loaded executable file structure and the structure of a program being executed from this executable file as follows. (We ignore dynamic overlay for simplicity.)

The structure of an executing program consists of the loaded executable file structure plus data structures not in the loaded executable file which hold user data and state information during execution.

In the conventional procedure-data paradigm we call this structure consisting of the executable file plus data a *program instance*. Since the executable file is a read-only data structure, it is possible to visualize multiple program instances executing concurrently, all based on the same executable file.

In the present paradigm we similarly distinguish between a *program description*, as \(<\text{XGA}>\) is above, and an instance of that type description, called a *program instance*, or *program*.

Program instances allocate storage for the following data.

1. The program’s pending-action list (see §2.2).

2. Storage required by each component instance in the program, to wit:
   a. Information sufficient to determine the type of the component instance and the identity, if it exists, of the *supercomponent* (the composite component containing this component as a subcomponent in its defining wiring diagram).
   b. The flow storage associated with each connector object of the component instance (see §1.1).
   c. For primitive component instances which are the owners of flow objects, storage required by these flow objects (including the wrapper storage common to all flow objects; see §1.2). (Flow object storage can be thought to be associated with the component which is the owner of the flow object, but it is not necessarily implemented as part of the owner’s instance storage.)
d. For primitive component instances in general, data storage required for execution of these primitive components. In the case of user-interface components, for example, this would include storage required to maintain communication with the operating system’s user-interface management system.

We have encountered two new concepts: program instance and component instance, which we now describe.

\[
\langle IG \rangle = \langle \text{pending-action list} \rangle \langle IGA \rangle
\]

\[
\langle IGA \rangle = ^*\langle IC \rangle
\]

An executable program instance is created from an executable program type description (an \langle XGA \rangle) by \textit{instantiating} that description, that is, by creating an \langle IG \rangle structure.

The \langle IG \rangle contains a \langle pending-action list \rangle plus an array \langle IGA \rangle of all the component instances \langle IC \rangle in the program. Each component instance is instantiated from the \langle XCTD \rangle element of \langle XGA \rangle which defines the respective component’s type, and the instance contains a reference to that \langle XCTD \rangle element in the \langle XGA \rangle. Thus, execution of an \langle IG \rangle requires the presence of both the \langle IG \rangle and the \langle XGA \rangle from which it was created.

\[
\langle IC \rangle = \langle ICO \rangle \langle ICN \rangle.
\]

\[
\langle ICO \rangle = x \langle XGA \rangle x \langle IGA \rangle \langle IKA \rangle \langle IRA \rangle.
\]

\[
\langle IKA \rangle = ^*\langle \text{sink object flow storage} \rangle.
\]
<IRA> = "<source object flow storage>.
In parallel with its type description structure, a component instance consists of an outside part followed by an inside part.

The outside part <ICO> consists of an index x<XGA> into the program type description array (this identifies the type of the component), followed by an index x<IGA> into the component array (this backward reference identifies the supercomponent, and is not meaningful for <IGA>[1]), followed by an array of flow storages for the sink objects of the component, followed by an array of flow storages for the source objects of the component.

<ICN> = <IPN> | <IMN>.

<IPN> = <primitive inside instance storage>.
The inside part of a component instance is either a primitive inside part or a composite inside part.
The primitive inside part is created by the instantiation behavior of the primitive type inside definition <LPTND> (or <XPTND>, which is identical), and includes any initial setting values. These setting values have default values specified by the primitive type description, but if the instance occurs as an instantiation of a subcomponent of a composite component type, these default values can be overridden by the value array <VA> associated with this subcomponent occurrence.

<IMN> = "x<IGA>.
The composite inside part is an array of indexes into the component array <IGA>. The array of indexes denotes the array of subcomponent instances of the component, and is isomorphic as to number and order of elements with the subcomponent type description array <LSFA> in the component's type description. Just as the x<IGA> in the outside <ICO> (above) is a backward reference to the supercomponent instance, so each x<IGA> in the inside <IMN> is a forward reference to its respective subcomponent instance.

The component instances are created at the time the program instance array is created according to the following procedure.

We define the recursive function \( I(t,s) \) where \( t \) (type) is an index into \( <XGA> \) and \( s \) (supercomponent) is an index into \( <IGA> \). \( I(t,s) \) instantiates the type \( <XGA>[t] \) as a subcomponent of \( <IGA>[s] \), adds the instance to \( <IGA> \).
and returns the index in \(<IGA>\) occupied by the new instance. (If \(<XGA>[t]\) is composite, it has also added the component’s subcomponents to \(<IGA>\) before it returns.)

To instantiate the program represented by the array \(<XGA>\) we perform the following steps.

1. Create an \(<IG>\) and allocate an empty \(<pending-action list>\) and an empty array \(<IGA>\) in it.
2. Perform \(I(1,\text{nil})\). ("nil" denotes a meaningless index.)
3. The result is an \(<IG>\) whose \(<IGA>\) is fully populated with the components of the program.

The description of \(I(t,s)\) follows. (The variables \(C,D,i,j,k,m,p,r,y,z\) are local to \(I(t,s)\).)

1. Let \(D\) be the X-form type description \(<XGA>[t]\). Assume \(D\) has \(r\) sources and \(k\) sinks. Let \(C\) be the new component instance under construction. If \(<IGA>\) has components up to index \(n\), let \(j = n+1\). Allocate \(<IGA>[j]\) and assign \(C\) to it. (That is, subsequent references to \(C\) will refer to \(<IGA>[j]\).)
2. The outside part of \(C\), \(<ICO>\), is built as follows (refer to the syntax definition of \(<ICO>\)).
   \[x <XGA> = t.\]
   \[x <IGA> = s.\]
   \(<IKA>\) is a \(k\)-array of \(<sink object flow storage>\) with all elements initialized invalid.
   \(<IRA>\) is an \(r\)-array of \(<source object flow storage>\) with all elements initialized invalid.
3. If \(D\) is primitive, the inside part of \(C\) is allocated and initialized by executing the \(<instantiation behavior>\) which is part of the inside definition \(<LPTND>\) of \(D\).
4. If \(D\) is composite, its inside definition \(<LMTND>\) contains the subcomponent reference array \(<LSFA>\). Assume \(<LSFA>\) has \(m\) elements. (That is, the component type \(D\) has \(m\) subcomponents.) Each of these \(m\) elements is an \(<LTDF>\) which contains a \(<CTF>\) which contains an \(x <XGA>\), whose value we call \(y\). That is, for each subcomponent, \(y\) is an index into the type description array which denotes the X-form description of the type of the respective subcomponent.
   Allocate an \(m\)-array \(<IMN>\) which becomes the inside part of \(C\). (The values of the elements of \(<IMN>\) are not yet defined.)
   Iterate over the \(<LSFA>\) array, with index \(p\) varying from 1 to \(m\). For the \(p^{th}\) element whose \(<CTF>\)
contains $x_{XGA}$ with the value $y$. Perform $z = I(y,j)$. Assign $z$ to $I_{MN}[p]$.

This iteration instantiates the $m$ subcomponents (which may further instantiate others if any subcomponent is composite). The $y$ argument of $I(y,j)$ denotes the type of the subcomponent, and the $j$ argument is the index of the supercomponent $C$ in $I_{GA}$ of the subcomponent instance to be created.

Note the following consequences of this instantiation procedure.

1. In the inside instance storage array $I_{MN}$ for a composite component in array position $k$, all the elements of $I_{MN}$ have values greater than $k$. (That is, subcomponent references in the $I_{GA}$ array are forward references.)

2. The supercomponent reference $x_{IGA}$ in the outside part of an instance in array position $k$ has a value less than $k$. (That is, supercomponent references in the $I_{GA}$ array are backward references.)

3. The $I_{GA}$ is ordered as a depth-first traversal of the instance tree.

4. $I_{GA}[1]$ is the (sole) instance of $XGA[1]$. We call $I_{GA}[1]$ the root component of the program.

Note also that because executable type descriptions are read-only, it is possible to have a single executable program type description $XGA$ with several instances $I_{GA}$ instantiated from it.

Because a composite component type which makes direct reference to itself will lead to nontermination of the above instantiation procedure, recursive component types must be handled in another way: this is the subject of §7. However, there are alternative, slightly more complex, type and instance definitions and an instantiation procedure which goes with them which do permit the expression of recursive component types which make direct reference to themselves.

We shall discuss the process and result of instantiating the anonymous file-browser program described in §5.6. The gross structure of the array $XGA$ is repeated here.

5.8 Example of an Instance Form
<table>
<thead>
<tr>
<th>No</th>
<th>Element</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>top-level anonymous type</td>
</tr>
<tr>
<td>2</td>
<td>ResizableWindow</td>
</tr>
<tr>
<td>3</td>
<td>PickAtRun</td>
</tr>
<tr>
<td>4</td>
<td>TextSource</td>
</tr>
<tr>
<td>5</td>
<td>FileDialog</td>
</tr>
<tr>
<td>6</td>
<td>SubdirectoriesFilter</td>
</tr>
<tr>
<td>7</td>
<td>SubfilesFilter</td>
</tr>
<tr>
<td>8</td>
<td>Register</td>
</tr>
<tr>
<td>9</td>
<td>IndexedCollector</td>
</tr>
<tr>
<td>10</td>
<td>ListBox</td>
</tr>
<tr>
<td>11</td>
<td>IndirectSelector</td>
</tr>
<tr>
<td>12</td>
<td>SourceConnector</td>
</tr>
<tr>
<td>13</td>
<td>FileContentsFilter</td>
</tr>
<tr>
<td>14</td>
<td>GenericPort</td>
</tr>
</tbody>
</table>

The table below shows the parameters of each invocation of $I(t,s)$ and the state of the array $<IGA>$ after this invocation adds its element to the array. In the $<IGA>$ column the appearance of a type name denotes an instance of that type. Indentation in the $I(t,s)$ column denotes subcomponent instantiation.
The resulting array of 21 component instances has its key features shown in the table below. The columns are: the index in the array of the component instance, the index in the array of the component's supercomponent, the type of the component instance, and the indices of the subcomponents if composite or "p" if primitive.
The two composite instances are at positions 1 (instantiated by I(1,nil)) and 5 (instantiated by I(5,1)) in the instance array. They appear as follows. Observe the parallels to the <XCTD> structures shown above in §5.6, particularly in the inside parts.
Finally, we show in the following figure the gross structure of the instance array in the context of the type definition array to which it refers. The left column is the type definition array \(<XGA>\). (This array is shown in the figure at the end of §5.6.) The right column is the instance array \(<IGA>\). Each arrow going to the left from an instance to a type description indicates the type of the instance. The downward arrows on the right of the instance array point to the subcomponent instances of the two composite component instances.
5.9 On the Distinction Between “Wiring Time” and “Run Time”

The figure below employs the projection paradigm to illustrate the relationships among the component type, component instance, program type, and program instance forms and the user interfaces which can occur on these forms in various contexts. It shows that, using the projection paradigm, the total process of wiring, debugging, and running a program in the context of an assembly tool can be seen as a single application with four different kinds of projections possibly occurring concurrently.

Having accepted the projection-paradigm view of (specific components within) applications as projecting objects onto the user interface, we can see where a dynamic debugging “source-language animator” fits in this scheme. As shown here, a source-language animator is a projector of an object which contains both the execution (specifically, flow-object and communication-act) state of a program and wiring-diagram information from the E-form descriptions.

An animator also has “single-step” capabilities which can pause execution after each communication act in order to permit inspection of components in the process of event response. A component inspector projects a component
instance, showing its run-time state, including settings and flow-object values.

This model of a component editing/execution/animation environment is developed further in §5.13, §6.8, and §8.2. In §5.13 we describe what a wiring workspace does. In §6.8 we develop a uniform approach to projecting flow objects. In §8.2 we focus on the structure of the assembly tool as an application.

For the above reasoning to hold, components must function at wiring time. For it to be possible for components to function at wiring time, flows must be occurring at wiring time. This discussion now answers the question: If flows are occurring at wiring time, what is the difference between wiring time and run time?

A program instance can receive the following three messages from the assembly tool: stop (which can be given at any time), idle (which must be directly preceded by stop), and run (which must be directly preceded by idle).

The stop message to a program empties the pending-action list and sends a stop message to all components, which put invalid values in the flow storage of all their connectors; in addition the primitive components put themselves in reset state (waiting for a communication act).

The idle message to a program causes an idle message to be sent to all primitive components, which causes them to source whatever flow objects of which they are original sources. (These are most Dolts and the flow objects sourced by Setting Source components.) Components receiving these flows act on them normally.

The run message to a program causes a run message to be sent to all primitive components, which is responded to by those few which, by definition, do something specific when the program starts, for example Pick At Run and Probe components (see below).

In sum, the difference between the state following the idle message and the state following the run message is only the picking of a few Dolts, typically those that open application windows. Wiring operations typically occur after a stop, but if certain wiring-tool operations are to occur, such as picking the command of a composite component defined by a Setting Command component (see §5.10), the assembly tool must first send the program a stop-idle sequence. Modification of a wiring diagram can continue after a stop-idle sequence.
The function \( IR(p) \), where \( p \) is an \( \langle XGA \rangle \), is defined as follows.

1. Perform \( I(1,\text{nil}) \) in the context of \( p \). Let \( P \) be the resulting program instance.
2. Send, in sequence, the messages \( \text{stop, idle} \) to \( P \).
3. Source any input flows to the sinks of \( P \).
4. Send \( \text{run} \) to \( P \).

The application of \( IR() \) ("instantiate-run") to \( p \) is called \( \text{invoking} \) \( p \).

The Component Invocation component (see §6.5) employs a generalization \( IR(p,q) \), where \( p \) is an \( \langle XGA \rangle \) and \( q \) is the index of any \( \langle XCTD \rangle \) in the \( \langle XGA \rangle \).

1. Create a new \( \langle IG \rangle \) and allocate an empty \( \langle \text{pending-action list} \rangle \) and an empty array \( \langle \text{IGA} \rangle \) in it.
2. Perform \( I(q,\text{nil}) \) in the context of \( p \), with the results in the new \( \langle IG \rangle \). Let \( P \) be the resultant \( \langle IG \rangle \).
3. Send, in sequence, the messages \( \text{stop, idle} \) to \( P \).
4. Source any input flows to the sinks of \( P \).
5. Send \( \text{run} \) to \( P \).

Calls to the \( \text{unwind-pending procedure} \) from components in the new \( \langle IG \rangle \) refer to the \( \langle \text{pending-action list} \rangle \) attached to this \( \langle IG \rangle \).

5.10 Components Which Participate in the Development Process

We continue toward clarifying the distinction between wiring time and running time by discussing two components which contribute specifically to the development process. To discuss these components, we must make some assumptions about how wiring diagrams are built. We assume the existence of an assembly tool, which can select individual components in a wiring diagram. When a component is selected, the list of wiring-time commands appropriate to that component shows in the tool, perhaps in a list box or a popup menu. Picking one of the command names invokes a specific wiring-time behavior of the selected component, whose purpose is usually to give the user an opportunity to alter a setting of the selected component, typically through the opening of a dialog box.

**Command Component.** The Command component is the only component in this group whose function is seen only at wiring time.

The Command component offers an assembly tool the opportunity to display commands for a composite component. This component defines a command name for
the composite component which contains it. When a wiring diagram containing a Command component at the top wiring level is encapsulated, this component's command name will appear in the tool as part of the resulting composite component's command list when the composite component is selected. The Command component has one sink, which accepts a DoIt. This DoIt is picked when (1) the (outside of the) composite component is selected and (2) the user picks the Command component’s command name in the tool. The command name which shows up in the composite component’s command list is the value of a setting of the Command component; it shows in the icon.

**Probe Component.** This is a debugging instrument useful at both wiring and run times. The probe component has one sink. Its function is to display the value of its input flow object in a separate flow-object inspector window specifically associated with this probe instance. The probe has a wiring-tool command which opens the window immediately, and the window also opens when the probe receives a run message.

An E-form description is additional type-description information for making wiring diagrams visible in an assembly tool. This information is added as a tail of some part of an L-form or X-form description, so that an executable X-form description containing this E-form type description can simply be truncated to produce an execute-only form. Following are the parts of L- and X-form descriptions which can be enhanced by E-form descriptions.

**Component types.** Each component type requires a graphic, such as a bitmap, for drawing a picture of the component. This might or might not include the graphics for the connectors, depending on the design approach. The region occupied by the graphic must be described. An important purpose of this region is to define when the user has pointed inside the component. In addition, a variety of help facilities can be associated with the component type. We modify the definition `<LCTD>` by adding `<ETD>` to its tail as follows.

```
<LCTD> = <permissions>
    <version>
    <XGF>
    <CTF>
    <LCTOD>
    <LCTND>
    <ETD>.
```
Connectors. Each connector on each component must be accompanied by a region occupied by the connector and by a point at which wires will begin or end. Each connector’s region is used to determine when the user has pointed inside the component. This can affect drag semantics in the wiring tool, possibly as follows.

1. Dragging from a point inside a connector defines a new wire.
2. Dragging from a point inside a component but not inside a connector moves the whole component, including the wires connected to its connectors.

In addition, each connector should have a name, unique within the component type, and its own help facility. We modify the definitions of `<sink definition object>` and `<source definition object>` by adding `<EKD>` and `<ERD>`, respectively, as follows.

\[
<LKTD> = *<LKTD>.
\]

\[
<LKTD> = <sink definition object> <EKD>.
\]

\[
<LRTD> = *<LRTD>.
\]

\[
<LRTD> = <source definition object> <ERD>.
\]

Subcomponents. The positions of subcomponents in a composite component’s wiring diagram are attached to the respective elements of the subcomponent reference array `<LSFA>`. This element definition, `<LTDF>`, is augmented by adding `<ESD>` as follows.

\[
<LTDF> = <CTF> <LUD> <ESD>.
\]

Wires. The endpoint coordinates of wires are not carried with the wires but can be inferred from the identity of the two connectors identified with each wire in the type description. This information should not be duplicated in the wires. However, each wire must carry routing heuristics which help to draw the wire regardless of the repositioning of its endpoints. We modify the definition of `<LWD>` by adding `<EWD>` as follows.

\[
<LWD> = x<LSFA> x<LKTD> <EWD>.
\]

We now discuss briefly each of these E-form extensions.

\[
<ETD> = <type graphic> <graphic region> <type help>.
\]

The `<type graphic>` is a picture of the outside of the component type. The `<graphic region>` defines what points are inside the picture and what points are
not. Both are positioned with respect to an arbitrary point called the origin of the component.

\[ <EKD> = \text{<connector point> } \]
\[ \text{<connector region> } \]
\[ \text{<connector name> } \]
\[ \text{<connector help>}. \]

\[ <ERD> = \text{<connector point> } \]
\[ \text{<connector region> } \]
\[ \text{<connector name> } \]
\[ \text{<connector help>}. \]

In the scheme described here, the graphic associated with each sink and source is part of the type graphic, but the coordinates and regions of the sinks and sources are associated, respectively, with the connectors. The <connector point> and <connector region> are with respect to the origin of the component. Alternatively, sink and source graphics can be inherited by <EKD> and <ERD>, respectively, and not explicitly included in a component’s <type graphic>.

\[ <ESD> = \text{<subcomponent origin position>}. \]

The origin position of each subcomponent is with respect to a fixed origin point for the whole wiring diagram.

\[ <EWD> = \ast\text{<vertex>}. \]

A wire description is an array of vertices. If the array is empty the wire is drawn as a straight line. Otherwise, the wire appears to be a connected series of straight runs, from source to first vertex, from vertex to vertex, and from last vertex to sink. A <vertex> contains a point value (with fractional x and y values possible) and an identifier which specifies how the point is to be interpreted in the positioning of the vertex. Three values of the identifier are (1) fixed displacement from source, (2) fixed displacement from sink, (3) proportional ratio in rectangle whose corners are defined by source and sink.

Note that the graphics for the outside of any component type are defined by <ETD>, <EKD>, and <ERD>, whereas the graphics for the inside of a composite component type are found as follows.

1. The position of the origin of each subcomponent’s graphic in the wiring diagram is found in that subcomponent’s <ESD>.

2. The subcomponent’s icon and region are found in the <ETD> for the type of the subcomponent.
3. Wire end-point positioning information is accessed by starting at the subcomponent containing the source connector(s) sourcing the wire(s) in question.
   
   a. To find the coordinate of the (source) starting point of the wire, go to the sourcing subcomponent’s type description and add the <connector point> for the source connector in question to the sourcing subcomponent’s origin.
   
   b. To find the coordinate of the (sink) ending point of the wire, find the identity of the sinking component and of that component’s sink connector from the wire’s <LWD>. Then add the <connector point> for the sink connector in question to the sinking subcomponent’s origin.
   
4. The information for routing a wire between its end points is in the wire’s <EWD>.

5.12 Example of an Editable Form

The figure below shows the inside of the root component of the file content browser program, with the component icons labeled with their origin positions in a pixel-based coordinate system.

The wires are all straight-line runs, so each wire’s <EWD> array is empty. The figure below shows how the anonymous <XCTD> shown at the end of §5.6 is modified with the addition of E-form data.
5.13 What the Wiring Workspace Does

The wiring workspace of an assembly tool is a "document-oriented" application (that is, it maintains an object and offers projection(s) of this object); the document is an <XGA>. If the <XGA> contains n X-form type description elements (<XCTD>s), then the application has the potential to open n windows, one on each <XCTD>.

The two-letter codes XL in the following paragraphs refer to the licenses discussed in §9.1.

Creating a workspace. There are two ways to create a workspace, corresponding to the New and Open... File menu items of almost all document-oriented applications.

1. Open a new, empty workspace.
2. Open a workspace on a named <LCTD> which exists in the library of the assembly tool. (Requires OL.)

Opening a new, empty wiring workspace creates an <XGA> with n=1; <XGA>[1] is anonymous and contains no wires and no subcomponents. A window opens to project <XGA>[1]: it has no components and no wiring in it.

Opening a workspace on an existing type description follows the process described in §5.5.

1. Obtain the designated <LCTD>; call it D.
2. Create an empty <XGA>.
3. Perform P(D) with respect to this <XGA>.
4. Open a window to project <XGA>[1]. (<XGA>[1] is named and is the X-form of D.)

Editing wiring diagrams. Editing a wiring diagram is done by performing user-interface operations in one of the windows projecting one of the <XCTD> in the <XGA>. (A detailed description of a workable set of user-interface actions for editing wiring diagrams is given in §6.8.)

As a matter of good practice, only anonymous type descriptions should be modifiable. That is, only a window projecting <XGA>[1] can be edited, and then only when this <XGA>[1] is anonymous. This policy exists because many type descriptions in the library might refer to a particular named type description, so the modification of this named description should be a carefully considered act. Here is how a named description can be modified.

1. Open a workspace on the named (composite) component type (requires OL). This opens a window on the wiring diagram defining the component.
2. Perform a “Make anonymous” operation on the workspace (requires DL). This removes the name from the <CTF> on the outside of <XGA>[1].
3. Modify only the wiring diagram which is a projection of <XGA>[1].
4. Encapsulate the workspace. As part of the encapsulate operation, the user is asked what name to give the new type description. (There might be a default suggestion which is the original name.) When this name conflicts with an existing library name, the user is asked whether the new type description is to replace the existing one. (Some input-output consistency checking between the existing description and the new description should be performed to help the user answer the
question.) Only if the user answers “yes” should the replacement be made.

**Encapsulation.** Encapsulation is an operation performed on a wiring workspace. All it does is

1. put a type name in the `<CTF>` on the outside of `<XGA>[1]` (which must have been anonymous) and
2. put this `<XCTD>` into the component library.

(Strictly speaking, the `<XCTD>` in `<XGA>[1]` is suitable as an `<LCTD>` without modification, but compression of sparse arrays and nulling out of memory references is desirable for reasons of efficiency, aesthetics and/or security.)

**Modifying a wiring diagram.** (All these operations require WL.) Given the restriction stated above on which projection windows will accept modifications of wiring diagrams, here is how these modifications are effected. (See §5.3 for structure definitions.)

**Wire deletion.** There exists an index `w` such that the wire being deleted is a projection of `<LWDA>[w]` inside `<XGA>[1]` (called `D`).

1. Scan the `<LSFA>` inside `D`, looking for wire references to `w` in each `<LWF>`. Null out each such reference; do not compress the `<LSUD>` array. (Null is a meaningless element which replaces the meaningful one. It is recognizable as not processable and occupies one element of an array.)
3. To the sink connector formerly connected to the removed wire send the receive flow message with a reference to MO as a message parameter. When control returns, call the program’s unwind pending procedure.

**Component deletion.** A component can be deleted only after all the wires connected to it have been deleted. (Deletion of all connecting wires can be done as part of the component deletion, if the user confirms that he wishes this done.) There exists an index `s` such that the component being deleted is a projection of `<LSFA>[s]` inside `<XGA>[1]` (called `D`).

1. Put null in `<LSFA>[s]`; do not compress `<LSFA>`.
2. If the component being deleted is a connector component, the respective element of
<LKTDA> or <LRTDA> must be nulled out; do not compress the array.

3. Do not remove any element of <XGA>, even if the removal of this component results in there being an <XCTD> in <XGA> with no references to it.

Wire addition.

1. Expand the <LWDA> by one element to size w, and put the new <LWD> into this new slot w.

2. For subcomponent s and source r within this subcomponent which connects to this new wire, add w at the end of the wire reference array <LSFA>[s][r].

3. Let f be a copy of the flow object reference in flow storage of the source connector connected to the new wire. If, and only if, f is valid, send the receive flow message, with f as a message parameter, to the sink connector connected to the new wire. When control returns, call the program’s unwind pending procedure.

Component addition.

1. Expand the <LSFA> by one element to size s, and put the new <LTDF> into this new slot s.

2. Let t be the type name in the new <LTDF>. Perform x = P(t). (See §5.5.)

3. If the component being added is a connector component, <LKTDA> or <LRTDA> must be expanded by one element. This new last element, if it is a <sink description object>, must refer to subcomponent s.

4. For each <IGA> referring to this <XGA> (there might be none) add an instance of the component’s type as follows. In <IGA>[1] expand the <IMN> by one element to size s, and put the result of I(x,1) in this slot.

Opening a projection on a subcomponent. Select the subcomponent and perform a “Zoom in” command (requires OL). The assembly tool finds the <XCTD> which this subcomponent refers to and opens a window projecting this <XCTD> (or brings to the top an already open window projecting this <XCTD>). (See §6.8 for a design sketch of such a projection.)

Running a program. Perform the “Run” command for the workspace (requires RL for all types in <XGA>). The assembly tool invokes <XGA> if a program instance does
not already exist, then sends stop, idle, run in succession to the instance (i.e., to all components in the instance).
6 Using Flow Objects for Control

The subject of this chapter is a design to minimize the distinction between data and control. The way we put this design into practice is to

1. express control functions in the software as objects,
2. put wrappers on these objects (and call them control flow objects),
3. define components which explicitly employ these control flow objects, and
4. employ wiring, in particular selection, to manage the flow of these control flow objects.

The DoIt (§1.5) is a simple and important control flow object (see §6.3 below for an example). Also, the port may be thought of as a control flow object: in §4.3 we briefly alluded to this design in the programming of variable-format windows. In this chapter we shall illustrate this design in several new ways.

6.1 Transactions

A transaction is the life cycle of a transaction object (in the oop sense). A transaction object is instantiated on an underlying object. Implementation details aside, a transaction object contains only one instance variable, called the transaction’s current object. (If the underlying object is a flow object, the current object is the underlying object’s data object, excluding the underlying object’s wrapper.) When the transaction object is instantiated, the current object is instantiated as an object of the same type as the underlying object (or the underlying object’s data object) whose instance variables are copies of the instance variables of the underlying object.

There are two ways the life of a transaction object can end: the transaction is either confirmed (the result of sending the transaction object a confirm oop message) or aborted (the result of sending the transaction object an abort oop message). The response to the abort message is to destroy the current object and the transaction object, without changing the underlying object. The response to the confirm message is to replace the instance variables of the underlying object by the instance variables of the current object (without altering the identity of the underlying object), and then to destroy the current object and the transaction object.

Transaction Register Component. This component instantiates and manages a transaction object, of whose current object it is the owner. The component has five sinks and five sources. The top two sinks and sources
behave like a register which stores a transaction object. The top two sinks are called Replace and Initialize. The top two sources are called Strobe and Output. The bottom three sink-source pairs sink and source DoIts. These three sink-source pairs are called Open, Confirm, and Abort.

When the DoIt sourced by the Open source is picked, a transaction object is instantiated on the flow object appearing at the Initialize (the second) sink. The current object of this transaction object is then wrapped and sourced from the Output (the second) source, a DoIt is sourced from the Strobe (the first) source, and the DoIt at the Open sink is picked. (This pick can be used to open a dialog window.) Subsequently, picks of the Strobe DoIt cause the input on the Replace (the first) sink to replace the current object in the transaction object, and the current object is sent a notify dependents oop message.

Note that there are two ways the current object can be modified. In both of these cases, each dependent of the current object receives a dependent be notified oop message after the modification.

1. Certain components which sink the current object, such as projectors (described below), directly modify the current object, after which they send the current object a notify owner oop message. In response to this, the Transaction Register component sends a notify dependents oop message to the current object.

2. As described above, the input at the Replace sink replaces the current object, after which the component sends the current object a notify dependents oop message. (This approach is unsafe if there is a wiring error: it is not normally used.)

The transaction’s current object output remains in existence until the DoIt sourced by either the Confirm or the Abort source is picked, at which time the transaction is confirmed or aborted. If the Confirm DoIt is picked, the transaction is confirmed, the underlying object (at the Initialize sink) is sent a notify owner oop message, and the DoIt at the Confirm sink is picked. If the Abort DoIt is picked, the transaction is aborted and the DoIt at the Abort sink is picked. (The Confirm and Abort sinks can both be wired to the Close DoIt source of the dialog window component so either one will close the window.)

The figure below illustrates the use of a Transaction Register component in the construction of a composite component which opens a dialog which navigates a directory hierarchy to modify an input directory node.
object. The dialog opens when the DoIt sourced by the Open source is picked. Note the suggestion that the DoIts sourced by the Open, Confirm, and Abort sources have default text distinguishers (such as “Open”, “Confirm”, and “Abort”). Thus, the commands under the “End” menu in the window will have suggestive default labels.

File Transaction Register Component. This component is analogous to a Transaction Register component, except that the input (at the second sink) must be a file flow object (not the contents of a file), and the output is the current object of a transaction object on the contents of the file flow object. The component is the owner of the current object. The top sink accepts a translation control flow object (not discussed here) which manages the bidirectional mapping between the file contents and the current object of the internal transaction object, seen at the second source. The top source (called “Consistent”) sources a Boolean flow object. This Boolean is set to false when the component receives an owner be notified or a dependent be notified oop message. It is set to true when either the Open, Save, Close, or Revert output is picked and the file operation completes successfully.

6.2 Dialog Projectors

A projector is an object (in the oop sense) which mediates between a flow object to be displayed and the user interface, and which controls (1) the flow object’s projection onto the user interface and (2) the modification of the flow object arising from user behavior at the user interface.
**Open Dialog Component.** This component has three sinks and one source. The top sink accepts any flow object which is *openable*. An openable flow object is one which understands an opening message (such as “openDialog”), which causes a dialog to *open on* the object. The source sources a DoIt, which, when picked, *opens* the input flow object. The second and third sinks sink DoIts. If the user accepts the dialog (e.g., the “OK” button is pushed), the DoIt at the second sink (called “Confirm”) is picked after the dialog closes. If the user cancels the dialog, (e.g., the “Cancel” button is pushed), the DoIt at the third sink (called “Abort”) is picked after the dialog closes.

The meaning of a dialog opening on an object is this. A dialog is viewed as a projection screen on which the instance variables of the input object (excluding the wrapper) are projected, in keeping with the projection paradigm. Any editing change the user makes in the dialog (1) causes the respective instance variable of the input flow object to be changed immediately and (2) causes the input flow object to be sent a *notify owner* oop message.

The following figure shows a characteristic idiom by means of which the opening of a dialog is turned into a transaction on the “Input Flow Object.”

Picking the “Open DoIt” creates a transaction object and then opens a dialog on its current object. Editing changes made by the user are reflected back into the current object immediately and then to the dependents, if any, of the current object. (The Open Dialog component is a dependent of the current object, but it does not react to the dependent be notified it receives because it is the *sender* of the *notify owner*; see §1.9.) After the dialog is closed by either confirming or aborting, the transaction is similarly confirmed or aborted, and the Input Flow Object is, respectively, changed or unchanged.

**Finding the Default Dialog Projector.** What remains to be described is how the form of the dialog is determined, given the input flow object to the Open Dialog component. The following presents one approach. There is an abstract class, call it DialogProjector, which has a variety of instantiating subclasses such as DialogResourceProjector, DialogItemProjector, and DialogStringProjector. Each of these subclasses mechanizes a different way to define a dialog.
For example, DialogResourceProjector has (1) instance variables which name a resource (typically in a resource file) which defines the dialog format, and (2) instance variables which describe the bidirectional correspondence between the items of the dialog and the instance variables of the underlying object. DialogItemProjector defines the form of a dialog using a collection of instances of the instantiating subclasses of the abstract class DialogItem, such as DialogEditItem, DialogIntegerItem, and DialogListBoxItem. DialogStringProjector opens a generic text editing dialog on the underlying string. Thus, different mechanisms for how dialogs are defined are associated with each DialogProjector subclass, but specific dialog definitions using a particular mechanism are associated with specific instances of these DialogProjector subclasses.

For each openable flow object class (i.e., a flow object class whose instances can respond to the openDialog message) there is somewhere an instance of a subclass of DialogProjector which this openable flow object class can find. This DialogProjector subclass instance, called the default dialog projector, uniquely defines a dialog for each instance of the openable flow object class. The DialogProjector subclass instance might be found in a class variable of the openable flow object class, or it might be found in a global dictionary which maps openable flow object classes into DialogProjector subclass instances. However this dialogProjectorInstance is found, the outcome is that the message (as expressed in Smalltalk)

\[
\text{openableFlowObject openDialog}
\]

is executed as

\[
\text{dialogProjectorInstance openOn: openableFlowObject}
\]

where the message openOn: is understood by all DialogProjector subclass instances. The openOn: message opens the dialogProjectorInstance-determined dialog on openableFlowObject.

**Open Dialog Projector Component.** This generalization of the Open Dialog component permits using the DialogProjector mechanism described above to define multiple dialog formats on the same openable object. The open Dialog Projector component behaves identically to the Open Dialog component if the former's first sink has no input. (That is, if the first sink has no input or this input is MO, the default dialog projector is used as dialogProjectorInstance in the above message.) If there is an input at the first sink, this input is used as dialogProjectorInstance in the above message. That is, if input1 and input2 are the data of the flow objects at the top
and second sinks, respectively, then picking the output
DoIt sends the message

\[ \text{input1 openOn: input2.} \]

Note that the components described so far in this chapter provide a controlled exception to the normal left-to-right flow rule. They do this in a way which can maintain consistency of data across a wiring diagram. The following principle is basic to this mechanism of right-to-left change propagation.

When a right-to-left change originating from user behavior is to be made (as could happen with the Open Dialog component), this change is not made as a right-to-left flow, but goes directly to the flow object being projected, permitting orderly left-to-right updating of dependencies using the notify dependents mechanisms.

This asymmetry between the mechanization of left-to-right and right-to-left change propagation is basic to the invention. It uses owner and dependent relationships to implement tight, consistent, bidirectional coupling between users and data without the necessity for introducing the concept of the right-to-left flow, which concept brings with it many difficult design problems. (§6.4 formalizes this observation.)

We now consider how to wire the Open command seen on the File menu of a single-window document-oriented application (i.e., one which does not open a new window each time a new document is opened). The following figure is a first approximation to the required wiring diagram.

6.3 An Example of Branching

Note the use of the Transaction-Dialog idiom. Picking the Open command in the File menu opens a Standard File Open dialog which, if confirmed, changes the file object owned by the Document Path component to the new file
object chosen by the user. (The File Transaction Register component is a dependent of its input; its response is to set Consistent to false.) If the dialog is confirmed, the DoIt at its confirm sink is then picked, which ultimately causes the File Transaction Register component to close the old file (if it exists) and open a new file; this sets Consistent to true.

What needs to be added to this diagram is a facility which, if the old file needs to be saved before it is closed, gives the user this option. This is the purpose of the Consistent Boolean output at the top source of the File Transaction Register component. In the diagram below we add this facility by interposing a composite component, to be described, between the Transaction Register’s Open DoIt source and the File menu. This component does the following when its output DoIt is picked.

1. If the file is consistent (it does not need to be saved), the DoIt at the open sink is picked directly. This is what the diagram above does.

2. If the file is inconsistent and therefore may need to be saved, the component opens a question dialog with the three buttons Yes, No, and Cancel and the question: “Do you want to save the old file before opening a new file?”

   a. If the user picks Yes, the question dialog closes, the DoIt at the save sink is picked, then the DoIt at the open sink is picked.

   b. If the user picks No, the question dialog closes and the DoIt at the open sink is picked.

   c. If the user picks Cancel, the question dialog closes and no input DoIt is picked.
We now describe the wiring diagram inside this new component.

We assume the existence of a Question Box component, as shown, which opens and closes a dialog using the Dolts at the two sources, and which accepts on the two sinks text for a question and a collection of Dolts which map into a parallel collection of buttons.

The definition of the new component is shown below. The wiring is complete except that the text input to the question box is not shown.

If the Consistent Boolean (eq input) is true, the selector is in the top position, and it is the Dolt which comes into the open input which goes out the Open output and is therefore picked in the File menu. As a result, when File/Open is picked, the open file dialog opens directly.

If the Consistent Boolean is false, the selector is in the bottom position, and when the Open command of the File menu is picked, the question box opens. There are now three cases.

1. If the Cancel button is pushed, the question box closes. Nothing else happens.
2. If the No button is pushed, first the question box closes, then the Dolt at the open input is picked.
3. If the Yes button is pushed, first the question box closes, then the Dolt at the save input is picked (saving the file), then the Dolt at the open input is picked.

(Note the use of top-down design practice in the example, in which the application of a component is visualized before the component is created.)

6.4 Coupling Protocol

Note that the basic mechanism in this example for changing behavior in response to status information is selection of Dolts. This is an important difference from
procedural programs containing branches. In the wiring conceptual model, behavior change has two parts.

1. In the left-to-right routing part, the DoIt whose server embodies the desired behavior is first routed to the sender of the pick.

2. In the right-to-left message-passing part, sending a pick then initiates the chosen server behavior.

Note also that the cancel behaviors work as they should.

The above two-part protocol (left-to-right routing, right-to-left message passing) is related to the characteristic four-part coupling protocol which couples changes in internal data to appearance changes at the user interface or to recomputations in dependent components.

1. In a left-to-right routing part, (a reference to) a flow object flows from the owner of the flow object to the sink of a component which can change the data of the flow object.

2. If this component is to change the data, it does this by direct modification (by means of oop messages, of course). It is able to do that because it has a reference to the flow object in its sink flow storage.

3. In a right-to-left message-passing part, the component causing the change sends (via the flow object) an owner be notified oop message to the flow object’s owner.

4. In a left-to-right message-passing part, the owner sends (via the flow object) a dependent be notified oop message to each dependent, which then takes a look at the new data. (Note that, even if the component which changed the data is a dependent, its response to the message is blocked: see §1.9.)

In the program definition structure which has been described so far in this paper, there is a strict correspondence between window components in the program and windows which can appear on the user interface at run time. This limitation raises the question: How does one create programs (like ordinary text editors) which can open a (theoretically) unlimited number of windows? An answer lies in the definition of another kind of control flow object.

6.5 Component Invocation

Components

In the program definition structure which has been described so far in this paper, there is a strict correspondence between window components in the program and windows which can appear on the user interface at run time. This limitation raises the question: How does one create programs (like ordinary text editors) which can open a (theoretically) unlimited number of windows? An answer lies in the definition of another kind of control flow object.

Component Description Component. This component has as a setting a component type name, which shows in the white rectangle. When this component is added to a wiring diagram or when the setting is changed, the P() function (see §5.5) makes sure that the <XCTD> for the named type is also in the <XGA>. This <XCTD>, wrapped as a flow object, is sourced by the component.
Note that when the Component Description component is instantiated, no instance is made of the type named by its setting.

(We can also imagine a filter component without the setting: it takes as input a text string which is a component type name, applies P() to the type definition, directly sourcing the resulting <XCTD> flow object. Such a component could function within the environment of an assembly tool but not in the absence of a library. Supplying such a component and a component library with an end-user application would be analogous to supplying the Smalltalk compiler and class library with a Smalltalk end-user application, not considered to be an economical practice.)

Component Invocation Component. This component sinks an <XCTD> flow object at its top sink and sources a DoIt from its top source. When the DoIt is picked, the component description is invoked (see §5.9). (The resulting program instance is distinct from the program containing the Component Invocation component.)

The invocation of the <XCTD> is particularized as follows: after control returns from sending the idle message and before the run message is sent to the program, the integer-indexed collection (if any) at the second sink of the component is split and its elements are sourced to the respective sinks of the program. (This use of collections for inputs and outputs is for the sake of presentation only, and we assume compatibility of collections, except as follows: if the input is not an integer-indexed collection, it is sent directly to the first sink, if it exists, of the program.) After control returns from sending the run message, the outputs of the program (if any) are collected into an indexed collection and sourced to any sink wired to the second source of the component. (Note that any ownership of output flow objects remains in the program and is not transferred to the Component Invocation component.) Then, the DoIt at the third sink is picked. After control from this pick returns, control from the original pick is returned.

(There are options regarding the timing of the destruction of the program. In the most general case, the component creates new programs without destroying old ones, and each subprogram is either destroyed when the main program is destroyed or else is responsible for its own destruction by means of an Exit component. Another possibility is that the Component Invocation component destroys a previous program immediately before creating a
new one. In this latter case, any outputs must be invalidated before destruction by initiating an MO flow.)

If the component description at the first sink contains a window opened by a Pick At Run component, each pick of the DoIt sourced by the top source will create a new program instance which will open a new window.

Note that applying event-induced selection to program description flow objects is the basis of operating-system-level application-launch functions found in such facilities as the Macintosh Finder and the Windows Program Manager. This operating-system situation is analogous to the assembly tool situation, discussed in §5.9, with multiple types of projections going on concurrently. In both cases, one sees no essential distinction between concurrent multiple applications (each managing its own projection) and a single program spawning multiple subprograms, each with its own style of projection.

This section describes a group of components which work with flow objects, called tools, whose interaction with the user interface is procedural.

**Display List Child Window Component.** This component is being presented for expository reasons; it will be superseded in §6.7. Its source connector sources a port flow object. Its sink connector sinks a control flow object which is one of a variety of drawing tools.

The function of the Display List component is to maintain in its child window of the user interface a set of figures drawn by objects in a display list maintained by the component. In addition to the flow storage of its connectors, the component has storage for the display list (an indexed collection of display objects) and for a permutation list (an indexed collection of integers which expresses the stacking order of the display objects).

The component refreshes its child window by sequencing through the permutation list, thereby obtaining in bottom-to-top stacking order a sequence of indices of the display objects in the display list. In this sequence, the component sends the same message to each display object telling it to display itself in the child window. Each display object is an instance of a subclass of an abstract class `DisplayObject`. Each instantiating subclass of `DisplayObject` draws one type of figure (rectangle, line, etc.), and each of its instances stores information about the location, size, and shape of the figure in the child window.

There is also an abstract class `DrawingTool` with a separate instantiating subclass corresponding to each separate
instantiating subclass of DisplayObject. In effect, each DrawingTool subclass instance can instantiate a display object from the corresponding DisplayObject subclass.

There is one additional instantiating subclass of DrawingTool, called SelectTool. The DrawingTool subclasses may be thought of as the things which one sees in the palette of an object-oriented drawing program: there is an arrow (selection tool) and a group of tools for drawing specific figures: lines, rectangles, ellipses, etc.

**Drawing Tool Components.** For each instantiating subclass of DrawingTool, there is a separate drawing tool component. Each drawing tool component has one source connector, and its function is to source an instance of its respective DrawingTool subclass.

An object-oriented drawing application could be realized by building a main window with (at minimum) a palette and a display list child window. The figure below illustrates this application of event-induced selection to drawing tool control flow objects. There is a Drawing Tool component for each tool in the palette; these are grouped into a collection by one or more indexed collector components. An indirect selector component working in tandem with a palette choose-one component selects one drawing tool from the collection and feeds it into the sink of the display list component. The figure shows both the wiring diagram and the user interface of the running program. (Note that the palette component has employed the icon distinguishers of the tool flow objects.)
Following is a description of what each drawing tool object does in the display list component. As a group the drawing tools have this in common: they are procedural flow objects which begin their work when the user depresses the mouse button, and they end their work when the user lets up the mouse button. Specifically, at the button-down event, the Display List component gives control to the drawing tool, which keeps control until the button-up event, when the drawing tool gives control back to the Display List component. Between the button-down event and the button-up event, the user has probably been dragging the mouse around the Display List child window. Each tool stays in a tight interaction with the mouse during this period (through the agency of the user-interface management system), capturing the successive positions of the drag.

Except for the select tool, each of the drawing tools has a common function: at the start of the mouse drag, it creates an instance of its DisplayObject subclass. During the drag, it modifies the size and/or position of this instance and, for each mouse move, it passes the current instance of the display object to the display list component for refreshing the display. At the end of the drag, it hands the current instance of the display object to the Display List component for incorporation into the display list.

The select tool does not instantiate a new display object but interacts with the existing display list. At the button-down event, the select tool is handed control, and it conducts a dialog with the Display List component which finds out if the mouse pointer position puts it inside one of the display objects in the display list. If so and that object is not the selected object, it is made the selected object. (That is, the previously selected object is deselected, this object is moved to the front, and this object is selected, causing it to show its “handles.”) Then the select tool conducts its dialog with that selected display object during the drag, moving, rotating, or resizing the object, depending on the part of the display object (which one, if any, of its handles) the selection tool is inside. At the end of the drag, the select tool returns control to the Display List component.

**A host protocol.** Applications such as this object-oriented drawing program frequently have the feature (perhaps as a changeable option within the program) to restore the palette to the select tool position after each use of a drawing tool. An approach to this is described below: it employs the fact that the Indirect Selector has marked
itself as a host of the drawing tool flow object which is sitting in the display list component.

The Display List component has an option, expressed as a Boolean value (which could be a setting or a variable), which means: if true, each single use of a drawing tool returns the palette to the selection tool position. After the drawing tool returns control back to the Display List component this Boolean is tested. If it is true, the Display List component sends a notify hosts message such as “Return to default selection” to the drawing tool flow object. This (by a global design convention) is a message understood only by selectors. The Indirect Selector, being a host of the drawing tool, sees the message and, because it understands it, acts on it. The effect of the message is to force the selection to the first element (say) of the collection of tools. This does two things: it changes the output of the selector, and it notifies the palette, by means of a notify dependents communication act, that the selection has changed.

Note that, even though tool flow objects are procedural, all the procedure code remains in its tool component. Only a reference flows to the display list component.

Flow objects can have child window projectors just as they have dialog projectors. (A Dialog Projector component is a combination of a Child Window Projector component and a dialog window component.)

There is an abstract class Projector whose instantiating subclasses create projector objects. Here is a simplified drawing which shows the communications by means of which a projector mediates between a flow object to be displayed (called the projectee) and a child window.

![Diagram of projector functions](image)

**Projector functions.** A projector has the following functions.
1. Maintain display lists and other dynamic state information particular to the display. These are initialized from the value of the projectee.

2. Receive messages from the child window reporting user-interface events in the child window, and interpret these events. (Also, maintain the capacity to undo these interpretations if the user requests.)

3. As part of interpreting child-window events, send messages to the child window requesting user-interface data (such as mouse position).

4. As part of interpreting child-window events, immediately reflect user-interface changes made by the user back into the projectee. (Even after initialization, the dynamic display data maintained by the projector continues to be consistent with the projectee. A Transaction Register component can be used to isolate these changes temporarily from other data in the application.)

5. Send display messages to the child window.

6. A projector may have its own repertoire of commands (such as editing commands) which might show up in menus or buttons.

**Generic Projector Child Window Component.**

**Projector Engine Component.** These two components work together to generalize the Generic Child Window component and the Display List Child Window component discussed earlier. The present components can be used in configurations simpler than the most general configuration as follows.

The Generic Projector Child Window component alone, with no input at the projector (lower) sink, acts like a Generic Child Window component.

The two components wired as shown above, with an input only at the tool (lower) sink of the Projector Engine component, act like a Display List Child Window component.

The following figure shows the two components in their general configuration.
The two sources wired to named splitters source named collections whose elements the splitters are used to access. The Projector Data Source provides access to the dynamic display structure managed by the projector. The Projector Command Source sources a named collection of DoIts which provide access to the commands of the projector.

The figure below shows the relationships of the objects managed by the two components.

We are now in a position to discuss how the Generic Child Window component works. There is a mechanism [such as is discussed in §6.2 under Finding the Default Dialog Projector] which maps every flow object class to a subclass of Projector; this subclass of Projector is called the flow object class's default projector class. (The default projector class is not necessarily useful for all flow object classes in production applications; as a default it might conceivably just project the text name of some flow object classes.) If the Projector Instance sink of the Generic Projector Child
Window component is unwired or its input is MO, an instance of the default projector class of the class of the flow object at the Projectee sink is created and used as the projector instance. It is this behavior of the Generic Projector Child Window component which is equated to the behavior of the Generic Child Window component.

The tool is a parameter which the projector uses in interpreting child-window events: the selection tool is the default. A special case of interest is drag-and-drop, in which case a mouse-up event inside the child window needs to be interpreted when the mouse-down which began the drag occurred outside the child window. (The example below discusses intra-child-window drag-and-drop.)

A case of particular interest, which has been used in an assembly tool, is addition of components to a wiring diagram by dragging icons from scrolling component-type-display child window (i.e., a graphical list box) to the wiring-diagram child window. We can envision the list box component with a source connector which outputs a tool when there is a mouse-down in the list box. (The tool is obtained from the selected collection element. In general, if the mouse-down child window is driven by a projector, the tool can be in the projector’s data structure, available at the data source connector of the Projector Engine component.) When the mouse-up is received by the Generic Projector Child Window component, the tool is available for interpretation of the event.

The preceding describes a single-shot use of the tool, but the single-shot host protocol discussed in §6.6 is not safe in this case, because the mouse-up might occur anywhere, possibly leaving the tool in the Generic Projector Child Window component for too long a time, with risk of misinterpretation of a subsequent mouse-up. In reality there are two cases to consider.

1. If the mouse-up is not an event (that is, if the child window receiving the mouse-down event follows the drag in a loop), the tool is not sent at mouse-down. Rather, if (and only if) mouse-up occurs outside the list box, the list box sources the tool, of which it is a host. The Generic Projector Child Window component acts immediately upon receipt of the tool by sensing the mouse position; if it is in the child window, the projector acts in response to a mouse-up. Afterward (regardless of the mouse position), the Generic Projector Child Window component sends to the tool a notify hosts message such as “Tool use complete”, causing the list box to
6.8 Example of Projection

In this example we describe informally the projection, using a Generic Projector Child Window component, of the E-form of the inside of an executable composite component type description <XCTD> such as appears in the example of §5.12. In other words, what appears in the child window is a wiring diagram.

What we are providing, therefore, is further elaboration of §5.13, “What the Wiring Workspace Does,” based on the premise that the assembly tool itself can be built from components.

The inputs are as follows.

Tool: normally, none; the selection tool is implied. Other tool(s) may be used for addition of subcomponents to a wiring diagram; this is not discussed here.

Projector: an instance of the hypothesized ComponentProjector class. The Generic Projector Child Window component causes the projector to build its data structure and refresh the display when the component sinks a projectee or when the component receives a dependent be notified oop message (except, of course, when that message is in the scope of a notify owner which the component has sent).

Projectee: an <XCTD> wrapped as a flow object.

We shall describe the function of an instance of ComponentProjector; this description is motivated by the list of projector functions given in §6.7.

Display data. The display data maintained by the projector includes the following items.

1. A display list for subcomponents, one subcomponent per list element. This is an array isomorphic to the component’s subcomponent reference array <LSFA>. Each element is a data structure consisting of the graphic of the subcomponent type, the region of the subcomponent (including the origin), an array of...
sinks, and an array of sources. Each connector array element contains origin and region information for its connector. (For simplicity of computation, the component region is such that the region of every connector is inside its component region.)

2. A display list for wires, one wire per list element. This is an array isomorphic to the component's wire description array \(<\text{LWDA}>\). Each element is a data structure consisting of two arrays: an array of line segments (the straight-line runs) and an array of points (the vertices).

3. A stacking-order list for components. This is a permutation set of the indexes of the subcomponent display list.

4. A stacking-order list for wires. This is a permutation set of the indexes of the wire display list.

5. An integer stating the number of components selected. If the value is \(s\), the top \(s\) components are the ones selected. Zero is admissible. Selecting or deselecting a component changes its stacking order as well as causing this counter to be incremented or decremented.

6. An integer stating the number of wires selected. If the value is \(s\), the top \(s\) wires are the ones selected. Zero is admissible. Selecting or deselecting a wire changes its stacking order as well as causing this counter to be incremented or decrements.

7. A vertex number, used when the user creates, moves, or deletes a vertex.

**Display behaviors.** The following types of entity are displayed by the projector.

1. Unselected component.
2. Selected component.
3. Unselected wire.
4. Selected wire.

**Child-window events.** The events which the projector can receive from the child window include the following.

1. Mouse button down (with and without shift).
2. Mouse move after button down (this might not be an event but may need to be tested, depending on the user-interface management system).
3. Mouse up (this, too, might not be an event).
Interpretation of events. Here are the definitions of the mouse actions used below.

1. Click: a mouse-down, mouse-up sequence with no intervening movement (or movement less than a small threshold). Operationally, this is a mouse-up which was preceded by a mouse-down such that, in the interval between the two, no mouse movement (or no movement outside of a small region containing the mouse-down point) has occurred.

2. Drag: a mouse-down, mouse-up sequence with intervening movement outside of the small region. Operationally, this is a sequence of mouse moves, preceded by a mouse-down and ending in a mouse-up, which have failed the definition of click. It is discovered on the mouse move which takes the mouse out of the small region containing the mouse-down point.

User behaviors. The projector decodes events to identify the following user behaviors.

1. Click outside a component or wire. This eliminates all selections.

2. Shift-click outside a component or wire. This has no effect on selection.

3. Click inside a component or connector. This deselects all selections and selects this one component.

4. Shift-click inside a component or connector. If component is selected, remove from selection list; otherwise, add to selection list.

5. Click on (or near) a wire or vertex. This deselects all selections and selects this one wire.

6. Shift-click on (or near) a wire or vertex. If wire is selected, remove from selection list; otherwise, add to selection list.

7. Drag beginning outside a component. Deselect all selections. At end of drag, defined rectangle is used to choose the new set of selected components and wires. (There can be differing definitions of whether a component or wire needs to be completely in the rectangle in order to be selected.)

8. Drag beginning inside a component but not inside a connector. If component is unselected, deselect all selections, select this component, then move this component by the amount dragged. If component is selected, drag all selected components.
9. Drag beginning inside a connector. Selections are unchanged. Create a line whose origin is in the connector and whose terminus stays at the mouse point while the mouse button is down. If mouse-up is in a connector (of another component), instantiate a zero-vertex wire if it would meet suitability criteria (such as (1) one source-one sink, (2) at most one wire ending at a sink, (3) perhaps some static flow-object type-checking). If mouse-up is not in a connector, there is no effect of the drag.

10. Drag beginning on (or near) a wire not at (or near) a vertex. Selections are unchanged. Create and drag a new vertex. If mouse-up is sufficiently far away from mouse-down, reconfigure wire with new vertex.

11. Drag beginning on (or near) a vertex. Selections are unchanged. If mouse-up position is on (or near) an adjacent vertex or adjacent wire end, reconfigure wire with vertex removed. Otherwise, if mouse-up position is sufficiently far away from mouse-down, reconfigure wire with vertex moved.

Messages to Projectee. Type accessors respond to the following messages from the projector. Most of these messages are for the purpose of obtaining data from a type description.

1. Notify owner.
2. Obtain number of subcomponents.
3. Obtain number of sinks in subcomponent s.
4. Obtain number of sources in subcomponent s.
5. Obtain region of subcomponent s. (Region is displaced by origin of subcomponent in wiring diagram. Regions are used to detect whether mouse point is in region.)
6. Obtain region of sink c in subcomponent s. (Region is displaced by origin of connector and origin of subcomponent.)
7. Obtain region of source c in subcomponent s. (Region is displaced by origin of connector and origin of subcomponent.)
8. Obtain number of wires.
9. Obtain number of vertices in wire w.
10. Obtain region of straight run r in wire w.
11. Obtain region of vertex v in wire w.
12. Obtain graphic of subcomponent s. (Graphic is assumed to contain connector graphics.)
13. Obtain origin of subcomponent s.
14. Supply origin of subcomponent s. This message is usually followed by notify owner.
15. Obtain array of coordinates of vertices in wire w. (If there are V vertices, vertex 0 is source point, vertex V+1 is sink point.)
16. Supply array of coordinates of vertices in wire w. (Source and sink are implied, and each vertex may contain positioning heuristic information.) This message is usually followed by notify owner.
17. Delete. Arguments are two arrays, one of component numbers, one of wire numbers. This message is usually followed by notify owner.

Commands.

1. Clear. Delete the selected components and wires.
2. Cut.
3. Copy.
4. Paste.
5. Undo. Undo and redo can have various interpretations. They usually relate to actions which modify the type description: component, wire, and vertex creation, deletion, and movement; cut, copy, and paste.
6. Redo.
7 Example of a Recursive Algorithm

7.1 Program Description vs. Algorithm Description

Most languages derived from the computer-science tradition are algorithmic languages. They are, by construction, universal. Some recent languages, the subject of this paper included, have been designed primarily to simplify the development of real applications with display-out/event-in user interfaces. Because the universe of these applications is smaller than the universe of all algorithms, these recent application description languages can put ease of description above universality.

The present language looks like a dataflow language, but this paper has put no emphasis at all on computation, which is a natural domain for dataflow languages. This chapter derives a component which computes factorial recursively, not to show that the language really is a dataflow language, but to demonstrate that some of the concepts developed in the previous chapter are sufficient to account for recursion.

We shall use the following definition of factorial. First we define the conditional functional Cond, whose last three arguments are functions:

\[ \text{Cond}(x, C, T, F) = \begin{cases} T(x) & \text{if } C(x) \\ F(x) & \text{else} \end{cases} \]

In other words, Cond computes the Boolean C(x). If the Boolean is true, the result of Cond is T(x). If the Boolean is false, the result of Cond is F(x).

To define Factorial we first define the functions

\[ C(x) = (x \leq 1). \]
\[ \text{One}(x) = 1. \]
\[ \text{Fact1}(x) = x \times \text{Factorial}(x-1). \]

Then,

\[ \text{Factorial}(x) = \text{Cond}(x, C, \text{One}, \text{Fact1}). \]

(The argument x is assumed to be an integer.) In other words, if x is less than or equal to 1, Factorial(x) has the value 1. If x is greater than one, Factorial(x) is computed as \( x \times \text{Factorial}(x-1) \).

7.2 A Conditional Component

Our derivation with components will parallel the above definition of Factorial. We first define the Cond component by the following wiring diagram.
The C, T, and F sinks accept component description flow objects produced by Component Description components (see §6.5). The In sink accepts the argument of the Cond component (call it x), and the Out source sources the result. The computation is started by picking the DoIt sourced by the Start source. When the computation is complete and the result is in place, the DoIt at the Finish sink is picked.

There are three Component Invocation components (see §6.5) which, from top to bottom, invoke the C, T, and F functions. (The invocation components should have collector components at their inputs and splitter components at their outputs; these have been omitted for exposition.)

The process starts when the DoIt at the Start source is picked. Because of the clear-before-send rule and/or the MO design convention (see §2.2, 2.3), all inputs have arrived at their sinks. The Start pick invokes the function C(x), whose result is a Boolean, which finds its way to the center sink of the Boolean Selector component (see §4.5). Then the DoIt sourced by the Boolean Selector component is picked, and, depending on whether the result of C(x) is true or false, the DoIt at the first or third sink is picked. This, in turn, invokes the function T(x) or F(x), respectively. After the output of T(x) or F(x) makes its way to the Out source by way of the Pass-through component (see §4.5), the DoIt at the Finish sink is picked, at the third sink of the Component Invocation component which invokes either T or F, respectively.
We introduce a set of components which will perform the computational part of Factorial. The component

![Diagram of constant 1](image)

sources the constant 1, the components

![Diagram of x-1 and x ≤ 1](image)

source the results of computing the arithmetic expression x-1 and the Boolean expression x ≤ 1, respectively, and

![Diagram of x*y](image)

sources the result of computing the expression x*y. (The convention is that x is the first, and y is the second, input value.)

Now the intermediate components C, T, and F are defined by the following three wiring diagrams, respectively.

![Wiring diagram for component C](image)

The only thing new here is the Data Change Detector component in the last wiring diagram. This picks the DoIt at its second sink after it has passed any new value through its top sink-source pair, thus computing and sourcing Factorial(x-1). In this application the Data Change detector permits building asynchronous (unclocked) components from synchronous parts.

Finally, the definition of Factorial is the following wiring diagram.
The Factorial component must be bootstrapped into existence in several stages. This is because, when the definition of Factorial is first wired, it will contain a reference to an undefined component, namely Factorial, indirectly through the F component. This bootstrapping is done as follows.

1. Define F as a one-input, one-output component with nothing in it but connector components.
2. Define C and T.
3. Define Factorial.
4. Now redefine F correctly, with its reference to Factorial.

### 7.4 Bootstrapping Recursive Definitions

The Factorial component must be bootstrapped into existence in several stages. This is because, when the definition of Factorial is first wired, it will contain a reference to an undefined component, namely Factorial, indirectly through the F component. This bootstrapping is done as follows.

1. Define F as a one-input, one-output component with nothing in it but connector components.
2. Define C and T.
3. Define Factorial.
4. Now redefine F correctly, with its reference to Factorial.
8 A Component Type Market Model

8.1 Component Type Interchange

One of the premises of the present component-based program model is that the person who wires a component into a wiring diagram is not necessarily, indeed is probably not, the person who built the component.11 Implicit in this premise is the distinction between producers and consumers of components. Furthermore, people who build composite components, who are potentially producers of these composite components, are also consumers of the subcomponents they employ, which subcomponents can themselves be both primitive and composite components. Finally, we define a component market as a channel through which components are passed from producers to consumers. (Note that applications are special cases of composite components, and that application users are component consumers.)

The ideas just presented are summed up in the following figure, which describes a model by which components flow from producers to consumers through markets.

The Application Program Market is distinguished from the general Component Market because application programs, as we mean the term here, can run free-standing without the presence of an assembly tool. This distinction is made explicit by the absence of an arrow from Tool Producers to End Users.

The above figure suggests the following conclusions.

1. A standard interchange form for component type descriptions is desirable.

2. The assembly tool, as the enabler of this entire interchange arrangement, must have the following input/outputs.
   a. Import of component type descriptions in interchange form into its component library.

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11We are really talking about component types, but where it is convenient and clear in this chapter we shall use the abbreviation component to mean component type.
b. Export of component type descriptions from its library to interchange form
c. Output of packaged programs in executable form.

8.2 Assembly Tool Structure

We conclude that a high-level block diagram of the assembly tool can look like the following figure.

The major functional parts of the assembly tool are therefore as follows.

**Component library** accepts, stores, and makes available L-form component type descriptions.

**Wiring workspace** creates new wiring diagrams, edits wiring diagrams (including the addition of new components from the library), and encapsulates wiring diagrams into the library.

**Application packager** converts L-form type descriptions of composite components into a form which is executable independent of an assembly tool, and makes that form available outside the assembly tool.

**Component type importer** accepts from outside the assembly tool a component type description in interchange form, converts it to L-form, and gives it to the library. (This might involve resolving version, timestamp, and naming conflicts with type descriptions already in the library.)

**Component type exporter** converts an L-form component type description to interchange form and makes it available outside the assembly tool. (This might involve renaming the component type and the types of some subcomponents.)
8.3 The Structure of Restriction

The existence of a component market does not necessarily mean that components in the market carry prices. In order, however, not to constrain the setting of prices for components, we must provide for restrictions on the usage of components. One generally accepted way to restrict the usage of components is through licensing, by means of which the supplier explicitly grants to certain consumers certain use of a component (and, by implication, implicitly denies to others that use of the component).

The use of the component type means access to its information. Any restriction on such use must have a structure to it. If there were not such a structure, it would not be possible to provide certain kinds of partial use, such as (1) wire but don’t open, (2) run but don’t wire, and (3) examine help but don’t use.

In defining a structure of restriction of a specific component type, we take the following steps.

1. Identify all views of a component type which are potentially to be communicated to any consumer.

2. Group these views into classes, called aspects, such that, for all views in the same aspect, the restriction is the same. Specifically, for a particular component type, producer P, consumer C, and aspect A:
   a. Either P grants C access to A, or P does not grant C access to A.
   b. If P grants C access to aspect A of a component type, then P grants C access to all views in A. If P does not grant C access to A, then P grants C access to no views in A.

3. Define a way to implement access which is effective for both producers and consumers.

An advertisement is an aspect of a component type, access to which is usually granted to anybody willing to view it. The views of the advertisement might be printed circulars or entries in a digital component catalog available from an online service. On the other hand, the coding which defines the inside of a primitive type or the wiring diagram which defines the inside of a composite type is an aspect of the type to which access might be denied except to specific consumers. The views of these component insides are probably in digital form for direct use by programming tools.
9 How The Use of Components Is Restricted

9.1 Licensing of Component-type Aspects

The table below presents nine aspects of every component type. The first two are conventional and not specific to the present program model. The last seven are specific to the present program model.

Each of these last seven aspects is described in terms of the restriction mechanism used to control access to the aspect. Each of these seven restriction mechanisms is called a license.

A license is present/absent in a component type description means that a representation of the license is encoded/not encoded in the <permissions> part of the component type description. Access to an aspect of a component type is granted if and only if the license associated with that aspect is present in the component type description.

Component consumer C is licensed for aspect A of component type T means that C rightfully possesses a description of T in which the license for A is present.

Here are the seven licenses.12

1. **HL Help License.** Permits the user to access the help facilities associated with the component type and with each outside connector of the component type. Help facilities may be accessed when the component type description is either in the library or in the wiring workspace. (We do not discuss the user interface of the library.)

2. **RL Running License.** The basic execution license. Permits the assembly tool to create, from the component library, any number of components of the licensed type as subcomponents of a named composite component, and to run these subcomponents in the assembly tool. Does not, in itself, permit the user directly to add the component from the library to the wiring workspace or to attach new wires to the component’s connectors. Required for encapsulation of a wiring diagram containing this component.

3. **WL Wiring License.** In addition to the rights of RL, permits the user to copy, from the component library, any number of components of the licensed type into the assembly tool’s wiring workspace and to attach wires to the components’ connectors.

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12In these descriptions “user” means “user of the assembly tool.”
4. **OL Opening License.** Analogous to disclosure of source code. Permits the user to view (but not modify) the definition of the inside of the component. For a primitive component, this means viewing the source code. For a composite component, this means opening a projection window on the defining wiring diagram.

5. **PL Packaging License.** The basic application developer’s license. Permits the user to run the packager on a composite component type description containing this component as a subcomponent (at any level). That is, permits the packaging of a freestanding program which, when invoked, instantiates or has the capacity to instantiate this component type.

6. **EL Export License.** The basic component producer’s license. Permits the user to run the exporter on a composite component type description containing this component as a subcomponent (at any level).

7. **DL Derivation License.** In addition to the rights of OL, permits the user to modify the inside of this composite component and to encapsulate the resulting wiring diagram. The assembly tool permits encapsulation:
   a. of an anonymous wiring diagram created from an empty workspace, when each component contains RL, or
   b. of a wiring diagram which is obtained by modifying the inside of a composite component containing DL, when each component contains RL.

Encapsulation creates type descriptions in the library containing DL, so that the user can modify his own creations. (This DL is normally removed on export; see §9.2.)

Note that each license is specifically associated with one or more operations of the assembly tool with respect to the component type. By definition, the assembly tool disables each of these operations with respect to the type unless the license associated with the operation is present in the type description. Here is one way to implement license enforcement. Each of the license-enabled operations is performed by a specific user-interface event, such as the picking of a menu command. A menu command, if picked, will be applied to all selected components in the wiring workspace. The menu command is enabled if and only if the license is present in the type description of every selected component. (In the case of events which are...
not menu commands, such as creation of a wire by dragging, the response to the event is enabled if and only if the license is present.)
## Component-type Aspects

<table>
<thead>
<tr>
<th>Aspect</th>
<th>Prerequisite</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advertisement or Application note. There can be any number of advertisements or application notes for each component.</td>
<td>None</td>
<td>Does not require assembly tool for use, however, it might exist in digital form accompanying a component.</td>
</tr>
<tr>
<td>Application License (AL) A license to execute but not distribute a packaged form of the composite component.</td>
<td>None</td>
<td>An end-use license which exists only for packaged applications. AL is not necessarily enforceable using software technology. User does not require assembly tool.</td>
</tr>
<tr>
<td>Help License (HL) A license to view/run the help facilities associated with the component type and with each outside connector of the component type.</td>
<td>None</td>
<td>As a practical matter, producer might choose to grant access to everyone in possession of the component type.</td>
</tr>
<tr>
<td>Running License (RL) A license to instantiate and run components of this type as subcomponents within the assembly tool.</td>
<td>If composite, RL for all sub-components</td>
<td>Allows use of other component types containing this type as a subcomponent, without conferring the right directly to manipulate it in the wiring workspace for building wiring diagrams. Required for encapsulation of a wiring diagram containing components of this type.</td>
</tr>
<tr>
<td>Wiring License (WL) In addition to the rights of RL, a license to copy the component type from the library into the assembly tool's wiring workspace any number of times, and to wire these components.</td>
<td>If composite, RL for all sub-components</td>
<td>Permits the user to create wiring diagrams incorporating this component type.</td>
</tr>
<tr>
<td>Opening License (OL) A license to view the inside of the component within the assembly tool.</td>
<td>WL</td>
<td>Each immediate subcomponent instance is shown but is openable only if its type's OL is present. Opened component's wiring is not modifiable without DL.</td>
</tr>
<tr>
<td>Packaging License (PL) A license to package a freestanding application containing any number of instances of this component.</td>
<td>RL. If composite, PL for all sub-components</td>
<td>Permits application developers to proliferate and distribute component in freestanding form.</td>
</tr>
<tr>
<td>Export License (EL) A license to export composite components containing this type as a subcomponent.</td>
<td>RL. If composite, EL for all sub-components</td>
<td>Permits component producers to proliferate and distribute component as a subcomponent of a component type description in interchange form.</td>
</tr>
<tr>
<td>Derivation License (DL) In addition to the rights of OL, a license to modify the inside of the component type and to encapsulate the resulting wiring diagram.</td>
<td>WL, OL, PL, EL</td>
<td>DL grantee becomes producer of a new type.</td>
</tr>
</tbody>
</table>
The following figure shows the relationships described so far. A specific type description (TD in a circle) travels from its producer to the component library inside the assembly tool of a consumer, via the importer. From the library it can migrate to the wiring workspace, and back to the library and on to the packager or the exporter as a subcomponent of a composite component created by the consumer. (The arrow from TD to TD’ represents the creation of the new type TD’ by encapsulation of a wiring diagram containing TD.) For each facility of the assembly tool, the dotted lines show what licenses control operations related to this facility.

9.2 Forwarding of Licenses

Assume, as represented in the following figure, that component producer P1 creates a composite component type T1 containing component types T2 and T3, for both of which he has export licenses from the producers, P2 and P3. Now assume that P1 exports and licences T1 to consumer C4. What licenses does C4 have for T2 and T3? (In the figure the licenses for each type are shown below the circle representing the type.) From the statement of the problem, P1 has EL and WL for T2 and T3. In addition to EL and WL, assume that P1 has obtained OL for T2 and PL for T3.
Does C4 obtain WL, OL, and EL for T2 and WL, PL, and EL for T3? We take the position that any licenses (except for RL) which C4 obtains for T2 and T3 must be the result of a direct transaction between C4 and P2 (in the case of T2), and between C4 and P3 (in the case of T3). The exception to this rule is RL: the grant of EL by P2 to P1 implies the right to forward RL on T2.

**The rule for subcomponents of an exported composite component:** When the exporter is creating a component type in interchange form, it removes WL, OL, PL, EL, and DL from all subcomponents. RL, which is present in all subcomponents, remains, and HL remains when it is present. (If OL is denied for the top-level component, there could be an optimization which removes HL and the help objects themselves from all subcomponents.)

**The rule for the exported composite component itself:** The user specifies to the exporter whether HL, OL, PL, EL, and/or DL are to be included with the exported component. (WL and RL might also be excluded, in the case of a component built to be licensed in the field by means of an on-line or telephone transaction.)

Note that when C4 receives T2, for example, there might be a conflict with a pre-existing T2 in C4’s library. There are three cases.

1. T2 was not in C4’s library. T2 is added to C4’s library with RL and, if present, HL.

2. T2 was in C4’s library, with the same licenses as the one received from P1. If component type descriptions have revision dates and/or version numbers and there is a conflict between the library copy and the imported copy, C4 should be presented with the choice of leaving or replacing the existing version of T2.
3. T2 was in C4’s library, with different licenses. C4 should be presented with the choice of leaving or replacing the existing version of T2.