# **Understanding Windows Messaging**

**CHAPTER** 

5

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Although Visual Component Library (VCL) components expose many Win32 messages via Object Pascal events, it's still essential that you, the Win32 programmer, understand how the Windows message system works.

As a Delphi applications programmer, you'll find that the events surfaced by VCL will suit most of your needs; only occasionally will you have to delve into the world of Win32 message handling. As a Delphi component developer, however, you and messages will become very good friends because you have to directly handle many Windows messages and then invoke events corresponding to those messages.

# What Is a Message?

A *message* is a notification of some occurrence sent by Windows to an application. Clicking a mouse button, resizing a window, or pressing a key on the keyboard, for example, causes Windows to send a message to an application notifying it of what occurred.

A message manifests itself as a *record* passed to an application by Windows. That record contains information such as what type of event occurred and additional information specific to the message. The message record for a mouse button click message, for example, contains the mouse coordinates at the time the button was pressed. The record type passed from Windows to the application is called a TMsg, which is defined in the Windows unit as shown in the following code:

### What's in a Message?

Does the information in a message record look like Greek to you? If so, here's a little insight to what's what:

hwnd

The 32-bit window handle of the window for which the message is intended. The window can be almost any type of screen object because Win32 maintains window handles for most visual objects (windows, dialog boxes, buttons, edits, and so on).

n	nessage	A constant value that represents some message. These constants can be defined by Windows in the Windows unit or by you through user-defined messages.
V	vParam	This field often contains a constant value associated with the message; it can also contain a window handle or the identification number of some window or control associated with the message.
1	LParam	This field often holds an index or pointer to some data in memory. Because wParam, 1Param, and Pointer are all 32 bits in size, you can typecast interchangeably between them.

Now that you have an idea what makes up an message, it's time to take a look at some different types of Windows messages.

# **Types of Messages**

The Win32 API predefines a constant for each Windows message. These constants are the values kept in the message field of the TMsg record. All these constants are defined in Delphi's Messages unit; most are also described in the online help. Notice that each of these constants begins with the letters *WM*, which stand for *Windows Message*. Table 5.1 lists some of the common Windows messages, along with their meanings and values.

**TABLE 5.1** Common Windows Messages

Message Identifier	Value	Tells a Window That
WM_ACTIVATE	\$0006	It's being activated or deactivated.
WM_CHAR	\$0102	WM_KEYDOWN and WM_KEYUP messages have been sent for one key.
WM_CLOSE	\$0010	It should terminate.
WM_KEYDOWN	\$0100	A keyboard key is being pressed.
WM_KEYUP	\$0101	A keyboard key has been released.
WM_LBUTTONDOWN	\$0201	The user is pressing the left mouse button.
WM_MOUSEMOVE	\$0200	The mouse is being moved.
WM_PAINT	\$000F	It must repaint its client area.
WM_TIMER	\$0113	A timer event has occurred.
WM_QUIT	\$0012	A request has been made to shut down the program.

# **How the Windows Message System Works**

A Windows application's message system has three key components:

- *Message queue*. Windows maintains a message queue for each application. A Windows application must get messages from this queue and dispatch them to the proper windows.
- Message loop. This is the loop mechanism in a Windows program that fetches a message
  from the application queue and dispatches it to the appropriate window, fetches the next
  message, dispatches it to the appropriate window, and so on.
- Window procedure. Each window in your application has a window procedure that
  receives each of the messages passed to it by the message loop. The window procedure's
  job is to take each window message and respond to it accordingly. A window procedure
  is a callback function; a window procedure usually returns a value to Windows after processing a message.

### Note

A *callback function* is a function in your program that's called by Windows or some other external module.

Getting a message from point A (some event occurs, creating a message) to point B (a window in your application responds to the message) is a five-step process:

- 1. Some event occurs in the system.
- 2. Windows translates this event into a message and places it into the message queue for your application.
- 3. Your application retrieves the message from the queue and places it in a TMsg record.
- Your application passes on the message to the window procedure of the appropriate window in your application.
- 5. The window procedure performs some action in response to the message.

Steps 3 and 4 make up the application's message loop. The message loop is often considered the heart of a Windows program because it's the facility that enables your program to respond to external events. The message loop spends its whole life fetching messages from the application queue and passing them to the appropriate windows in your application. If there are no messages in your application's queue, Windows allows other applications to process their messages. Figure 5.1 shows these steps.

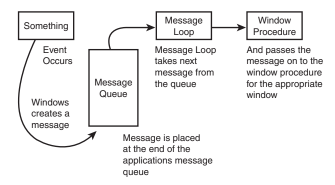


FIGURE **5.1**The Windows Message system.

# **Delphi's Message System**

VCL handles many of the details of the Windows message system for you. The message loop is built into VCL's Forms unit, for example, so you don't have to worry about fetching messages from the queue or dispatching them to a window procedure. Delphi also places the information located in the Windows TMsg record into a generic TMessage record:

```
type
 TMessage = record
   Msg: Cardinal;
    case Integer of
      0: (
        WParam: Longint;
        LParam: Longint;
        Result: Longint);
      1: (
        WParamLo: Word;
        WParamHi: Word;
        LParamLo: Word;
        LParamHi: Word;
        ResultLo: Word;
        ResultHi: Word);
  end;
```

Notice that TMessage record has a little less information than does TMsg. That's because Delphi internalizes the other TMsg fields; TMessage contains just the essential information you need to handle a message.

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It's important to note that the TMessage record also contains a Result field. As mentioned earlier, some messages require the window procedure to return some value after processing a message. With Delphi, you accomplish this process in a straightforward fashion by placing the return value in the Result field of TMessage. This process is explained in detail in the later section "Assigning Message Result Values."

## **Message-Specific Records**

In addition to the generic TMessage record, Delphi defines a message-specific record for every Windows message. The purpose of these message-specific records is to give you all the information the message offers without having to decipher the wParam and 1Param fields of a record. All the message-specific records can be found in the Messages unit. As an example, here's the message record used to hold most mouse messages:

```
type
TWMMouse = record
Msg: Cardinal;
Keys: Longint;
case Integer of
    0: (
        XPos: Smallint;
        YPos: Smallint);
    1: (
        Pos: TSmallPoint;
        Result: Longint);
end;
```

All the record types for specific mouse messages (WM\_LBUTTONDOWN and WM\_RBUTTONUP, for example) are simply defined as equal to TWMMouse, as in the following example:

```
TWMRButtonUp = TWMMouse;
TWMLButtonDown = TWMMouse;
```

### Note

A message record is defined for nearly every standard Windows message. The naming convention dictates that the name of the record must be the same as the name of the message with a *T* prepended, using camel capitalization and without the underscore. For example, the name of the message record type for a WM\_SETFONT message is TWMSetFont.

By the way, TMessage works with all messages in all situations but isn't as convenient as message-specific records.

# **Handling Messages**

Handling or processing a message means that your application responds in some manner to a Windows message. In a standard Windows application, message handling is performed in each window procedure. By internalizing the window procedure, however, Delphi makes it much easier to handle individual messages; instead of having one procedure that handles all messages, each message has its own procedure. Three requirements must be met for a procedure to be a message-handling procedure:

- The procedure must be a method of an object.
- The procedure must take one var parameter of a TMessage or other message-specific record type.
- The procedure must use the message directive followed by the constant value of the message you want to process.

Here's an example of a procedure that handles WM PAINT messages:

```
procedure WMPaint(var Msg: TWMPaint); message WM PAINT;
```

### Note

When naming message-handling procedures, the convention is to give them the same name as the message itself, using camel-capitalization and without the underscore.

As another example, let's write a simple message-handling procedure for WM\_PAINT that processes the message simply by beeping.

Start by creating a new, blank project. Then access the Code Editor window for this project and add the header for the WMPaint function to the private section of the TForm1 object:

```
procedure WMPaint(var Msg: TWMPaint); message WM PAINT;
```

Now add the function definition to the implementation part of this unit. Remember to use the dot operator to scope this procedure as a method of TForm1. Don't use the message directive as part of the function implementation:

```
procedure TForm1.WMPaint(var Msg: TWMPaint);
begin
   Beep;
   inherited;
end:
```

#### Part I

Notice the use of the inherited keyword here. Call inherited when you want to pass the message to the ancestor object's handler. By calling inherited in this example, you pass on the message to TForm's WM\_PAINT handler.

### Note

Unlike normal calls to inherited methods, here you don't give the name of the inherited method. That's because the name of the method is unimportant when it's dispatched. Delphi knows what method to call based on the message value used with the message directive in the class interface.

The main unit in Listing 5.1 provides a simple example of a form that processes the WM\_PAINT message. Creating this project is easy: Just create a new project and add the code for the WMPaint procedure to the TForm object.

### **LISTING 5.1** *GetMess*: A Message-Handling Example

```
unit GMMain;
interface
uses
  SysUtils, Windows, Messages, Classes, Graphics, Controls,
  Forms, Dialogs;
type
  TForm1 = class(TForm)
    procedure WMPaint(var Msg: TWMPaint); message WM PAINT;
  end;
var
  Form1: TForm1;
implementation
{$R *.DFM}
procedure TForm1.WMPaint(var Msg: TWMPaint);
begin
  MessageBeep(0);
  inherited;
end;
end.
```

Whenever a WM\_PAINT message comes down the pike, it's passed to the WMPaint procedure. The WMPaint procedure simply informs you of the WM\_PAINT message by making some noise with the MessageBeep() procedure and then passes the message to the inherited handler.

### MessageBeep(): The Poor Man's Debugger

While we're on the topic of beeping, now is a good time for a slight digression. The MessageBeep() procedure is one of the most straightforward and useful elements in the Win32 API. Its use is simple: Call MessageBeep(), pass a predefined constant, and Windows beeps the PC's speaker (if you have a sound card, it plays a WAV file). Big deal, you say? On the surface it may not seem like much, but MessageBeep() really shines as an aid in debugging your programs.

If you're looking for a quick-and-dirty way to tell whether your program is reaching a certain place in your code—without having to bother with the debugger and break-points—MessageBeep() is for you. Because it doesn't require a handle or some other Windows resource, you can use it practically anywhere in your code, and as a wise man once said, "MessageBeep() is for the itch you can't scratch with the debugger." If you have a sound card, you can pass MessageBeep() one of several predefined constants to have it play a wider variety of sounds—these constants are defined under MessageBeep() in the Win32 API help file.

If you're like the authors and are too lazy to type out that whole big, long function name and parameter, you can use the Beep() procedure found in the SysUtils unit. The implementation of Beep() is simply a call to MessageBeep() with the parameter 0.

## Message Handling: Not Contract Free

Unlike responding to Delphi events, handling Windows messages is not "contract free." Often, when you decide to handle a message yourself, Windows expects you to perform some action when processing the message. Most of the time, VCL has much of this basic message processing built in—all you have to do is call inherited to get to it. Think of it this way: You write a message handler so that your application will do the things you expect, and you call inherited so that your application will do the additional things Windows expects.

### Note

The contractual nature of message handling can be more than just calling the inherited handler. In message handlers, you're sometimes restricted in what you can do. For example, in a WM\_KILLFOCUS message, you cannot set focus to another control without causing a crash.

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### Part I

To demonstrate the inherited elements, try running the program in Listing 5.1 without calling inherited in the WMPaint() method. Just remove the line that calls inherited so that the procedure looks like this:

```
procedure TForm1.WMPaint(var Msg: TWMPaint);
begin
   MessageBeep(0);
end;
```

Because you never give Windows a chance to perform basic handling of the WM\_PAINT message, the form will never paint itself.

Sometimes there are circumstances in which you don't want to call the inherited message handler. An example is handling the WM\_SYSCOMMAND messages to prevent a window from being minimized or maximized.

## **Assigning Message Result Values**

When you handle some Windows messages, Windows expects you to return a result value. The classic example is the WM\_CTLCOLOR message. When you handle this message, Windows expects you to return a handle to a brush with which you want Windows to paint a dialog box or control. (Delphi provides a Color property for components that does this for you, so the example is just for illustration purposes.) You can return this brush handle easily with a message-handling procedure by assigning a value to the Result field of TMessage (or another message record) after calling inherited. For example, if you were handling WM\_CTLCOLOR, you could return a brush handle value to Windows with the following code:

```
procedure TForm1.WMCtlColor(var Msg: TWMCtlColor);
var
   BrushHand: hBrush;
begin
   inherited;
   { Create a brush handle and place into BrushHand variable }
   Msg.Result := BrushHand;
end;
```

# The TApplication Type's OnMessage Event

Another technique for handling messages is to use TApplication's OnMessage event. When you assign a procedure to OnMessage, that procedure is called whenever a message is pulled from the queue and about to be processed. This event handler is called before Windows itself has a chance to process the message. The Application.OnMessage event handler is of TMessageEvent type and must be defined with a parameter list, as shown here:

```
procedure SomeObject.AppMessageHandler(var Msg: TMsg;
  var Handled: Boolean);
```

All the message parameters are passed to the OnMessage event handler in the Msg parameter. (Note that this parameter is of the Windows TMsg record type described earlier in this chapter.) The Handled field requires you to assign a Boolean value indicating whether you have handled the message.

The first step in creating an OnMessage event handler is to create a method that accepts the same parameter list as a TMessageEvent. For example, here's a method that keeps a running count of how many messages your application receives:

```
var
  NumMessages: Integer;

procedure Form1.AppMessageHandler(var Msg: TMsg; var Handled: Boolean);
begin
  Inc(NumMessages);
  Handled := False;
end;
```

The second and final step in creating the event handler is to assign a procedure to Application.OnMessage somewhere in your code. This can be done in the DPR file after creating the project's forms but before calling Application.Run:

```
Application.OnMessage := Form1.AppMessageHandler;
```

One limitation of OnMessage is that it's executed only for messages pulled out of the queue and not for messages sent directly to the window procedures of windows in your application. Chapter 13, "Hard-core Techniques," shows techniques for working around this limitation by hooking into the application window procedure.

#### TIP

OnMessage sees all messages posted to all window handles in your application. This is the busiest event in your application (thousands of messages per second), so don't do anything in an OnMessage handler that takes a lot of time because you'll slow your whole application to a crawl. Clearly, this is one place where a breakpoint would be a very bad idea.

# **Sending Your Own Messages**

Just as Windows sends messages to your application's windows, you will occasionally need to send messages between windows and controls within your application. Delphi provides several ways to send messages within your application, such as the Perform() method (which works independently of the Windows API) and the SendMessage() and PostMessage() API functions.

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### The Perform() Method

VCL provides the Perform() method for all TControl descendants; Perform() enables you to send a message to any form or control object given an instance of that object. The Perform() method takes three parameters—a message and its corresponding 1Param and wParam—and is defined as follows:

```
function TControl.Perform(Msg: Cardinal; WParam, LParam: Longint):
   Longint;
```

To send a message to a form or control, use the following syntax:

```
RetVal := ControlName.Perform(MessageID, wParam, 1Param);
```

After you call Perform(), it doesn't return until the message has been handled. The Perform() method packages its parameters into a TMessage record and then calls the object's Dispatch() method to send the message—bypassing the Windows API messaging system. The Dispatch() method is described later in this chapter.

## The SendMessage() and PostMessage() API Functions

Sometimes you need to send a message to a window for which you don't have a Delphi object instance. For example, you might want to send a message to a non-Delphi window, but you have only a handle to that window. Fortunately, the Windows API offers two functions that fit this bill: SendMessage() and PostMessage(). These two functions are essentially identical, except for one key difference: SendMessage(), similar to Perform(), sends a message directly to the window procedure of the intended window and waits until the message is processed before returning; PostMessage() posts a message to the Windows message queue and returns immediately.

SendMessage() and PostMessage() are declared as follows:

- hWnd is the window handle for which the message is intended.
- Msg is the message identifier.
- wParam is 32 bits of additional message-specific information.
- 1Param is 32 bits of additional message-specific information.

### Note

Although SendMessage() and PostMessage() are used similarly, their respective return values are different. SendMessage() returns the result value of the message being processed, but PostMessage() returns only a BOOL that indicates whether the message was placed in the target window's queue.

# **Nonstandard Messages**

Until now, the discussion has centered on regular Windows messages (those that begin with WM\_XXX). However, two other major categories of messages merit some discussion: notification messages and user-defined messages.

# **Notification Messages**

Notification messages are messages sent to a parent window when something happens in one of its child controls that may require the parent's attention. Notification messages occur only with the standard Windows controls (button, list box, combo box, and edit control) and with the Windows Common Controls (tree view, list view, and so on). For example, clicking or double-clicking a control, selecting some text in a control, and moving the scroll bar in a control all generate notification messages.

You can handle notification messages by writing message-handling procedures in the form that contains a particular control. Table 5.2 lists the Win32 notification messages for standard Windows controls.

**TABLE 5.2** Standard Control Notification Messages

Notification	Meaning	
	Button Notification	
BN_CLICKED The user clicked a button.		
BN_DISABLE	A button is disabled.	
BN_DOUBLECLICKED	The user double-clicked a button.	
BN_HILITE	The user highlighted a button.	
BN_PAINT	The button should be painted.	
BN_UNHILITE	The highlight should be removed.	

continues

Part I

TABLE 5.2 Continued

Notification	Meaning		
	Combo Box Notification		
CBN_CLOSEUP	The list box of a combo box has closed.		
CBN_DBLCLK	The user double-clicked a string.		
CBN_DROPDOWN	The list box of a combo box is dropping down.		
CBN_EDITCHANGE	The user has changed text in the edit control.		
CBN_EDITUPDATE	Altered text is about to be displayed.		
CBN_ERRSPACE	The combo box is out of memory.		
CBN_KILLFOCUS	The combo box is losing the input focus.		
CBN_SELCHANGE	A new combo box list item is selected.		
CBN_SELENDCANCEL	The user's selection should be canceled.		
CBN_SELENDOK	The user's selection is valid.		
CBN_SETFOCUS	The combo box is receiving the input focus.		
	Edit Notification		
EN_CHANGE	The display is updated after text changes.		
EN_ERRSPACE	The edit control is out of memory.		
EN_HSCROLL	The user clicked the horizontal scrollbar.		
EN_KILLFOCUS	The edit control is losing the input focus.		
EN_MAXTEXT	The insertion is truncated.		
EN_SETFOCUS	The edit control is receiving the input focus.		
EN_UPDATE	The edit control is about to display altered text.		
EN_VSCROLL	The user clicked the vertical scrollbar.		
	List Box Notification		
LBN_DBLCLK	The user double-clicked a string.		
LBN_ERRSPACE The list box is out of memory.			
LBN_KILLFOCUS	The list box is losing the input focus.		
LBN_SELCANCEL	The selection is canceled.		
LBN_SELCHANGE	The selection is about to change.		
LBN_SETFOCUS	The list box is receiving the input focus.		

# **Internal VCL Messages**

VCL has an extensive collection of its own internal and notification messages. Although you don't commonly use these messages in your Delphi applications, Delphi component writers

will find them useful. These messages begin with CM\_ (for *component message*) or CN\_ (for *component notification*), and they are used to manage VCL internals such as focus, color, visibility, window re-creation, dragging, and so on. You can find a complete list of these messages in the "Creating Custom Components" portion of the Delphi online help.

## **User-Defined Messages**

At some point, you'll come across a situation in which one of your own applications must send a message to itself, or you have to send messages between two of your own applications. At this point, one question that might come to mind is, "Why would I send myself a message instead of simply calling a procedure?" It's a good question, and there are actually several answers. First, messages give you polymorphism without requiring knowledge of the recipient's type. Messages are therefore as powerful as virtual methods but more flexible. Also, messages allow for optional handling: If the recipient doesn't do anything with the message, no harm is done. Finally, messages allow for broadcast notifications to multiple recipients and "parasitic" eavesdropping, which isn't easily done with procedures alone.

### **Messages Within Your Application**

Having an application send a message to itself is easy. Just use the Perform(), SendMessage(), or PostMessage() function and use a message value in the range of WM\_USER + 100 through \$7FFF (the value Windows reserves for user-defined messages):

```
const
SX_MYMESSAGE = WM_USER + 100;

begin
   SomeForm.Perform(SX_MYMESSAGE, 0, 0);
   { or }
   SendMessage(SomeForm.Handle, SX_MYMESSAGE, 0, 0);
   { or }
   PostMessage(SomeForm.Handle, SX_MYMESSAGE, 0, 0);
   .
   .
   end;
```

Then create a normal message-handling procedure for this message in the form in which you want to handle the message:

```
TForm1 = class(TForm)
   .
   .
   .
private
```

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```
procedure SXMyMessage(var Msg: TMessage); message SX_MYMESSAGE;
end;
procedure TForm1.SXMyMessage(var Msg: TMessage);
begin
  MessageDlg('She turned me into a newt!', mtInformation, [mbOk], 0);
end;
```

As you can see, there's little difference between using a user-defined message in your application and handling any standard Windows message. The real key here is to start at WM\_USER + 100 for interapplication messages and to give each message a name that has something to do with its purpose.

### CAUTION

Never send messages with values of WM\_USER through \$7FFF unless you're sure that the intended recipient is equipped to handle the message. Because each window can define these values independently, the potential for bad things to happen is great unless you keep careful tabs on which recipients you send WM\_USER through \$7FFF messages to.

### **Messaging Between Applications**

When you want to send messages between two or more applications, it's usually best to use the RegisterWindowMessage() API function in each application. This method ensures that every application uses the same message number for a given message.

RegisterWindowMessage() accepts a null-terminated string as a parameter and returns a new message constant in the range of \$C000 through \$FFFF. This means that all you have to do is call RegisterWindowMessage() with the same string in each application between which you want to send messages; Windows returns the same message value for each application. The true benefit of RegisterWindowMessage() is that, because a message value for any given string is guaranteed to be unique throughout the system, you can safely broadcast such messages to all windows with fewer harmful side effects. It can be a bit more work to handle this kind of message, though; because the message identifier isn't known until runtime, you can't use a standard message handler procedure, and you must override a control's WndProc() or DefaultHandler() method or subclass an existing window procedure. A technique for handling registered messages is demonstrated in Chapter 13, "Hard-core Techniques."

### Note

The number returned by RegisterWindowMessage() varies between Windows sessions and can't be determined until runtime.

### **Broadcasting Messages**

TWinControl descendants can broadcast a message record to each of their owned controls—thanks to the Broadcast() method. This technique is useful when you need to send the same message to a group of components. For example, to send a user-defined message called um\_Foo to all of Panel1's owned controls, use the following code:

```
var
  M: TMessage;
begin
  with M do
  begin
    Message := UM_F00;
    wParam := 0;
    lParam := 0;
    Result := 0;
  end;
  Panel1.Broadcast(M);
end;
```

# Anatomy of a Message System: VCL

There's much more to VCL's message system than handling messages with the message directive. After a message is issued by Windows, it makes a couple of stops before reaching your message-handling procedure (and it may make a few more stops afterward). All along the way, you have the power to act on the message.

For posted messages, the first stop for a Windows message in VCL is the Application.ProcessMessage() method, which houses the VCL main message loop. The next stop for a message is the handler for the Application.OnMessage event. OnMessage is called as messages are fetched from the application queue in the ProcessMessage() method. Because sent messages aren't queued, OnMessage won't be called for sent messages.

For posted messages, the DispatchMessage() API is then called internally to dispatch the message to the StdWndProc() function. For sent messages, StdWndProc() will be called directly by Win32. StdWndProc() is an assembler function that accepts the message from Windows and routes it to the object for which the message is intended.

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The object method that receives the message is called MainWndProc(). Beginning with MainWndProc(), you can perform any special handling of the message your program might require. Generally, you handle a message at this point only if you don't want a message to go through VCL's normal dispatching.

After leaving the MainWndProc() method, the message is routed to the object's WndProc() method and then on to the dispatch mechanism. The dispatch mechanism, found in the object's Dispatch() method, routes the message to any specific message-handling procedure that you've defined or that already exists within VCL.

Then the message finally reaches your message-specific handling procedure. After flowing through your handler and the inherited handlers you might have invoked using the inherited keyword, the message goes to the object's DefaultHandler() method. DefaultHandler() performs any final message processing and then passes the message to the Windows DefWindowProc() function or other default window procedure (such as DefMDIProc) for any Windows default processing. Figure 5.2 shows VCL's message-processing mechanism.

### Note

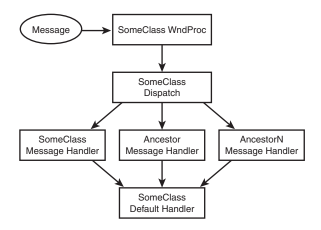
You should always call inherited when handling messages unless you're absolutely certain you want to prevent normal message processing.

### TIP

Because all unhandled messages flow to DefaultHandler(), that's usually the best place to handle interapplication messages in which the values were obtained by way of the RegisterWindowMessage() procedure.

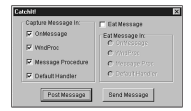
To better understand VCL's message system, create a small program that can handle a message at the Application.OnMessage, WndProc(), message procedure, or DefaultHandler() stage. This project is called CatchIt; its main form is shown in Figure 5.3.

The OnClick event handlers for PostMessButton and SendMessButton are shown in the following code. The former uses PostMessage() to post a user-defined message to the form; the latter uses SendMessage() to send a user-defined message to the form. To differentiate between post and send, note that the value 1 is passed in the wParam of PostMessage() and that the value 0 (zero) is passed for SendMessage(). Here's the code:



### FIGURE 5.2

VCL's message system.



### FIGURE 5.3

The main form of the CatchIt message example.

```
procedure TMainForm.PostMessButtonClick(Sender: TObject);
{ posts message to form }
begin
   PostMessage(Handle, SX_MYMESSAGE, 1, 0);
end;

procedure TMainForm.SendMessButtonClick(Sender: TObject);
{ sends message to form }
begin
   SendMessage(Handle, SX_MYMESSAGE, 0, 0); // send message to form end;
```

This application provides the user with the opportunity to "eat" the message in the OnMessage handler, WndProc() method, message-handling method, or DefaultHandler() method (that is, to not trigger the inherited behavior and to therefore stop the message from fully circulating

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through VCL's message-handling system). Listing 5.2 shows the completed source code for the main unit of this project, thus demonstrating the flow of messages in a Delphi application.

### **LISTING 5.2** The Source Code for CIMain.PAS

```
unit CIMain;
interface
uses
  SysUtils, WinTypes, WinProcs, Messages, Classes, Graphics, Controls,
  Forms, Dialogs, StdCtrls, ExtCtrls, Menus;
const
  SX MYMESSAGE = WM USER;
                                        // User-defined message value
  MessString = '%s message now in %s.'; // String to alert user
type
  TMainForm = class(TForm)
    GroupBox1: TGroupBox;
    PostMessButton: TButton;
    WndProcCB: TCheckBox;
    MessProcCB: TCheckBox;
    DefHandCB: TCheckBox;
    SendMessButton: TButton;
    AppMsgCB: TCheckBox;
    EatMsgCB: TCheckBox;
    EatMsgGB: TGroupBox;
    OnMsgRB: TRadioButton;
    WndProcRB: TRadioButton;
    MsgProcRB: TRadioButton;
    DefHandlerRB: TRadioButton;
    procedure PostMessButtonClick(Sender: TObject);
    procedure SendMessButtonClick(Sender: TObject);
    procedure EatMsgCBClick(Sender: TObject);
    procedure FormCreate(Sender: TObject);
    procedure AppMsgCBClick(Sender: TObject);
  private
    { Handles messages at Application level }
    procedure OnAppMessage(var Msg: TMsg; var Handled: Boolean);
    { Handles messages at WndProc level }
    procedure WndProc(var Msg: TMessage); override;
    { Handles message after dispatch }
    procedure SXMyMessage(var Msg: TMessage); message SX MYMESSAGE;
    { Default message handler }
    procedure DefaultHandler(var Msg); override;
  end;
```

```
var
 MainForm: TMainForm;
implementation
{$R *.DFM}
const
  // strings which will indicate whether a message is sent or posted
  SendPostStrings: array[0..1] of String = ('Sent', 'Posted');
procedure TMainForm.FormCreate(Sender: TObject);
{ OnCreate handler for main form }
begin
  // set OnMessage to my OnAppMessage method
 Application.OnMessage := OnAppMessage;
  // use the Tag property of checkboxes to store a reference to their
  // associated radio buttons
  AppMsgCB.Tag := Longint(OnMsgRB);
 WndProcCB.Tag := Longint(WndProcRB);
 MessProcCB.Tag := Longint(MsgProcRB);
  DefHandCB.Tag := Longint(DefHandlerRB);
  // use the Tag property of radio buttons to store a reference to their
  // associated checkbox
  OnMsgRB.Tag := Longint(AppMsgCB);
 WndProcRB.Tag := Longint(WndProcCB);
  MsgProcRB.Tag := Longint(MessProcCB);
 DefHandlerRB.Tag := Longint(DefHandCB);
end;
procedure TMainForm.OnAppMessage(var Msg: TMsg; var Handled: Boolean);
{ OnMessage handler for Application }
begin
  // check to see if message is my user-defined message
  if Msg.Message = SX MYMESSAGE then
  begin
    if AppMsqCB.Checked then
    begin
      // Let user know about the message. Set Handled flag appropriately
      ShowMessage(Format(MessString, [SendPostStrings[Msg.WParam],
        'Application.OnMessage']));
      Handled := OnMsgRB.Checked;
    end;
  end;
end;
```

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#### **LISTING 5.2** Continued

```
procedure TMainForm.WndProc(var Msg: TMessage);
{ WndProc procedure of form }
var
  CallInherited: Boolean;
begin
                                  // assume we will call the inherited
  CallInherited := True;
  if Msg.Msg = SX MYMESSAGE then // check for our user-defined message
  begin
    if WndProcCB.Checked then
                                  // if WndProcCB checkbox is checked...
    begin
      // Let user know about the message.
      ShowMessage(Format(MessString, [SendPostStrings[Msg.WParam],
        'WndProc']));
      // Call inherited only if we are not supposed to eat the message.
      CallInherited := not WndProcRB.Checked;
    end;
  end;
  if CallInherited then inherited WndProc(Msg);
end;
procedure TMainForm.SXMyMessage(var Msg: TMessage);
{ Message procedure for user-defined message }
var
  CallInherited: Boolean;
beain
  CallInherited := True;
                                  // assume we will call the inherited
  if MessProcCB.Checked then
                                   // if MessProcCB checkbox is checked
    // Let user know about the message.
    ShowMessage(Format(MessString, [SendPostStrings[Msg.WParam],
      'Message Procedure']));
    // Call inherited only if we are not supposed to eat the message.
    CallInherited := not MsgProcRB.Checked;
  if CallInherited then Inherited;
end;
procedure TMainForm.DefaultHandler(var Msg);
{ Default message handler for form }
var
  CallInherited: Boolean;
begin
  CallInherited := True;
                                   // assume we will call the inherited
  // check for our user-defined message
  if TMessage(Msg).Msg = SX MYMESSAGE then
                                             begin
```

```
if DefHandCB.Checked then
                                    // if DefHandCB checkbox is checked
    beain
      // Let user know about the message.
      ShowMessage(Format(MessString,
        [SendPostStrings[TMessage(Msg).WParam], 'DefaultHandler']));
      // Call inherited only if we are not supposed to eat the message.
      CallInherited := not DefHandlerRB.Checked;
    end;
  end:
  if CallInherited then inherited DefaultHandler(Msg);
end:
procedure TMainForm.PostMessButtonClick(Sender: TObject);
{ posts message to form }
begin
  PostMessage(Handle, SX_MYMESSAGE, 1, 0);
end;
procedure TMainForm.SendMessButtonClick(Sender: TObject);
{ sends message to form }
begin
  SendMessage(Handle, SX MYMESSAGE, 0, 0); // send message to form
end;
procedure TMainForm.AppMsgCBClick(Sender: TObject);
{ enables/disables proper radio button for checkbox click }
begin
  if EatMsgCB.Checked then
  begin
   with TRadioButton((Sender as TCheckBox).Tag) do
      Enabled := TCheckbox(Sender).Checked;
      if not Enabled then Checked := False;
    end;
  end;
end;
procedure TMainForm.EatMsgCBClick(Sender: TObject);
{ enables/disables radio buttons as appropriate }
var
  i: Integer;
  DoEnable, EatEnabled: Boolean;
begin
  // get enable/disable flag
  EatEnabled := EatMsgCB.Checked;
  // iterate over child controls of GroupBox in order to
```

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Part I

#### **LISTING 5.2** Continued

```
// enable/disable and check/uncheck radio buttons
for i := 0 to EatMsgGB.ControlCount - 1 do
    with EatMsgGB.Controls[i] as TRadioButton do
    begin
        DoEnable := EatEnabled;
        if DoEnable then DoEnable := TCheckbox(Tag).Checked;
        if not DoEnable then Checked := False;
        Enabled := DoEnable;
    end;
end;
```

### **C**AUTION

Although it's fine to use just the inherited keyword to send the message to an inherited handler in message-handler procedures, this technique doesn't work with WndProc() or DefaultHandler(). With these procedures, you must also provide the name of the inherited procedure or function, as in this example:

```
inherited WndProc(Msg);
```

You might have noticed that the DefaultHandler() procedure is somewhat unusual in that it takes one *untyped* var parameter. That's because DefaultHandler() assumes that the first word in the parameter is the message number; it isn't concerned with the rest of the information being passed. Because of this, you typecast the parameter as a TMessage so that you can access the message parameters.

# The Relationship Between Messages and Events

Now that you know all the ins and outs of messages, recall that this chapter began by stating that VCL encapsulates many Windows messages in its event system. Delphi's event system is designed to be an easy interface into Windows messages. Many VCL events have a direct correlation with WM\_XXX Windows messages. Table 5.3 shows some common VCL events and the Windows message responsible for each event.

**TABLE 5.3** VCL Events and Corresponding Windows Messages

VCL Event	Windows Message	
OnActivate	WM_ACTIVATE	
OnClick	WM_XBUTTONDOWN	

VCL Event	Windows Message	
OnCreate	WM_CREATE	
OnDblClick	WM_XBUTTONDBLCLICK	
OnKeyDown	WM_KEYDOWN	
OnKeyPress	WM_CHAR	
OnKeyUp	WM_KEYUP	
OnPaint	WM_PAINT	
OnResize	WM_SIZE	
OnTimer	WM_TIMER	

Table 5.3 is a good rule-of-thumb reference when you're looking for events that correspond directly to messages.

#### TIP

Never write a message handler when you can use a predefined event to do the same thing. Because of the contract-free nature of events, you'll have fewer problems handling events than you will handling messages.

# **Summary**

By now, you should have a pretty clear understanding of how the Win32 messaging system works and how VCL encapsulates that messaging system. Although Delphi's event system is great, knowing how messages work is essential for any serious Win32 programmer.

If you're eager to learn more about handling Windows messages, check out Chapter 21, "Writing Delphi Custom Components." In that chapter, you see practical application of the knowledge you gained in this chapter. For the next chapter, you'll learn about how to write your Delphi code to a set of standards in order to facilitate logical coding practices and sharing of source code.