VCL Component Building

CHAPTER

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The ability to easily write custom components in Delphi 6 is a chief productivity advantage that you wield over other programmers. In most other environments, folks are stuck using the standard controls available through Windows or else have to use an entirely different set of complex controls that were developed by somebody else. Being able to incorporate your custom components into your Delphi applications means that you have complete control over the application's user interface. Custom controls give you the final say in your application's look and feel.

In Delphi 6, you have the option of writing components for the Delphi VCL, which has existed since Delphi 1. You can also write components for Delphi's CLX architecture, which will be covered in Chapter 13, "CLX Component Development."

If your forte is component design, you will appreciate all the information this chapter has to offer. You will learn about all aspects of component design from concept to integration into the Delphi environment. You will also learn about the pitfalls of component design, as well as some tips and tricks to developing highly functional and extensible components.

Even if your primary interest is application development and not component design, you will get a great deal out of this chapter. Incorporating a custom component or two into your programs is an ideal way to spice up and enhance the productivity of your applications. Invariably, you will get caught in a situation while writing your application where, of all the components at your disposal, none is quite right for some particular task. That's where component design comes in. You will be able to tailor a component to meet your exact needs, and hopefully design it smart enough to use again and again in subsequent applications.

Component Building Basics

The following sections teach you the basic skills required to get you started in writing components. Then, we show you how to apply those skills by demonstrating how we designed some useful components.

Deciding Whether to Write a Component

Why go through the trouble of writing a custom control in the first place when it's probably less work to make do with an existing component or hack together something quick and dirty that "will do"? There are a number of reasons to write your own custom control:

- You want to design a new user-interface element that can be used in more than one application.
- You want to make your application more robust by separating its elements into logical object-oriented classes.

- You cannot find an existing Delphi component or ActiveX control that suits your needs for a particular situation.
- You recognize a market for a particular component, and you want to create a component to share with other Delphi developers for fun or profit.
- You want to increase your knowledge of Delphi, VCL internals, and the Win32 API.

One of the best ways to learn how to create custom components is from the people who invented them. Delphi's VCL source code is an invaluable resource for component writers, and it is highly recommended for anyone who is serious about creating custom components. The VCL source code is included in the Enterprise and Professional versions of Delphi.

Writing custom components can seem like a pretty daunting task, but don't believe the hype. Writing a custom component is only as hard or as easy as you make it. Components can be tough to write, of course, but you also can create very useful components fairly easily.

Component Writing Steps

Assuming that you have already defined a problem and have a component-based solution, here are the important points in creating a component from concept to deployment:

- First, you need an idea for a useful and hopefully unique component.
- Next, sit down and map out the algorithm for how the component will work.
- Start with the preliminaries—don't jump right into the component. Ask yourself, "What do I need up front to make this component work?"
- Try to break up the construction of your component into logical portions. This will not
 only modularize and simplify the creation of the component, but it also will help you to
 write cleaner, more organized code. Design your component with the thought that someone else might try to create a descendant component.
- Test your component in a test project first. You will be sorry if you immediately add it to the Component Palette.
- Finally, add the component and an optional bitmap to the Component Palette. After a little fine-tuning, it will be ready for you to drop into your Delphi applications.

The six basic steps to writing your Delphi component are as follows:

- 1. Deciding on an ancestor class.
- 2. Creating the Component Unit.
- 3. Adding properties, methods, and events to your new component.
- 4. Testing your component.

- 5. Registering your component with the Delphi environment.
- 6. Creating a help file for your component.

In this chapter, we will discuss the first five steps; however, it is beyond the scope of this chapter to get into the topic of writing help files. However, this doesn't mean that this step is any less important than the others. We recommend that you look into some of the third-party tools available that simplify writing help files. Also, Borland provides information on how to do this in its online help. Look up "Providing Help for Your Component" in the online help for more information.

Deciding on an Ancestor Class

In Chapter 10, "Component Architecture: VCL and CLX," we discussed the VCL hierarchy and the special purposes of the different classes at the different hierarchical levels. We wrote about four basic components from which your components will descend: standard controls, custom controls, graphical controls, and non-visual components. For instance, if you need to simply extend the behavior of an existing Win32 control such as TMemo, you'll be extending a standard control. If you need to define an entirely new component class, you'll be dealing with a custom control. Graphical controls let you create components that have a visual effect, but don't take up Win32 resources. Finally, if you want to create a component that can be edited from Delphi's Object Inspector but doesn't necessarily have a visual characteristic, you'll be creating a non-visual component. Different VCL classes represent these diverse types of components. You might want to review Chapter 10 unless you're quite comfortable with these concepts. Table 11.1 gives you a quick reference.

TABLE 11.1 VCL Classes as Component Base Classes

VCL Class	Types of Custom Controls
TObject	Although classes descending directly from TObject aren't components, strictly speaking, they do merit mention. You will use TObject as a base class for many things that you don't need to work with at design time. A good example is the TIniFile object.
TComponent	This is a starting point for many non-visual components. Its forte is that it offers built-in streaming capability to load and save itself in the IDE at design time.
TGraphicControl	Use this class when you want to create a custom component that has no window handle. TGraphicControl descendants are drawn on their parent's client surface, so they are easier on resources.
TWinControl	This is the base class for all components that require a window handle. It provides you with common properties and events specific to windowed controls.

TABLE 11.1 Continued

VCL Class	Types of Custom Controls
TCustomControl	This class descends from TWinControl. It introduces the concepts of a canvas and a Paint() method to give you greater control over the component's appearance. Use this class for most of your window-handled custom component needs.
TCustom <i>ClassName</i>	The VCL contains several classes that don't publish all their properties; they leave it up to descendant classes to do. This allows component developers to create custom components from the same base class and to publish only the predefined properties required for each customized class.
TComponentName	This is an existing class such as TEdit, TPanel, or TScrollBox. Use an already established component as a base class for your class (such as TEdit), and custom components when you want to extend them rather than create a new one from scratch. Many of your custom components will fall into this category.

It is extremely important that you understand these various classes and also the capabilities of the existing components. The majority of the time, you'll find that an existing component already provides most of the functionality you require of your new component. Only by knowing the capabilities of existing components will you be able to decide from which component to derive your new component. We can't inject this knowledge into your brain from this book. What we can do is to tell you that you must make every effort to learn about each component and class within Delphi's VCL, and the only way to do that is to use it, even if only experimentally.

Creating a Component Unit

When you have decided on a component from which your new component will descend, you can go ahead and create a unit for your new component. We're going to go through the steps of designing a new component in the next several sections. Because we want to focus on the steps, and not on component functionality, this component will do nothing other than to illustrate these necessary steps.

The component is appropriately named TddgWorthless. TddgWorthless will descend from TCustomControl and will therefore have both a window handle and the capability to paint itself. This component will also inherit several properties, methods, and events already belonging to TCustomControl.

The easiest way to get started is to use the Component Expert, shown in Figure 11.1, to create a component unit.

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FIGURE 11.1

The Component Expert.

You invoke the Component Expert by selecting Component, New Component. In the Component Expert, you enter the component's ancestor classname, the component's classname, the palette page on which you want the component to appear, and the unit name for the component. When you click OK, Delphi automatically creates the component unit that has the component's type declaration and a register procedure. Listing 11.1 shows the unit created by Delphi.

LISTING 11.1 Worthless.pas—A Sample Delphi Component

```
unit Worthless;
interface
uses
  Windows, Messages, SysUtils, Classes, Graphics, Controls, Forms, Dialogs;
  TddgWorthless = class(TCustomControl)
  private
    { Private declarations }
  protected
    { Protected declarations }
  public
    { Public declarations }
  published
    { Published declarations }
  end;
procedure Register;
implementation
procedure Register;
  RegisterComponents('DDG', [TddgWorthless]);
end;
end.
```

At this point, you can see that TddgWorthless is nothing more than a skeleton component. In the following sections, you'll add properties, methods, and events to TddgWorthless.

Creating Properties

In Chapter 10, we discussed using properties with your components. This section shows you how to add the various types of properties to your components.

Types of Properties

In Chapter 10, we listed the various property types. We're going to add properties of each of these types to the TddgWorthless component to illustrate the differences between each type. Each type of property is edited a bit differently from the Object Inspector. You will examine each of these types and how they are edited.

Adding Simple Properties to Components

Simple properties refer to numbers, strings, and characters. They can be edited directly by the user from within the Object Inspector and require no special access method. Listing 11.2 shows the TddgWorthless component with three simple properties.

LISTING 11.2 Simple Properties

```
TddgWorthless = class(TCustomControl)
private
  // Internal Data Storage
FIntegerProp: Integer;
FStringProp: String;
FCharProp: Char;
published
  // Simple property types
  property IntegerProp: Integer read FIntegerProp write FIntegerProp;
  property StringProp: String read FStringProp write FStringProp;
  property CharProp: Char read FCharProp write FCharProp;
end;
```

You should already be familiar with the syntax used here because it was discussed previously in Chapter 10. Here, you have your internal data storage for the component declared in the private section. The properties that refer to these storage fields are declared in the published section, meaning that when you install the component in Delphi, you can edit the properties in the Object Inspector.

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Note

When writing components, the convention is to make private field names begin with the letter *F*. For components and types in general, give the object or type a name starting with the letter *T*. Your code will be much more clear if you follow these simple conventions.

Adding Enumerated Properties to Components

You can edit user-defined enumerated properties and Boolean properties in the Object Inspector by double-clicking in the Value section or by selecting the property value from a drop-down list. An example of such a property is the Align property that exists on most visual components. To create an enumerated property, you must first define the enumerated type as follows:

```
TEnumProp = (epZero, epOne, epTwo, epThree);
```

You then define the internal storage field to hold the value specified by the user. Listing 11.3 shows two enumerated property types for the TddgWorthless component.

LISTING 11.3 Enumerated Properties

```
TddgWorthless = class(TCustomControl)
  private
    // Enumerated data types
    FEnumProp: TEnumProp;
    FBooleanProp: Boolean;
published
    property EnumProp: TEnumProp read FEnumProp write FEnumProp;
    property BooleanProp: Boolean read FBooleanProp write FBooleanProp;
  end;
```

We've excluded the other properties for illustrative purposes. If you were to install this component, its enumerated properties would appear in the Object Inspector as shown in Figure 11.2.

Adding Set Properties to Components

Set properties, when edited in the Object Inspector, appear as a set in Pascal syntax. An easier way to edit them is to expand the properties in the Object Inspector. Each set item then works in the Object Inspector like a Boolean property. To create a set property for the TddgWorthless component, we must first define a set type as follows:

```
TSetPropOption = (poOne, poTwo, poThree, poFour, poFive);
TSetPropOptions = set of TSetPropOption;
```



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FIGURE 11.2

The Object Inspector showing enumerated properties for TddgWorthless.

Here, you first define a range for the set by defining an enumerated type, TSetPropOption. Then you define the set TSetPropOptions.

You can now add a property of TSetPropOptions to the TddgWorthless component as follows:

```
TddgWorthless = class(TCustomControl) s
private
  FOptions: TSetPropOptions;
published
  property Options: TSetPropOptions read FOptions write FOptions;
end;
```

Figure 11.3 shows how this property looks when expanded in the Object Inspector.



FIGURE 11.3

The set property in the Object Inspector.

Adding Object Properties to Components

Properties can also be objects or other components. For example, the TBrush and TPen properties of a TShape component are also objects. When a property is an object, it can be expanded in the Object Inspector so its own properties can also be modified. Properties that are objects must be descendants of TPersistent so that their published properties can be streamed and displayed in the Object Inspector.

To define an object property for the TddgWorthless component, you must first define an object that will serve as this property's type. This object is shown in Listing 11.4.

LISTING 11.4 TSomeObject Definition

```
TSomeObject = class(TPersistent)

private

FProp1: Integer;

FProp2: String;

public

procedure Assign(Source: TPersistent);

published

property Prop1: Integer read FProp1 write FProp1;

property Prop2: String read FProp2 write FProp2;

end;
```

The TSomeObject class descends directly from TPersistent, although it doesn't have to. As long as the object from which the new class descends is, itself, a descendant of TPersistent, it can be used as another object's property.

We've given this class two properties of its own: Prop1 and Prop2, which are both simple property types. We've also added a procedure, Assign(), to TSomeObject, which we'll discuss momentarily.

Now, you can add a field of the type TSomeObject to the TddgWorthless component. However, because this property is an object, it must be created. Otherwise, when the user places a TddgWorthless component on the form, there won't be an instance of TSomeObject that the user can edit. Therefore, it is necessary to override the Create() constructor for TddgWorthless to create an instance of TSomeObject. Listing 11.5 shows the declaration of TddgWorthless with its new object property.

LISTING 11.5—Adding Object Properties

```
TddgWorthless = class(TCustomControl)
private
  FSomeObject: TSomeObject;
  procedure SetSomeObject(Value: TSomeObject);
```

```
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```

```
public
  constructor Create(AOwner: TComponent); override;
  destructor Destroy; override;
published
  property SomeObject: TSomeObject read FSomeObject write SetSomeObject;
end;
```

Notice that we've included the overridden Create() constructor and Destroy() destructor. We've also declared a write access method, SetSomeObject(), for the SomeObject property. A write access method is often referred to as a *writer method* or *setter* method. Read access methods are called *reader* or *getter methods*. As you might recall from Chapter 10, writer methods must have one parameter of the same type as the property to which they belong. By convention, the name of the writer method usually begins with Set.

We've defined the TddgWorthless.Create() constructor as follows:

```
constructor TddgWorthless.Create(AOwner: TComponent);
begin
  inherited Create(AOwner);
  FSomeObject := TSomeObject.Create;
end;
```

Here, we first call the inherited Create() constructor and then create the instance of the TSomeObject class. Because Create() is called both when the user drops the component on the form at design time and when the application is run, you can be assured that FSomeObject will always be valid.

You must also override the Destroy() destructor to free the object before you free the TddgWorthless component. The code to do this follows:

```
destructor TddgWorthless.Destroy;
begin
  FSomeObject.Free;
  inherited Destroy;
end:
```

Now that we've shown how to create the instance of TSomeObject, consider what would happen if the user executes the following code at runtime:

```
var
  MySomeObject: TSomeObject;
begin
  MySomeObject := TSomeObject.Create;
  ddgWorthless.SomeObjectj := MySomeObject;
end;
```

If the TddgWorthless.SomeObject property were defined without a writer method like the following, when the user assigns her own object to the SomeObject field, the previous instance to which FSomeObject referred would be lost:

```
property SomeObject: TSomeObject read FSomeObject write FSomeObject;
```

As you might recall from Chapter 2, "The Object Pascal Language," object instances are really pointer references to the actual object. When you make an assignment as shown in the preceding example, you refer the pointer to another object instance while the previous object instance still hangs around. When designing components, you want to avoid having to place conditions on your users when accessing properties. To prevent this pitfall, foolproof your component by creating access methods for properties that are objects. These access methods can then ensure that no resources get lost when the user assigns new values to these properties. The access method for SomeObject does just that and is shown here:

```
procedure TddgWorthLess.SetSomeObject(Value: TSomeObject);
begin
  if Assigned(Value) then
    FSomeObject.Assign(Value);
end;
The SetSomeObject() method calls the FSomeObject.Assign(), passing it the new
TSomeObject reference. TSomeObject.Assign() is implemented as follows:
procedure TSomeObject.Assign(Source: TPersistent);
begin
  if Source is TSomeObject then
  begin
    FProp1 := TSomeObject(Source).Prop1;
    FProp2 := TSomeObject(Source).Prop2;
    inherited Assign(Source);
  end;
end;
```

In TSomeObject.Assign(), you first ensure that the user has passed in a valid TSomeObject instance. If so, you then copy the property values from Source accordingly. This illustrates another technique you'll see throughout the VCL for assigning objects to other objects. If you have the VCL source code, you might take a look at the various Assign() methods such as TBrush and TShape to see how they are implemented. This would give you some ideas on how to implement them in your components.

CAUTION

Never make an assignment to a property in a property's writer method. For example, examine the following property declaration:

```
property SomeProp: integer read FSomeProp write SetSomeProp;
 procedure SetSomeProp(Value:integer);
 beain
   SomeProp := Value; // This causes infinite recursion }
 end;
```

Because you are accessing the property itself (not the internal storage field), you cause the SetSomeProp() method to be called again, which results in a recursive loop. Eventually, the program will crash with a stack overflow. Always access the internal storage field in the writer methods of properties.

Adding Array Properties to Components

Some properties lend themselves to being accessed as though they were arrays. That is, they contain a list of items that can be referenced with an index value. The actual items referenced can be of any object type. Examples of such properties are TScreen. Fonts, TMemo. Lines, and TDBGrid.Columns. Such properties require their own property editors. We will get into creating property editors in Chapter 12, "Advanced VCL Component Building." Therefore, we will not go into detail on creating array properties with a list of different object types until later. For now, we'll show a simple method for defining a property that can be indexed as though it were an array of items, yet contains no list at all. We're going to put aside the TddgWorthless component for a moment and instead look at the TddgPlanets component. TddgPlanets contains two properties: PlanetName and PlanetPosition. PlanetName will be an array property that returns the name of the planet based on the value of an integer index. PlanetPosition won't use an integer index, but rather a string index. If this string is one of the planet names, the result will be the planet's position in the solar system.

For example, the following statement will display the string "Neptune" by using the TddgPlanets.PlanetName property:

```
ShowMessage(ddgPlanets.PlanetName[8]);
```

Compare the difference when the sentence From the sun, Neptune is planet number: 8 is generated from the following statement:

```
ShowMessage('From the sun, Neptune is planet number: '+
  IntToStr(ddgPlanets.PlanetPosition['Neptune']));
```

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Before we show you this component, we'll list some key characteristics of array properties that differ from the other properties we've mentioned:

- Array properties are declared with one or more index parameters. These indexes can be of any simple type. For example, the index can be an integer or a string, but not a record or a class.
- Both the read and write property access directives must be methods. They cannot be one of the component's fields.
- If the array property is indexed by multiple index values, that is, the property represents a multidimensional array, the access method must include parameters for each index in the same order as defined by the property.

Now, we'll get to the actual component shown in Listing 11.6.

LISTING 11.6 Using TddgPlanets to Illustrate Array Properties

```
unit planets;
interface
uses
  Classes, SysUtils;
type
  TddgPlanets = class(TComponent)
  private
    // Array property access methods
    function GetPlanetName(const AIndex: Integer): String;
    function GetPlanetPosition(const APlanetName: String): Integer;
  public
    { Array property indexed by an integer value. This will be the default
      array property.
    property PlanetName[const AIndex: Integer]: String
         read GetPlanetName; default;
    // Array property index by a string value
    property PlanetPosition[const APlantetName: String]: Integer
         read GetPlanetPosition;
  end;
implementation
```

const

LISTING 11.6 Continued

```
// Declare a constant array containing planet names
 PlanetNames: array[1..9] of String[7] =
   ('Mercury', 'Venus', 'Earth', 'Mars', 'Jupiter', 'Saturn',
    'Uranus', 'Neptune', 'Pluto');
function TddgPlanets.GetPlanetName(const AIndex: Integer): String;
begin
  { Return the name of the planet specified by Index. If Index is
    out of the range, then raise an exception }
  if (AIndex < 0) or (AIndex > 9) then
    raise Exception.Create('Wrong Planet number, enter a number 1-9')
    Result := PlanetNames[AIndex];
end;
function TddgPlanets.GetPlanetPosition(const APlanetName: String): Integer;
var
  i: integer;
begin
  Result := 0;
  i := 0;
  { Compare PName to each planet name and return the index of the
    appropriate position where PName appears in the constant array.
    Otherwise return zero. }
  repeat
    inc(i);
  until (i = 10) or (CompareStr(UpperCase(APlanetName),
        UpperCase(PlanetNames[i])) = 0);
  if i <> 10 then // A Planet name was found
   Result := i;
end;
end.
```

This component gives you an idea of how you would create an array property with both an integer and string being used as an index. Notice how the value returned from reading the property's value is based on the function return value and not a value from a storage field, as is the case with the other properties. You can refer to the code's comments for additional explanation on this component.

Default Values

You can give a property a default value by assigning a value to the property in the component's constructor. Therefore, if we added the following statement to the constructor of the TddgWorthless component, its FIntegerProp property would always default to 100 when the component is first placed onto the form:

```
FIntegerProp := 100;
```

This is probably the best place to mention the Default and NoDefault directives for property declarations. If you've looked at Delphi's VCL source code, you've probably noticed that some property declarations contain the Default directive, as is the case with the TComponent.FTag property:

```
property Tag: Longint read FTag write FTag default 0;
```

Don't confuse this statement with the default value specified in the component's constructor that actually sets the property value. For example, change the declaration of the IntegerProp property for the TddgWorthless component to read as follows:

```
property IntegerProp: Integer read FIntegerProp write FIntegerProp default 100;
```

This statement doesn't set the value of the property to 100. This only affects whether the property value is saved when you save a form containing the TddgWorthless component. If IntegerProp's value isn't 100, the value will be saved to the DFM file. Otherwise, it doesn't get saved because 100 is what the property value will be in a newly constructed object prior to reading its properties from the stream. It is recommended that you use the Default directive whenever possible because it might speed up the load time of your forms. It is important for you to realize that the Default directive doesn't set the value of the property. You must do that in the component's constructor as was shown previously.

The NoDefault directive is used to redeclare a property that specifies a default value, so it will always be written to the stream regardless of its value. For example, you can redeclare your component to not specify a default value for the Tag property:

```
TSample = class(TComponent)
published
  property Tag NoDefault;
```

Note that you should never declare anything NoDefault unless you have a specific reason. An example of such a property is TForm.PixelsPerInch, which must always be stored so that scaling will work right at runtime. Also, string, floating point, and int64 type properties cannot declare default values.

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To change a property's default value, you redeclare it by using the new default value (but no reader or writer methods).

Default Array Properties

You can declare an array property so that it is the default property for the component to which it belongs. This allows the component user to implement the object instance as though it were an array variable. For example, using the TddgPlanets component, we declared the TddgPlanets.PlanetName property with the default keyword. By doing this, the component user isn't required to use the property name, PlanetName, in order to retrieve a value. One simply has to place the index next to the object identifier. Therefore, the following two lines of code will produce the same result:

```
ShowMessage(ddgPlanets.PlanetName[8]);
ShowMessage(ddgPlanets[8]);
```

Only one default array property can be declared for an object, and it cannot be overridden in descendants.

Creating Events

In Chapter 10, we introduced events and told you that events were special properties linked to code that get executed whenever a particular action occurs. In this section, we're going to discuss events in more detail. We'll show you how events are generated and how you can define your own event properties for your custom components.

Where Do Events Come From?

The general definition of an event is basically any type of occurrence that might result from user interaction, the system, or from code logic. The event is linked to some code that responds to that occurrence. The linkage of the event to code that responds to an event is called an *event property* and is provided in the form of a method pointer. The method to which an event property points is called an *event handler*.

For example, when the user clicks the mouse button, a WM_MOUSEDOWN message is sent to the Win32 system. Win32 passes that message to the control for which the message was intended. This control can then respond to the message. The control can respond to this event by first checking to see whether there is any code to execute. It does this by checking to see whether the event property points to any code. If so, it executes that code, or rather, the event handler.

The OnClick event is just one of the standard event properties defined by Delphi. OnClick and other event properties each have a corresponding *event-dispatching method*. This method is typically a protected method of the component to which it belongs. This method performs the

logic to determine whether the event property refers to any code provided by the user of the component. For the OnClick property, this would be the Click() method. Both the OnClick property and the Click() method are defined by TControl as follows:

```
TControl = class(TComponent)
private
   FOnClick: TNotifyEvent;
protected
   procedure Click; dynamic;
   property OnClick: TNotifyEvent read FOnClick write FOnClick;
end;
Here is the TControl.Click() method:
procedure TControl.Click;
begin
   if Assigned(FOnClick) then FOnClick(Self);
end;
```

One bit of essential information that you must understand is that event properties are nothing more than method pointers. Notice that the FOnClick property is defined to be a TNotifyEvent. TNotifyEvent is defined as follows:

```
TNotifyEvent = procedure(Sender: TObject) of object;
```

This says that TNotifyEvent is a procedure that takes one parameter, Sender, which is of the type TObject. The directive, of object, is what makes this procedure become a method. This means that an additional *implicit* parameter that you don't see in the parameter list also gets passed to this procedure. This is the Self parameter that refers to the object to which this method belongs. When the Click() method of a component is called, it checks to see if FOnClick actually points to a method, and if so, calls that method.

As a component writer, you write all the code that defines your event, your event property, and your dispatching methods. The component user will provide the event handler when using your component. Your event-dispatching method will check to see whether the user has assigned any code to your event property and then execute it when code exists.

In Chapter 10, we discussed how event handlers are assigned to event properties either at runtime or at design time. In the following section, we show you how to create your own events, event properties, and dispatching methods.

Defining Event Properties

Before you define an event property, you need to determine whether you need a special event type. It helps to be familiar with the common event properties that exist in the Delphi VCL. Most of the time, you'll be able to have your component descend from one of the existing

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components and just use its event properties, or you might have to surface a protected event property. If you determine that none of the existing events meet your need, you can define your own.

As an example, consider the following scenario. Suppose you want a component containing an event that gets called every half-minute based on the system clock. That is, it gets invoked on the minute and on the half minute. Well, you can certainly use a TTimer component to check the system time and then perform some action whenever the time is at the minute or half minute. However you might want to incorporate this code into your own component and then make that component available to your users so that all they have to do is add code to your OnHalfMinute event.

The TddgHalfMinute component shown in Listing 11.7 illustrates how you would design such a component. More importantly, it shows how you would go about creating your own event type.

LISTING 11.7 TddgHalfMinute—Event Creation

```
unit halfmin;
interface
uses
 Windows, Messages, SysUtils, Classes, Graphics, Controls,
 Forms, Dialogs, ExtCtrls;
type
  { Define a procedure for the event handler. The event property will
   be of this procedure type. This type will take two parameters, the
    object that invoked the event and a TDateTime value to represent
    the time that the event occurred. For our component this will be
    every half-minute. }
 TTimeEvent = procedure(Sender: TObject; TheTime: TDateTime) of object;
  TddgHalfMinute = class(TComponent)
  private
   FTimer: TTimer;
    { Define a storage field to point to the user's event handler.
      The user's event handler must be of the procedural type
      TTimeEvent. }
    FOnHalfMinute: TTimeEvent;
    FOldSecond, FSecond: Word; // Variables used in the code
    { Define a procedure, FTimerTimer that will be assigned to
      FTimer.OnClick. This procedure must be of the type TNotifyEvent
      which is the type of TTimer.OnClick. }
```

LISTING 11.7 Continued

```
procedure FTimerTimer(Sender: TObject);
  protected
    { Define the dispatching method for the OnHalfMinute event. }
    procedure DoHalfMinute(TheTime: TDateTime); dynamic;
  public
    constructor Create(AOwner: TComponent); override;
    destructor Destroy; override;
  published
    // Define the actual property that will show in the Object Inspector
    property OnHalfMinute: TTimeEvent read FOnHalfMinute write FOnHalfMinute;
  end;
implementation
constructor TddgHalfMinute.Create(AOwner: TComponent);
{ The Create constructor, creates the TTimer instanced for FTimer. It
  then sets up the various properties of FTimer, including its OnTimer
  event handler which is TddgHalfMinute's FTimerTimer() method. Notice
  that FTimer. Enabled is set to true only if the component is running
  and not while the component is in design mode. }
begin
  inherited Create(AOwner);
  // If the component is in design mode, do not enable FTimer.
  if not (csDesigning in ComponentState) then
  begin
    FTimer := TTimer.Create(self);
    FTimer.Enabled := True;
    // Set up the other properties, including the FTimer.OnTimer event handler
    FTimer.Interval := 500;
    FTimer.OnTimer := FTimerTimer;
   end;
end;
destructor TddgHalfMinute.Destroy;
begin
  FTimer.Free;
  inherited Destroy;
end;
procedure TddgHalfMinute.FTimerTimer(Sender: TObject);
{ This method serves as the FTimer.OnTimer event handler and is assigned
  to FTimer.OnTimer at run-time in TddgHalfMinute's constructor.
```

LISTING 11.7 Continued

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```
This method gets the system time, and then determines whether or not
 the time is on the minute, or on the half-minute. If either of these
  conditions are true, it calls the OnHalfMinute dispatching method,
  DoHalfMinute. }
var
 DT: TDateTime;
 Temp: Word;
begin
  DT := Now; // Get the system time.
  FOldSecond := FSecond; // Save the old second.
  // Get the time values, needed is the second value
 DecodeTime(DT, Temp, Temp, FSecond, Temp);
  { If not the same second when this method was last called, and if
    it is a half minute, call DoOnHalfMinute. }
  if FSecond <> FOldSecond then
    if ((FSecond = 30) \text{ or } (FSecond = 0)) then
      DoHalfMinute(DT)
end;
procedure TddgHalfMinute.DoHalfMinute(TheTime: TDateTime);
{ This method is the dispatching method for the OnHalfMinute event.
  it checks to see if the user of the component has attached an
  event handler to OnHalfMinute and if so, calls that code. }
begin
  if Assigned(FOnHalfMinute) then
    FOnHalfMinute(Self, TheTime);
end;
end.
```

When creating your own events, you must determine what information you want to provide to users of your component as a parameter in the event handler. For example, when you create an event handler for the TEdit.OnKeyPress event, your event handler looks like the following code:

```
procedure TForm1.Edit1KeyPress(Sender: TObject; var Key: Char);
begin
end;
```

Not only do you get a reference to the object that caused the event, but you also get a Char parameter specifying the key that was pressed. Deep in the Delphi VCL, this event occurred as

a result of a WM_CHAR Win32 message that drags along some additional information relating to the key pressed. Delphi takes care of extracting the necessary data and making it available to component users as event handler parameters. One of the nice things about the whole scheme is that it enables component writers to take information that might be somewhat complex to understand and make it available to component users in a much more understandable and easy-to-use format.

Notice the var parameter in the preceding Edit1KeyPress() method. You might be wondering why this method wasn't declared as a function that returns a Char type instead of a procedure. Although method types can be functions, you shouldn't declare events as functions because it will introduce ambiguity; when you refer to a method pointer that is a function, you can't know whether you're referring to the function result or to the function pointer value itself. By the way, one function event in the VCL slipped past the developers from the Delphi 1 days, and now it must remain. This event is the TApplication.OnHelp event.

Looking at Listing 11.7, you'll see that we've defined the procedure type TOnHalfMinute as this:

```
TTimeEvent = procedure(Sender: TObject; TheTime: TDateTime) of object;
```

This procedure type defines the procedure type for the OnHalfMinute event handler. Here, we decided that we want the user to have a reference to the object causing the event to occur and the TDateTime value of when the event occurred.

The FOnHalfMinute storage field is the reference to the user's event handler and is surfaced to the Object Inspector at design time through the OnHalfMinute property.

The basic functionality of the component uses a TTimer object to check the seconds value every half second. If the seconds value is 0 or 30, it invokes the DoHalfMinute() method, which is responsible for checking for the existence of an event handler and then calling it. Much of this is explained in the code's comments, which you should read over.

After installing this component to Delphi's Component Palette, you can place the component on the form and add the following event handler to the OnHalfMinute event:

```
procedure TForm1.ddgHalfMinuteHalfMinute(Sender: TObject; TheTime: TDateTime);
begin
   ShowMessage('The Time is '+TimeToStr(TheTime));
end;
```

This should illustrate how your newly defined event type becomes an event handler.

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Creating Methods

Adding methods to components is no different from adding methods to other objects. However, there are a few guidelines that you should always take into account when designing components.

No Interdependencies!

One of the key goals behind creating components is to simplify the use of the component for the end user. Therefore, you will want to avoid any method interdependencies as much as possible. For example, you never want to force the user to have to call a particular method in order to use the component, and methods shouldn't have to be called in any particular order. Also, methods called by the user shouldn't place the component in a state that makes other events or methods invalid. Finally, you will want to give your methods meaningful names so that the user doesn't have to try to guess what a method does.

Method Exposure

Part of designing a component is to know what methods to make private, public, or protected. You must take into account not only users of your component, but also those who might use your component as an ancestor for yet another custom component. Table 11.2 will help you decide what goes where in your custom component.

TABLE 11.2 Private, Protected, Public, or Published?

Directive	What Goes There?
Private	Instance variables and methods that you don't want the descendant type to be able to access or modify. Typically, you will give access to some private instance variables through properties that have read and write directives set in such a way as to help prevent users from shooting themselves in the foot. Therefore, you want to avoid giving access to any methods that are property-implementation methods.
Protected	Instance variables, methods, and properties that you want descendant classes to be able to access and modify—but not users of your class. It is a common practice to place properties in the protected section of a base class for descendant classes to publish at their discretion.
Public	Methods and properties that you want to have accessible to any user of your class. If you have properties that you want to be accessible at runtime, but not at design time, this is the place to put them.
Published	Properties that you want to be placed on the Object Inspector at design time. <i>Runtime Type Information (RTTI)</i> is generated for all properties in this section.

Constructors and Destructors

When creating a new component, you have the option of overriding the ancestor component's constructor and defining your own. You should keep a few precautions in mind when doing so.

Overriding Constructors

Always make sure to include the override directive when declaring a constructor on a TComponent descendant class. Here's an example:

```
TSomeComopnent = class(TComponent)
private
    { Private declarations }
protected
    { Protected declarations }
public
    constructor Create(AOwner: TComponent); override;
published
    { Published declarations }
end;
```

Note

The Create() constructor is made virtual at the TComponent level. Non-component classes have static constructors that are invoked from within the constructor of TComponent classes. Therefore, if you are creating a non-component, descendant class such as the following, the constructor cannot be overridden because it is not virtual:

```
TMyObject = class(TPersistant)
```

You simply redeclare the constructor in this instance.

Although not adding the override directive is syntactically legal, it can cause problems when using your component. This is because when you use the component (both at design time and at runtime), the non-virtual constructor won't be called by code that creates the component through a class reference (such as the streaming system).

Also, be sure that you call the inherited constructor inside your constructor's code:

```
constructor TSomeComponent.Create(AOwner: TComponent);
begin
  inherited Create(AOwner);
  // Place your code here.
end;
```

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Design-Time Behavior

Remember that your component's constructor is called whenever the component is created. This includes the component's design-time creation—when you place it on the form. You might want to prevent certain actions from occurring when the component is being designed. For example, in the TddgHalfMinute component, you created a TTimer component inside the component's constructor. Although it doesn't hurt to do this, it can be avoided by making sure that the TTimer is only created at runtime.

You can check the ComponentState property of a component to determine its current state. Table 11.3 lists the various component states as shown in Delphi 6's online help.

TABLE 11.3 Component State Values

Flag	Component State
csAncestor	Set if the component was introduced in an ancestor form. Only set if csDesigning is also set.
csDesigning	Design mode, meaning that it is in a form being manipulated by a form designer.
csDestroying	The component is about to be destroyed.
csFixups	Set if the component is linked to a component in another form that hasn't yet been loaded. This flag is cleared when all pending fixups are resolved.
csLoading	Loading from a filer object.
csReading	Reading its property values from a stream.
csUpdating	The component is being updated to reflect changes in an ancestor form. Only set if csAncestor is also set.
csWriting	Writing its property values to a stream.

You will mostly use the csDesigning state to determine whether your component is in design mode. You can do this with the following statement:

```
inherited Create(AOwner);
if csDesigning in ComponentState then
  { Do your stuff }
```

You should note that the csDesigning state is uncertain until after the inherited constructor has been called and the component is being created with an owner. This is almost always the case in the IDE form designer.

Overriding Destructors

The general guideline to follow when overriding destructors is to make sure that you call the inherited destructor only after you free up resources allocated by your component, not before. The following code illustrates this:

```
destructor TMyComponent.Destroy;
begin
  FTimer.Free;
  MyStrings.Free;
  inherited Destroy;
end:
```

TIP

As a rule of thumb, when you override constructors, you usually call the inherited constructor first, and when you override destructors, you usually call the inherited destructor last. This ensures that the class has been set up before you modify it and that all dependent resources have been cleaned up before you dispose of a class.

There are exceptions to this rule, but you generally should stick with it unless you have a good reason not to.

Registering Your Component

Registering the component tells Delphi which component to place on the Component Palette. If you used the Component Expert to design your component, you don't have to do anything here because Delphi has already generated the code for you. However, if you are creating your component manually, you'll need to add the Register() procedure to your component's unit.

All you have to do is add the procedure Register() to the interface section of the component's unit.

The Register procedure simply calls the RegisterComponents() procedure for every component that you are registering in Delphi. The RegisterComponents() procedure takes two parameters: the name of the page on which to place the components, and an array of component types. Listing 11.8 shows how to do this.

LISTING 11.8 Registering Components

```
Unit MyComp;
interface
type
   TMyComp = class(TComponent)
   ...
end;
```

LISTING 11.8 Continued

```
TOtherComp = class(TComponent)
...
end;
procedure Register;
implementation
{ TMyComp methods }
{ TOtherCompMethods }
procedure Register;
begin
   RegisterComponents('DDG', [TMyComp, TOtherComp]);
end;
end.
```

The preceding code registers the components TMyComp and T0therComp and places them on Delphi's Component Palette on a page labeled DDG.

The Component Palette

In Delphi 1 and 2, Delphi maintained a single component library file that stored all components, icons, and editors for design-time usage. Although it was sometimes convenient to have everything dealing with design in one file, it could easily get unwieldy when many components were placed in the component library. Additionally, the more components you added to the palette, the longer it would take to rebuild the component library when adding new components.

Thanks to packages, introduced with Delphi 3, you can split up your components into several design packages. Although it's slightly more complex to deal with multiple files, this solution is significantly more configurable. The time required to rebuild a package after adding a component is a fraction of the time it took to rebuild the component library.

By default, new components are added to a package called DclUser6, but you can create and install new design packages using the File, New, Package menu item. The CD-ROM accompanying this book contains a pre-built design package called DdgDT6.dpk, which includes the components from this book. The runtime package is named DdgRT6.dpk.

If your design-time support involves anything more than a call to RegisterComponents() (like property editors or component editors or expert registrations), you should move the Register() procedure and the information it registers into a unit separate from your component. The reason for this is that if you compile your all-in-one unit into a runtime package, and your all-in-one unit's Register procedure refers to classes or procedures that exist only in design-time IDE packages, your runtime package is unusable. Design-time support should be packaged separately from runtime material.

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Testing the Component

Although it's very exciting when you finally write a component and are in the testing stages, don't get carried away by trying to add your component to the Component Palette before it has been debugged sufficiently. You should do all preliminary testing with your component by creating a project that creates and uses a dynamic instance of the component. The reason for this is that your component lives inside the IDE when it is used at design time. If your component contains a bug that corrupts memory, for example, it might crash the IDE as well. Listing 11.9 depicts a unit for testing the TddgExtendedMemo component that will be created later in this chapter. This project can be found on the CD in the project TestEMem.dpr.

LISTING 11.9 Testing the TddgExtendedMemo Component

```
unit MainFrm;
interface
uses
 Windows, Messages, SysUtils, Classes, Graphics, Controls,
  Forms, Dialogs, StdCtrls, exmemo, ExtCtrls;
type
  TMainForm = class(TForm)
    btnCreateMemo: TButton;
    btnGetRowCol: TButton;
    btnSetRowCol: TButton;
    edtColumn: TEdit;
    edtRow: TEdit;
    Panel1: TPanel;
    procedure btnCreateMemoClick(Sender: TObject);
    procedure btnGetRowColClick(Sender: TObject);
    procedure btnSetRowColClick(Sender: TObject);
  public
    EMemo: TddgExtendedMemo; // Declare the component.
    procedure OnScroll(Sender: TObject);
  end;
  MainForm: TMainForm;
implementation
{$R *.DFM}
```

LISTING 11.9 Continued

```
begin
  { Dynamically create the component. Make sure to make the appropriate
   property assignments so that the component can be used normally.
   These assignments depend on the component being tested }
  if not Assigned(EMemo) then
  begin
    EMemo := TddgExtendedMemo.Create(self);
    EMemo.Parent := Panel1;
    EMemo.ScrollBars := ssBoth;
    EMemo.WordWrap := True;
    EMemo.Align := alClient;
    // Assign event handlers to untested events.
    EMemo.OnVScroll := OnScroll;
    EMemo.OnHScroll := OnScroll;
  end;
end;
{ Write whatever methods are required to test the run-time behavior
  of the component. This includes methods to access each of the
  new properties and methods belonging to the component.
 Also, create event handlers for user-defined events so that you can
 test them. Since you're creating the component at run-time, you
 have to manually assign the event handlers as was done in the
  above Create() constructor.
procedure TMainForm.btnGetRowColClick(Sender: TObject);
begin
  if Assigned(EMemo) then
    ShowMessage(Format('Row: %d Column: %d', [EMemo.Row, EMemo.Column]));
  EMemo.SetFocus;
end;
```

procedure TMainForm.btnCreateMemoClick(Sender: TObject);

procedure TMainForm.btnSetRowColClick(Sender: TObject);

EMemo.Row := StrToInt(edtRow.Text);
EMemo.Column := StrToInt(edtColumn.Text);

begin

begin

end; end;

if Assigned(EMemo) then

EMemo.SetFocus;

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LISTING 11.9 Continued

```
procedure TMainForm.OnScroll(Sender: TObject);
begin
   MessageBeep(0);
end;
end.
```

Keep in mind that even testing the component at design time doesn't mean that your component is foolproof. Some design-time behavior can still raise havoc with the Delphi IDE, such as not calling the inherited Create() constructor.

NOTE

You cannot assume that your component has been created and set up by the design-time environment. Your component must be fully usable after only the Create() constructor has executed. Therefore, you shouldn't treat the Loaded() method as part of the component construction process. The Loaded() method is called only when the component is loaded from a stream—such as when it is placed in a form built at design time. Loaded() marks the end of the streaming process. If your component was simply created (not streamed), Loaded() isn't called.

Providing a Component Icon

No custom component would be complete without its own icon for the Component Palette. To create one of these icons, use Delphi's Image Editor (or your favorite bitmap editor) to create a 24×24 bitmap on which you will draw the component's icon. This bitmap must be stored within a DCR file. A file with a .dcr extension is nothing more than a renamed RES file. Therefore, if you store your icon in a RES file, you can simply rename it to a DCR file.

TIP

Even if you have a 256 or higher color driver, save your Component Palette icon as a 16-color bitmap if you plan on releasing the component to others. Your 256-color bitmaps most likely will look awful on machines running 16-color drivers.

After you create the bitmap in the DCR file, give the bitmap the same name as the classname of your component—in all capital letters. Save the resource file as the same name as your component's unit with a .dcr extension. Therefore, if your component is named TXYZComponent, the

bitmap name is TXYZCOMPONENT. If the component's unit name is XYZCOMP.PAS, name the resource file XYZCOMP.DCR. Place this file in the same directory as the unit, and when you recompile the unit, the bitmap is linked into the component library automatically.

Sample Components

The remaining sections of this chapter give some real examples of component creation. The components created here serve two primary purposes. First, they illustrate the techniques explained in the first part of this chapter. Second, you can actually use these components in your applications. You might even decide to extend their functionality to meet your needs.

Extending Win32 Component Wrapper Capabilities

In some cases, you might want to extend the functionality of existing components, especially those components that wrap the Win32 control classes. We're going to show you how to do this by creating two components that extend the behavior of the TMemo control and the TListBox control.

TddgExtendedMemo: Extending the TMemo Component

Although the TMemo component is quite robust, there are a few features it doesn't make available that would be useful. For starters, it's not capable of providing the caret position in terms of the row and column on which the caret sits. We'll extend the TMemo component to provide these as public properties.

Additionally, it is sometimes convenient to perform some action whenever the user touches the TMemo's scrollbars. You'll create events to which the user can attach code whenever these scrolling events occur.

The source code for the TddgExtendedMemo component is shown in Listing 11.10.

LISTING 11.10 ExtMemo.pas—The Source for the TddgExtendedMemo Component

```
unit ExtMemo;
interface
uses
   Windows, Messages, Classes, StdCtrls;
type
   TddgExtendedMemo = class(TMemo)
   private
    FRow: Longint;
```

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LISTING 11.10 Continued

```
FColumn: Longint;
    FOnHScroll: TNotifyEvent;
    FOnVScroll: TNotifyEvent;
    procedure WMHScroll(var Msg: TWMHScroll); message WM HSCROLL;
    procedure WMVScroll(var Msg: TWMVScroll); message WM_VSCROLL;
    procedure SetRow(Value: Longint);
    procedure SetColumn(Value: Longint);
    function GetRow: Longint;
    function GetColumn: Longint;
  protected
    // Event dispatching methods
    procedure HScroll; dynamic;
    procedure VScroll; dynamic;
  public
    property Row: Longint read GetRow write SetRow;
    property Column: Longint read GetColumn write SetColumn;
  published
    property OnHScroll: TNotifyEvent read FOnHScroll write FOnHScroll;
    property OnVScroll: TNotifyEvent read FOnVScroll write FOnVScroll;
  end;
implementation
procedure TddgExtendedMemo.WMHScroll(var Msg: TWMHScroll);
begin
  inherited;
 HScroll;
end;
procedure TddgExtendedMemo.WMVScroll(var Msg: TWMVScroll);
begin
  inherited;
  VScroll;
end;
procedure TddgExtendedMemo.HScroll;
{ This is the OnHScroll event dispatch method. It checks to see
  if OnHScroll points to an event handler and calls it if it does. }
begin
  if Assigned(FOnHScroll) then
    FOnHScroll(self);
end;
```

LISTING 11.10 Continued

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```
procedure TddgExtendedMemo.VScroll;
{ This is the OnVScroll event dispatch method. It checks to see
  if OnVScroll points to an event handler and calls it if it does. }
  if Assigned(FOnVScroll) then
   FOnVScroll(self);
end;
procedure TddgExtendedMemo.SetRow(Value: Longint);
{ The EM LINEINDEX returns the character position of the first
  character in the line specified by wParam. The Value is used for
 wParam in this instance. Setting SelStart to this return value
  positions the caret on the line specified by Value. }
begin
  SelStart := Perform(EM LINEINDEX, Value, 0);
  FRow := SelStart;
end;
function TddgExtendedMemo.GetRow: Longint;
{ The EM LINEFROMCHAR returns the line in which the character specified
  by wParam sits. If -1 is passed as wParam, the line number at which
  the caret sits is returned. }
begin
  Result := Perform(EM LINEFROMCHAR, -1, 0);
end;
procedure TddgExtendedMemo.SetColumn(Value: Longint);
begin
  { Get the length of the current line using the EM LINELENGTH
    message. This message takes a character position as WParam.
    The length of the line in which that character sits is returned. }
  FColumn := Perform(EM LINELENGTH, Perform(EM LINEINDEX, GetRow, 0), 0);
  { If the FColumn is greater than the value passed in, then set
   FColumn to the value passed in }
  if FColumn > Value then
   FColumn := Value;
  // Now set SelStart to the newly specified position
  SelStart := Perform(EM LINEINDEX, GetRow, 0) + FColumn;
end;
function TddgExtendedMemo.GetColumn: Longint;
begin
  { The EM LINEINDEX message returns the line index of a specified
    character passed in as wParam. When wParam is -1 then it
```

LISTING 11.10 Continued

```
returns the index of the current line. Subtracting SelStart from this
  value returns the column position }
Result := SelStart - Perform(EM_LINEINDEX, -1, 0);
end;
end.
```

We'll discuss adding the capability to provide row and column information to TddgExtendedMemo. Notice that we've added two private fields to the component, FRow and FColumn. These fields will hold the row and column of the TddgExtendedMemo's caret position. We've also provided the Row and Column public properties. These properties are made public because there's really no use for them at design time. The Row and Column properties have both reader and writer access methods. For the Row property, these access methods are GetRow() and SetRow(). The Column access methods are GetColumn() and SetColumn(). For all practical purposes, you probably could do away with the FRow and FColumn storage fields because the values for Row and Column are provided through access methods. However, we've left them there because it offers the opportunity to extend this component.

The four access methods make use of various EM_XXXX Messages. The code comments explain what is going on in each method and how these messages are used to provide Row and Column information for the component. The TddgExtendedMemo component also provides two new events: OnHScroll and OnVScroll. The OnHScroll event occurs whenever the user clicks the horizontal scrollbar of the control. Likewise, the OnVScroll occurs when the user clicks the vertical scrollbar. To surface such events, you have to capture the WM_HSCROLL and WM_VSCROLL Win32 messages that are passed to the control whenever the user clicks either scrollbar. Thus, you've created the two message handlers: WMHScroll() and WWVScroll(). These two message handlers call the event-dispatching methods HScroll() and VScroll(). These methods are responsible for checking whether the component user has provided event handlers for the OnHScroll and OnVScroll events and then calling those event handlers. If you're wondering why we didn't just perform this check in the message handler methods, it's because often times you want to be able to invoke an event handler as a result of a different action, such as when the user changes the caret position.

You can install and use the TddgExtendedMemo with your applications. You might even consider extending this component; for example, whenever the user changes the caret position, a WM_COMMAND message is sent to the control's owner. The HiWord(wParam) carries a notification code indicating the action that occurred. This code would have the value of EN_CHANGE, which stands for edit-notification message change. It is possible to have your component subclass its parent and capture this message in the parent's window procedure. It can then automatically

update the FRow and FColumn fields. Subclassing is an altogether different and advanced topic

TddgTabbedListBox—Extending the TListBox Component

VCL's TListbox component is merely an Object Pascal wrapper around the standard Win32 API LISTBOX control. Although it does a fair job encapsulating most of that functionality, there is a little bit of room for improvement. This section takes you through the steps in creating a custom component based on TListbox.

The Idea

that is discussed later.

The idea for this component, like most, was born out of necessity. A list box was needed with the capability to use tab stops (which is supported in the Win32 API, but not in a TListbox), and a horizontal scrollbar was needed to view strings that were longer than the list box width (also supported by the API but not a TListbox). This component will be called a TddgTabListbox.

The plan for the TddgTabListbox component isn't terribly complex; We did this by creating a TListbox descendant component containing the correct field properties, overridden methods, and new methods to achieve the desired behavior.

The Code

When creating a scrollable list box with tab stops you must include specific window styles in the TddgTabListbox's style when the listbox window is created. The window styles needed are lbs_UseTabStops for tabs and ws_HScroll to allow a horizontal scrollbar. Whenever you add window styles to a descendant of TWinControl, do so by overriding the CreateParams() method, as shown in the following code:

```
procedure TddgTabListbox.CreateParams(var Params: TCreateParams);
begin
  inherited CreateParams(Params);
  Params.Style := Params.Style or lbs_UseTabStops or ws_HScroll;
end;
```

To set the tab stops, the TddgTabListbox performs an 1b_SetTabStops message, passing the number of tab stops and a pointer to an array of tabs as the wParam and 1Param (these two variables will be stored in the class as FNumTabStops and FTabStops). The only catch is that listbox tab stops are handled in a unit of measure called *dialog box units*. Because dialog box units don't make sense for the Delphi programmer, you will surface tabs only in pixels. With the help of the PixDlg.pas unit shown in Listing 11.11, you can convert back and forth between dialog box units and screen pixels in both the X and Y planes.

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CreateParams()

Whenever you need to modify any of the parameters—such as style or window class—that are passed to the CreateWindowEx() API function, you should do so in the CreateParams() method. CreateWindowEx() is the function used to create the window handle associated with a TWinControl descendant. By overriding CreateParams(), you can control the creation of a window on the API level.

CreateParams accepts one parameter of type TCreateParams, which follows:

```
TCreateParams = record
   Caption: PChar;
   Style: Longint;
   ExStyle: Longint;
   X, Y: Integer;
   Width, Height: Integer;
   WndParent: HWnd;
   Param: Pointer;
   WindowClass: TWndClass;
   WinClassName: array[0..63] of Char;
end;
```

As a component writer, you will override CreateParams() frequently—whenever you need to control the creation of a component on the API level. Make sure that you call the inherited CreateParams() first in order to fill up the Params record for you.

LISTING 11.11 The Source Code for PixDlg.pas

```
unit Pixdlg;
interface

function DialogUnitsToPixelsX(DlgUnits: word): word;
function DialogUnitsToPixelsY(DlgUnits: word): word;
function PixelsToDialogUnitsX(PixUnits: word): word;
function PixelsToDialogUnitsY(PixUnits: word): word;
implementation
uses WinProcs;

function DialogUnitsToPixelsX(DlgUnits: word): word;
begin
   Result := (DlgUnits * LoWord(GetDialogBaseUnits)) div 4;
end;
```

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LISTING 11.11 Continued

```
function DialogUnitsToPixelsY(DlgUnits: word): word;
begin
  Result := (DlgUnits * HiWord(GetDialogBaseUnits)) div 8;
end;

function PixelsToDialogUnitsX(PixUnits: word): word;
begin
  Result := PixUnits * 4 div LoWord(GetDialogBaseUnits);
end;

function PixelsToDialogUnitsY(PixUnits: word): word;
begin
  Result := PixUnits * 8 div HiWord(GetDialogBaseUnits);
end;
end.
```

When you know the tab stops, you can calculate the extent of the horizontal scrollbar. The scrollbar should extend at least to the end of the longest string in the listbox. Luckily, the Win32 API provides a function called GetTabbedTextExtent() that retrieves just the information you need. When you know the length of the longest string, you can set the scrollbar range by performing the lb_SetHorizontalExtent message, passing the desired extent as the wParam.

You also need to write message handlers for some special Win32 messages. In particular, you need to handle the messages that control inserting and deleting because you need to be able to measure the length of any new string or know when a long string has been deleted. The messages you're concerned with are lb_AddString, lb_InsertString, and lb_DeleteString. Listing 11.12 contains the source code for the LbTab.pas unit, which contains the TddgTabListbox component.

LISTING 11.12 LbTab.pas—The TddgTabListBox

```
unit Lbtab;
interface
uses
   SysUtils, Windows, Messages, Classes, Controls, StdCtrls;
type
   EddgTabListboxError = class(Exception);
```

LISTING 11.12 Continued

```
TddgTabListBox = class(TListBox)
  private
    FLongestString: Word;
    FNumTabStops: Word;
    FTabStops: PWord;
    FSizeAfterDel: Boolean;
    function GetLBStringLength(S: String): word;
    procedure FindLongestString;
    procedure SetScrollLength(S: String);
    procedure LBAddString(var Msg: TMessage); message lb AddString;
    procedure LBInsertString(var Msg: TMessage); message lb InsertString;
    procedure LBDeleteString(var Msg: TMessage); message lb DeleteString;
  protected
    procedure CreateParams(var Params: TCreateParams); override;
  public
    constructor Create(AOwner: TComponent); override;
    procedure SetTabStops(A: array of word);
  published
    property SizeAfterDel: Boolean read FSizeAfterDel
     write FSizeAfterDel default True;
  end:
implementation
uses PixDlg;
constructor TddgTabListBox.Create(AOwner: TComponent);
begin
  inherited Create(AOwner);
  FSizeAfterDel := True;
  { set tab stops to Windows defaults... }
  FNumTabStops := 1;
  GetMem(FTabStops, SizeOf(Word) * FNumTabStops);
  FTabStops^ := DialogUnitsToPixelsX(32);
end;
procedure TddgTabListBox.SetTabStops(A: array of word);
{ This procedure sets the listbox's tabstops to those specified
  in the open array of word, A. New tabstops are in pixels, and must
  be in ascending order. An exception will be raised if new tabs
  fail to set. }
var
  i: word;
  TempTab: word;
  TempBuf: PWord;
```

LISTING 11.12 Continued

```
begin
  { Store new values in temps in case exception occurs in setting tabs }
  TempTab := High(A) + 1;
                              // Figure number of tabstops
  GetMem(TempBuf, SizeOf(A)); // Allocate new tabstops
 Move(A, TempBuf^, SizeOf(A));// copy new tabstops }
  { convert from pixels to dialog units, and... }
 for i := 0 to TempTab - 1 do
   A[i] := PixelsToDialogUnitsX(A[i]);
  { Send new tabstops to listbox. Note that we must use dialog units. }
  if Perform(lb SetTabStops, TempTab, Longint(@A)) = 0 then
  begin
    { if zero, then failed to set new tabstops, free temp
      tabstop buffer and raise an exception }
    FreeMem(TempBuf, SizeOf(Word) * TempTab);
    raise EddgTabListboxError.Create('Failed to set tabs.')
  end
  else begin
    { if nonzero, then new tabstops set okay, so
     Free previous tabstops }
    FreeMem(FTabStops, SizeOf(Word) * FNumTabStops);
    { copy values from temps... }
    FNumTabStops := TempTab; // set number of tabstops
    FTabStops := TempBuf;
                             // set tabstop buffer
   FindLongestString;
                             // reset scrollbar
    Invalidate:
                              // repaint
  end;
end;
procedure TddgTabListBox.CreateParams(var Params: TCreateParams);
{ We must OR in the styles necessary for tabs and horizontal scrolling
  These styles will be used by the API CreateWindowEx() function. }
begin
  inherited CreateParams(Params);
  { lbs UseTabStops style allows tabs in listbox
   ws HScroll style allows horizontal scrollbar in listbox }
 Params.Style := Params.Style or lbs UseTabStops or ws HScroll;
end;
function TddgTabListBox.GetLBStringLength(S: String): word;
{ This function returns the length of the listbox string S in pixels }
var
  Size: Integer;
begin
```

LISTING 11.12 Continued

```
// Get the length of the text string
   Canvas.Font := Font;
  Result := LoWord(GetTabbedTextExtent(Canvas.Handle, PChar(S),
         StrLen(PChar(S)), FNumTabStops, FTabStops^));
  // Add a little bit of space to the end of the scrollbar extent for looks
  Size := Canvas.TextWidth('X');
  Inc(Result, Size);
end;
procedure TddgTabListBox.SetScrollLength(S: String);
{ This procedure resets the scrollbar extent if S is longer than the }
{ previous longest string
  Extent: Word;
beain
  Extent := GetLBStringLength(S);
  // If this turns out to be the longest string...
  if Extent > FLongestString then
  begin
    // reset longest string
    FLongestString := Extent;
    //reset scrollbar extent
    Perform(lb SetHorizontalExtent, Extent, 0);
  end;
end;
procedure TddgTabListBox.LBInsertString(var Msg: TMessage);
{ This procedure is called in response to a lb InsertString message.
  This message is sent to the listbox every time a string is inserted.
  Msg.lParam holds a pointer to the null-terminated string being
  inserted. This will cause the scrollbar length to be adjusted if
  the new string is longer than any of the existing strings. }
begin
  inherited;
  SetScrollLength(PChar(Msg.1Param));
end;
procedure TddgTabListBox.LBAddString(var Msg: TMessage);
{ This procedure is called in response to a lb AddString message.
  This message is sent to the listbox every time a string is added.
  Msg.lParam holds a pointer to the null-terminated string being
  added. This Will cause the scrollbar length to be ajdusted if the
  new string is longer than any of the existing strings.}
```

```
begin
  inherited;
  SetScrollLength(PChar(Msg.1Param));
end;
procedure TddgTabListBox.FindLongestString;
var
  i: word;
  Strg: String;
begin
  FLongestString := 0;
  { iterate through strings and look for new longest string }
 for i := 0 to Items.Count - 1 do
 begin
   Strg := Items[i];
   SetScrollLength(Strg);
  end;
end;
procedure TddgTabListBox.LBDeleteString(var Msg: TMessage);
{ This procedure is called in response to a lb_DeleteString message.
  This message is sent to the listbox everytime a string is deleted.
 Msg.wParam holds the index of the item being deleted. Note that
 by setting the SizeAfterDel property to False, you can cause the
  scrollbar update to not occur. This will improve performance
  if you're deleting often. }
var
  Str: String;
begin
  if FSizeAfterDel then
  begin
   Str := Items[Msg.wParam]; // Get string to be deleted
   inherited;
                              // Delete string
    { Is deleted string the longest? }
    if GetLBStringLength(Str) = FLongestString then
      FindLongestString;
  end
  else
    inherited;
end;
end.
```

One particular point of interest in this component is the SetTabStops() method, which accepts an open array of word as a parameter. This enables users to pass in as many tabstops as they want. Here is an example:

```
ddgTabListboxInstance.SetTabStops([50, 75, 150, 300]);
```

If the text in the listbox extends beyond the viewable window, the horizontal scrollbar will appear automatically.

TddgRunButton—Creating Properties

If you wanted to run another executable program in 16-bit Windows, you could use the WinExec() API function. Although these functions still work in Win32, it isn't the recommended approach. Now, you should use the CreateProcess() or ShellExecute() functions to launch another application. CreateProcess() can be a somewhat daunting task when needed just for that purpose. Therefore, we've provided the ProcessExecute() method, which we'll show in a moment.

To illustrate the use of ProcessExecute(), we've created the component TddgRunButton. All that is required of the user is to click the button and the application executes.

The TddgRunButton component is an ideal example of creating properties, validating property values, and encapsulating complex operations. Additionally, we'll show you how to grab the application icon from an executable file and how to display it in the TddgRunButton at design time. There's one other thing; TddgRunButton descends from TSpeedButton. Because TSpeed Button contains certain properties that you don't want accessible at design time through the Object Inspector, we'll show you how you can hide (sort of) existing properties from the component user. Admittedly, this technique isn't exactly the cleanest approach to use. Typically, you would create a component of your own if you want to take the purist approach—of which the authors are advocates. However, this is one of those instances in which Borland, in all its infinite wisdom, didn't provide an intermediate component in between TSpeedButton and TCustomControl (from which TSpeedButton descends), as Borland did with its other components. Therefore, the choice was either to roll our own component that pretty much duplicates the functionality you get from TSpeedButton, or borrow from TSpeedButton's functionality and hide a few properties that aren't applicable for your needs. We opted for the latter, but only out of necessity. However, this should clue you in to practice careful forethought as to how component writers might want to extend your own components.

The code to TddgRunButton is shown in Listing 11.13.

LISTING 11.13 RunBtn.pas—The Source to the TddgRunButton Component

```
unit RunBtn;
interface
uses
 Windows, Messages, SysUtils, Classes, Graphics, Controls,
  Forms, Dialogs, StdCtrls, Buttons;
type
 TCommandLine = type string;
 TddgRunButton = class(TSpeedButton)
  private
   FCommandLine: TCommandLine;
    // Hiding Properties from the Object Inspector
    FCaption: TCaption;
    FAllowAllUp: Boolean;
   FFont: TFont;
   FGroupIndex: Integer;
    FLayOut: TButtonLayout;
    procedure SetCommandLine(Value: TCommandLine);
  public
    constructor Create(AOwner: TComponent); override;
    procedure Click; override;
  published
   property CommandLine: TCommandLine read FCommandLine write SetCommandLine;
    // Read only properties are hidden
    property Caption: TCaption read FCaption;
    property AllowAllUp: Boolean read FAllowAllUp;
    property Font: TFont read FFont;
   property GroupIndex: Integer read FGroupIndex;
    property LayOut: TButtonLayOut read FLayOut;
  end;
implementation
uses ShellAPI;
const
  EXEExtension = '.EXE';
```

LISTING 11.13 Continued

```
function ProcessExecute(CommandLine: TCommandLine; cShow: Word): Integer;
{ This method encapsulates the call to CreateProcess() which creates
  a new process and its primary thread. This is the method used in
  Win32 to execute another application, This method requires the use
  of the TStartInfo and TProcessInformation structures. These structures
  are not documented as part of the Delphi 6 online help but rather
  the Win32 help as STARTUPINFO and PROCESS INFORMATION.
  The CommandLine parameter specifies the pathname of the file to
  execute.
  The cShow parameter specifies one of the SW XXXX constants which
  specifies how to display the window. This value is assigned to the
  sShowWindow field of the TStartupInfo structure. }
  Rslt: LongBool;
  StartUpInfo: TStartUpInfo; // documented as STARTUPINFO
  ProcessInfo: TProcessInformation; // documented as PROCESS INFORMATION
begin
  { Clear the StartupInfo structure }
  FillChar(StartupInfo, SizeOf(TStartupInfo), 0);
  { Initialize the StartupInfo structure with required data.
    Here, we assign the SW XXXX constant to the wShowWindow field
    of StartupInfo. When specifying a value to this field the
    STARTF USESSHOWWINDOW flag must be set in the dwFlags field.
    Additional information on the TStartupInfo is provided in the Win32
    online help under STARTUPINFO. }
  with StartupInfo do
  begin
    cb := SizeOf(TStartupInfo); // Specify size of structure
    dwFlags := STARTF USESHOWWINDOW or STARTF FORCEONFEEDBACK;
    wShowWindow := cShow
  end;
  { Create the process by calling CreateProcess(). This function
    fills the ProcessInfo structure with information about the new
    process and its primary thread. Detailed information is provided
    in the Win32 online help for the TProcessInfo structure under
    PROCESS INFORMATION. }
  Rslt := CreateProcess(PChar(CommandLine), nil, nil, nil, False,
    NORMAL PRIORITY CLASS, nil, nil, StartupInfo, ProcessInfo);
  { If Rslt is true, then the CreateProcess call was successful.
    Otherwise, GetLastError will return an error code representing the
    error which occurred. }
```

LISTING 11.13 Continued

```
if Rslt then
   with ProcessInfo do
    begin
      { Wait until the process is in idle. }
      WaitForInputIdle(hProcess, INFINITE);
      CloseHandle(hThread); // Free the hThread handle
      CloseHandle(hProcess);// Free the hProcess handle
      Result := 0;
                           // Set Result to 0, meaning successful
    end
  else Result := GetLastError; // Set result to the error code.
end;
function IsExecutableFile(Value: TCommandLine): Boolean;
{ This method returns whether or not the Value represents a valid
  executable file by ensuring that its file extension is 'EXE' }
var
  Ext: String[4];
beain
  Ext := ExtractFileExt(Value);
 Result := (UpperCase(Ext) = EXEExtension);
end;
constructor TddgRunButton.Create(AOwner: TComponent);
{ The constructor sets the default height and width properties
  to 45x45 }
begin
  inherited Create(AOwner);
 Height := 45;
 Width := 45;
end:
procedure TddgRunButton.SetCommandLine(Value: TCommandLine);
{ This write access method sets the FCommandLine field to Value, but
  only if Value represents a valid executable file name. It also
  set the icon for the TddgRunButton to the application icon of the
 file specified by Value. }
var
  Icon: TIcon;
beain
  { First check to see that Value *is* an executable file and that
    it actually exists where specified. }
  if not IsExecutableFile(Value) then
```

Raise Exception.Create(Value+' is not an executable file.');

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LISTING 11.13 Continued

```
if not FileExists(Value) then
    Raise Exception.Create('The file: '+Value+' cannot be found.');
  FCommandLine := Value; // Store the Value in FCommandLine
  { Now draw the application icon for the file specified by Value
    on the TddgRunButton icon. This requires us to create a TIcon
    instance to which to load the icon. It is then copied from this
    TIcon instance to the TddgRunButton's Canvas.
    We must use the Win32 API function ExtractIcon() to retrieve the
    icon for the application. }
  Icon := TIcon.Create; // Create the TIcon instance
  try
    { Retrieve the icon from the application's file }
    Icon.Handle := ExtractIcon(hInstance, PChar(FCommandLine), 0);
    with Glyph do
    beain
      { Set the TddgRunButton properties so that the icon held by Icon
        can be copied onto it. }
      { First, clear the canvas. This is required in case another
        icon was previously drawn on the canvas }
      Canvas.Brush.Style := bsSolid;
      Canvas.FillRect(Canvas.ClipRect);
      { Set the Icon's width and height }
      Width := Icon.Width;
      Height := Icon.Height;
      Canvas.Draw(0, 0, Icon); // Draw the icon to TddgRunButton's Canvas
    end;
  finally
    Icon.Free; // Free the TIcon instance.
  end;
end;
procedure TddgRunButton.Click;
var
 WERetVal: Word;
begin
  inherited Click; // Call the inherited Click method
  { Execute the ProcessExecute method and check it's return value.
    if the return value is <> 0 then raise an exception because
    an error occurred. The error code is shown in the exception }
  WERetVal := ProcessExecute(FCommandLine, sw ShowNormal);
  if WERetVal <> 0 then begin
```

LISTING 11.13 Continued

TddgRunButton has one property, CommandLine, which is defined to be of the type String. The private storage field for CommandLine is FCommandLine.

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end;

end.

It is worth discussing the special definition of TCommandLine. Here is the syntax used:

```
TCommandLine = type string;
```

By defining TCommandLine as such, you tell the compiler to treat TCommandLine as a unique type that is still compatible with other string types. The new type will get its own runtime type information and therefore can have its own property editor. This same technique can be used with other types as well. Here is an example:

```
TMySpecialInt = type Integer;
```

We will show you how we use this to create a property editor for the CommandLine property in the next chapter. We don't show you this technique in this chapter because creating property editors is an advanced topic that we want to talk about in more depth.

The write access method for CommandLine is SetCommandLine(). We've provided two helper functions: IsExecutableFile() and ProcessExecute().

IsExecutableFile() is a function that determines whether a filename passed to it is an executable file based on the file's extension.

Creating and Executing a Process

ProcessExecute() is a function that encapsulates the CreateProcess() Win32 API function that enables you to launch another application. The application to launch is specified by the CommandLine parameter, which holds the filename path. The second parameter contains one of the SW_XXXX constants that indicate how the process's main windows is to be displayed. Table 11.4 lists the various SW XXXX constants and their meanings as explained in the online help.

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TABLE 11.4 SW XXXX Constants

SW_XXXX Constant	Meaning
SW_HIDE	Hides the window. Another window will become active.
SW_MAXIMIZE	Displays the window as maximized.
SW_MINIMIZE	Minimizes the window.
SW_RESTORE	Displays a window at its size before it was maximized/minimized.
SW_SHOW	Displays a window at its current size/position.
SW_SHOWDEFAULT	Shows a window at the state specified by the TStartupInfo structure passed to CreateProcess().
SW_SHOWMAXIMIZED	Activates/displays the window as maximized.
SW_SHOWMINIMIZED	Activates/displays the window as minimized.
SW_SHOWMINNOACTIVE	Displays the window as minimized, but the currently active window remains active.
SW_SHOWNA	Displays the window at its current state. The currently active window remains active.
SW_SHOWNOACTIVATE	Displays the window at the most recent size/position. The currently active window remains active.
SW_SHOWNORMAL	Activates/displays the window at its more recent size/position. This position is restored if the window was previously maximized/minimized.

ProcessExecute() is a handy utility function that you might want to keep around in a separate unit that can be shared by other applications.

TddgRunButton Methods

The TddgRunButton.Create() constructor simply sets a default size for itself after calling the inherited constructor.

The SetCommandLine() method, which is the writer access method for the CommandLine parameter, performs several tasks. It determines whether the value being assigned to CommandLine is a valid executable filename. If not, it raises an exception.

If the entry is valid, it is assigned to the FCommandLine field. SetCommandLine() then extracts the icon from the application file and draws it to TddgRunButton's canvas. The Win32 API function ExtractIcon() is used to do this. The technique used is explained in the source code comments.

TddgRunButton.Click() is the event-dispatching method for the TSpeedButton.OnClick event. It is necessary to call the inherited Click() method that will invoke the OnClick event

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handler if assigned. After calling the inherited Click(), you call ProcessExecute() and examine its result value to determine whether the call was successful. If not, an exception is raised.

TddgButtonEdit—Container Components

Occasionally you might like to create a component that is composed of one or more other components. Delphi's TDBNavigator is a good example of such a component because it consists of a TPanel and a number of TSpeedButton components. Specifically, this section illustrates this concept by creating a component that is a combination of a TEdit and a TSpeedButton component. We will call this component TddgButtonEdit.

Design Decisions

Considering that Object Pascal is based on a single-inheritance object model, TddgButtonEdit will need to be a component in its own right, which must contain both a TEditl and a TSpeedButton. Furthermore, because it's necessary that this component contain windowed controls, it will need to be a windowed control itself. For these reasons, we chose to descend TddgButtonEdit from TWinControl. We created both the TEdit and TSpeedButton in TddgButtonEdit's constructor using the following code:

```
constructor TddgButtonEdit.Create(AOwner: TComponent);
begin
   inherited Create(AOwner);
   FEdit := TEdit.Create(Self);
   FEdit.Parent := self;
   FEdit.Height := 21;

   FSpeedButton := TSpeedButton.Create(Self);
   FSpeedButton.Left := FEdit.Width;
   FSpeedButton.Height := 19; // two less then TEdit's Height
   FSpeedButton.Width := 19;
   FSpeedButton.Caption := '...';
   FSpeedButton.Parent := Self;

Width := FEdit.Width+FSpeedButton.Width;
   Height := FEdit.Height;
end;
```

When creating a component that contains other components, The challenge is surfacing the properties of the "inner" components from the container component. For example, the TddgButtonEdit will need a Text property. You also might want to be able to change the font for the text in the control, therefore, a Font property is needed. Finally, there needs to be an OnClick event for the button in the control. You wouldn't want to attempt to implement this yourself in the container component when it is already available from the inner components.

The goal, then, is to surface the appropriate properties of the inner controls without rewriting the interfaces to these controls.

Surfacing Properties

This usually boils down to the simple but time-consuming task of writing reader and writer methods for each of the inner component properties you want to resurface through the container component. In the case of the Text property, for example, you might give the TddgButtonEdit a Text property with read and write methods:

```
TddgButtonEdit = class(TWinControl)
private
   FEdit: TEdit;
   protected
   procedure SetText(Value: String);
    function GetText: String;
published
    property Text: String read GetText write SetText;
end;
```

The SetText() and GetText() methods directly access the Text property of the contained TEdit control, as shown in the following:

```
function TddgButtonEdit.GetText: String;
begin
  Result := FEdit.Text;
end;

procedure TddgButtonEdit.SetText(Value: String);
begin
  FEdit.Text := Value;
end;
```

Surfacing Events

In addition to properties, it's also quite likely that you might want to resurface events that exist in the inner components. For example, when the user clicks the TSpeedButton control, you would want to surface its OnClick event. Resurfacing events is just as straightforward as resurfacing properties—after all, events are properties.

You need to first give the TddgButtonEdit its own OnClick event. For clarity, we named this event OnButtonClick. The read and write methods for this event simply redirect the assignment to the OnClick event of the internal TSpeedButton.

Listing 11.14 shows the TddgButtonEdit container component.

LISTING 11.14 TddgButtonEdit—A Container Component

```
unit ButtonEdit;
interface
uses
 Windows, Messages, SysUtils, Classes, Graphics, Controls, Forms, Dialogs,
  StdCtrls, Buttons;
type
  TddgButtonEdit = class(TWinControl)
  private
   FSpeedButton: TSpeedButton;
    FEdit: TEdit:
  protected
    procedure WMSize(var Message: TWMSize); message WM SIZE;
    procedure SetText(Value: String);
    function GetText: String:
    function GetFont: TFont;
    procedure SetFont(Value: TFont);
   function GetOnButtonClick: TNotifyEvent;
    procedure SetOnButtonClick(Value: TNotifyEvent);
  public
   constructor Create(AOwner: TComponent); override;
   destructor Destroy; override;
  published
   property Text: String read GetText write SetText;
    property Font: TFont read GetFont write SetFont;
   property OnButtonClick: TNotifyEvent read GetOnButtonClick
        write SetOnButtonClick;
  end;
implementation
procedure TddgButtonEdit.WMSize(var Message: TWMSize);
begin
  inherited;
  FEdit.Width := Message.Width-FSpeedButton.Width;
  FSpeedButton.Left := FEdit.Width;
end;
constructor TddgButtonEdit.Create(AOwner: TComponent);
begin
  inherited Create(AOwner);
  FEdit
               := TEdit.Create(Self);
```

LISTING 11.14 Continued

```
FEdit.Parent := self;
  FEdit.Height := 21;
  FSpeedButton := TSpeedButton.Create(Self);
  FSpeedButton.Left := FEdit.Width;
  FSpeedButton.Height := 19; // two less than TEdit's Height
  FSpeedButton.Width := 19;
  FSpeedButton.Caption := '...';
  FSpeedButton.Parent := Self;
 Width := FEdit.Width+FSpeedButton.Width;
  Height := FEdit.Height;
end;
destructor TddgButtonEdit.Destroy;
  FSpeedButton.Free;
  FEdit.Free;
  inherited Destroy;
end;
function TddgButtonEdit.GetText: String;
begin
  Result := FEdit.Text;
end;
procedure TddgButtonEdit.SetText(Value: String);
begin
  FEdit.Text := Value;
end;
function TddgButtonEdit.GetFont: TFont;
begin
  Result := FEdit.Font;
end;
procedure TddgButtonEdit.SetFont(Value: TFont);
begin
  if Assigned(FEdit.Font) then
    FEdit.Font.Assign(Value);
end;
function TddgButtonEdit.GetOnButtonClick: TNotifyEvent;
```

LISTING 11.14 Continued

```
begin
   Result := FSpeedButton.OnClick;
end;

procedure TddgButtonEdit.SetOnButtonClick(Value: TNotifyEvent);
begin
   FSpeedButton.OnClick := Value;
end;
end.
```

TddgDigitalClock—Creating Component Events

TddgDigitalClock illustrates the process of creating and making available user-defined events. We will use the same technique that was discussed earlier when we illustrated creating events with the TddgHalfMinute component.

TddgDigitalClock descends from TPanel. We decided that TPanel was an ideal component from which TddgDigitalClock could descend because TPanel has the BevelXXXX properties. This enables you to give the TddgDigitalClock a pleasing visual appearance. Also, you can use the TPanel.Caption property to display the system time.

TddgDigitalClock contains the following events to which the user can assign code:

OnHour Occurs on the hour, every hour.

OnHalfPast Occurs on the half hour.
OnMinute Occurs on the minute.

OnHalfMinute Occurs every 30 seconds, on the minute and on the half

minute.

OnSecond Occurs on the second.

TddgDigitalClock uses a TTimer component internally. Its OnTimer event handler performs the logic to paint the time information and to invoke the event-dispatching methods for the previously listed events accordingly. Listing 11.15 shows the source code for DdgClock.pas.

LISTING 11.15 DdgClock.pas—Source for the TddgDigitalClock Component

```
{$IFDEF VER110}
{$OBJEXPORTALL ON}
{$ENDIF}
unit DDGClock;
```

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LISTING 11.15 Continued

```
interface
uses
  Windows, Messages, Controls, Forms, SysUtils, Classes, ExtCtrls;
type
  { Declare an event type which takes the sender of the event, and
    a TDateTime variable as parameters }
  TTimeEvent = procedure(Sender: TObject; DDGTime: TDateTime) of object;
  TddgDigitalClock = class(TPanel)
  private
    { Data fields }
    FHour,
    FMinute,
    FSecond: Word;
    FDateTime: TDateTime;
    FOldMinute,
    FOldSecond: Word;
    FTimer: TTimer;
    { Event handlers }
                           // Occurs on the hour
    FOnHour: TTimeEvent;
    FOnHalfPast: TTimeEvent; // Occurs every half-hour
    FOnMinute: TTimeEvent;
                             // Occurs on the minute
                            // Occurs every second
    FOnSecond: TTimeEvent;
    FOnHalfMinute: TTimeEvent; // Occurs every 30 seconds
    { Define OnTimer event handler for internal TTimer, FTimer }
    procedure TimerProc(Sender: TObject);
  protected
    { Override the Paint methods }
    procedure Paint; override;
    { Define the various event dispatching methods }
    procedure DoHour(Tm: TDateTime); dynamic;
    procedure DoHalfPast(Tm: TDateTime); dynamic;
    procedure DoMinute(Tm: TDateTime); dynamic;
    procedure DoHalfMinute(Tm: TDateTime); dynamic;
    procedure DoSecond(Tm: TDateTime); dynamic;
  public
    { Override the Create constructor and Destroy destructor }
    constructor Create(AOwner: TComponent); override;
    destructor Destroy; override;
```

LISTING 11.15 Continued

var

```
published
    { Define event properties }
    property OnHour: TTimeEvent read FOnHour write FOnHour;
    property OnHalfPast: TTimeEvent read FOnHalfPast write FOnHalfPast;
    property OnMinute: TTimeEvent read FOnMinute write FOnMinute;
    property OnHalfMinute: TTimeEvent read FOnHalfMinute
             write FOnHalfMinute;
   property OnSecond: TTimeEvent read FOnSecond write FOnSecond;
  end;
implementation
constructor TddgDigitalClock.Create(AOwner: TComponent);
begin
  inherited Create(AOwner); // Call the inherited constructor
 Height := 25; // Set default width and height properties
 Width := 120;
 BevelInner := bvLowered; // Set Default bevel properties
  BevelOuter := bvLowered;
  { Set the inherited Caption property to an empty string }
  inherited Caption := '';
  { Create the TTimer instance and set both its Interval property and
    OnTime event handler. }
  FTimer:= TTimer.Create(self);
  FTimer.interval:= 200;
  FTimer.OnTimer:= TimerProc;
end:
destructor TddgDigitalClock.Destroy;
begin
  FTimer.Free; // Free the TTimer instance.
  inherited Destroy; // Call inherited Destroy method
end;
procedure TddgDigitalClock.Paint;
begin
  inherited Paint; // Call the inherited Paint method
  { Now set the inherited Caption property to current time. }
  inherited Caption := TimeToStr(FDateTime);
end;
procedure TddgDigitalClock.TimerProc(Sender: TObject);
```

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LISTING 11.15 Continued

```
HSec: Word;
begin
  { Save the old minute and second for later use }
  FOldMinute := FMinute;
  FOldSecond := FSecond;
  FDateTime := Now; // Get the current time.
  { Extract the individual time elements }
  DecodeTime(FDateTime, FHour, FMinute, FSecond, Hsec);
  refresh; // Redraw the component so that the new time is displayed.
  { Now call the event handlers depending on the time }
  if FMinute = 0 then
    DoHour(FDateTime);
  if FMinute = 30 then
    DoHalfPast(FDateTime);
  if (FMinute <> FOldMinute) then
    DoMinute(FDateTime);
  if FSecond <> FOldSecond then
    if ((FSecond = 30) \text{ or } (FSecond = 0)) then
      DoHalfMinute(FDateTime)
    else
       DoSecond(FDateTime);
end;
{ The event dispatching methods below determine if component user has
  attached event handlers to the various clock events and calls them
  if they exist }
procedure TddgDigitalClock.DoHour(Tm: TDateTime);
begin
  if Assigned(FOnHour) then
   TTimeEvent(FOnHour)(Self, Tm);
end;
procedure TddgDigitalClock.DoHalfPast(Tm: TDateTime);
begin
  if Assigned(FOnHalfPast) then
   TTimeEvent(FOnHalfPast)(Self, Tm);
end;
procedure TddgDigitalClock.DoMinute(Tm: TDateTime);
begin
  if Assigned(FOnMinute) then
   TTimeEvent(FOnMinute)(Self, Tm);
end;
```

LISTING 11.15 Continued

```
procedure TddgDigitalClock.DoHalfMinute(Tm: TDateTime);
begin
   if Assigned(FOnHalfMinute) then
       TTimeEvent(FOnHalfMinute)(Self, Tm);
end;

procedure TddgDigitalClock.DoSecond(Tm: TDateTime);
begin
   if Assigned(FOnSecond) then
       TTimeEvent(FOnSecond)(Self, Tm);
end;
end.
```

The logic behind this component is explained in the source commentary. The methods used are no different from those that were previously explained when we discussed creating events. TddgDigitalClock only adds more events and contains logic to determine when each event is invoked.

Adding Forms to the Component Palette

Adding forms to the Object Repository is a convenient way to give forms a starting point. But what if you develop a form that you reuse often that doesn't need to be inherited and doesn't require added functionality? Delphi 6 provides a way you can reuse your forms as components on the Component Palette. In fact, the TFontDialog and TOpenDialog components are examples of forms that are accessible from the Component Palette. Actually, these dialogs aren't Delphi forms; these are dialogs provided by the CommDlg.dll. Nevertheless, the concept is the same.

To add forms to the Component Palette, you must wrap your form with a component to make it a separate, installable component. The process as described here uses a simple password dialog whose functionality will verify your password automatically. Although this is a very simple project, the purpose of this discussion is not to show you how to install a complex dialog as a component, but rather to show you the general method for adding dialog boxes to the Component Palette. The same method applies to dialog boxes of any complexity.

You must create the form that is going to be wrapped by the component. The form we used is defined in the file PwDlg.pas. This unit also shows a component wrapper for this form.

Listing 11.16 shows the unit defining the TPasswordDlg form and its wrapper component, TddgPasswordDialog.

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LISTING 11.16 *PwDlg.pas*—TPasswordDlg Form and Its Component Wrapper TddgPasswordDialog

```
unit PwDlg;
interface
uses Windows, SysUtils, Classes, Graphics, Forms, Controls, StdCtrls,
  Buttons;
type
  TPasswordDlg = class(TForm)
    Label1: TLabel;
    Password: TEdit;
    OKBtn: TButton;
    CancelBtn: TButton;
  end;
  { Now declare the wrapper component. }
  TddgPasswordDialog = class(TComponent)
  private
    PassWordDlg: TPasswordDlg; // TPassWordDlg instance
    FPassWord: String;
                               // Place holder for the password
    function Execute: Boolean; // Function to launch the dialog
  published
    property PassWord: String read FPassword write FPassword;
  end;
implementation
{$R *.DFM}
function TddgPasswordDialog.Execute: Boolean;
begin
  { Create a TPasswordDlg instance }
  PasswordDlg := TPasswordDlg.Create(Application);
  try
    Result := False; // Initialize the result to false
    { Show the dialog and return true if the password
      is correct. }
    if PasswordDlg.ShowModal = mrOk then
      Result := PasswordDlg.Password.Text = FPassword;
```

LISTING 11.16 Continued

```
finally
  PasswordDlg.Free; // Free instance of PasswordDlg
  end;
end;
end.
```

The TddgPasswordDialog is called a *wrapper* component because it wraps the form with a component that can be installed into Delphi 6's Component Palette.

TddgPasswordDialog descends directly from TComponent. You might recall from the last chapter that TComponent is the lowest-level class that can be manipulated by the Form Designer in the IDE. This class has two private variables: PasswordDlg of type TPasswordDlg and FPassWord of type string. PasswordDlg is the TPasswordDlg instance that this wrapper component displays. FPassWord is an *internal storage field* that holds a password string.

FPassWord gets its data through the property PassWord. Thus, PassWord doesn't actually store data; rather, it serves as an interface to the storage variable FPassWord.

TddgPassWordDialog's Execute() function creates a TPasswordDlg instance and displays it as a modal dialog box. When the dialog box terminates, the string entered in the password TEdit control is compared against the string stored in FPassword.

The code here is contained within a try..finally construct. The finally portion ensures that the TPasswordDlg component is disposed of regardless of any error that might occur.

After you have added TddgPasswordDialog to the Component Palette, you can create a project that uses it. As with any other component, you select TddgPasswordDialog from the Component Palette and place it on your form. The project created in the preceding section contains a TddgPasswordDialog and one button whose OnClick event handler does the following:

The Object Inspector contains three properties for the TddgPasswordDialog component: Name, Password, and Tag. To use the component, you must set the Password property to some string

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value. When you run the project, TddgPasswordDialog prompts the user for a password and compares it against the password you entered for the Password property.

Summary

Knowing how components work is fundamental to understanding Delphi, and you work with many more custom components later in the book. Now that you can see what happens behind the scenes, components will no longer seem like just a black box. The next chapter goes beyond component creation into more advanced component building techniques.