69

Trestle Tutorial

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Abstract

This is a tutorial introduction to programming with Trestle, a Modula-3 window system toolkit currently implemented over the X window system. We assume that you have some experience as a user of window systems, but no previous experience programming with X or other window systems. To run Trestle, you need a copy of SRC Modula-3 and an X server.

The tutorial begins with examples of programming using built-in Trestle interactors, and continues by showing you how to build your own interactors: both leaf interactors and interactors that contain their own sub-windows and modify their behavior.

The source code presented in the tutorial is shipped as part of the Modula-3 release from SRC, in the package trestletutorial. At SRC, you can fetch a copy of this by typing

cp -r /proj/m3/pkg/trestletutorial .

in your home directory. At other sites, you'll have to ask the people who installed SRC Modula-3 where they put the package sources. You will probably want to have a copy of the Trestle Reference Manual (SRC Report 68) nearby as you work through the tutorial.

The first few examples in the tutorial are programs; their source code is reproduced in subdirectories named after that program. The later examples are new classes of interactors For these, the subdirectories are named after the interactor, and contain both src and test subdirectories. The src directories contain the source code for the interface and implementation of the new interactor, and the test directory contains a simple program to exercise the interactor.

Contents

1	Hello Trestle	1
2	Split windows	2
3	Points, Rectangles, and Regions	4
4	Painting	7
5	Handling events: the Spot program	10
6	Tracking the mouse	13
7	The Fifteen Puzzle	19
8	Cards	23
9	About locking level	30
10	Asynchronous painting	32
11	Selections and event-time	37
12	A simple filter	43
13	An event-time filter	47
14	A proper split	49
15	The painting method	57
16	Conclusion	61
17	Solutions	61
18	Acknowledgments	66
Re	eferences	67
In	dex	69

Trestle is a Modula-3 window system toolkit. Trestle is organized as a collection of interfaces structured around a central abstract type: a virtual bitmap terminal or VBT, which represents a share of the workstation's screen, keyboard, and mouse—a thing comparable to the viewers, windows, or widgets of other systems.

This report contains a series of example programs that introduce the properties of the VBT abstraction gradually. The programs are short and easy, and a number of exercises have been included. Programming with windows has a reputation for being difficult; we hope to show that it can be great fun. We assume some familiarity with Modula-3, but we will explain any unusual features of the language as we encounter them. If you have read a few chapters of one of the books on Modula-3 (e.g., [4] or [1]), working the exercises in this tutorial can be a good way to teach yourself the language. It would also be helpful to have a copy of the *Trestle Reference Manual* [3] close at hand.

This report can also serve as an introduction to object-oriented programming. Objects and inheritance are used almost constantly in programming user interfaces, because there are so many windows that are similar to one another but not quite the same. Method overriding is the basic tool for creating new window classes that are slight variations on existing classes. For example, a ButtonVBT.T has more than two dozen methods, but only four of them are supplied by the ButtonVBT module. The others are inherited from ButtonVBT.T's supertype, Filter.T. In turn, ButtonVBT.T has many subtypes corresponding to the different kinds of buttons that can appear in user interfaces.

For a more complete treatment, see the *Trestle Reference Manual* [3]. It would be handy to have a copy of this if you want to solve the exercises.

The later programs in the report illustrate some fairly advanced techniques for dealing with concurrent threads. Trestle was originally designed as a research project. One of the goals of the project was to determine how much a multiprocessor could speed up a window system. As a result, Trestle's locking is aggressively fine-grained. (See "A performance analysis of a multiprocessor window system" [2].)

1 Hello Trestle

To use Trestle, you need a copy of SRC Modula-3 and an X server for your system. If you have these, you may want to compile and run the example programs as you read the tutorial.

The first example program is in the file Hello.m3:

```
MODULE Hello EXPORTS Main;
IMPORT TextVBT, Trestle;
VAR v := TextVBT.New("Hello Trestle"); BEGIN
Trestle.Install(v);
Trestle.AwaitDelete(v)
END Hello.
```



Figure 1: The first example program creates a window that displays the text Hello Trestle. The second shows how to split a window into two with an adjustable dividing bar. The title bars, outer borders, and black shadows are produced by the window manager, and will vary from system to system.

A TextVBT is a class of VBT that displays a text string. The example program creates a TextVBT, installs it on the screen, and waits for the user to delete the window. Figure 1 shows what the window looks like after resizing. When the user deletes the window with the window manager, Trestle.AwaitDelete will return and the program will exit. If the window manager provides no way to delete windows, the window will stay installed until the user kills or exits the program.

If you are using SRC Modula-3, you will probably want to use an *M3 makefile* to control the compilation and linking of your programs. For example, suppose that the source for Hello is in the file Hello.m3 and the file named m3makefile in the same directory contains

```
import_lib (m3ui)
import_lib (m3X11R4)
import_lib (X11)
implementation (Hello)
program (Hello)
```

Then you can compile and link your program simply by typing "m3make" in that directory. You should use a separate directory and M3 makefile for each program that you build.

2 Split windows

VBTs are generally organized into a tree structure, with the root VBT representing the top-level application window. The internal nodes are called *split* VBTs or *parent* VBTs: they divide their display area between one or more child VBTs according to

some layout depending on the class of split. At the leaves of the tree are VBTs that contain no subwindows.

A typical application consists of a number of leaf VBTs whose behavior is specific to that application, together with other leaf VBTs that provide buttons, scrollbars, and other *interactors*, all held together by a tree of splits that define the geometric layout.

One of the most important splits is the HVSplit, in which the children are stacked horizontally or vertically. The following program demonstrates a vertical HVSplit whose division of space is adjustable by the user:

```
MODULE VSplit EXPORTS Main;
IMPORT Trestle, TextVBT, BorderedVBT, HVSplit, Axis,
HVBar, Pixmap;
VAR v :=
BorderedVBT.New(
HVSplit.Cons(Axis.T.Ver,
BorderedVBT.New(TextVBT.New("Top")),
HVBar.New(size := 3.0, txt := Pixmap.Gray),
BorderedVBT.New(TextVBT.New("Bottom"))),
size := 3.0,
txt := Pixmap.Gray);
BEGIN
Trestle.Install(v);
Trestle.AwaitDelete(v)
END VSplit.
```

The call HVSplit.Cons(Axis.T.Ver, ch1, ch2, ...) creates a vertical split with children ch1, ch2, ... in top-to-bottom order. (Axis.T.Ver and Axis.T.Hor are the Trestle names for the vertical and horizontal axes. The first argument to HVSplit.Cons determines whether to create a horizontal or vertical split.)

A *filter* is a split with one child. The call BorderedVBT.New(ch, size:= s, txt : = t) creates a filter in which the parent paints a border around the child ch; the border is s millimeters wide and is painted with the texture t. (A *pixmap* is a rectangular array of pixels; a *texture* is an infinite pattern of pixels obtained by tiling the plane with a pixmap. A *bitmap* is a pixmap in which the pixels are of depth one.) In the VSplit program, the outer call to BorderedVBT.New produces a wide gray border the matches the adjusting bar; the two inner calls default the size and texture arguments, producing a thin solid border of the user's default foreground color. Figure 1 shows what the window looks like.

The call HVBar.New(size := s, txt := t) produces an adjusting bar for an HVSplit; the bar is s millimeters wide and is painted with the texture t. The user can drag the bar with the mouse to adjust the sizes of the other children.

To support users who have more than one type of display on their desks, the screentype of a VBT is not constant, but changes as the user moves the VBT from screen

to screen. Trestle supplies resources like fonts, pixmaps, cursor shapes, and painting operation codes in both screen-dependent and screen-independent forms. The standard Trestle splits and interactors all use screen-independent resources and take dimensions specified in millimeters, so that they will look about the same when they move from screen to screen. For example, the value Pixmap.Gray in the program above is a screen-independent pixmap: it varies with the screentype to produce a uniform effect on all screens. Screen-dependent resources are provided for sophisticated applications that depend on features available only on a particular screen—for example, color map animation.

Exercise 1. The incomplete program Monster shown below creates a depth 8 tree of alternating adjustable horizontal and vertical splits (Figure 2). The 256 leaves of the tree are labeled with the numbers 0 through 255. The heart of the program is a recursive procedure that constructs a subtree of the monstrous split. The base case of the procedure just returns a bordered TextVBT. The recursive case of the procedure is left for you to write as an exercise. (If you have SRC Modula-3, you will find the incomplete program in the tutorial directory; just edit it and type "m3make".)

Hint: The array Axis.Other[] exchanges Axis.T.Hor and Axis.T.Ver.

```
MODULE Monster EXPORTS Main;
IMPORT TextVBT, Trestle, HVSplit, Axis, HVBar, Fmt,
 VBT, BorderedVBT, Pixmap;
PROCEDURE New(lo, hi: INTEGER; hv: Axis. T) : VBT.T =
  BEGIN
    IF hi - lo = 1 THEN
      RETURN
        BorderedVBT.New(TextVBT.New(Fmt.Int(lo)))
    ELSE
       (* You fill in this part *)
    END
  END New;
VAR v : = BorderedVBT.New(
           New(0, 256, Axis.T.Hor),
           size := HVBar.DefaultSize,
           txt := Pixmap.Gray);
BEGIN
  Trestle.Install(v);
  Trestle.AwaitDelete(v)
END Monster.
```

3 Points, Rectangles, and Regions

The interfaces Point, Rect, and Region define dozens of useful operations on integer lattice points and sets thereof. We won't present complete listings of the

F		Tilir	ng Monster		W 200 Land all all all all all	
	22	128 136	36 138 160	162	168	170
		129 131	37 139 161	163	169	171
		132 134	40 142	166	172	174
4 6 12 14	43	133 135	141 143			1.75
	25 41	1 1 4 4 1 4 6 1	165 52 154	167	173	1/5
7 13 15	36 38		53 155 176	178	184	196
15 1 15		140 147	100 100	179	185	187
	37 29 45 47	148 150 1	150 130	182	188	190
16 18 24	48 50	149 151 1	57 159 181	183	169	191
27		192 1	34	202	226	
17 19 25	57 59		200	22	24	232 234
20 28 30		193 1	201	203		
			204		-	
21 23 29				206	227	233 235
64 66	106		205	"	""	
72 74 96 98	104	197 1	99	207		2362
65 67	107	208	210	22	230	
73 75	105	209	211			237
		Ň	214	216 218 22	9 251	239
28 1 70 76 78 78 78	108					
77 100 102					241	248 250
£95 71 79 		212			241 243	249 251
80 182 88 900 101 103	109 111		8	217 219	244 246	
P1 83 9 991 200 101	1		215			254
	14 120 122			220		
94 112 1	115 12: 127	217		222	245 247	255
85 67 116 1	16 124 126			221		253
57 193 95 117 1	19 125 127	Ŋ		223		

Figure 2: A nightmare if you don't like tiling windows (or even if you do). The Tiling Monster is a tree of adjustable binary splits eight levels deep.

interfaces, since they are long and consist mostly of procedures whose functions are obvious from their names, but we will briefly introduce the basic data types and most common routines.

A Point.T is a two-dimensional point with integer coordinates; the horizontal and vertical coordinates of a point pt are named pt.h and pt.v. The procedures Point.Add and Point.Sub provide component-wise addition and subtraction on points.

A Rect.T is a set of points lying in a rectangle whose sides are parallel to the coordinate axes. The directions on the screen are named after the compass points, with north at the top. A point pt lies in a rectangle rect if

- pt.h is in [rect.west .. rect.east 1]
- pt.v is in [rect.north .. rect.south 1]

Notice that h increases west to east; v increases north to south (for which we offer our apologies to Descartes).

Here are some useful operations on rectangles:

Rect.NorthWest(rect), Rect.NorthEast(rect)
Rect.SouthWest(rect), Rect.SouthEast(rect)
The four vertices of rect.

Rect.Middle(rect)
The center point of rect.

Rect.IsEmpty(rect) Tests whether rect is empty.

Rect.Member(pt, rect) Tests whether the point pt lies in the rectangle rect.

Rect.Overlap(rect1, rect2) Tests whether the two rectangles have any point in common.

Rect.FromPoint(pt)
The rectangle containing only the point pt.

Rect.Meet(rect1, rect2)
The intersection of the two rectangles.

Rect.Add(rect, pt) The translation of rect by the point pt regarded as a vector.

Rect.Empty, Rect.Full The empty rectangle and the largest representable rectangle.

A Region.T represents an arbitrary set of integer lattice points, compactly encoded as a set of disjoint rectangles. Here are some useful operations on regions:

Region.IsEmpty(rgn) Tests whether rgn is empty.

Region.Member(pt, rgn) Tests whether point pt lies in the region rgn.

Region.Add(rgn, pt) The translation of rgn by the point pt regarded as a vector.

Region.JoinRect(rect, rgn)

The set of points that are in rect or rgn.

Region.Difference(rgn1, rgn2) The set of points that are in rgn1 and not in rgn2.

Region.FromRect(rect) The set of points in the rectangle rect.

Region.Empty, Region.Full The empty region and the largest representable region.

For example, here is a procedure that we will find useful later: it creates a circular region of a given radius, centered at the origin:

```
PROCEDURE Circle(r: REAL) : Region. T =
VAR res : = Region.Empty;
BEGIN
FOR h := FLOOR(-r) TO CEILING (r) DO
FOR v := FLOOR(-r) TO CEILING (r) DO
IF h * h + v * v <= FLOOR(r * r) THEN
WITH rect = Rect.FromPoint(Point.T{h, v}) DO
res := Region.JoinRect(rect, res)
END
END
END
END;
RETURN res
END Circle;</pre>
```

This loop simply tests each relevant integer lattice point for membership in the circle and adds it to the region if appropriate. The procedure won't win any prizes for efficiency, but it works. The final region is compactly represented, even though it was built up from singleton rectangles, because the operations in the Region interface always compact their results.

4 Painting

Changing the visible contents of a Trestle window's screen is called *painting*. In general, every VBT painting procedure is determined by

- a destination, which is a set of screen pixels;
- a source, which is conceptually an infinite array of pixels, together with a rule for associating source and destination pixels;

 an operation op, which is a function that takes a destination and source pixel and produces a destination pixel.

The effect of a painting procedure is to set d := op(d, s) for each destination pixel d and corresponding source pixel s.

Thus, in general, the final value of a destination pixel depends on its initial value and the value of the corresponding source pixel. But many painting operations ignore the source pixel; such an operation is called a *tint*. If op is a tint, we just write op(d) instead of op(d, s). For example, the two most basic painting operations are the tints PaintOp.Bg and PaintOp.Fg, defined by

PaintOp.Bg(d) = the screen's background pixel
PaintOp.Fg(d) = the screen's foreground pixel

They ignore both the source and the initial value of their destination: painting with Bg sets the destination pixels to the background pixel value, while painting with Fg sets them to the foreground pixel value. The background and foreground pixels vary from screentype to screentype; you can think of Bg as white and Fg as black (unless you prefer video-reversed screens).

Another useful tint is PaintOp.Swap, which exchanges the screen's foreground and background pixel. If it is applied to any other pixel the result depends on the screentype, but for any pixel d of any screentype it satisfies

Swap(Swap(d)) = d
Swap(d) # d

Swap can be used on general screens the way XOR is used on bitmap screens. Trestle also supplies the tintPaintOp.Transparent, defined by

Transparent(d) = d

for any pixel d. Transparent may seem useless at first—but the number zero also seems useless until you need it.

There are a variety of other tints, of which we mention one:

PaintOp.FromRGB(r, g, b)

Return a tint that sets a pixel to the color whose mixture of red, green and blue is given by (r, g, b).

The tint will work on both color-mapped and true-color displays. There are other arguments that control what the tint will do on black-and-white displays, but we won't explain them here.

So much for tints. Next in importance are those painting operations that are built from pairs of tints. For example, the operation BgFg is defined by

PaintOp.BgFg(d, 0) = the screen's background pixel
PaintOp.BgFg(d, 1) = the screen's foreground pixel

BgFg should be used with a source that is one-bit deep, such as a font; the effect is to copy the source to the destination, interpreting 0 as background and 1 as foreground. Similarly, we have TransparentFq, defined by

PaintOp.TransparentFg(d, 0) = d
PaintOp.TransparentFg(d, 1) = the screen's foreground pixel

TransparentFg is also used with sources that are one-bit deep; the effect is to copy the source to the destination, leaving the bits that correspond to 0's unchanged and setting the bits that correspond to 1's to the foreground pixel.

BgFg and TransparentFg are examples of the following general rule: if X and Y are two of the tints Bg, Fg, Swap, and Transparent, then Trestle supplies the painting operation XY defined by XY(d, 0) = X(d) and XY(d, 1) = Y(d).

Finally, we mention one painting operation that is neither a tint nor formed from a pair of tints:

PaintOp.Copy(d, s) = s

Copy should be used only when the source pixels are of the same type as the destination pixels; for example, when copying from one part of the screen to another.

Trestle has painting procedures that operate on rectangles, regions, stroked and filled paths, and other exotic shapes, but for now we will just describe the following three:

VBT.PaintTint(v, clip, op) Set d := op(d) for each pixel d in the screen of the VBT v that lies in the rectangle clip. The operation must be a tint.

VBT.PaintRegion(v, rgn, op)

Set d := op(d) for each pixel d in the screen of the VBT v that lies in the region rgn. The operation must be a tint.

VBT.Scroll(v, clip, delta, op := PaintOp.Copy)

Translate a rectangle of v's screen by delta and use it as a source for the operation op applied to each pixel in clip.

That is, VBT.Scroll sets d := op(d, s) for each pair of pixels d, s such that d lies in the given clipping rectangle, d and s both lie in v's screen, and the displacement from s to d is the vector delta. If op is defaulted to Copy, the effect is to translate a rectangle of pixels from v's screen by delta, overwriting the contents of the clip rectangle. The operation must apply to source pixels and destination pixels of the same type.

5 Handling events: the Spot program

A VBT is an object whose methods define its response to user events. For example, if the user reshapes a window, the system will call the window's reshape method; if the user exposes some part of the window, the system will call the window's repaint method, and if the user clicks the mouse over the window, the system will call the window's mouse method.

As an example, we will write a program called Spot that displays a single spot on the screen (see Figure 3). The user can move the spot to a new position by clicking with the mouse. When the window is reshaped, the spot moves to the middle of the new screen.

A VBT.Leaf is a VBT that responds to events by ignoring them. The Spot program defines a subtype of VBT.Leaf in which the mouse, repaint, and reshape methods are overridden with procedures that behave as follows:

- On a mouse click, move the spot to the position of the click.
- On an exposure, repaint the white background and the spot.
- On a reshape, move the spot to the center of the new screen and repaint.

The subtype also has a data field to record the region currently occupied by the spot. In our first version of the program, the spot will be a circle 10.5 pixels in diameter. So far the program is:

```
MODULE Spot EXPORTS Main;
IMPORT VBT, Trestle, Region, Rect, Point, PaintOp;
TYPE
  SpotVBT = VBT.Leaf OBJECT
    spot : Region.T
  OVERRIDES
    mouse := Mouse;
    repaint := Repaint;
    reshape := Reshape
  END;
VAR
  v := NEW(SpotVBT, spot := Circle (10.5)) ;
  (* Definitions of Circle, Repaint,
     Reshape, and Mouse. *)
BEGIN
  Trestle.Install(v);
  Trestle.AwaitDelete(v)
END Spot.
```



Figure 3: Clicking in the Spot window moves the spot; rolling the cursor in the Track window updates the displayed coordinates continuously.

We described the Circle procedure in the section on regions, so all that remains is to describe the procedures Mouse, Repaint, and Reshape.

Trestle calls a window's repaint method whenever a region of the window has been exposed. The repaint method for the Spot window is:

```
PROCEDURE Repaint(v: SpotVBT; READONLY rgn: Region.T) =
BEGIN
VBT.PaintRegion(v, rgn, PaintOp.Bg);
VBT.PaintRegion(v,
        Region.Meet(v.spot, rgn), PaintOp.Fg)
END Repaint;
```

The argument rgn is the region to be repainted.

The rectangular extent of a window is called its *domain*. Trestle calls a window's reshape method whenever its domain changes. The reshape method for the Spot window is:

```
PROCEDURE Reshape(v: SpotVBT;
    READONLY cd: VBT.ReshapeRec) =
    VAR delta :=
    Point.Sub(
        Rect.Middle(cd.new),
        Rect.Middle(v.spot.r));
    BEGIN
    v.spot := Region.Add(v.spot, delta);
    Repaint(v, Region.Full)
    END Reshape;
```

The cd argument to the method contains several fields, but the only one that matters here is cd.new, which is the new domain of the window. To move the spot to the center of the new domain, the method simply translates the spot region by the vector delta from the current center of the spot to the center of the new domain. Then it repaints the entire window by passing Region.Full to the repaint method. When a window moves it may be faster to copy the pixels from the old domain to the new domain instead of recomputing the new pixels from scratch. Therefore, the cd argument to the reshape method includes a rectangle cd.saved, which is the portion of the old domain of the window that Trestle has preserved. The reshape method can copy the pixels in this rectangle to the appropriate portion of the new domain, using VBT.Scroll. This optimization is important for large areas whose contents are expensive to recompute, but for the Spot program the saved pixels aren't worth bothering about.

Exercise 2. Change the reshape method to preserve the position of the spot relative to the south-west comer of the window, instead of moving it to the middle. (Hint: the record cd contains a field cd.prev, which is the previous domain of the VBT.)

Trestle calls the mouse method of a window whenever the user clicks the mouse over the window. The mouse method for the Spot window is:

```
PROCEDURE Mouse(v: SpotVBT; READONLY cd: VBT.MouseRec) =
VAR delta: Point.T;
BEGIN
IF cd.clickType = VBT.ClickType.FirstDown THEN
delta :=
    Point.Sub(cd.cp.pt, Rect.Middle(v.spot.r));
v.spot := Region.Add(v.spot, delta);
Repaint(v, Region.Full)
END
END
END Mouse;
```

The cd argument to Mouse contains several fields.

The field cd.clickType is FirstDown if the button went down when no other buttons were down, OtherDown if it went down when some other button(s) were already down, LastUp if it went up when all other buttons were up, and OtherUp if it went up when some other button(s) were still down. The Spot program responds only to clicks of type FirstDown.

The field cd.cp is the cursor position where the mouse button went down. A cursor position has various fields, but the only one that is of interest here is the field cp.pt, which is the position of the cursor as a Point.T.

Although we have not used it in the spot program, every VBT v has a method v.rescreen that the system calls whenever v's screentype changes. The method is passed a record cd of type VBT.RescreenRec containing several fields; cd.st is the new screentype. Whenever v's screentype changes, v's domain is automatically reshaped to the empty rectangle Rect.Empty: the reshape method is however not called; reshaping to empty is implicit in being rescreened. Typically the next event will be a reshape to a non-empty rectangle on the new screen.

Exercise 3. Modify the program so that its spot will be about eight millimeters in diameter, regardless of the screen resolution. (Hint: VBT.MMToPixels(v, mm, ax) returns the number of pixels (as a REAL) that corresponds to mm millimeters on

v's screentype in the axis ax.) For the purpose of this exercise, you can assume that the screentype has the same resolution in the horizontal and vertical axes.

6 Tracking the mouse

Our next example program is called Track, because it installs a window that tracks the cursor. When the cursor is anywhere over the window, the coordinates of the cursor are displayed in the center of the window. When the cursor is outside the window, the text "Cursor gone" is displayed.

The track window behaves exactly like a TextVBT with respect to repaints, reshapes, and mouse clicks; it behaves differently only when the system delivers a cursor position. Therefore it inherits most of its methods from TextVBT, overriding only the position method and declaring one new method of its own, for initialization:

```
MODULE Track EXPORTS Main;
IMPORT VBT, Trestle, TextVBT, Fmt;
TYPE
TrackVBT = TextVBT.T OBJECT
METHODS
init(): TrackVBT := Init
OVERRIDES
position := Position
END;
(* Definitions of Position and Init *)
VAR v := NEW(TrackVBT).init(); BEGIN
Trestle.Install(v);
Trestle.AwaitDelete(v)
END Track.
```

The TrackVBT must initialize its supertype TextVBT, since a newly-allocated TextVBT must be initialized with some text string before it can be used. (In the previous example program, the SpotVBT did not initialize its supertype VBT.Leaf, since a newly-allocated VBT.Leaf is ready to use.)

Every VBT class that needs initialization after allocation provides an init method for doing so. The arguments to the method depend on the class. By convention, the init method also returns the VBT after initializing it. The init method for a subtype is responsible for calling the init method of its supertype, if this is necessary. Here is the init method for a TrackVBT:

```
PROCEDURE Init(v: TrackVBT): TrackVBT =
BEGIN
EVAL TextVBT.T.init(v, "Cursor gone");
```

RETURN v END Init;

The call TextVBT.T.init(v, t) will initialize a newly-allocated TextVBT v to display the text t. (It would also be legal to simply return the result from TextVBT.T.init, which will be v, but it would cost an unnecessary implicit NARROW.)

In general, if a VBT class Cl.T has an associated procedure Cl.New, then by convention the call Cl.New(args) means the same thing as NEW(Cl.T).init(args). So if you want to, you can write NEW(BorderedVBT.T).init(ch) instead of BorderedVBT.New(ch), and similarly for TextVBT, HVBar, and all the other VBT classes.

All that remains is to specify TrackVBT's position method.

To track the cursor, you specify a region called a *cage*. Generally the region should contain the current cursor position. Trestle waits for the cursor to leave the cage, and reports this event by calling your position method, which sets a new cage containing the new position, and so it goes.

If you're not interested in tracking the cursor at all, set the cage to the special value VBT.EverywhereCage.

If you want to know when the cursor leaves your window, set the cage to be the window's domain.

If you want to know when it comes back, set the cage to be the special cage VBT.GoneCage, which contains all positions outside the window, including the artificial position gone.

If you're interested in any motion of the cursor, however tiny, set the cage to be the single point containing the current cursor position: then the next motion of the mouse will generate a position code.

Here is the position procedure for the Track program:

```
PROCEDURE Position(v: TrackVBT;
    READONLY cd: VBT.PositionRec) =
    BEGIN
    IF cd.cp.gone THEN
        TextVBT.Put(v, "Cursor gone");
    ELSE
        TextVBT.Put(v,
        Fmt.F("Cursor(h, v) = (%s, %s)"
            Fmt.Int(cd.cp.pt.v)));
    END;
    VBT.SetCage(v, VBT.CageFromPosition(cd.cp))
    END Position;
```

The only field of cd that matters in this program is cd.cp, which is a cursor position. If cd.cp.gone is true, then the system is reporting that the cursor has left the window. In this case, the program changes the text of the TextVBT to be "Cursor gone", using the procedure TextVBT.Put, and waits for the cursor to return to the window by setting its cage to VBT.GoneCage. VBT.CageFromPosition(cp) returns a cage that contains only the position cp —that is, GoneCage if cp is gone, and a one-point rectangular cage otherwise.

If cd.cp.gone is false, then the system is reporting that the cursor is at position cd.cp.pt. In this case the program constructs the text string representing the position of the cursor (using procedures from the standard Modula-3 Fmt interface), uses TextVBT.Put to display the string, and sets a one-point cage around this cursor position, so that the system will report the next cursor motion.

Finally, here is an exercise to try your hand at.

Exercise 4. The incomplete program Draw listed below is a simple drawing program that allows you to draw line segments by pressing a mouse button at the start point, dragging the mouse, and releasing it at the endpoint. During dragging, the end point of the segment follows the cursor, pulling the segment like a rubber band. The body of the position procedure is left blank for you to complete. Figure 4 shows what the window looks like.

In order to handle repaints, the program keeps track of the line segments in a variable path of type Path.T. Here is what you need to know about paths for this exercise:

```
Path.Reset(path)
Set path to be empty.
Path.MoveTo(path, p); Path.LineTo(path, q)
Add the segment (p, q) to path.
Path.Translate(path, delta)
Return the result of adding delta to all vertices of all segments in path.
VBT.Stroke(v, clip, path, op)
Apply the tint op to each pixel of v that lies in the given clipping rectangle and
on some segment of the given path.
VBT.Line(v, clip, p, q, op)
```

Like VBT.Stroke for a path containing only the segment (p, q).

The program also uses push buttons:

ButtonVBT.New(ch, proc) Return a filter that looks like its child ch, but when the user clicks on it, the action procedure proc will be called.

The action procedure is passed the button itself and the MouseRec for the mouse click on the button. Finally,



Figure 4: A simple drawing program that illustrates mouse tracking, buttons, and drawing PostScript-like paths.

```
ButtonVBT.MenuBar (v_1, ..., v_n)
Return a split with children v_1, ..., v_n, left-justified and separated by small horizontal gaps.
```

One of the buttons of the program exits the program. It uses

Trestle.Delete(v) Delete the installed window v.

The program also uses the UNUSED and FATAL pragmas of SRC Modula-3. These suppress the warnings that would otherwise be given for unused parameters and unhandled exceptions. A FATAL pragma is legal wherever a declaration is legal, and has the same scope that the declaration would have; an UNUSED pragma is legal immediately before a formal parameter declaration. Our earlier example programs could be improved by declaring TrestleComm.Failure to be fatal.

```
MODULE Draw EXPORTS Main;
IMPORT VBT, Trestle, Point, Rect, Path, ButtonVBT,
PaintOp, Region, HVSplit, TextVBT, Axis, TrestleComm;
FROM VBT IMPORT ClickType;
TYPE DrawVBT = VBT.Leaf OBJECT
path: Path.T;
drawing := FALSE;
p, q: Point.T;
OVERRIDES
repaint := Repaint;
reshape := Reshape;
```

```
mouse := Mouse;
position := Position
END;
```

The drawing flag is set while the user is rubber banding the segment (p, q).

```
PROCEDURE Repaint (v: DrawVBT; READONLY rgn: Region.T) =
 BEGIN
   VBT.PaintRegion(v, rgn, Op := PaintOp.Bg);
   VBT.Stroke(v, rgn.r, v.path, op := PaintOp.Fg);
  END Repaint;
PROCEDURE Reshape(v: DrawVBT;
   READONLY cd: VBT.ReshapeRec) =
  <*FATAL Path.Malformed*>
 BEGIN
   v.path := Path.Translate(v.path,
      Point.Sub(
        Rect.Middle(cd.new),
        Rect.Middle(cd.prev)));
   v.drawing := FALSE;
   Repaint(v, Region.Full)
  END Reshape;
```

The following procedure inverts each pixel on the line from v.p to v.q:

```
PROCEDURE XorPQ(v: DrawVBT) =
 BEGIN
   VBT.Line(v, Rect.Full, v.p, v.q, Op := PaintOp.Swap)
 END XorPQ;
PROCEDURE Mouse(v: DrawVBT; READONLY cd: VBT.MouseRec) =
  BEGIN
    IF cd.clickType = ClickType.FirstDown THEN
     v.drawing := TRUE;
     v.p := cd.cp.pt;
      v.q := v.p;
     XorPQ(v);
     VBT.SetCage(v, VBT.CageFromPosition(cd.cp))
    ELSIF v.drawing AND cd.clickType = ClickType.LastUp
    THEN
      Path.MoveTo(v.path, v.p);
      Path.LineTo(v.path, v.q);
      VBT.Line(v, Rect.Full, v.p, v.q);
      v.drawing := FALSE
    ELSIF v.drawing THEN (* Chord cancel *)
      XorPO(v);
      v.drawing := FALSE
```

```
END
END Mouse;
```

The first call to XorPQ(v) may be a no-op since v.p is equal to v.q at that point and therefore the segment is empty; but the program as written will work even for wide lines where the segment from a point to itself might be a non-empty dot with a radius equal to the line width.

```
PROCEDURE Position(v: DrawVBT;
    READONLY cd: VBT.PositionRec) =
    BEGIN
        (* You fill in this part *)
    END Position;
```

The basic function of the position method is to implement "rubber-banding" of the line being drawn. To do this it should undraw the line to the previous cursor position and redraw the line to the new cursor position.

```
PROCEDURE DoErase(<*UNUSED*>b: ButtonVBT.T;
  <*UNUSED*>READONLY cd:VBT.MouseRec) =
  BEGIN
    Path.Reset(drawVBT.path);
    drawVBT.drawing := FALSE;
    Repaint(drawVBT, Region.Full)
  END DoErase;
PROCEDURE DoExit(<*UNUSED*>b: ButtonVBT.T;
  <*UNUSED*>READONLY cd: VBT.MouseRec) =
  BEGIN
    Trestle.Delete(main);
  END DoExit;
VAR
  drawVBT := NEW(DrawVBT, path := NEW(Path.T));
 menuBar := ButtonVBT.MenuBar(
    ButtonVBT.New(TextVBT.New("Erase"), DoErase),
    ButtonVBT.New(TextVBT.New("Exit"), DoExit));
 main := HVSplit.Cons(Axis.T.Ver, menuBar, drawVBT,
    adjustable := FALSE);
  <*FATAL TrestleComm.Failure*>
BEGIN
  Trestle.Install(main);
  Trestle.AwaitDelete(main)
END Draw.
```

Notice that the mouse method implements the *chord cancel* convention: an unexpected chord on the mouse will cancel the drawing operation.

Puzzle							
Scramble Exit							
1	2	3	4				
5	6	7	8				
9	10	11	12				
13	14	15					

Figure 5: A computer version of the Fifteen Puzzle illustrates many operations on split windows, including *reparenting*.

7 The Fifteen Puzzle

Trestle has many kinds of splits. In addition to HVSplits, there are ZSplits (overlapping windows), PackSplits (in which the children are packed into rows like the words in a paragraph), and TSplits (in which the parent gives its screen to one child at a time). The Split interface provides operations that apply to splits in general, such as deleting, replacing, and enumerating children, To introduce the Split interface, we will program Sam Loyd's famous Fifteen Puzzle (see Figure 5).

The puzzle requires fifteen numbered cells to be sorted in order by sliding them around within a four by four frame. In our computerized version, clicking on a cell adjacent to the empty space will slide it into the space. There is also a button that scrambles the puzzle into a random solvable position.

MODULE Puzzle EXPORTS Main; IMPORT Trestle, VBT, BorderedVBT, HVSplit, TextureVBT, Fmt, RigidVBT, PaintOp, Split, ButtonVBT, Axis, TextVBT, Random, TrestleComm;

Here is the type declaration for a Cell:

```
TYPE Cell = BorderedVBT.T OBJECT
METHODS
    init(ch: VBT.T): Cell := Init
OVERRIDES
    mouse := Mouse
END;
```

NEW(Cell).init(ch) produces a VBT that looks like ch, but its shape is a rigid square and its mouse method moves the cell around in the puzzle. For the numbered cells, ch will be a black-bordered TextVBT; for the empty cell, ch will be a white TextureVBT child. (A TextureVBT is a VBT that displays a fixed texture.)

The cells are packed into rows using a horizontal HVSplit, and the rows are stacked on top of one another using a vertical HVSplit:

```
VAR puzzle := HVSplit.Cons(Axis.T.Ver,
  HVSplit.Cons(Axis.T.Hor,
    New(1), New(2), New(3), New(4)),
  HVSplit.Cons(Axis.T.Hor,
    New(5), New(6), New(7), New(8)),
  HVSplit.Cons(Axis.T.Hor,
    New(9), New(10), New(11), New(12)),
  HVSplit.Cons(Axis.T.Hor,
    New(13), New(14), New(15), New (16)));
  space: Cell;
  (* The cell representing the empty space *)
  cell: ARRAY [1..15] OF Cell;
  (* "cell[i]" is the cell numbered "i" *)
PROCEDURE New(n: INTEGER) : Cell =
  BEGIN
    IF n = 16 THEN
      space :=
        NEW(Cell).init(TextureVBT.New(PaintOp.Bg));
      RETURN space
    ELSE
      cell[n] :=
        NEW(Cell).init(
          BorderedVBT.New(TextVBT.New(Fmt.Int(n)));
      RETURN cell[n]
    END
  END New;
```

Here is the initialization procedure for creating a new cell:

```
PROCEDURE Init(c: Cell; ch: VBT.T): Cell =
BEGIN
EVAL BorderedVBT.T.init(c,
    RigidVBT.FromHV(ch, 10.0, 10.0),
    op := PaintOp.Bg);
    RETURN c
END Init;
```

BorderedVBT.T.init(c, ch, op := PaintOp.Bg) initializes c to be a BorderedVBT with child ch and a thin border that will be painted with the background color. These thin white borders keep the cells from touching one another.

RigidVBT.FromHV(ch, n, m) returns a filter that looks and behaves like its child ch, except that its preferred size range is n by m millimeters. Here is how this

works: Every VBT has a shape method that determines its preferred size range. For example, the shape method for a BorderedVBT calls its child's shape method and then adds the border size. The shape method for a RigidVBT returns values supplied when the filter is created, ignoring its child's preferred size range.

We could have saved a filter level by overriding the shape method of Cell instead of using RigidVBT, but such parsimony would be out of place in a program like this one.

Since the cells move around as the user works on the puzzle, we need a procedure for finding a cell's current row and column:

```
PROCEDURE GetRowCol(c: Cell;
VAR (*out*) row, col: INTEGER) =
VAR
parent: HVSplit.T := VBT.Parent(c);
grandparent: HVSplit.T := VBT.Parent(parent);
<*FATAL Split.NotAChild*>
BEGIN
col := Split.Index(parent, c);
row := Split.Index(grandparent, parent)
END GetRowCol;
```

The children of any split are ordered; Split.Index(p, ch) returns the number of children of split p that precede its child ch. Horizontal HVSplits are ordered left-to-right; vertical HVSplits are ordered top-to-bottom. Therefore, in Puzzle, the column of a cell is its index in the parent HSplit, and the row of a cell is its parent's index in the grandparent VSplit.

When the user clicks on a cell that is next to the space, the cell swaps itself with the space:

```
PROCEDURE Mouse(v: Cell; READONLY cd: VBT.MouseRec) =
VAR vRow, vCol, spRow, spCol: INTEGER;
BEGIN
IF cd.clickType = VBT.ClickType.FirstDown THEN
GetRowCol(v, vRow, vCol);
GetRowCol(space, spRow, spCol);
IF vRow = spRow AND ABS(vCol - spCol) = 1
OR vCol = spCol AND ABS(vRow - spRow) = 1 THEN
Swap(v, space)
END
END
END
END
END
END
```

Swapping is possible because Trestle's splits and filters allow children to be inserted and deleted dynamically. The procedure Split.Replace(v, ch, newch) will replace the child ch of v with the new child newch. The old child ch is placed in a

detached state, where it can be inserted into some other split if necessary. Two cells can be swapped using a dummy child and three replacements:

```
PROCEDURE Swap(v, w: VBT.T) =
VAR temp := NEW(VBT.Leaf);
    <*FATAL Split.NotAChild*>
BEGIN
    Split.Replace(VBT.Parent(v), v, temp);
    Split.Replace(VBT.Parent(w), w, v);
    Split.Replace(VBT.Parent(temp), temp, w)
END Swap;
```

Swap could also have been implemented using the procedures Split.Delete and HVSplit.Insert, but it would have been messier.

One tricky bit of coding remains, which is the procedure that scrambles the puzzle:

```
PROCEDURE DoScramble(<*UNUSED*> v: ButtonVBT.T;
    <*UNUSED*> READONLY cd: VBT.MouseRec) =
 VAR j, parity: INTEGER;
  BEGIN
    parity := 0;
    FOR i := 1 TO 13 DO
      i := Random.Subrange(Random.Default, i, 15);
      (* Set j to a random element of [i..15] *)
      IF i # j THEN
        Swap(cell[i], cell[j]);
        INC(parity)
      END
    END;
    IF parity MOD 2 = 1 THEN
      Swap(cell[14], cell[15])
    END
  END DoScramble;
```

Exercise 5. Explain how DoScramble selects a random solvable position. (This exercise is more about permutations than about Trestle, but you might enjoy it anyway.)

You may be wondering at this point what the window looks like when the user clicks the Scramble button. If every call to Split.Replace updated the screen, there would be an unpleasant flurry of painting that would show many intermediate states as well as the final one. Trestle avoids this defect by implementing a policy of *lazy redisplay*. This means that Trestle allows the screen to become temporarily inconsistent, and fixes it only when the window configuration has stabilized. Here is the machinery that makes this work:

• Every VBT has a redisplay method. The call v.redisplay() is responsible for updating v's screen if it has become inconsistent.

- If an operation on a VBT makes its screen out-of-date, the operation *marks* the VBT. For example, Split.Replace marks the split as it swaps the new child for the old one.
- After every user event, Trestle calls the redisplay method of every marked VBT, simultaneously clearing its mark.

The Spot and Track programs didn't need to supply a redisplay method, because they never allowed the screen to become inconsistent.

The built-in splits work hard to redisplay economically. For example, if two children of an HVSplit with the same size are swapped, and then the split is redisplayed, then HVSplit reshapes only these two children; the other children won't know that anything happened. The DoScramble procedure might move a cell several times, but because of lazy redisplay the cell will only be displayed in its final position.

All that remains of the Puzzle program is to declare the procedure for exiting the puzzle, construct the main window, and install it:

8 Cards

Our next example program illustrates ZSplits, which are parent windows that display overlapping child windows. The program has a pulldown menu that allows you to create subwindows that look like little colored cards, and drag them around with the mouse (see Figure 6).

The program uses Trestle's HighlightVBT to highlight the outline of a card as the user drags it. This filter uses PaintOp.Swap to complement the pixels of a rectangular outline on the screen. The highlight can be moved efficiently, without repainting the child, since the original pixel values can be restored with a second application of PaintOp.Swap. Solid rectangles can be highlighted by setting the highlight width to be very large. Trestle automatically inserts a highlight filter above each top-level installed window so that any of its subwindows can use highlighting. For example, the feedback from the adjusting bars in the VSplit and Tiling Monster programs relied on the automaticallyinstalled highlight filter.

The Cards program also illustrates how to build a pull-down menu and associate it with an anchor button.

Here is a list of the new procedures used by the Cards program:

ZSplit.Lift(ch)

Lift the child ch to the top of its ZSplit parent.

ZSplit.InsertAt(z, ch, pt)

Insert the child ch into the ZSplit z with its northwest corner at pt, giving the child its preferred shape.

ZSplit.Move(z, ch, rect)

Change the domain of the child ch of the ZSplit z to the rectangle rect.

HighlightVBT.SetRect(v, rect)

Change the highlighted rectangle of the first highlight filter above the VBT v to be rect. This can be used to set the highlight for the first time, move the highlight, or take down the highlight (if rect = Rect.Empty). A third argument sets the width of the highlight; it defaults to a thin line.

MenuBtnVBT.TextItem(txt, p)

Create a ButtonVBT.T with child TextVBT.New(txt) and action procedure p, suitable for including in a pop-up or pulldown menu. The item will be highlighted when the user rolls the mouse into it, and activated if he releases the mouse button over it.

AnchorBtnVBT.New(ch, m)

Create a button that looks like ch and that pops up the menu m in the first ZSplit ancestor of ch when the user clicks on it. The menu will be positioned so that its northwest corner coincides with the southwest corner of ch. Generally the menu is a vertical split of buttons, but in general it can be any VBT.

Split.AddChild(v, ch)

Insert ch as a new last child of v, which can be any kind of split.

And here is the listing of the program:

MODULE Cards EXPORTS Main;

IMPORT PaintOp, RigidVBT, TextureVBT, BorderedVBT, VBT,



Figure 6: This program allows the user to create small colored cards and drag them into overlapping arrangements. A gray highlight rectangle follows a card as it is dragged. (Textures have been substituted for colors to produce a black-and-white figure.)

ZSplit, Rect, Point, Trestle, Filter, HighlightVBT, ButtonVBT, HVSplit, AnchorBtnVBT, TextVBT, Axis, Text, Split, MenuBtnVBT, TrestleComm, Random;

The cards are rigid bordered TextureVBTs with custom mouse and position methods to implement the dragging behavior:

```
TYPE Card = BorderedVBT.T OBJECT
 METHODS
    init(r, g, b: REAL): Card := Init
  OVERRIDES
    mouse := Mouse;
    position := Position
  END;
PROCEDURE Init(card: Card; r, g, b: REAL) : Card =
  VAR ch :=
    RigidVBT.FromHV(
      TextureVBT.New(
        PaintOp.FromRGB(r, g, b)),
      20.0, 32.3);
  BEGIN
    EVAL BorderedVBT.T.init(card, ch);
    RETURN card
  END Init;
```

The parent of the card windows is a global ZSplit.T, extended with additional data fields to represent the state associated with the dragging:

```
TYPE Parent = ZSplit.T OBJECT
draggee: Card := NIL;
rect := Rect.Empty;
pt: Point.T
END;
VAR zSplit :=
NEW(Parent).init(TextureVBT.New(PaintOp.Bg));
```

Since parent does not declare an init method, it inherits the method from ZSplit. ZSplit.init takes a single argument, which is a VBT to use as a *background* child. This child is below all the other children, and by default has the same shape as the parent. It is not necessary to declare a separate init method for a Parent, since draggee and rect can be initialized to their default field values, and the initial value of pt doesn't matter. But calling ZSplit.New wouldn't work to initialize zSplit, since it would allocate a ZSplit.T, not a Parent.

The mouse method for the Cards program begins dragging on a down click, moves the child on the corresponding up click, and cancels on any chord:

```
PROCEDURE Mouse(ch: Card; READONLY cd: VBT.MouseRec) =
 VAR p: Parent := VBT.Parent(ch);
  BEGIN
    IF cd.clickType = VBT.ClickType.FirstDown THEN
     p.draggee := ch;
     p.rect := VBT.Domain(ch);
     p.pt := cd.cp.pt;
      ZSplit.Lift(ch);
     HighlightVBT.SetRect(p, p.rect);
     VBT.SetCage(ch, VBT.CageFromPosition(cd.cp, TRUE))
    ELSIF p.draggee = ch THEN
      IF cd.clickType = VBT.ClickType.LastUp THEN
        ZSplit.Move(ch, p.rect)
      END;
      HighlightVBT.SetRect(p, Rect.Empty);
      p.draggee := NIL;
     VBT.SetCage(ch, VBT.EverywhereCage)
    END
  END Mouse;
PROCEDURE Position(ch: Card;
    READONLY cd: VBT.PositionRec) =
 VAR p: Parent := VBT.Parent(ch);
 BEGIN
    IF p.draggee # ch THEN
```

```
VBT.SetCage(ch, VBT.EverywhereCage)
ELSE
IF NOT cd.cp.offScreen AND
Rect.Member(cd.cp.pt, VBT.Domain(p))
THEN
p.rect :=
Rect.Add(p.rect, Point.Sub(cd.cp.pt, p.pt));
p.pt := cd.cp.pt;
HighlightVBT.SetRect(p, p.rect)
END;
VBT.SetCage(ch, VBT.CageFromPosition(cd.cp, TRUE))
END
END
```

The procedures illustrate two subtle points about the delivery of mouse clicks and cursor positions. First, whenever Trestle delivers a mouse click of type FirstDown to a window, it designates this window as the *mouse focus*. All subsequent mouse button transitions will be delivered to the mouse focus, regardless of where they occur, up to and including the next transition of type LastUp. If it weren't for this rule the program wouldn't work: the final up transition could be delivered to the background or to another card, either of which would ignore it.

Second, VBT.CageFromPosition takes a boolean argument that controls whether to track the cursor outside the domain of the VBT. The Draw program defaulted this argument to FALSE, causing all positions outside the window to be treated alike, so that rubber banding froze when the cursor left the window. This would not work for the Cards program, since the card has to track the cursor outside its domain. It therefore sets the boolean argument to TRUE.

The ability to track outside your domain is useful, but not without its dangers. Suppose the user drags a card clear outside the top-level window and releases the button. Without special precautions, the card would move itself outside its parent's domain and become invisible to the user. To avoid this, the position procedure doesn't move the highlight rectangle if the position it receives is outside the parent's domain.

The position procedure tests for the possibility cd.cp.offscreen which indicates a position on a different screen from the window receiving the position. Since different screens might or might not have different coordinate systems, this test is necessary to prevent the possibility that the card would track when the user rolls the cursor around a different screen.

Next we consider the button action procedure that inserts a new colored card:

```
TYPE
ClrRec = RECORD r, g, b: REAL; name: TEXT END;
CONST
Clr = ARRAY OF ClrRec {
    ClrRec{0.0, 0.0, 0.0, "black"},
    ClrRec{1.0, 0.0, 0.0, "red"},
```

```
ClrRec{0.0, 1.0, 0.0, "green"},
    ClrRec{0.0, 0.0, 1.0, "blue"},
    ClrRec{0.0, 1.0, 1.0, "cyan"},
    ClrRec{1.0, 0.0, 1.0, "magenta"},
    ClrRec{1.0, 1.0, 0.0, "yellow"},
    ClrRec{1.0, 1.0, 1.0, "white"}};
PROCEDURE DoNewChild(b: ButtonVBT.T;
    <*UNUSED*> READONLY cd: VBT.MouseRec) =
  VAR
    colorName: TEXT;
    card: Card;
    p: Point.T;
    dom: Rect.T;
  BEGIN
    colorName := TextVBT.Get(Filter.Child(b));
    FOR i := FIRST(Clr) TO LAST(Clr) DO
      IF Text.Equal(Clr[i].name, colorName) THEN
        card :=
          NEW(Card).init(Clr[i].r, Clr[i].g, Clr[i].b);
        EXIT
      END
    END ;
    p.h := Random.Subrange(Random.Default, 10, 100);
    p.v := Random.Subrange(Random.Default, 10, 100);
    dom := VBT.Domain(zSplit);
    ZSplit.InsertAt(zSplit, card,
      Point.Add(Rect.NorthWest(dom), p))
  END DoNewChild;
```

The interface Filter provides routines that apply to any filter, just as Split provides routines that apply to any split. To determine what color of card to create, the DoNewChild procedure uses Filter.Child(b) to get the TextVBT child out of the button, and then TextVBT.Get to get the text out of the TextVBT.

A small random offset is added to the position of each newly inserted card, since it looks better to spread them out.

The program also has Exit and Erase buttons:
```
p := Split.Succ(zSplit, NIL);
background := Split.Pred(zSplit, NIL);
WHILE p # background DO
    q := p;
    p := Split.Succ(zSplit, p);
    IF ISTYPE(q, Card) THEN
        Split.Delete(zSplit, q)
    END
END
END
END DoErase;
```

The DoErase procedure uses the Succ and Pred procedures to enumerate the children of the Zsplit and delete each one that is a card. These apply to any split. Succ(v, NIL) is the first child of the split v; Pred(v, NIL) is the last child of v, which in the case of a ZSplit is the background. Care must be taken not to delete the background or the pull-down menu, which could be in the ZSplit when DoErase is called.

The final section of the Cards program builds the pull-down menus and assembles the main VBT:

```
PROCEDURE Menul(): HVSplit.T =
 VAR res: HVSplit.T;
  BEGIN
    res := HVSplit.New(Axis.T.Ver);
    FOR i := FIRST(Clr) TO LAST(Clr) DO
      Split.AddChild(res,
        MenuBtnVBT.TextItem(Clr[i].name, DoNewChild))
    END;
    RETURN res
  END Menul;
VAR
 menul := BorderedVBT.New(Menul());
 menu2 :=
    BorderedVBT.New(
      HVSplit.Cons(Axis.T.Ver,
        MenuBtnVBT.TextItem("erase", DoErase),
        MenuBtnVBT.TextItem("exit", DoExit)));
  menuBar :=
    ButtonVBT.MenuBar(
      AnchorBtnVBT.New(TextVBT.New("New"), menul),
      AnchorBtnVBT.New(TextVBT.New("Edit"), menu2));
  main := HVSplit.Cons(Axis.T.Ver,
    menuBar, HighlightVBT.New(zSplit));
<*FATAL TrestleComm.Failure*>
BEGIN
```

```
Trestle.Install(main);
Trestle.AwaitDelete(main)
END Cards.
```

The call to HighlightVBT.New is not absolutely necessary, because of the free highlight filter provided by Trestle.Install. But the Cards program looks sharper with a highlight filter that does not extend over the menu bar, so the program inserts one that covers only the Zsplit. (Otherwise, if the user dragged a card so that it stuck out beyond the north boundary of the Zsplit, the highlight would show up in the menu bar during dragging, while the image of the card itself would be clipped.)

9 About locking level

When a user invokes a slow operation, like sorting a data base or linking a large program, he generally would prefer to continue to issue commands to the system while the slow operation is in progress. For example, he would at least like the option of issuing a cancel command. Good user interfaces cater to this desire, but there is a cost in program complexity, since now multiple threads can be operating on the VBT tree concurrently—the thread or threads executing the long-running operation, as well as the thread forked by the Trestle runtime that continues to deliver events to the user. This section describes Trestle's synchronization rules, which allow multiple threads to operate on the tree of VBTs concurrently.

If a client thread were adjusting the subwindow structure of a split window at the same time that Trestle was, say, locating a mouse click in the structure, then chaos could result. To protect against this, the Trestle system is a big critical section protected by the mutex VBT.mu.

To deliver an event, Trestle locks VBT.mu and calls the event method for the root window in the tree of splits. Since VBT.mu is locked, the event method can access or modify the split structure. In particular, it can locate subwindows and recursively activate their event methods. When the event method for the root window returns, Trestle unlocks VBT.mu.

Thus, operations on splits that insert, delete, or move children require that VBT.mu be locked. In all our example programs so far, such operations were invoked only from the mouse method; since the system automatically acquires VBT.mu before calling the mouse method, it was not necessary to explicitly lock VBT.mu. But if, for example, a program forked a thread that inserted a window in a ZSplit, it would be necessary for that thread to lock VBT.mu before inserting the window. We will see examples of explicit locking of VBT.mu later in the tutorial.

In addition to VBT.mu, every VBT includes a private mutex that serializes operations on the VBT itself. For programming most user interfaces you never need to think about these per- VBT mutexes, but if you implement your own split classes then you will have to pay attention to them. To avoid deadlock, Trestle specifies an order on all its locks, called the *locking order*. A thread that acquires more than one lock at a time must acquire them in the locking order. The order is defined by these two rules:

- The global mu precedes every VBT.
- Every VBT precedes its parent.

For example, if v is a VBT and p is the parent of v, then

LOCK VBT.mu DO LOCK v DO LOCK p DO ... END END END

is legal, but any other order for acquiring the three locks would be illegal. Similarly, if u and v are VBTs and neither is an ancestor of the other, then

LOCK u DO LOCK v DO ... END END

is illegal, since there is no order defined for VBTs unless one is an ancestor of the other.

In the Trestle Reference Manual, every procedure specification indicates which locks must be held at procedure entry, and which must not be held. The notation for this is based on the concept of the *locking level* of a thread, or LL for short. The symbol LL stands for the set of locks that the thread has acquired. Furthermore, the expression LL.sup stands for the maximum of the locks in LL, in the locking order. For example, the specification

```
PROCEDURE Delete(v: Split.T; ch: VBT.T)
<* LL.sup = VBT.mu *>
```

means that in order to call Delete, a thread must hold VBT.mu but not hold any higher lock. Thus it is legal to call Delete from within a mouse method, since Trestle always calls a mouse method with LL.sup = VBT.mu. But it would be illegal to lock a VBT and then call Delete, since VBT locks are higher than VBT.mu in the locking order.

Similarly, every shared variable or data field is also commented with an indication of which locks must be held to write the data field. (The public Trestle interfaces generally do not reveal shared variables, but you will encounter such comments in the lower-level interfaces that reveal the representation of a VBT. For example, the specification

```
TYPE T =
MUTEX OBJECT
    <* LL >= {VBT.mu, SELF} *>
    n: INTEGER
END;
```

means that in order to write the n field of a variable x of type T, a thread must lock both VBT.mu and x itself. It follows that in order to read the field, it suffices to lock either VBT.mu or x. Locking-level comments on fields and shared variables are always of

the syntactic form LL >= { m_1 , ..., m_n } where the m's are mutexes or the symbol SELF, which represents the object containing the fields. To write the field a thread must hold all the locks; to read the field it must hold at least one of the locks.

Similarly, each method of an object has a locking level. The locking level is specified in the same way as for a procedure, except that SELF designates the object containing the method.

For both fields and methods, a locking level pragma applies to all the fields or methods between it and the next pragma.

Notice that in a locking level pragma, the ordering symbols >=, <=, <, and > are overloaded to denote either set containment or lock order, depending on context. For example, LL >= {mu, v} indicates that the thread has both mu and v locked, while LL.sup < v indicates that all locks held by the thread precede v in the locking order.

A data field may also be commented CONST, meaning that it is readonly after initialization and therefore can be read with no locks at all.

There is one more special notation related to locking levels: a VBT v can hold a *share* of the global lock VBT.mu. The reason for this is that Trestle may lock VBT.mu and then reshape, repaint, or rescreen several VBTs concurrently. Thus you can't assume that an activation of your reshape method excludes the activation of another VBT's reshape, repaint, or rescreen method.

This locking level will be referred to as v's share of VBT.mu, and written VBT.mu.v. Holding VBT.mu is logically equivalent to holding VBT.mu.v for every v. Consequently, VBT.mu.v < VBT.mu in the locking order. Holding VBT.mu.v does not suffice to call a procedure that requires VBT.mu to be locked; on the other hand you cannot lock VBT.mu while holding VBT.mu.v, since this would deadlock.

All the procedures in the Trestle system restore the caller's locking level when they return.

10 Asynchronous painting

Our next example program is called Plaid. It draws moving plaid patterns on the display.

All of our examples so far have been synchronous: they never did anything except when Trestle prompted them by calling some VBT method. The Plaid program is asynchronous: it has a thread of control whose operations on the window are independent of the operations that Trestle orchestrates through method calls.

The Plaid program illustrates one reason for using asynchronous threads in a window application: to animate the screen. Another reason is to improve responsiveness by handling lengthy computations in the background. The point of the example is the locking protocol that must be obeyed by asynchronous threads, regardless of the reason for the asynchrony.

The painting thread of the Plaid program reads and writes the variables recording the animation state. The reshape method also writes these variables, to restart the animation whenever the window is reshaped. Therefore the painting thread



Figure 7: These windows are animated with varying plaid patterns. The program illustrates the locking protocol that allows asynchronous threads to operate on windows.

must synchronize with the reshape method. It is easiest to use VBT.mu for this synchronization, since VBT.mu is automatically locked in the reshape method. The painting thread must lock VBT.mu explicitly.

Here is the animation algorithm used by the Plaid program: visualize a ball rolling on a billiard table at constant speed, bouncing when it hits the rails. A rectangle continuously expands and contracts so that it is always centered in the table with one of its corners at the position of the ball. The rectangle is sampled every few milliseconds. During the interval between an odd sample and the following even sample, the border of the rectangle acts as an "inverting paintbrush" that complements the color of the region it sweeps over, while during the alternate intervals the border of the rectangle has no effect. Figure 7 shows some samples of the patterns that this algorithm produces.

The program is quite simple:

The points p and deltaP are the position and velocity of the ball, respectively. The rectangle prevRect is the position of the most recently sampled rectangle. The boolean oddCycle is TRUE if the previous cycle was an odd one.

When Plaid's domain is empty (as it is when the window is iconic, for example) the asynchronous thread blocks on c waiting for the domain to become non-empty. The condition is signaled when the VBT's domain becomes non-empty.

If Modula-3 threads are new to you, you should read Chapter 4 of Systems Programming with Modula-3 [4].

The pragma <* LL >= {VBT.mu.SELF} *> means that the fields of the PlaidVBT are protected by v's share of the global mutex VBT.mu, as explained in the previous section.

The call Advance(p, delta, dom) advances p by delta, reflecting it to keep it inside dom, which must be non-empty:

```
PROCEDURE Advance(VAR p: Point.T;
 VAR delta: Point.T;
  READONLY dom: Rect.T) =
  BEGIN
    P := Point.Add(p, delta);
    T-OOP
      IF p.h < dom.west THEN
        p.h := 2 * dom.west - p.h;
        delta.h := -delta.h
      ELSIF p.h > dom.east - 1 THEN
        p.h := 2 * (dom.east - 1) - p.h;
        delta.h := -delta.h
      ELSIF p.v < dom.north THEN
        p.v := 2 * dom.north - p.v;
        delta.v := -delta.v
      ELSIF p.v > dom.south - 1 THEN
        p.v := 2 * (dom.south - 1) - p.v;
        delta.v := -delta.v
      ELSE
        EXIT
      END
    END
 END Advance;
```

That is, as long as p is to the west of dom, reflect it in the west edge; as long as it is to the east, reflect it in the east edge, and so on for the north and south edges. Note that in the unusual case that dom is small compared to delta, the number of bounces required to simulate a single step may be large, but the loop will eventually terminate, since each bounce decreases the distance of p from the center of dom. The -1's in the program are necessary because rectangles are closed on the west and north edges but open on the east and south edges.

The call PaintDiff(v, r1, r2) inverts the region r1-r2 in v's domain:

```
PROCEDURE PaintDiff(v: VBT.T; READONLY r1, r2: Rect.T) =
VAR a: Rect.Partition;
BEGIN
Rect.Factor(r1, r2, a, 0, 0);
a[2] := a[4];
VBT.PolyTint(v, SUBARRAY(a, 0, 4), PaintOp.Swap)
END PaintDiff;
```

PaintDiff relies on the very useful Rect.Factor routine, which computes the difference r1 - r2 of two rectangles r1 and r2. This difference will not in general be a rectangle, but it can always be expressed as a union of four disjoint rectangles; which Factor finds and stores in a[0], a[1], a[3], and a[4]. (A Rect.Partition is simply an array of five rectangles.) Factor also sets a[2] to the intersection of r1 and r2, so that the a[i]'s form a partition of r1. In this program we want r1 - r2 as an array of rectangles, so we replace a[2] with a[4], after which a[0] through a[3] are the desired partition. (The last two arguments control the order of the rectangles in the partition; 0, 0 means that we don't care.)

Finally, the difference is painted using VBT.PolyTint, which takes a VBT, an array of rectangles and a painting operation, and applies the operation to each pixel of the VBT's screen that lies in any of the rectangles.

We could have used Region operations instead, but Rect.Factor is faster. Here is the closure that is forked to create the asynchronous thread:

```
TYPE
 Closure = Thread.Closure OBJECT
   v: PlaidVBT
 OVERRIDES
    apply := Painter
 END;
PROCEDURE Painter(cl: Closure) : REFANY =
 VAR
   v := cl.v;
    dom, rect: Rect.T;
   mid: Point.T;
 BEGIN
   LOOP
      LOCK VBT.mu DO
        WHILE Rect.IsEmpty(VBT.Domain(v)) DO
          Thread.Wait(VBT.mu, v.c)
        END;
        dom := VBT.Domain(v);
        Advance(v.p, v.deltaP, dom);
        mid := Rect.Middle(dom);
```

```
rect := Rect.FromSize(
    2 * ABS(v.p.h - mid.h),
    2 * ABS(v.p.v - mid.v));
rect := Rect.Center(rect, mid);
IF v.oddCycle THEN
    PaintDiff(v, rect, v.prevRect);
    PaintDiff(v, v.prevRect, rect)
END;
v.oddCycle := NOT v.oddCycle;
v.prevRect := rect
END;
VBT.Sync(v)
END
END
END Painter;
```

Rect.FromSize(h, v) returns a rectangle whose width and height are h and v, respectively. Rect.Center(rect, mid) returns a rectangle congruent to rect, with middle at mid. The call VBT.Sync(v) flushes all pending paint commands for v to the screen; this call makes the animation smoother, at the cost of making it slower.

Here are the repaint and reshape methods:

```
PROCEDURE Repaint(v: PlaidVBT;
    <*UNUSED*> READONLY rqn: Region.T) =
  BEGIN Reset(v) END Repaint;
PROCEDURE Reshape(v: PlaidVBT;
    <*UNUSED*> READONLY cd: VBT.ReshapeRec) =
  BEGIN Reset(v) END Reshape;
PROCEDURE Reset(v: PlaidVBT) =
 VAR dom := VBT.Domain(v);
  BEGIN <* LL.sup = VBT.mu.v *>
   VBT.PaintTint(v, dom, PaintOp.Bg);
   v.p := Rect.Middle(dom);
    v.prevRect := Rect.Empty;
    v.oddCycle := FALSE;
    IF NOT Rect.IsEmpty(dom) THEN
      Thread.Signal(v.c)
    END
  END Reset;
```

The pragma LL.sup = VBT.mu.v means that the "locking level" of the thread is VBT.mu.v, that is, v's share of VBT.mu. The procedure Reset needs this locking level, since it writes the fields of v that are protected by VBT.mu.v. It also has this locking level, since it is called only from the repaint and reshape methods, which the system always calls with LL.sup=VBT.mu.v.

All that remains is to fork the thread and install the window:

11 Selections and event-time

From the user's point of view, a *selection* is a highlighted occurrence of text or other data that can be made in a window via some gesture, such as sweeping with the mouse. Selections are supported to make it easy for users to cut and paste text and other data between windows, even if the windows are installed by different programs. A particular selection is always in at most one window at a time, namely the *owner* of the selection. If a selection is in no window at all, its owner is NIL.

From the programmer's point of view, the selection owner is a VBT - valued variable shared between all applications. The procedure VBT.Acquire is used to acquire a selection. Whenever a VBT acquires a selection, the previous owner is notified, so that it can take down any highlighting or other feedback. Any VBT can own a selection, not just a top-level window.

The procedures VBT.Read and VBT.Write are used to read or write the value of the selection. Calls to Read and Write are implemented by locating the selection owner (which could be in the same address space as the caller to Read or Write, or in a different address space) and activating its read or write method, which is responsible for doing the work. Thus, if your VBT acquires ownership of a selection, it should have read and write methods that read and write the value of the selection. The selection values communicated by these methods can be of any type that can be pickled (see Section 3.6 of *Systems Programming with Modula-3* [4]); in particular, they can be of type TEXT.

When the read or write method is called, it is guaranteed that LL.sup <= VBT.mu. This is an unpleasantly weak guarantee: VBT.mu might or might not be locked. (Recall that the read or write method is being invoked by Trestle on behalf of some caller of Read or Write, and this caller might or might not be in the same address space as a VBT whose method is being called. This makes it difficult to provide a more specific locking level.) Since VBT.mu might or might not be locked, the selection value must be protected by some lock higher in the locking order, such as a VBT lock.

The VBT to which user keystrokes are directed is called the *keyboard focus*. Some window managers define the focus to be the window containing the cursor, other window managers move the focus in response to mouse clicks. Trestle applications work with either kind of window manager.

Trestle classifies the keyboard focus as a selection, since it is a global VBT - valued variable that can be acquired and released. If you want to receive keystrokes, you must acquire the focus. If this succeeds, you should provide some feedback to the user, for example by displaying a blinking caret. (Even if the window manager is identifying the top-level window containing the focus, you should still let the user know which subwindow contains the focus.) When you are notified that you have lost the focus, you should take down the feedback.

It is also possible to send any selection owner a *miscellaneous code*, which will be delivered by activating the misc method in the owner. For example, the way that Trestle notifies a window that it no longer owns a selection is by sending it a miscellaneous code of type Lost. Miscellaneous codes are also used for other purposes; for example, to notify windows that they have been deleted, and as a hint that they should take the focus or other selection.

In addition to the keyboard focus, Trestle has two built-in selections called the *source* selection and the *target* selection. Applications that use only one selection should use the source selection, which in Trestle-on-X is identified with the X primary selection. An application can create additional selections and identify them with existing X selections; for example with the Open Look clipboard.

There are many potential race conditions involving selections. For example, suppose that the user clicks in window A, expecting it to acquire the keyboard focus. But window A is slow—perhaps it is paging or blocked waiting for some slow server and does not respond. So the user clicks in another window B, which acquires the keyboard focus, and types away. A few minutes later, window A comes to life and grabs the keyboard focus. Suddenly and unexpectedly the user's typing is redirected to A instead of B. Similar race conditions can occur with selections other than the keyboard focus—for example, you select a filename, then activate a delete command by clicking, then wonder how long you must wait before it is safe to make another selection.

Trestle uses the *event-time protocol* to deal with these race conditions. This means that Trestle keeps track of the *current event time*, which is the timestamp of the last keystroke, mouseclick, or miscellaneous code that has been delivered to any VBT. Attempts to read, write, or acquire a selection must be accompanied by a timestamp, and if this timestamp does not agree with the current event time, the attempt fails. This guarantees that only VBTs that are responding to the user's latest action can access the selections.

To illustrate selections and event-time, we will present the TypeIn interface. A TypeIn.T is a VBT into which the user can type a one-line text string. It is a simplified version of Trestle's TypeInVBT.

A TypeIn.T acquires the keyboard focus when the user clicks on it with the mouse. When the VBT has the keyboard focus, the user can append to the text by typing graphic characters, and can backspace by typing the key labelled <x], "backspace", or "delete". Associated with every TypeIn.T is an action procedure that is called whenever the user types a non-graphic character (such as RETURN).

Typing control-u or control-U in the VBT clears the text, middle-click appends the source selection, and control-click acquires the source selection.

```
INTERFACE TypeIn;
IMPORT VBT, TextVBT;
TYPE T <: Public;
Public = TextVBT.T OBJECT
METHODS
init(txt: TEXT := ""; action: Proc := NIL): T
END;
TYPE Proc = PROCEDURE(V: T; READONLY cd: VBT.KeyRec);
PROCEDURE New(txt: TEXT := ""; action: Proc := NIL): T;
New(...) is short for NEW(T).init(...).
```

```
END TypeIn.
```

Notice that the interface reveals that a TypeIn.T is a subtype of a TextVBT.T. Thus, for example, a client can use TextVBT.Put and TextVBT.Get to change the text in a TypeIn.

It often happens that to implement a subtype of a class T we need more information than ordinary clients of T. The extra information is often found in an interface with a name like TClass. In particular, the TextVBT interface doesn't reveal enough information to allow us to implement TypeIn, so the TypeIn implementation also imports the TextVBTClass interface:

If you modify the text field, you must call VBT.Mark.

```
END TextVBTClass.
```

An importer of TextVBTClass can see that a TextVBT.T has all the attributes that were made public in the TextVBT interface (in fact the only such attribute is the init method), and that it also has a text field, which contains the text that the VBT currently displays. Notice that this field cannot be read or written without locking the VBT, and that modifying it destroys the display invariant and therefore incurs the obligation to mark the ${\tt VBT}$, which will cause Trestle to call its ${\tt redisplay}$ method in due time.

```
Here is the implementation of TypeIn:
 MODULE TypeIn;
 IMPORT TextVBT, Text, VBT, Latin1Key, KeyboardKey,
   Rect, TextVBTClass, VBTClass;
 REVEAL T =
   Public BRANDED OBJECT
     action: Proc
   OVERRIDES
     init := Init;
     misc := Misc;
     read := Read;
     mouse := Mouse;
     key := Key;
   END;
 PROCEDURE Init(
   v: T;
   txt: TEXT := "";
   action: Proc := NIL): T =
   BEGIN
     EVAL TextVBT.T.init(v, txt);
     v.action := action;
     RETURN V
   END Init;
 PROCEDURE New(
   txt: TEXT := "";
   action: Proc := NIL): T =
   BEGIN
     RETURN NEW(T).init(txt, action)
   END New;
 PROCEDURE TakeSelection(v: T; t: VBT.TimeStamp;
   s: VBT.Selection) =
   BEGIN
     TRY
       VBT.Acquire(v, s, t)
     EXCEPT
       VBT.Error => (* Skip *)
     END
   END TakeSelection;
 PROCEDURE Misc(v: T; READONLY cd: VBT.MiscRec) =
   BEGIN
```

```
TextVBT.T.misc(v, cd);
IF cd.type = VBT.TakeSelection THEN
TakeSelection (v, cd.time, cd.selection)
END
END Misc;
```

A misc code cd of type TakeSelection is a hint to acquire the selection cd.selection. Notice that the misc method methodically calls its supertype's misc method, and then performs the additional functionality that is particular to the TypeIn.

```
PROCEDURE Read(v: T; <*UNUSED*>s: VBT.Selection;
tc: CARDINAL): VBT.Value RAISES {VBT.Error} =
BEGIN
IF tc = TYPECODE(TEXT) THEN
LOCK v DO RETURN VBT.FromRef(v.text) END;
ELSE
RAISE VBT.Error(VBT.ErrorCode.WrongType)
END
END Read;
```

Trestle calls v.read(s, tc) when v owns the selection s and some other window requests that the value of the selection be manifested with type tc. The TypeIn.T is able to manifest selections only with type TEXT.

The call VBT.FromRef(t) produces a VBT.Value val such that val.toRef() will return t.

When the read method is called LL.sup <= VBT.mu, hence it is legal to lock v and return the value of its text field. If this field had been protected by VBT.mu instead of v, it would have been impossible to code the read method satisfactorily, since it is not known in the method whether VBT.mu is locked.

```
PROCEDURE Mouse(v: T; READONLY cd: VBT.MouseRec) =
BEGIN
TextVBT.T.mouse(v, cd);
IF cd.clickType = VBT.ClickType.FirstDown THEN
IF VBT.Modifier.Control IN cd.modifiers THEN
TakeSelection(v, cd.time, VBT.Source)
ELSIF cd.whatChanged = VBT.Modifier.MouseM THEN
TRY
TYPECASE
VBT.Read(v, VBT.Source, cd.time).toRef()
OF
TEXT(t) =>
LOCK v DO v.text := v.text & t END;
VBT.Mark(v)
ELSE (* skip *)
```

```
END
EXCEPT
VBT.Error => (* skip *)
END
ELSE
TakeSelection(v, cd.time, VBT.KBFocus)
END
END
END
END
END
Mouse;
```

There are three cases to the mouse method: on a control click, the VBT acquires the source selection; on an unmodified middle click, it reads the source selection and appends it to the text; on any other mouse click, it acquires the keyboard focus.

Reading and appending the source selection is a bit tricky. The call to VBT.Read returns an opaque object that represents the value of the source selection. This opaque object has a toRef method that manifests the value as a REFANY. If this turns out to be a TEXT, the program locks the TextVBT, appends the source selection to its text, and marks it for redisplay.

The more obvious alternative is to call

TextVBT.Put(v, TextVBT.Get(v) & t).

This avoids the need to import TextVBTClass. But if some other thread were concurrently operating on the TextVBT, it could produce erroneous results.

The fourth argument to VBT.Read specifies the typecode of the type in which the reader would like the selection to be manifested, but the code above defaults this argument to TYPECODE(TEXT).

The call to VBT.Read raises VBT.Error in a variety of situations, such as if no VBT owns the source selection. In this case the program ignores the mouse click.

```
PROCEDURE Key (v: T; READONLY cd: VBT.KeyRec) =
  VAR key := cd.whatChanged; BEGIN
    IF NOT cd.wentDown
       OR Rect.IsEmpty(VBT.Domain(v)) THEN
      RETURN
    END;
    IF key >= 0 AND key <= Latin1Key.ydiaeresis THEN
      IF NOT VBT.Modifier.Control IN cd.modifiers THEN
        LOCK v DO
          v.text := v.text &
            Text.FromChar(VAL(cd.whatChanged, CHAR));
        END;
        VBT.Mark(v);
        RETURN
      ELSIF key = Latin1Key.U OR key = Latin1Key.u THEN
        TextVBT.Put(v, "");
```

```
RETURN
END
ELSIF key = KeyboardKey.BackSpace
OR key = KeyboardKey.Delete THEN
LOCK V DO
v.text := Text.Sub(v.text, 0,
MAX(0, Text.Length(v.text)-1))
END;
VBT.Mark(v);
RETURN
END;
IF v.action # NIL THEN v.action(v, cd) END
END Key;
BEGIN END TypeIn.
```

The key method ignores up transitions of keys (the case where cd.wentDown is false). It also ignores keystrokes when its domain is empty, since the user could be surprised if his typing affected an invisible window (a window does not lose the keyboard focus just because it is reshaped to empty).

The range 0 to Latin1Key.ydiaeresis is the set of keys representing ISO-Latin-1 character codes.

Exercise 6. Modify TypeIn so that the text is highlighted when the VBT owns the keyboard focus. Hint: A misc code of type VBT.Lost is delivered to a VBT shortly after it loses a selection or acquires a selection that it already owns.

12 A simple filter

Many user interfaces can be constructed by programming your own leaf VBTs and connecting them together with the splits and filters that Trestle provides. But the time will come when you will want to venture into more exciting territory, and implement a split or filter class of your own. In this section we will look at the implementation of Button, a simplified version of ButtonVBT.

```
INTERFACE Button;
IMPORT VBT, Filter;
TYPE
T <: Public;
Public = Filter.T OBJECT
METHODS <* LL.sup <= VBT.mu *>
init(ch: VBT.T; action: Proc): T;
END;
```

The call v.init(ch, p) initializes v with child ch and action procedure p, and returns v. The button looks like ch, but calls the action procedure when the user clicks on it. The shape of the button is rigid at its child's minimum shape.

```
Proc =
    PROCEDURE(self: T; READONLY cd: VBT.MouseRec);
    <* LL.sup = VBT.mu *>
```

There are several new features to explain in these declarations.

A button is a filter, as expected. However, instead of simply declaring T <: Filter.T, the type Button.T is declared as a subtype of Public, which contains an appropriate init method. From the point of view of the client the type Public might as well have been left anonymous, but that would be inconvenient in the implementation.

Notice that the locking levels are listed for the init method and action procedure type. The pragma LL.sup = VBT.mu preceding the action procedure type indicates that procedures of this type are called with VBT.mu locked, and no VBTs locked. The pragma LL.sup <= VBT.mu before the init method indicates that this method can be called with or without VBT.mu locked, provided that no VBTs are locked. (It is implicit that the init method can only be called on a newly allocated object, which is the reason that the implementation of the init method can get by without knowing whether mu is locked or not—no thread except the one calling init can be accessing the fields of the object.)

An alternative design would make the action a method of the object, and have clients override the method instead of passing the procedure to the init method. We chose against this design in order to allow buttons with different action procedures to share method suites.

```
PROCEDURE New(ch: VBT.T; action: Proc): T;
<* LL.sup = VBT.mu *>
New(...) is equivalent to NEW(T).init(...).
```

END Button.

Here is the implementation of the interface:

MODULE Button; IMPORT VBT, Filter, Rect, HighlightVBT, VBTClass, Axis; FROM VBT IMPORT ClickType; TYPE State = {Idle, Active, Armed};

A button is made non-idle by an initial down click and remains non-idle until the next button transition. The non-idle states are *armed* if the cursor is over the button and *active* otherwise. The button is highlighted when it is armed, and calls the action

procedure on an up transition while it is armed. Thus a button click can be cancelled either by chording or by rolling out of the button and releasing. If the user rolls out and then back in without releasing, then the button is re-armed.

```
REVEAL
T = Public BRANDED OBJECT
action: Proc;
state := State.Idle;
highlighter: HighlightVBT.T := NIL
OVERRIDES
mouse := Mouse;
position := Position;
shape := Shape;
init := Init
END;
```

When the button is highlighted, the highlighter field is set to the HighlightVBT above the button that is being used to highlight it.

The reason that the type Public was given a name instead of being left anonymous in the interface was to allow the type to be named in the revelation above. The keyword BRANDED makes this type unique; Modula-3 requires that the concrete type revealed for an opaque type be branded in this way.

```
PROCEDURE Init(v: T; ch: VBT.T; p: Proc) : T =
BEGIN
v.action := p;
EVAL Filter.T.init(v, ch);
RETURN v
END Init;
```

Declaring Button.T as a subtype of Filter.T and including the call to Filter.T.init is all that is necessary to get the default behavior of a filter: for example, reshaping the parent reshapes the child, painting on the child paints on the parent, Filter.Replace can be used to replace the child of a button, and so on.

```
PROCEDURE Mouse(v: T; READONLY cd: VBT.MouseRec) =
BEGIN
Filter.T.mouse(v, cd);
IF cd.clickType = ClickType.FirstDown THEN
Arm(v);
VBT.SetCage(v, VBT.InsideCage)
ELSIF v.state = State.Armed THEN
IF cd.clickType = ClickType.LastUp THEN
v.action(v, cd);
END;
Disarm(v);
```

```
v.state := State.Idle
         ELSE
           v. state := State.Idle
         END
      END Mouse;
    PROCEDURE Position (v: T; READONLY cd: VBT.PositionRec) =
      BEGIN
         Filter.T.position(v, cd);
         IF v.state # State.Idle THEN
           IF cd.cp.gone THEN
             IF v.state = State.Armed THEN Disarm(v) END;
             VBT.SetCage(v, VBT.GoneCage)
           ELSE
             IF v.state = State.Active THEN Arm(v) END;
             VBT.SetCage(v, VBT.InsideCage)
           END
         END
      END Position;
The call Arm(v) requires that v be idle or active; it leaves v armed.
    PROCEDURE Arm(v: T) =
      BEGIN
         v.state := State.Armed;
         v.highlighter := HighlightVBT.Find(v);
         HighlightVBT.Invert(v.highlighter,
          VBT.Domain(v), 99999)
      END Arm;
HighlightVBT.Find(v) returns the first ancestor of v that is a HighlightVBT.
  The call Disarm(v) requires that v be armed; it leaves v active.
    PROCEDURE Disarm(v: T) =
      BEGIN
         v. state := State.Active;
         HighlightVBT.SetRect(v.highlighter, Rect.Empty, 0);
         v.highlighter := NIL
      END Disarm;
    PROCEDURE Shape(v: T; ax: Axis.T; n: CARDINAL)
       : VBT.SizeRange =
        VAR sh := Filter.T.shape(v, ax, n); BEGIN
           RETURN VBT.SizeRange{lo := sh.lo,
             hi := sh.lo+1, pref := sh.lo}
         END Shape;
```

The behavior of the shape method depends on whether n is zero. The call v.shape(ax, 0) returns the range of desirable sizes for v in the axis ax, assuming

nothing is known about its size in the other axis. If n#0, the call sh := v.shape(ax, n) returns the range of desirable sizes for v in the axis ax assuming that v's size in the other axis is n. This allows the preferred height of a window to depend on its width, for example.

If sh is a VBT.SizeRange, it represents a range of desirable sizes as follows: sh.lo is the minimum desired size, sh.hi-1 is the maximum desired size, and sh.pref is the preferred size.

It is a checked runtime error for a shape method to return an illegal size range. A SizeRange sh is legal if 0 <= sh.lo <= sh.pref < sh.hi. A common error is to return an illegal size range with sh.lo = sh.hi.

The shape method for a button returns a SizeRange whose interval of desired sizes is a singleton containing only its child's minimum size. For example, if the child is a TextVBT, it will have a minimum size just large enough to hold the text, and a maximum size that is very large. The button will be rigid at the child's minimum size. The code relies on the fact that the default shape method Filter.T.shape recurses on the filter child.

```
PROCEDURE New(
    ch: VBT.T;
    action: Proc) : T =
    BEGIN
    RETURN Init(NEW(T), ch, action)
    END New;
BEGIN END Button.
```

Trestle provides many subtypes of buttons, in which the mouse and position methods are overridden to modify the behavior. For example, menu buttons highlight when the user moves the cursor into them; no click is required.

Notice that with the program we have presented, there is no way for these other button classes to see the action and state fields of the button, since these are revealed in the Button module rather than in the interface. But it would be confusing to ordinary clients to reveal these in the interface. Therefore, Trestle has an interface BtnVBTClass that reveals the fields of a button that are relevant to button class implementations, but not to ordinary clients; this is analogous to the TextVBTClass interface described previously.

Exercise 7. If Disarm called HighlightVBT.Find to locate the highlighter, then the highlighter field could be eliminated and buttons would require less memory. Explain why this would be a bad idea.

13 An event-time filter

The event-time operations are implemented via methods. Generally the default values of these methods are satisfactory, but occasionally it is appropriate to override them.

As an example, we will present a simple filter that keeps track of which VBT in the subtree below it has the keyboard focus.

A FocusFilter.T is a filter that keeps track of which of its descendants last had the keyboard focus. When the filter receives a hint that it should acquire the keyboard focus, it forwards the hint to that descendant. For example, if your application contains several type-in fields, you might want to put a FocusFilter around your top-level window, so that when the user directs the window manager to give the window the focus, then the focus will be grabbed by whichever text field had the focus last. (This is a special case of the more general functionality provided by Trestle's ETAgent filter.)

INTERFACE FocusFilter; IMPORT Filter, VBT; TYPE T <: Filter.T; PROCEDURE New(ch: VBT.T): T; New(...) is equivalent to NEW(T).init(...).

END FocusFilter.

The implementation is very simple:

```
MODULE FocusFilter;
IMPORT VBT, VBTClass, Filter;
REVEAL T = Filter.T BRANDED OBJECT
    <* LL >= {SELF} *>
    lastFocus: VBT.T := NIL
  OVERRIDES
    misc := Misc;
    acquire := Acquire
  END;
PROCEDURE Acquire(v: T; ch: VBT.T; w: VBT.T;
  s: VBT.Selection; ts: VBT.TimeStamp)
  RAISES {VBT.Error} = <* LL.sup = ch *>
  BEGIN
    Filter.T.acquire(v, ch, w, s, ts);
    IF s = VBT.KBFocus THEN
      LOCK v DO v.lastFocus := w END
    END
  END Acquire;
```

The method call v.acquire(ch, w, s) acquires the selection s for the window w, which is a descendant of ch, which in turn is a child of v. By default, this method simply recurses up the tree of VBTs. The acquire method of a FocusFilter performs this recursion by calling its supertype's method, Filter.T.acquire. If

this does not raise an exception, and if the relevant selection was the keyboard focus, then it records w in v.lastFocus. The acquire method is called with LL.sup = ch.

```
PROCEDURE Misc(v: T; READONLY cd: VBT.MiscRec) =
VAR lastFocus: VBT.T;
BEGIN
IF cd.type = VBT.TakeSelection
AND cd.selection = VBT.KBFocus
THEN
LOCK v DO lastFocus := v.lastFocus END;
IF lastFocus # NIL THEN
VBTClass.Misc(lastFocus, cd);
RETURN
END
END;
Filter.T.misc(v, cd)
END Misc;
```

The method call v.misc(cd) processes the miscellaneous code cd for the VBT v. The default for a filter relays the code to the filter's child. The method for a FocusFilter agrees with the default except when the code is of type TakeSelection and the selection is the keyboard focus, in which case it forwards the code directly to its descendant that last had the focus. This is done by the procedure VBTClass.Misc, which invokes the descendant's method after establishing internal Trestle invariants. Both v.misc and VBTClass.Misc have locking level LL.sup = VBT.mu. Consequently the method must lock v in order to read v.lastFocus, and release the lock before calling VBTClass.Misc.

```
PROCEDURE New(ch: VBT.T): T =
VAR res := NEW(T); BEGIN
EVAL res.init(ch);
RETURN res
END New;
BEGIN END FocusFilter.
```

14 A proper split

A split that is not a filter is called a *proper split*. In this section we illustrate how to program a rather simple proper split, HVFill.

An HVFill is intended to provide filler when a VBT must occupy a space that is larger than its maximum size. For example, a tiling window manager could wrap an HVFill

around a column of windows, in order to paint the unoccupied space below the column with gray or with the background color.

An HVFill is designed to be used with exactly two children, the second of which is treated as a filler.

In general, an HVFill.T is like an HVSplit, but it gives its first child space up to its maximum, the remaining space to its second child, and no space at all to any other children.

The shape of an HVFill is the shape of its first child.

```
INTERFACE HVFill;
IMPORT VBT, Split, Axis, ProperSplit;
TYPE T <: Public;
Public = ProperSplit.T OBJECT METHODS
    init(ax: Axis.T; ch: VBT.T; fill: VBT.T := NIL): T
END;
PROCEDURE New(ax: Axis.T; ch: VBT.T;
fill: VBT.T := NIL) : T;
New(...) is short for NEW(T).init(...).
```

END HVFill.

The call v.init(ax, ch, fill) initializes v to have axis ax, first child ch, and second child fill. If fill is defaulted to NIL, then TextureVBT.New(txt := Pixmap.Gray) is used.

Here is the implementation:

```
MODULE HVFill;
IMPORT VBT, Split, Axis, ProperSplit, VBTClass,
  TextureVBT, Pixmap, Rect, Region, Point;
<*FATAL Split.NotAChild*>
REVEAL
  T = Public BRANDED OBJECT
    ax: Axis.T
  OVERRIDES
    init := Init;
    shape := Shape;
    newShape := NewShape;
    insert := Insert;
    replace := Replace;
    move := Move;
    reshape : = Reshape;
    redisplay := Redisplay;
```

50

```
axisOrder := AxisOrder;
END;
```

An HvFill overrides several methods that we have not encountered before. The newShape method of a split must be called whenever the result returned by its shape method might change; this allows a split parent to cache the results of its child's shape method. The default newShape method signals a new shape for the parent whenever any of its children signals a new shape; this default worked fine for our previous splits, so there was no need to override the method before. The insert, replace, and move methods operate on the list of children of a proper split. The redisplay method is called to repaint the split after a series of insert, replace, and move operations have modified its list of children. Finally, the axisOrder method specifies whether the vertical size range depends on the horizontal size range, or vice versa.

```
PROCEDURE New(ax: Axis.T;
      ch: VBT.T; fill: VBT.T := NIL): T =
      BEGIN
        RETURN NEW(T).init(ax, ch, fill)
      END New;
    PROCEDURE Init(v: T; ax: Axis.T;
      ch: VBT.T; fill: VBT.T := NIL) : T =
      BEGIN
        v.ax := ax;
        IF fill = NIL THEN
           fill := TextureVBT.New(txt := Pixmap.Gray)
        END;
        Split.AddChild(v, ch, fill);
        RETURN V
      END Init;
Split.AddChild(v, ch, ..., ch) inserts the children ch, ... ch into the
split v.
    PROCEDURE Shape(v: T; ax: Axis.T; n: CARDINAL)
      : VBT.SizeRange =
      VAR ch := Split.Succ(v, NIL); BEGIN
        IF ch = NIL THEN
          RETURN ProperSplit.T.shape(v, ax, n)
        ELSE
           RETURN VBTClass.GetShape(ch, ax, n)
        END
      END Shape;
```

The size range of an HVFill.T is simply the size range of its first child, assuming it has one. If not, the split defers to its supertype by calling ProperSplit.T.shape

(which happens to return a VBT's default size range). Notice that instead of invoking the child's shape method directly, the program uses VBTClass.GetShape.

```
PROCEDURE NewShape(v: T; ch: VBT.T) =
BEGIN
IF ch = Split.Succ(v, NIL) THEN
VBT.NewShape(v)
END
END
END NewShape;
```

The call VBT.NewShape(v) indicates that the preferred size range of the v may have changed. Every VBT has an obligation to call NewShape when necessary; this rule allows split parents to cache the results of their children's shape methods.

The call to VBT.NewShape(v) is translated into a call to p.newShape(v), where p is v's parent. This allows each class of split to deal with changing child shapes in its own way.

For an HVFill, a new child shape is relayed upwards if the child is v's first child and ignored otherwise, since the preferred size range of the HVFill does not depend on the preferred size range of the filler.

The next three methods are responsible for inserting, moving and replacing children. Most of the work involves manipulating the link fields of the doubly linked list of children, which is performed by calling appropriate procedures in the ProperSplit interface.

Every VBT v contains a field v.upRef. This field is used to store information about v needed by v's parent. In particular, if v is a child of a proper split, then v.upRef is an object of type ProperSplit.Child, which contains the list pointers for the doubly linked list of children.

Subtypes of ProperSplit may store additional information in the up-ref. For example, the up-ref of a child of a ZSplit points to a ZSplit.Child, which is a subtype of Propersplit.Child that stores the portion of the child's domain that is visible. The up-ref of a child is initialized when it is inserted into a split.

In the case of an HVFill, no per-child information is required except the link fields, so the children's up-refs are simply of type ProperSplit.Child.

```
LOCK v DO
ProperSplit.Insert(v, predCh, ch)
END
END
END Insert;
```

The call v.insert(pred, ch) must insert the child ch into the split v, immediately following the existing childpred (or first, if pred = NIL). The method can assume pred is either a child of v or NIL, and also that ch is not a child of a split and is of the same screentype as pred; this is taken care of by the generic code in Split before it invokes the method.

In the case of an HVFill, inserting requires signaling a new shape if the inserted child is first. The remaining work can be done by calling the utility procedures ProperSplit.PreInsert and ProperSplit.Insert.

The call ProperSplit.Insert(v, predCh, ch) inserts ch into the list of children of v, immediately after the child whose up-ref is predCh, and marks v for redisplay.

The insert method has locking level VBT.mu, while Propersplit.Insert(v, predCh, ch) requires that both v and ch be locked. Changing the tree structure is quite delicate from the synchronization point of view.

```
PROCEDURE Move(v: T; pred, ch: VBT.T) =
VAR predCh: ProperSplit.Child;
BEGIN
IF (pred = NIL) # (ch = Split.Succ(v, NIL)) THEN
VBT.NewShape(v)
END;
IF pred # NIL THEN
predCh := pred.upRef
ELSE
predCh := NIL
END;
LOCK v DO ProperSplit.Move(v, predCh, ch.upRef) END
END Move;
```

The call v.move(pred, ch) is like v.insert(pred, ch), except that ch is an existing child of v instead of a new child. In the case of an HVFill, the method signals a new shape if the child is moving into or out of first place, but not both. The program computes this exclusive-or using #. The actual manipulation of the linked list is performed by ProperSplit.Move, whose arguments are the up-refs of the child to be moved and the predecessor of its new position. ProperSplit.Move requires that the split be locked, and marks the split for redisplay.

PROCEDURE Replace(v: T; ch, new: VBT.T) RAISES {} =
VAR predCh: ProperSplit.Child := ch.upRef; BEGIN
IF ch = Split.Succ(v, NIL) THEN

```
VBT.NewShape(v)
END;
IF new # NIL THEN
LOCK new DO
LOCK v DO
ProperSplit.Insert(v, predCh, new)
END
END
END;
ProperSplit.Delete(v, predCh)
END Replace;
```

The call v.replace(ch, new) replaces the existing child ch of v with the new child new, or deletes ch if new is NIL. In the case of an HVFill, the method simply inserts the new child (if it is not NIL) and then deletes the old one.

The ProperSplit operations called by Insert, Move and Replace never cause any children to be reshaped or repainted, instead they just mark the split for redisplay. The major remaining work is to implement the redisplay method, which must reshape the children appropriately. It turns out that this computation is almost the same as the computation required when the parent is reshaped, and therefore the redisplay and reshape methods share the same code.

```
PROCEDURE Redisplay(v: T) =
BEGIN
Redisplay2(v, v.domain)
END Redisplay;
PROCEDURE Reshape(v: T; READONLY cd: VBT.ReshapeRec) =
BEGIN
Redisplay2(v, cd.saved)
END Reshape;
```

The call Redisplay2(v, rect) reshapes the children of v to be consistent with their order and with the domain of v, assuming that the pixels in the rectangle rect are undamaged. Part of the procedure has been left for you to complete as an exercise.

```
PROCEDURE Redisplay2(v: T; READONLY saved: Rect.T) =
VAR
ch := Split.Succ(v, NIL);
fill:= Split.Succ(v, ch);
BEGIN
IF ch = NIL THEN RETURN END;
IF fill # NIL THEN
VAR p := Split.Succ(v, fill); BEGIN
WHILE p # NIL DO
VBTClass.Reshape(p, Rect.Empty, Rect.Empty);
p := Split.Succ(v, p)
```

```
END
    END
  END;
  VAR
    tDom := Rect.Transpose(v.domain, v.ax);
    vSize := Rect.HorSize(tDom);
    vXSize := Rect.VerSize(tDom);
    chSize := MIN(vSize,
       VBTClass.GetShape(ch, v.ax, vXSize).hi-1);
    fillsize := vSize - chSize;
    chDom := Rect.Transpose(Rect.FromCorner(
      Rect.NorthWest(tDom), chSize, vXSize), v.ax);
    fillDom := Rect.Transpose(Rect.FromCorner(
      Point.MoveH(Rect.NorthWest(tDom), chSize),
      fillSize, vXSize), v.ax);
  BEGIN
    IF fill = NIL THEN
      ReshapeChild(ch, chDom, saved)
    ELSE
      (* You fill in this part *)
    END
  END
END Redisplay;
```

Redisplay2 has to do three things:

First, it must reshape any children beyond the second to be empty; this is done in the WHILE loop.

Second, it must compute the new domains of the first child ch and the filler fill. This uses several new routines from the geometry package:

```
Rect.Transpose(r, ax)
```

If ax is Axis.T.Hor, return the rectangle r, else return r with its hozizontal and vertical extents exchanged.

Rect.HorSize(r), Rect.VerSize(r)

Return the width and height of the rectangle r, respectively

Rect.FromCorner(pt, n, m)

Return the rectangle whose northwest corner is pt and whose width and height are n and m.

Point.MoveH(pt, n)

Return Point.T{pt.h+n, pt.v}.

The rectangle tDom is initialized to be v's domain, or v's domain transposed, so that in either case we can imagine that the axis is horizontal. This makes it easy to compute v's size and cross-size (vSize and vXSize); also the first child's size

chSize and the filler's size fillSize. The child's size is its maximum in the axis ax, unless this is larger than the parent's size. Notice that the cross-size is passed to the child's shape method, as explained in the section on the Button filter.

These dimensions allow computing chDom and fillDom (the domain of the child and filler), first assuming that the axis is horizontal, and then transposing if necessary to be correct for either axis.

Third and finally, the method must reshape ch and fill to the appropriate domains. This is done by the final IF statement.

If the filler is NIL, the child can simply be reshaped. In this case, if there is leftover space, it will be left unpainted.

Exercise 8. Fill in the missing part of the Redisplay2 procedure. Hint: Use the procedure ReshapeChild below, and never allow the children's domains to overlap.

The call ReshapeChild(v, new, saved) reshapes v to have the domain new, allowing it to use the pixels in saved while it repaints. The call optimizes the case in which the domain is unchanged (treating it as a repaint), and optimizes away the repaint case in which everything has been preserved (treating it as a no-op):

```
PROCEDURE ReshapeChild(v: VBT.T;
READONLY new, saved: Rect.T) =
BEGIN
IF v.domain # new THEN
VBTClass.Reshape(v, new, saved)
ELSIF NOT Rect.Subset(new, saved) THEN
VBTClass.Repaint(
v, Region.Difference(Region.FromRect(new),
Region.FromRect(saved)))
END
END
END ReshapeChild;
```

Finally, we have the axisOrder method, which indicates the order in which the VBT would prefer to have its size ranges queried. In the case of an HVFill, the method defers to its first child:

```
PROCEDURE AxisOrder(v: T): Axis.T =
VAR ch := Split.Succ(v, NIL); BEGIN
IF ch = NIL THEN
    RETURN ProperSplit.T.axisOrder(v)
ELSE
    RETURN ch.axisOrder()
END
END AxisOrder;
BEGIN END HVFill.
```

15 The painting method

In this section we present an implementation of a filter that overrides the method that defines the way a child paints. The example is a simplified version of Trestle's HighlightVBT.

A Highlight.T is a filter that highlights a rectangular outline over its child. The parent screen is obtained from the child screen by inverting a rectangular outline, which can be moved around under client control.

```
INTERFACE Highlight;
IMPORT VBT, Rect, Filter;
TYPE T <: Filter.T;
PROCEDURE New(ch: VBT.T): T; <* LL.sup <= VBT.mu *>
New(ch) is equivalent to NEW(T).init(ch).
PROCEDURE Find(v: VBT.T): T; <* LL.sup = VBT.mu *>
Return the lowest ancestor of v that is a Highlight.T, or NIL if there isn't
one. If v itself is a Highlight.T, then Find(v) returns v.
PROCEDURE Invert(v: VBT.T; READONLY r: Rect.T;
inset: CARDINAL); <* LL.sup = VBT.mu *>
Set the highlight for Find(v) to be the outline of the given width inset into the
given rectangle.
```

```
END Highlight.
```

The highlight can be cleared either by setting r to be Rect. Empty or by setting inset to be zero. If inset is set to be very large, then the entire rectangle r is highlighted. Invert is a no-op if Find(v) is NIL.

And here is the implementation:

```
paintbatch := PaintBatch
END;
```

No init method needs to be written, since the init method inherited from Filter-VBT.T is satisfactory.

```
PROCEDURE New(ch: VBT.T): T =
  BEGIN RETURN NEW(T).init(ch) END New;
PROCEDURE PaintBatch(v: T;
  <*UNUSED*> ch: VBT.T; ba: Batch.T) =
  BEGIN
    IF NOT Rect.Overlap(v.rect, ba.clip) AND
       NOT Rect.Overlap(v.rect, ba.scrollSource)
    THEN
      VBTClass.PaintBatch(v, ba)
    ELSE
     VAR
        rect: Rect.T;
        inset := Rect.Inset(v.rect, v.border);
      BEGIN
        BatchUtil.Tighten(ba);
        rect := Rect.Meet(v.rect,
          Rect.Join(ba.clip, ba.scrollSource));
        IF Rect.Subset(rect, inset) THEN
          VBTClass.PaintBatch(v, ba)
        ELSE
          PaintDiff(v, rect, inset);
          VBTClass.PaintBatch(v, ha);
          PaintDiff(v, rect, inset)
        END
      END
    END
 END PaintBatch;
```

To improve painting performance, Trestle combines painting commands into *batches*, and processes them a batch at a time.

The method call v.paintBatch(ch, ba) must paint the batch ba of painting commands on the child ch of v.

Every batch ba has a clipping rectangle ba.clip, which contains each pixel modified by any of the painting operations in the batch. It also has a rectangle ba.scrollSource, which contains each pixel used as source by any of the scrolling commands in the batch. If both of these rectangles are disjoint from the highlight rectangle v.rect, then the method can simply relay the batch to the parent by calling VBTClass.Paintbatch(v, ba). This is the fast path through the procedure.

Otherwise, there is more work to do. The method computes inset, which is the unhighlighted interior of v.rect. It then calls BatchUtil.Tighten(ba), which

makes ba.clip and ba.scrollSource as small as possible. (We could have called Tighten before testing for the fast path, but since Tighten is moderately expensive and v.rect is often empty, this would probably be less efficient.) It then computes rect, which contains all pixels that are in the highlight rectangle and are read or written by painting commands in ba. If these pixels all lie in inset, then none of them are highlighted, and again the method simply recurses on the parent.

Otherwise, the method computes the rectangle difference rect-inset, using Rect.Factor, as described in the description of Plaid. All of the pixels in the difference are currently inverted, and the difference contains all inverted pixels that might be read or written by painting commands in ba. The method therefore un-inverts the pixels, relays the batch to the parent, and re-inverts the pixels.

```
PROCEDURE PaintDiff(v: VBT.T; READONLY rl, r2: Rect.T) =
  (* Invert the region rl - r2 in v's domain. *)
  VAR a: Rect.Partition;
  BEGIN
    IF Rect.Subset(rl, r2) THEN RETURN END;
    Rect.Factor(rl, r2, a, 0, 0);
    a[2] := a[4];
    VBT.PolyTint(v, SUBARRAY(a, 0, 4), PaintOp.Swap)
  END PaintDiff;
```

The PaintDiff procedure is the same as the one in the Plaid program.

The reshape method of a Highlight.T is like the reshape method of a standard filter, except that it must make sure that when the child repaints the new domain it does not use as source any inverted pixels that are in the old domain and not in the new domain. (Using inverted pixels that are in both the old and new domain is no problem, since the paintbatch method handles them correctly.)

```
PROCEDURE Capture(
    v: T;
    <*UNUSED*> ch: VBT.T;
    READONLY rect: Rect.T;
    VAR (*OUT*) br: Region.T)
```

```
: ScrnPixmap.T =
VAR res: ScrnPixmap.T;
inset := Rect.Inset(v.rect, v.border);
clip := Rect.Meet(v.rect, rect);
BEGIN
PaintDiff(v, clip, inset);
res := VBT.Capture(v, rect, br);
PaintDiff(v, clip, inset);
RETURN res
END Capture;
```

The call v.capture(ch, rect, br) reads the portion of the screen of ch contained in the rectangle rect and returns it as a pixmap. The region br is set to contain any pixels whose value could not be read, for example because of overlapping windows. For a Highlight.T, the method simply inverts the highlight, recurses on the parent, and restores the highlight. It would be possible to optimize this by considering whether rect overlaps v.rect, but we didn't bother.

```
PROCEDURE Find(v: VBT.T): T =
BEGIN
LOOP
TYPECASE v OF
T(v) => RETURN v
ELSE v := v.parent
END
END
END
END Find;
```

Find is a good illustration of the value of TYPECASE. Notice that it relies on the fact that NIL is a member of type T.

```
PROCEDURE Invert(w: VBT.T;
READONLY r: Rect.T; bd: CARDINAL) =
VAR v := Find(w); BEGIN
IF v = NIL OR
v.rect = r AND v.border = bd THEN
RETURN
ELSIF v.ch = NIL THEN
v.rect := r;
v.border := bd
ELSE
Invert2(v, r, bd)
END
END
END Invert;
PROCEDURE Invert2(v: T;
READONLY r: Rect.T; bd: CARDINAL) =
```

```
VAR old, new: Rect.Partition; BEGIN
    LOCK v.ch DO
     Rect.Factor(Rect.Meet(v.rect, v.domain),
        Rect.Inset(v.rect, v.border), old, 1, 1);
      v.border := bd;
      IF bd = 0 THEN
        v.rect := Rect.Empty
      ELSE
        v.rect := r
      END;
      Rect.Factor(Rect.Meet(v.rect, v.domain),
        Rect.Inset(v.rect, v.border), new, 1, 1);
      FOR i := 0 TO 4 DO
        IF (i # 2) THEN
          (* paint symmetric difference of edge "i" *)
          PaintDiff(v, new[i], old[i]);
          PaintDiff(v, old[i], new[i]);
        END
      END
    END
  END Invert2;
BEGIN END Highlight.
```

The routine computes old and new, which are the old and new highlight regions as partitions. By passing (1, 1) to Rect.Factor in both cases we guarantee that the edges will be computed in the same order, that is, old[i] and new[i] will be corresponding edges of the old and new outline, for i = 0, 1, 3, and 4.

Then, for each pair of corresponding edges, the routine inverts all pixels that are in the new but not the old, or in the old but not the new.

Exercise 9. Modify Highlight to allow a general region to be highlighted instead of just a rectangular outline.

16 Conclusion

We hope that you have enjoyed this tour of Trestle, and that you will go forth and write beautiful programs with beautiful user interfaces!

17 Solutions

Solution 1. The missing lines are:

```
VAR vh := Axis.Other[hv]; mid := (lo + hi) DIV 2; BEGIN
RETURN HVSplit.Cons(hv,
```

61

```
New(lo, mid, vh),
HVBar.New(),
New(mid, hi, vh))
END
```

Solution 2. The reshape method should initialize delta as follows:

The rest of the method can be left unchanged.

The value of Rect.Southwest(Rect.Empty) is defined to be Point.Origin, so this solution works even if cd.new or cd.prev is empty.

Solution 3. The rescreen method should reset the spot to be centered at the origin and have the correct diameter:

```
PROCEDURE Rescreen(v: T; cd: VBT.RescreenRec) =
   BEGIN
   v.spot := Circle(VBT.MMToPixels(v, 4.0, Axis.Hor))
   END;
```

A rasterized circle centered at a lattice point looks better if its diameter is odd instead of even. If you care about such details, you can use:

```
PROCEDURE Rescreen(v: T; cd: VBT.RescreenRec) =
   BEGIN
   WITH r = VBT.MMToPixels(v, 4.0, Axis.Hor) DO
    v.spot := Circle(0.5 + FLOAT(ROUND(r - 0.5)))
   END
   END;
```

Solution 4. The missing code is:

```
IF NOT v.drawing THEN RETURN END;
VBT.SetCage(v, VBT.CageFromPosition(cd.cp));
IF NOT cd.cp.gone THEN
  XorPQ(v);
  v.q := cd.cp.pt;
   XorPQ(v)
END
```

Notice that if v.drawing is FALSE, the position procedure doesn't set a cage. In this case Trestle leaves the cage equal to VBT. EverywhereCage.

Solution 5. To describe how DoScramble works, we need a few simple facts about permutations.

• A transposition is a permutation that swaps two elements.

- Every permutation is a product of transpositions.
- The parity of a permutation is even if it is a product of an even number of transpositions, odd if it is a product of an odd number of transpositions. The parity doesn't depend on how the permutation is factored into transpositions.

We also define the parity of the empty cell to be even if the sum of its row index and column index is even; odd if the sum is odd. Initially the parity of the empty cell is even, since it is on the diagonal; initially the parity of the configuration is even, since it is the product of zero transpositions. Every move of the puzzle changes the parity of the configuration, and also the parity of the empty cell. Therefore, in every solvable position, the parity of the configuration is the same as the parity of the empty cell. We leave it to the reader to establish the converse, that any configuration whose parity is the same as the parity of the empty cell is solvable.

It follows that solvability is always preserved if the position of the space is preserved and the other pieces are rearranged by an even permutation. This is the strategy of DoScramble: it applies a randomly chosen even permutation to the numbered cells.

A random permutation is easily produced by selecting the first element randomly from among all the elements; the second from among the remaining elements, and so forth. Each element is swapped into its place immediately after it is selected. Thus the selected elements always form a prefix of the permutation, and each random selection is made from a suffix of decreasing size. In the last step there are only two elements in the suffix, and the random choice either transposes them or preserves them, with equal probabilities.

To produce a random even permutation, we keep track of the parity as we go, and modify the last step to transpose or not, as required to make the parity even.

Solution 6. Here is a solution that works if each TypeIn has a HighlightVBT immediately over it. We add an integer field, kbCount, to count the number of successful acquires of the keyboard focus minus the number of lost codes. In TakeSelection, change

VBT.Acquire(v, s, t)

to

```
VBT.Acquire(v, s, t);
IF S = VBT.KBFocus THEN
IF v.kbCount = 0 THEN
HighlightVBT.Invert(v, v.domain, 99999)
END;
INC(v.kbCount)
END
```

Next, in Misc, add

```
IF cd.type = VBT.Lost AND cd.selection = VBT.KBFocus
THEN
```

```
DEC(v.kbCount);
IF v.kbCount = 0 THEN
HighlightVBT.SetRect(v, Rect.Empty)
END
END
```

Finally, we must add a reshape method to move the highlight if kbCount is non-zero, remembering to call TextVBT.T.reshape.

This solution doesn't work if more than one TypeIn share the same highlighter, since, when the focus switches between them, the Lost code will be delivered *after* the new owner has set the highlight. Thus the old owner will clear the highlight set by the new owner. An alternative would be to call TextVBT.SetFont to change the appearance of the VBT, avoiding HighlightVBT entirely.

Solution 7. Consider a ZSplit containing a dialog box containing a button whose effect is to delete the dialog box from the ZSplit. Suppose that the nearest highlighter above the button is above the whole ZSplit. When the user clicks down on the button, the button is highlighted; when the user releases over the armed button, the action procedure deletes the dialog from the ZSplit; then Disarm is called, which can no longer locate the highlighter.

Of course, you could modify the program to call Disarm before calling the action procedure, but the approach taken in the text is safest (although not the most economical).

Solution 8. The missing lines are:

```
IF NOT Rect.Overlap(chDom, fill.domain) THEN
  ReshapeChild(ch, chDom, saved);
  ReshapeChild(fill, fillDom, saved)
ELSIF NOT Rect.Overlap(fillDom, ch.domain) THEN
  ReshapeChild(fill, fillDom, saved);
  ReshapeChild(ch, chDom, saved)
ELSE
  ReshapeChild(fill, Rect.Empty, Rect.Empty);
  ReshapeChild(ch, chDom, saved);
  ReshapeChild(fill, fillDom, Rect.Empty)
END
```

The IF statement avoids overlapping the children while trying to give children their old domains if possible. If this is impossible for both children, it favors ch at the expense of fill, under the assumption that the filler is simpler to repaint.

Solution 9 (sketch). Replace calls to PaintDiff with calls to VBT.PaintRegion; simplify Invert2 to invert the symmetric difference of the old and new regions (using Region.SymmetricDifference). Change various rectangle operations to the equivalent region operations; for example, test for the fast case in PaintBatch using Region.OverlapRect instead of Rect.Overlap.
For a more challenging exercise, change Highlight so that the highlighted region is specified by a pixmap, delta vector, and region, and is painted with PaintOp.Copy instead of with PaintOp.Swap. This would allow dragging an opaque icon over a window, for example. The difficulty is that the opaque painting destroys information, so that when the highlight is moved or removed, you will have to force the child to repaint the damaged region, for example by using VBT.ForceRepaint. If the child scrolls pixels that are inside the highlight region, you will have to walk the batch of painting commands (using the procedures in the BatchUtil and PaintPrivate interfaces) to locate the offending scrolling commands, build up a bad region, and pass it to VBT.ForceRepaint. A more cunning technique is to use VBTClass.ForceRepaint with deliver := FALSE to make the VBT's bad region contain the highlight region without causing it to immediately repaint.

18 Acknowledgments

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Index

asynchronous operation, 32 bitmap, 3 BorderedVBT, 3,21 Button, 43 ButtonVBT, 15 ButtonVBT, menu anchor, 24 ButtonVBT, menu item, 24 cage, 14 cut buffer, 37 domain, 11 event time protocol, 38 Filter, 28 filter VBT, 3 FocusFilter, 48 Highlight, 57 HighlightVBT, 23 HVFill, 49 HVSplit, 3 HVsplit, adjusting bar, 3 initialization methods, 13 keyboard focus, 37 lazy redisplay, 22 LL (locking level), 31, 36 locking level, 36 locking order, 31 m3makefile, 2 marking a VBT, 22 mouse focus window, 27 mouse method, 10, 12 out-of-domain tracking, 27

overlapping window, 23

PaintDiff, 35 painting, 7 painting operation, 8 painting procedure, 9 PaintOp.Bg, 8 PaintOp.BgFg, 8 PaintOp.Copy, 9 PaintOp.Fg, 8 Paintop.Swap, 8 PaintOp.TransparentFg, 9 path, 15 pixmap, 3 point, 5 position method, 14 proper split, 49 race conditions in the user interface, 38 read method, 37 reading a selection, 37 rectangle, 5 redisplay method, 22 region, 5,6 repaint method, 10, 11 rescreen method, 12 reshape method, 10, 11, 33 resource, screen-dependent, 4 resource, screen-independent, 4 RigidVBT, 21 screen-dependent resource, 4 screen-independent resource, 4 selection, 37 shape method, 21

snape method, 21
Split, 19
split VBT, 3
Split.Index, 21
Split.Replace, 22
synchronization rules, 30

texture, 3 TextureVBT, 19

INDEX

TextVBT, 2 Tiling Monster, 4 tint (painting operation), 8 tint pair, 8 tracking the cursor, 13 TrackVBT, 13 TypeIn, 38

VBT, 1,10 VBT.mu, 30 VBT.PaintRegion, 9 VBT.PaintTint, 9 VBT.PolyTint, 35 VBT.Scroll, 9

write method, 37 writing a selection, 37

ZSplit, 23

70