Towards a Visual Notation, and Editor, for User Interface Design

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ABSTRACT

A visual programming language and editor is described that aims to support User Interface design through rapid, exploratory programming.

This paper describes work in progress in the User Interface Design Environment (UIDE) project (DTI/SERC: IED 4/1/1577), due for completion in August 1993.

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into a higher level class, to expand and re-implement part of a class, or to make a class more specific for a particular implementation.

A visual language is used to specify the behaviour of the interface. The language represents a stylised form of Object Oriented programming, appearing much like a dataflow language. Each node corresponds to an instance of a class, and the links denote messages that can be sent between them. Some nodes represent graphical UI components while others represent computational or control structures.

The UI nodes represent a UI component with as much abstraction as possible. An integrated constraint reasoner (based on an Assumption-based Truth Maintenance System) [13, 22] automatically decides which UI component, or components, to use and lays them out, as an interface, in accordance with style guidelines.

A librarian mechanism is supported which allows a designer to search for existing behaviour classes. Also, designers are encouraged to add their own classes to the library (which can be partitioned into public and private areas). In this way code re-use and collaborative work are supported by different team members working on different parts of the project, or by some team members providing low-level utilities for the high-level designers.

The cognitive load on the designer is greatly reduced by being able to rapidly scan a library and experiment with any suitable classes that are found. The automatic UI layout tool means that adding nodes to, or removing nodes from, the behaviour diagram is very easy.

1.3 Current Status

This particular graphical notation is still very new. Therefore the library is fairly empty of high-level, abstract behaviour classes.

1.4 Acknowledgments

The partners on the UIDE project are: Birmingham University, British Maritime Technology Ltd., Integral Solutions Ltd. and Sussex University.

Jonathan Cunningham of BMT was a major source of ideas on the Sibal implementation and comments on later revisions. All partners in the project produced comments on the working documents that produced this paper, but particular thanks are due to Aaron Sloman of Birmingham University and Alan Montgomery of ISL. Ben Rabau of ISL produced the GO (Graphics Objects) library which made the Behaviour Editor possible.

1.5 Intended Audience

This document discusses how OO behaviour notation has been implemented. The reader should have a knowledge of object-oriented programming, and Pop11 features such as: procedure composition (pdcomp), closures, processes, and the open stack.

The "objectclass" OOP system is used to provide classes, inheritance and methods.

1.6 Document Organisation

The next 2 parts of this document were originally internal design documents of the UIDE project. They reflect the working-design of UIDE-2 and as such may not correspond exactly with the final implementation of UIDE-2.

Part 2 concerns the semantics and implementation of the Sibal architecture.

Part 3 describes the visual notation for Sibal, called Behaviour Diagrams, and a design for an editor to support the notation.

It should be possible to read the two parts separately if desired.

Part 4 describes areas of the Behaviour editor that could provide the basis for future research.

P rt $\left| \begin{array}{cc} \xi & \xi + \eta t \end{array} \right|$ is n **I**mp_l^mnt ton

2 INTRODUCTION

containing those ports are source and destination objects, **for that link**. A link can use the same object as source and destination.

Ask and **Answer** ports are linked by **Fetch** links. **Transmit** and **Receive** ports are linked by **Pass** links. Ports and links can have an "arity", an integer representing the number of items transmitted at each behaviour event (Pop11 also supports variadic ports and links). The number of values transmitted can be one or more for fetch links, and zero or more for pass links. Ask ports and Transmit ports are "active" and can initiate behaviour. Answer ports and Receive ports are passive, but they must respond to a request by an "active" port. Constraints on types of links and ports are mentioned below.

Buffered links are also supported, and can be used to support explicit concurrency in simulations, etc.

This paper lists the kinds of Sibal objects that already exist or are planned. The purpose of the paper is to define the functionality of the objects that will be provided, at a fairly abstract level, and to define the input and output ports for each class of object. Behaviour diagrams specifying these objects with pass and fetch links can determine the behaviour of a particular interface. For interfaces permitting dynamic creation and linking of objects additional notation is required (described in chapter 24).

2.1 Related work

[16] discusses optimising compiler techniques using a "dual graph" notation. The two types of links are **control** and **data** which correspond fairly closely to pass and fetch links respectively. The objects in these dual graphs are very primitive, sometimes representing a single machine code instruction. The links are also very simple. The data links correspond to a single data item; often a single word of store in memory. The control links represent pure "flow of control" information, and carry no data.

This makes dual graphs very amenable to code optimisation (the thrust of his thesis), but the graphs are very unwieldy.

The design of Sibal concentrates on providing very high-level control structures and primitives. This should enable the programmer to easily write powerful programs.

[8] gives a survey of a large number of visual languages, but does not discuss their implementation.

Statecharts [7] represent behaviour in terms of state transitions for a total system. Sibal Behaviour Diagrams correspond more closely to an architectural specification for a system. Side-effects of Sibal events can be thought of as state transitions. Thus Sibal Behaviour Diagrams and Statecharts complement each other by providing different views of a system.

3 FETCH LINKS

A fetch link can be made between an **answer** port on its source object, to an **ask** port on its destination object. The link corresponds to an "if-needed" call by the destination object to the passive source object. A fetch link always transfers at least one value (which may be a complicated structure, nested list etc.) or a tuple of objects.

3.1 Answer

An answer port corresponds to a *value in an object. For example, a slider object has a* value (set by moving the slider "thumb"). In some cases, the answer port corresponds to a tuple of values.

Implementation note: an answer port name is the name of a method, which, when applied to an instance of the appropriate class, returns the value or values

The simplest examples of answer port values are provided by instance variables (which behave like methods). In this case the name of the port is the name of the instance variable (because in objectclass, the name of an instance variable has as its value the accessor **method** for that slot). Note that the definition of an answer port value does not imply that there must be a corresponding instance variable. For example, the *vereof* a slider may be computed, by a method, e.g. by interpolating between *o* and instance variables using the position of the thumb.

3.2 Ask

Perhaps surprisingly, an ask port does **not** correspond to the updater of a value. Instead, it corresponds to the place where the information as to how to get the required value is stored. For example, suppose we have a fetch link from a slider to an object containing a gauge. We may wish the value of the gauge to be set from the value of the slider. Since fetch links are passive - they fetch values when needed - we need some method in the gauge that will access the slider value. This is achieved by storing in the gauge object a procedure of no arguments, which when called will return the answer value.

Implementation note: Storing the answer method may use an instance variable, and it is the name of **this** instance variable which is the name of the ask port. Note that whilst answer ports **may**

3.3 Fetch links

The construction of a fetch link can be summarised by the following implementation hint. This is intended to be suggestive rather than prescriptive. In the example, we assume that the n *e*

4.2 Transmit

A transmit port is the complement of an ask port. It is the place where the information as to how to pass on control is stored. As such, like an ask port, it requires an instance variable.

Implementation note: The name of the receive port is the name of an **instance variable**. The value of this instance variable is a **procedure** that will receive control when a pass event occurs.

We now give an example of how an "incrementor object" might have its behaviour defined. Its semantics is to receive an integer, increment it, and then pass it along immediately. We assume it has two "pass/1" ports: an input port and an output port. (These are parts of two **different** pass/1 links - if they were the same link, then the n inpre thacould icomplemene the incr6.31846, inent:nt

pas0 n outputhisdinefnen e;ur

4.3 Pass links

We link objects with pass links in a very similar way to fetch links - but the other way around! As for fetch links, this is best explained by the implementation hint:

Implementation hint:

```
define:method make_pass_link(
       tran obj:sibal object, tran slot:sibal port,
       recv_obj:sibal_object, recv_slot:sibal_port
    );
   recv_slot(% recv_obj %) -> tran_obj.tran_slot;
enddefine;
```
The receive procedure, of the appropriate number of arguments, is constructed by forming a closure of the receive method on the receiving object. This procedure is then stored in the transmit slot of the transmitting object.

4.4 Example Pass Link

The following example, shown in Figure 3 shows two objects linked by a pass link.

In raw Pop11 this is implemented as follows:

```
newincrementor() -> i1;
newincrementor() -> i2;
make pass link( i1, output, i2, input );
```
Now if we pass a number into **i1**, the code increments it twice and eventually calls the output method of **i2**. This can be seen replacing the erase in **i2**.

sysprarrow(% false %) -> i2.output;

Now we call the input method of **i1**.

input(3, il); $i:i$ send il an event with value 3.

A transmit port can be connected to several receive ports. This requires the use of a procedure composition mechanism, as described in section 6.1.

4.5 Instance variables

Actually, neither receive ports nor ask ports need to correspond to instance variables. All that is **really** necessary is that they have methods and updaters for those methods. The updaters should expect to be used by the linking mechanism, described above, to store the pass/fetch procedures respectively.

5 GUI objects

Primitive GUI objects will be implemented (initially) as raw Sibal objects. Ie. either as objectclass objects, or objectclass wrappers around other types of code.

The following diagram shows a simple user interface. It contains a slider and a gauge. When the slider is moved, the pointer on the gauge changes to reflect the value of the slider.

This could be implemented by the following Sibal network, given the appropriate Sibal primitive objects.

A collection of GUI Sibal objects, and their associated links, can implement a whole user interface. Chapter 11 contains a description of how these user interface descriptions would be stored off-line.

Not every object in a Sibal behaviour diagram need correspond to a screen object. Some objects may represent applications that generate or request data for, or from, the interface. Some objects may represent transformation functions, buffers, integrators, logging mechanisms, error monitors etc.

Although a Sibal behaviour diagram specifies all the objects that compose the interface, it does not specify the appearance of the interface (ie. the layout on the screen).

One module of the UIDE2 architecture is a layout-constraint reasoner. It is this module that constructs a default layout of all the objects in the UI. It contains a set of heuristics, derived from style guides, which are used to generate a default layout of the interface. The designer can specify constraints that may override the defaults. In the example above, the designer may have specified that the slider should be "to the left of" the gauge.

6 MEANINGFUL LINKS

• It is not possible to connect two ports of the same behaviour type (e.g. ask to ask).

than 0, a mechanism is also needed to push copies of the arguments onto the stack before each receive method is called.

6.2 buffer

If a connection is attempted between a **transmit** port and an **ask** port, a buffer is automatically created. The transmit port places data into the buffer at will. The ask port fetches data from the buffer independently of the behaviour of the transmit port. When a new piece of data is transmitted to the buffer, it overwrites the item that is already there. If a fetch is attempted before any data has been placed in the buffer, the buffer is at liberty to return an undefined data item. Each data type has a notion of its "default value". The default value of the buffer will be the default value of the data type of the linked-to object.

6.3 update demon

It is conceivable that an answer port could be turned into a transmit port if the port refers to a simple value slot in the object. If an "update demon" was placed on the slot, an event could be generated, and transmitted, whenever the slot was updated. Initial versions of Sibal may not support promoting answer ports in this way.

6.4 Arity Differences

A source port must have a equal or greater arity than the destination port it is connected to. That is:

- It is not possible to connect a transmit port to a receive port of higher arity.
- It is not possible to connect an ask port to an answer port of lower arity.

If these restrictions were not followed, then Sibal would have to "invent" data items to satisfy the demands of the destination (receive or ask) port.

The question that remains is what to do with superfluous values. The convention in Pop11 is that the right-most arguments correspond with the right-most parameters (cf. closures binding the right-most formal parameters). The solution to superfluous values is to simply delete the values that correspond to the **left**-most arguments. This ensures that right-most common arguments always map to each other using the Pop11 stack mechanism for passing arguments.

Implementation hint:

The following procedure takes three argument: the arity of the source and destination ports respectively, and the "responding" method (this corresponds to a **receive** or **answer** method)

```
define make handler(src, dst, meth);
   lvars src, dst, meth,
       ;
   if src == dst then
       meth
```
8 PORT NOTATION

Port titles consist of

• A name

and three pieces of type information

- Behaviour type (ask, answer, transmit, or receive)
• Data type (integer, list, pop11 etc.)
- Data type (integer, list, pop11 etc.)
• Arity
- **Arity**

```
 /***
     passive queue - value(1-Pop11)
  ***/
 define:objectclass passive_queue;
    queue = [];
 enddefine
 define:method value(q:passive_queue);
    if q. queue == [] then
         undef
     else
        dest(q, queue) \rightarrow q, queue \; ii the value is on the stack
     endif
 enddefine;
define:method updaterof value(val, q:passive_queue);
    lvars Q = q. queue;
    ;;; add -val- to the end of the queue
    if Q == [] then
        [\uparrowval] -> q.queue;
    else
        i:i q.queue already holds the list,
        iii so no need to put it back into queue.
        ['val] -> fast_back(lastpair((Q));
    endif;
enddefine;
```
8.1 Port Signatures

The port signature of an object consists of the class name and a list of port titles. For example:

multiplex - value(receive/1-Pop11), list(transmit/1-list), no_more(receive/0)

See chapter 9 for an explanation of this signature, and for further examples.

9 EXAMPLES

9.1 Control Objects

Here's an initial list of "control" objects that could be predefined primitives in Sibal. Experience will determine which subset is actually useful.

Each definition consists of the object's port signature, followed by a brief description of the semantics.

buffer - value(1-Pop11), got_one(transmit/0)

Receives a pass event on the **value**(receive/1-Pop11) port, and then splits the data from the control event (the value is buffered in the object, and a pass/0 event is sent out of the **got_one**(transmit/0) port). Values are not queued. Whenever a pass/1 is received the old

```
schedule - data(receive/N-Pop11), data(transmit/N-Pop11),
                  scheduler(ask/1-scheduler)
```
When an event is received by the **data(receive)** port it is not sent out of the transmit **data(transmit)** port immediately. Instead, a closure is made of the transmit method and the data items. This closure is then placed, as a job, on the scheduler attached to the **scheduler** port. It is then up to the scheduler to determine the appropriate time to transmit the event (i.e. after other events on the scheduler have been dealt with, see section 9.2). Normal usage is to connect **many** schedule objects to a single, or few, schedulers.

```
scheduler - jobs_pending(answer/1-boolean), do_next_job(receive/0),
                   scheduler(answer/1-scheduler)
```
See section 9.2 for a description.

9.2 Scheduling and Parallelism

Scheduler objects are objectclass classes with the following characteristics:

- They must be a subclass of scheduler
- They must respond to, at least, the methods: jobs_pending, do_next_job, add_job

add_job(job:procedure, priority:number, s:scheduler)

This is the only method actually required by the Sibal schedule object. It enables the Sibal object to place a job onto the scheduler s.

```
jobs_pending(s:scheduler)
do_next_job(s:scheduler)
```
These are used by the Poplog top-level control loop to discover any jobs that are pending, and to execute.

Possible schedulers include:

- First In First Out (**fifo**) In this case the priority number is ignored. Each new job is placed in a queue behind any others that might be waiting.
- prioritised fifo (**p** fifo) A priority number decides where in the queue a job should go, but it still has to wait in line behind jobs of equal or higher priority
- Pre-emptive Round Robin (**perr**) A Poplog process is wrapped around each job, which is then placed in a circular queue. Each job then gets a time

slice before being interrupted so that the next job gets a chance. The job is

```
else
        i:i find the end of the list and add the new job.
        i:i f.job queue already holds the list,
        iii so no need to put it back in.
        [\uparrow j] -> fast_back(lastpair((q));
   endif;
enddefine;
```
9.4 Example: Maplist

The following is a Behaviour Diagram for a "maplist" function. That is, a function that applies a procedure, in turn, to each item in a list, and makes a new list out of the results. The diagram has been defined using only the primitives given in section 9.1

Encapsulating this network as a new class, called maplist, would produce the port signature:

maplist - list(receive/1-list), function(receive/1-procedure), list(transmit/1-list)

10 FOUR TYPES OF OBJECTS

There are four ways of implementing Sibal objects:

- Raw Sibal
- A Pop11 Function
- Encapsulated Sibal
- Constant object (a closure on identfn)

10.1 Raw Sibal

"Raw" Sibal objects are those which are constructed by Objectclass classes and methods (as has been described above).

10.2 A Pop11 Function

A sibal object that acts as a filter could easily be implemented by a pop11 function:

- Receive ports correspond to input parameters
- Transmit ports correspond to output parameters

E.g. the Pop11 procedure rev , which reverses a list, has the signature:

rev - input(receive/1-list), output(transmit/1-list)

Connections to the underlying application could be made via this kind of Sibal object.

Procedures with more than one input parameter (e.g. the arithmetic operator "plus") pose a problem. The arguments could all be passed together as a stack tuple (ie. a port with arity greater than one), but more interesting behaviour can be achieved if the input parameters are given a port each.

The definition of Sibal given above shows that receive ports, on the same object, are expected to operate independently. But the input arguments of a procedure (ie. the receive ports) must, effectively, accept pass events **simultaneously**.

This can be handled by nominating one of the input arguments as "special". A pass/1 event arriving at this port will cause the procedure to be executed. The other ports are buffered. A question remains as to whether the buffered values should be queued, or thrown away in the case where a new value arrives before the special port is fired. This could be an option set by the programmer at design time.

The nomination of the special port could be done at design time (ie. when the pass link is created).

Another possibility is that each of the receive ports would check to see if all the other ports have received their data item, ie. all the parameters are satisfied. When all items are received the procedure is fired and all the input ports are cleared ready for the next set of arguments. Alternatively, the values could be left in the ports - the procedure would be fired whenever a new piece of data arrived on any of the ports. This is similar to the normal data-flow execution metaphor [20].

Sibal "constant" objects (described in section 10.4) could be used to supply the values of some of the arguments. If all but one of the ports are bound to constant objects, then the remaining port is automatically promoted to be the "special" port.

So, another way of implementing the "incrementor" object (described above) could be as follows:

If all the input ports are bound to constants, then the function is evaluated and the whole sub-network is promoted to be a constant.

10.3 Encapsulated Sibal

Once a large network has been constructed, the designer may wish to capture the network as a class (**encapsulate** it) for re-use at a later date. Encapsulated Sibal includes:

- A list of Sibal objects
- A table of port links
- Network layout information
- A table of graphical UI constraints
- A table of properties (e.g. does the network contain any GUI objects or application functions etc.)
- A port signature including port renames.

An encapsulated object may have been taken from the UIDE-2 library. It is not permissible for the designer to edit any of these class-tables as they stand (ie. in the libraries). If the designer does attempt to edit them, the network is re-classed automatically. Ie. the designer will then be editing a private copy of the library class.

See chapter 11 for a description of the off-line representation of sibal networks.

10.4 Constant Objects

Fetch links are normally implemented by placing an answer method into the ask port of the destination object. Constant objects can be implemented more efficiently by placing a closure of identfn into the ask port instead. When the Sibal object wants the value, the procedure in the ask port is run and the value is placed on the stack.

Implementation hint:

```
define:method make_fetch_link(
       sobj:sibal constant, value: procedure,
       dobj:sibal_object, dprt:procedure
    );
   src_obj.closure -> dest_port(dest_obj);
enddefine;
```
Implementation hint:

```
define: method make pass link(
       widget:XptDescriptor, callback:string,
       dest_obj:sibal_object, dest_slot:procedure
    );
   define lconstant drop3
       = erasenum(8 3 %)
   enddefine;
   XtAddCallback(
       widget, callback, drop3 <> dest_slot(% dest_obj %), false
    );
enddefine;
```
Of course this loses all the useful information that X provides a callback procedure. This would be avoided if callback transmit ports were arity 2 (the third argument is the object holding the receive port, and is supplied through the "client data" argument).

Implementation hint:

```
define:method make_pass_link(
       widget:XptDescriptor, callback:string,
       dest_obj:sibal_object, dest_slot:procedure
   );
   XtAddCallback(widget, callback, dest_slot, dest_obj);
enddefine;
```
P rt $1 - x$ By vour E tor

13 TERMS

This part of the paper will use some terms taken from the OpenLook document style guide $\left[19\right]^{1}$. The following terms describe actions performed with the mouse:

- **Press** a mouse button and hold it
- **Release** a mouse button to initiate the action
- **Click** a mouse button by pressing and releasing it before you move the pointer
- **Double-click** a mouse button by clicking twice quickly without moving the pointer
- **Move** the pointer by sliding the mouse with no buttons pressed
- **Drag** the pointer by sliding the mouse with one or more buttons pressed
- **Point** to a control or an object by moving the pointer to the appropriate place on the screen

14 INTRODUCTION

UIDE-2 contains three main tools (from the GUI designer's point of view) which are tightly coupled together:

- the Librarian
- the User View
- the Behaviour Editor

The Librarian is a suite of tools which store and maintain the various resources used by a user of UIDE-2, e.g. bitmaps, programs, partially, or fully, completed GUI designs etc.

The User View shows a sketched view of the look of the final UI. The graphical objects in the User View (e.g. buttons or sliders) may or may not look identical to their appearance in the final delivery system, they also may or may not be as "active" as expected in the final delivery system.

The Behaviour Editor provides a visual programming language to be used by the GUI designer to specify the behaviour of the User Interface under design. Programs written in this language are called Behaviour Diagrams.

This part of the paper concentrates on describing the Behaviour Editor.

^{1.} page 343.

14.1 Intended Audience

Readers of this part of document are assumed to be familiar with some form of graphical, computational notation, e.g. flowcharts, state charts, or Petri nets etc.

A limited grasp of Pop11 [1, 2] may be useful, but is not essential.

14.2 Overview

Behaviour diagrams manipulated by the behaviour editor use a box-line notation [8]:

- objects are boxes
- links are lines connecting ports on the objects
- ports are arrowed line stubs

There are four types of port:

- Transmit
- Receive
- Ask
- **Answer**

They can be connected together to form a diagram very similar to a data-flow diagram:

- **Transmit** ports are connected to **receive** ports to form **pass** links
- **Ask** ports are connected to **answer** ports to form **fetch** links

The behaviour of a UI is defined by a network of Sibal objects. The behaviour of the network is defined by the ports on the objects and the links between them.

As indicated in Figure 1, Answer and Transmit ports are "source" ports (relative to a link) and Ask and Receive ports are "destination" ports. For a given link between objects O1 and O2 one port must be a source port and the other a destination port. The objects containing those ports are source and destination objects, for that link. A link can use the same object as source and destination.

Zero or more items of data may flow along a pass link. One or more data items must flow along a fetch link. Chapter 6 gives a more detailed description of the semantics of the links.

The following table summarises the links that are possible. Links that are not possible are marked by a hyphen in the diagram. Some links require that a "buffer" object is automatically placed on the link. This is indicated by the word **buffer**.

Figure 11 : Meaningful links

Even though the set of rules for making links is quite large, the programmer does not need to learn them. As will be seen later (in section 19.2), the behaviour editor only allows the programmer to make legal connections.

15.1 Editing Window (overview)

Figure 13 shows the editor being used to edit a network with no parents

Figure 13 : Editing a network with no parents

See figure 16 (page 40) for the user-view of this network. Chapter 19 gives details of how a designer manipulates a network.

15.2 Context Column

Figure 14 shows the editor being used on a sub-network that is at the third layer in the hierarchy

Figure 14 : Editing a third layer sub-network

The left hand side of the Behaviour Editor consists of a Context Column. This is for showing the context of network currently in the editing window. Each network in the context column contains a highlighted node. The highlighted node is shown in its expanded form either directly below in the context column or in the editor window (the highlight doesn't appear well in this screendump).

The implementation of the context column is not complete in this screendump.

15.3 Menu Bar

The following list indicates the structure of the menu bar (the items in italics have yet to be implemented):

- file *• new • open... • save* e_{\cdots} prn _{...} • exit • edit • expand
• undo • undo • encapsulate *• copy* $p \cdot e$ *proper. e* • delete • restart *• view* \mathfrak{p} *n* \mathfrak{p} *pe portings • data types* \boldsymbol{r} . • palette • glasi • GUI • generate • User View
	- refresh

The menu items are **always** present in the menu bar, or sub-menus, but there are some occasions when a particular option is not appropriate. Under these circumstances the menu option will be greyed out.

15.3.2 edit:expand

This option is only available if a node has been selected with the mouse. Puts the current network on the history column. Opens, for editing, the network that implements the currently selected node (see figure 14). See also section 19.1.2.

16 LIBRARIAN PALETTE

The Palette is the programmer's interface to the library. Behaviour classes are collected onto separate pages depending on type. Each class is represented by an icon similar to the icon used in the behaviour diagram. There is an integrated browser to explore the properties of each class.

class is placed at that position and the pointer returns to normal (and the item in the palette is deselected).

Figure 15 also shows the GUI palette. This palette contains a visualisation of the behaviour classes that represent GUI objects. If a GUI object is selected from either the GUI palette or the normal palette, then the instance can be placed in either the userview or the behaviour diagram. Whichever the designer chooses to do, the system will complete the other option. Ie. if the designer selects the button class (from either of the palettes), the cursor in the userview will change to a button and the cursor in the behaviour editor will change to the appropriate behaviour node. Placing the button in the userview will also place a "button" behaviour node in the behaviour diagram.

16.1 On-the-fly palettes

As the number of classes in the library is expected to be large, the palette should be split

18 USER VIEW

If the User View window is open, then any changes made to the GUI aspects of the behaviour diagram are immediately reflected in the User View.

The designer may directly edit the User View. If this is done, the behaviour diagram is updated in the appropriate way. E.g.:

• Graphical constraints will be added, updated, or deleted

19.1.2 Expanding a node

Click middle button on node: The current behaviour diagram is moved to the context column (see Figure 14). The sub-network that the clicked on node represents is then "opened" in the editing window.

This is also available from the *EQITE: PATE* menu option (section 15.3.2) if a node has been selected.

19.1.3 Editing node details

Click right button on node: a "properties sheet" or other appropriate dialogue box will be opened. The details of the dialogue box are dependant on the type of the node. Currently only nodes representing UI objects are supported in this way. The dialogue box gives a menu for setting various properties of the UI object; e.g. colour, label text etc.

19.1.4 Moving a node

Pressing on, and dragging, a node allows the designer to drag the node around the editor window. The links will automatically follow the node.

19.1.5 Making a constant node

Double click on ask arrow: a "constant" box, of the appropriate type, will be automatically created. The type of constant will depend on the data type of the ask port. E.g. if the constant box is being connected to a port that requires an integer, then the box will contain a space for typing the number plus increment/decrement buttons.

Constant boxes will be available from the palette, but the designer should usually find it easier to "open up" the ask port by double-clicking on it.

19.2 Links

19.2.1 Making a link

Click left button on port arrow: all legal links from the selected port are shown with a "tentative" thin black line. The programmer then clicks on the required destination port to specify a connection. The link then turns to a thick blue line. This is similar to the behaviour exhibited by AVS [3 pp. 67 - 71]. The programmer can actually click anywhere in the diagram to complete the link; the system will select the legal port which is physically closest to the mouse click. If none of the tentative links are required, the programmer clicks anywhere in the diagram and then selects the E_1 \ldots \ldots \ldots menu option Some links will require buffers. In this case the buffers will be created automatically.

This "tentative link" behaviour has two advantages:

- Only legal connections can be made. This means that a **syntactically** incorrect network can **never** be constructed.
- The programmer does not need to know whether the link they are constructing is a pass or a fetch link.

The current implementation of the behaviour editor uses "Manhattan" links $^{\mathbf{l}}$. Possibilities that may appear in later versions include: allowing the designer to draw curved, "free-hand" links.

19.3 Diagram Properties

Double clicking on the edit window background accesses the Diagram Properties dialogue box. This option is also available on the *roper e r proper e* menu option.

19.4 Grouping a Subnet

Press and drag on the background: will create a "rubber-band" bounding box that is used to select a set of nodes. A number of options are then available from the *E* menu:

- Delete the group
- "Fold" the group into a single node.
- Create a new class (ie. available from the palette) out of the group. This will also fold the group.

Chapter 20 describes how the last two options support bottom-up design.

20 NORMAL USAGE OF THE BEHAVIOUR EDITOR

Two typical design styles are supported by UIDE-2:

- Bottom-up
- Top-down

The bottom up approach corresponds closely to the GUI **construction** approach supported by many available UIDEs (e.g. Fabrik [9], Garnet [14], X-Designer, TeleUse, SUIT[15] Etc.)

Support for the top down approach is fairly rare in UIDEs. It aids the designer by enabling step-wise refinement of a design.

20.1 Bottom Up

The bottom-up approach is likely to be the most familiar to a designer. It uses the User View and the "GUI primitives" part of the Sibal Objects palette.

Within this style of GUI construction, the designer will typically drag low level GUI objects from the palette directly onto the User View. It will then be possible to add graphical constraints to those objects (e.g. alignment, nearness etc.). Behaviour (ie. callbacks) can be added to the objects using a properties sheet.

^{1.} Also known as "orthogonal" links, [11] page 173.

Any changes, or additions, to the User View are automatically reflected in the Behaviour Diagram. This means that object behaviour, and graphical constraints, can be edited by

P rt 1 Future S **R** D v op nt

21 TOWARDS A STRONGER EXECUTION MODEL

This design document, so far, has been quite lax in addressing issues like execution semantics and type coherence etc. This has been intentional. Addressing these issues in a rigorous manner is beyond the scope of the UIDE project. It could form a major part of another project.

The next few sections give a rough discussion of the issues involved.

21.1 Consequences and Dependencies

The version of Sibal that has been described by this document, only allows for very simple forms of consequence and dependency information. This information is implied by pass and fetch links.

Pass links denote consequence information. The consequence of an object transmitting an event along a pass link, is that the receive port at the other end of the link is obliged to do something (anything) with the event.

Fetch links imply a very weak dependency relationship. An ask port is dependant on the answer port, that it is connected to, having a viable piece of data. But there is no way for the answer port to communicate its readiness to the ask port. This version of Sibal has avoided problems by stating that an answer port is allowed to return **any** default data item, if it is not ready, as long as it is of the correct type.

As can be seen, the information currently supplied is very weak. Consequence information is useful in detecting areas of "dead" code, and infinite recursions etc. Dependency information is useful in proving program correctness etc.

What is needed is an extension to the port signature. The extra information would describe how the ports within an object relate to each other. For example, the answer port of a buffer is not valid until at least one event has been received by the receive port. This information should be supplied by a dependency relationship.

21.2 Type propagation

Another form of dependency information is to do with type propagation.

Sibal will support this type of multiple display interface. Some Sibal objects "know" that they are GUI objects. When constructing a behaviour network using these objects, the designer could "annotate" them such that they will appear on separate screens when the interface is built. There will only be a single process that controls them though.

22.2 Distributed Processes

Poplog supports the IPC and RPC (Remote Procedure Call) protocols [4]. This allows a process to start a number of other processes on other machines (or on the same machine) and to exchange data with them.

Special Sibal objects could be constructed to directly support this kind of spawning and communication behaviour.

23 BEHAVIOUR EDITOR EXTENSIONS

23.1 Editing Graphical Constraints

Certain user interfaces require that graphical constraints are placed on the UI objects (e.g. "align bottom edge"). Normally, the built in style guides should be sufficient to correctly lay out the UI. But occasionally the designer may wish to override the defaults. Figure 18 shows how a graphical constraint may be specified in a behaviour diagram.

The Rockit system [10] uses an interesting technique of inferring graphical constraints from the way the designer manipulates UI objects in the "User View" (UIDE terminology). The Rockit system only uses six constraints: Connector, Spacer, Attractor, Repulser, Container, Aligner. Experience will show if any others are needed.

24 NODES AS 1st CLASS DATA

Figure 19 : A network with a Replicator and a Placeholder

Behaviour Diagrams are unusual in that it is possible to promote a node, normally assumed to be a function, to be a first class data item. The node can be either a primitive or an arbitrarily complex network.

To facilitate this there are two, complimentary, possible promotions:

- promotion to a "Self Replicating" node
- promotion to a "Place Holder" node

24.1 Self Replicating Nodes

Any node, or network, can be converted into a self replicating node. This enables the extent, and behaviour, of the network to change dynamically at runtime.

The effect of promoting a node like this is to add three ports to its signature:

create(receive/0), self(transmit/1-sibal_net), destroy(receive/0)

When a trigger is received on the create port three things happen:

- a new instance of the net is created.
- Any other connections to the node which were specified in the behaviour diagram are duplicated (apart from the create and self links).
- a **sibal_net** object is generated on the **self** port

If the network which implemented the node contained any GUI objects then these are, naturally, duplicated as well. In this way the number of GUI objects appearing on the screen can be altered at run time. The behaviour networks, associated with these new screen objects, are also duplicated. This means that the new objects can behave as

autonomous agents, responding to the mouse or the application as required independently of their "siblings".

Because all the links to the node are duplicated as well, any answer ports on the node must be unbound. Figure 11 (page 33) shows that it's not possible to connect more than one answer port to an ask port, which would be the effect of duplicating a node containing a bound answer port.

Links to receive ports effectively become "broadcast" links. Because the link is duplicated, all events transmitted along the link are sent to all instances of the node.

24.2 Placeholder nodes

These are the natural compliment of self replicating nodes.

The effect of promoting a node likes this is to add two ports to its signature:

```
self(receive/1-sibal_net), destroy(receive/0)
```
The node then becomes a place holder for a net-instance (as created by a self replicating node). The links into the node only become valid when a net-instance of the appropriate class has been received by the **self**

The application functions <code>kill one</code> and <code>set shape</code> only ever affect the instance of foo that is currently residing in the placeholder.

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