

CHAPTER 31



Multithreading

As you've discovered over the previous 30 chapters, WPF revolutionizes almost all the conventions of Windows programming. It introduces a new approach to everything from defining the content in a window to rendering 3-D graphics. WPF even introduces a few new concepts that aren't obviously UI-focused, such as dependency properties and routed events.

Of course, a great number of coding tasks fall outside the scope of user interface programming and haven't changed in the WPF world. For example, WPF applications use the same classes as other .NET applications when contacting databases, manipulating files, and performing diagnostics. There are also a few features that fall somewhere between traditional .NET programming and WPF. These features aren't strictly limited to WPF applications, but they do have specific WPF considerations. One example is the *add-in model*, which allows your WPF application to dynamically load and use separately compiled components with useful bits of functionality. (It's described in the next chapter.) And in this chapter, you'll look at *multithreading*, which allows your WPF application to perform background work while keeping a responsive user interface.

■ **Note** Both multithreading and the add-in model are advanced topics that could provide an entire book worth of material; therefore, you won't get an exhaustive examination of either feature in this book. However, you will get the basic outline you need to use them with WPF, and you'll establish a solid foundation for future exploration.

Understanding the Multithreading Model

Multithreading is the art of executing more than one piece of code at once. The goal of multithreading is usually to create a more responsive interface—one that doesn't freeze up while it's in the midst of other work—although you can also use multithreading to take better advantage of dual-core CPUs when executing a processor-intensive algorithm or to perform other work during a high-latency operation (for example, to perform some calculations while waiting for a response from a web service).

Early in the design of WPF, the creators considered a new threading model. This model—called *thread rental*—allowed user interface objects to be accessed on any thread. To reduce the cost of locking, groups of related objects could be grouped under a single lock (called a *context*). Unfortunately, this design introduced additional complexity for single-threaded applications (which needed to be context-aware) and made it more difficult to interoperate with legacy code (such as the Win32 API). Ultimately, the plan was abandoned.

The result is that WPF supports a *single-threaded apartment* model that's very much like the one used in Windows Forms applications. It has a few core rules:

- WPF elements have *thread affinity*. The thread that creates them owns them, and other threads can't interact with them directly. (An *element* is a WPF object that's displayed in a window.)
- WPF objects that have thread affinity derive from `DispatcherObject` at some point in their class hierarchy. `DispatcherObject` includes a small set of members that allow you to verify whether code is executing on the right thread to use a specific object—and if not, to switch it over.
- In practice, one thread runs your entire application and owns all WPF objects. Although you could use separate threads to show separate windows, this design is rare.

In the following sections, you'll explore the `DispatcherObject` class and learn the simplest way to perform an asynchronous operation in a WPF application.

The Dispatcher

A *dispatcher* manages the work that takes place in a WPF application. The dispatcher owns the application thread and manages a queue of work items. As your application runs, the dispatcher accepts new work requests and executes one at a time.

Technically, a dispatcher is created the first time you instantiate a class that derives from `DispatcherObject` on a new thread. If you create separate threads and use them to show separate windows, you'll wind up with more than one dispatcher. However, most applications keep things simple and stick to one user interface thread and one dispatcher. They then use multithreading to manage data operations and other background tasks.

■ **Note** The dispatcher is an instance of the `System.Windows.Threading.Dispatcher` class. All the dispatcher-related objects are also found in the small `System.Windows.Threading` namespace, which is new to WPF. (The core threading classes that have existed since .NET 1.0 are found in `System.Threading`.)

You can retrieve the dispatcher for the current thread by using the static `Dispatcher`. `CurrentDispatcher` property. Using this `Dispatcher` object, you can attach event handlers that respond to unhandled exceptions or respond when the dispatcher shuts down. You can also get a reference to the `System.Threading.Thread` that the dispatcher controls, shut down the dispatcher, or marshal code to the correct thread (a technique you'll see in the next section).

The DispatcherObject

Most of the time, you won't interact with a dispatcher directly. However, you'll spend plenty of time using instances of `DispatcherObject`, because every visual WPF object derives from this class. A `DispatcherObject` is simply an object that's linked to a dispatcher—in other words, an object that's bound to the dispatcher's thread.

The `DispatcherObject` introduces just three members, listed in Table 31-1.

Table 31-1. *Members of the DispatcherObject Class*

Name	Description
Dispatcher	Returns the dispatcher that's managing this object
CheckAccess()	Returns true if the code is on the right thread to use the object; returns false otherwise
VerifyAccess()	Does nothing if the code is on the right thread to use the object; throws an <code>InvalidOperationException</code> otherwise

WPF objects call `VerifyAccess()` frequently to protect themselves. They don't call `VerifyAccess()` in response to every operation (because that would impose too great a performance overhead), but they do call it often enough that you're unlikely to use an object from the wrong thread for very long.

For example, the following code responds to a button click by creating a new `System.Threading.Thread` object. It then uses that thread to launch a small bit of code that changes a text box in the current window.

```
private void cmdBreakRules_Click(object sender, RoutedEventArgs e)
{
    Thread thread = new Thread(UpdateTextWrong);
    thread.Start();
}

private void UpdateTextWrong()
{
    // Simulate some work taking place with a five-second delay.
    Thread.Sleep(TimeSpan.FromSeconds(5));

    txt.Text = "Here is some new text.";
}
```

This code is destined to fail. The `UpdateTextWrong()` method will be executed on a new thread, and that thread isn't allowed to access WPF objects. In this case, the `TextBox` object catches the violation by calling `VerifyAccess()`, and an `InvalidOperationException` is thrown.

To correct this code, you need to get a reference to the dispatcher that owns the `TextBox` object (which is the same dispatcher that owns the window and all the other WPF objects in the application). Once you have access to that dispatcher, you can call `Dispatcher.BeginInvoke()` to marshal some code to the dispatcher thread. Essentially, `BeginInvoke()` schedules your code as a task for the dispatcher. The dispatcher then executes that code.

Here's the corrected code:

```
private void cmdFollowRules_Click(object sender, RoutedEventArgs e)
{
    Thread thread = new Thread(UpdateTextRight);
    thread.Start();
}

private void UpdateTextRight()
{
    // Simulate some work taking place with a five-second delay.
    Thread.Sleep(TimeSpan.FromSeconds(5));
}
```

```

    // Get the dispatcher from the current window, and use it to invoke
    // the update code.
    this.Dispatcher.BeginInvoke(DispatcherPriority.Normal,
        (ThreadStart) delegate() {
            txt.Text = "Here is some new text.";
        }
    );
}

```

The `Dispatcher.BeginInvoke()` method takes two parameters. The first indicates the priority of the task. In most cases, you'll use `DispatcherPriority.Normal`, but you can also use a lower priority if you have a task that doesn't need to be completed immediately and that should be kept on hold until the dispatcher has nothing else to do. For example, this might make sense if you need to display a status message about a long-running operation somewhere in your user interface. You can use `DispatcherPriority.ApplicationIdle` to wait until the application has finished all other work or the even more laid-back `DispatcherPriority.SystemIdle` to wait until the entire system is at rest and the CPU is idle.

You can also use an above-normal priority to get the dispatcher's attention right away. However, it's recommended that you leave higher priorities to input messages (such as key presses). These need to be handled nearly instantaneously, or the application will feel sluggish. On the other hand, adding a few milliseconds of extra time to a background operation won't be noticeable, so a priority of `DispatcherPriority.Normal` makes more sense in this situation.

The second `BeginInvoke()` parameter is a delegate that points to the method with the code you want to execute. This could be a method somewhere else in your code, or you can use an anonymous method to define your code inline (as in this example). The inline approach works well for simple operations, like this single-line update. However, if you need to use a more complex process to update the user interface, it's a good idea to factor this code into a separate method.

■ **Note** The `BeginInvoke()` method also has a return value, which isn't used in the earlier example. `BeginInvoke()` returns a `DispatcherOperation` object, which allows you to follow the status of your marshaling operation and determine when your code has actually been executed. However, the `DispatcherOperation` is rarely useful, because the code you pass to `BeginInvoke()` should take very little time.

Remember, if you're performing a time-consuming background operation, you need to perform this operation on a separate thread and *then* marshal its result to the dispatcher thread (at which point you'll update the user interface or change a shared object). It makes no sense to perform your time-consuming code in the method that you pass to `BeginInvoke()`. For example, this slightly rearranged code still works but is impractical:

```

private void UpdateTextRight()
{
    // Get the dispatcher from the current window.
    this.Dispatcher.BeginInvoke(DispatcherPriority.Normal,
        (ThreadStart) delegate() {
            // Simulate some work taking place.
            Thread.Sleep(TimeSpan.FromSeconds(5));

            txt.Text = "Here is some new text.";
        }
    );
}

```

```
}
```

The problem here is that all the work takes place on the dispatcher thread. That means this code ties up the dispatcher in the same way a non-multithreaded application would.

■ **Note** The dispatcher also provides an `Invoke()` method. Like `BeginInvoke()`, `Invoke()` marshals the code you specify to the dispatcher thread. But unlike `BeginInvoke()`, `Invoke()` stalls your thread until the dispatcher executes your code. You might use `Invoke()` if you need to pause an asynchronous operation until the user has supplied some sort of feedback. For example, you could call `Invoke()` to run a snippet of code that shows an OK/Cancel dialog box. After the user clicks a button and your marshaled code completes, the `Invoke()` method will return, and you can act upon the user's response.

The BackgroundWorker

You can perform asynchronous operations in many ways. You've already seen one no-frills approach—creating a new `System.Threading.Thread` object by hand, supplying your asynchronous code, and launching it with the `Thread.Start()` method. This approach is powerful, because the `Thread` object doesn't hold anything back. You can create dozens of threads at will, set their priorities, control their status (for example, pausing, resuming, and aborting them), and so on. However, this approach is also a bit dangerous. If you access shared data, you need to use locking to prevent subtle errors. If you create threads frequently or in large numbers, you'll generate additional, unnecessary overhead.

The techniques to write good multithreading code—and the .NET classes you'll use—aren't WPF-specific. If you've written multithreaded code in a Windows Forms application, you can use the same techniques in the WPF world. In the remainder of this chapter, you'll consider one of the simplest and safest approaches: the `System.ComponentModel.BackgroundWorker` component.

The `BackgroundWorker` was introduced in .NET 2.0 to simplify threading considerations in Windows Forms applications. However, the `BackgroundWorker` is equally at home in WPF. The `BackgroundWorker` component gives you a nearly foolproof way to run a time-consuming task on a separate thread. It uses the dispatcher behind the scenes and abstracts away the marshaling issues with an event-based model.

As you'll see, the `BackgroundWorker` also supports two frills: progress events and cancel messages. In both cases, the threading details are hidden, making for easy coding.

■ **Note** The `BackgroundWorker` is perfect if you have a single asynchronous task that runs in the background from start to finish (with optional support for progress reporting and cancellation). If you have something else in mind—for example, an asynchronous task that runs throughout the entire life of your application or an asynchronous task that communicates with your application while it does its work, you'll need to design a customized solution using .NET's threading support.

A Simple Asynchronous Operation

To try the `BackgroundWorker`, it helps to consider a sample application. The basic ingredient for any test is a time-consuming process. The following example uses a common algorithm for finding prime numbers

in a given range, called the *sieve of Eratosthenes*, which was invented by Eratosthenes himself in about 240 BC. With this algorithm, you begin by making a list of all the integers in a range of numbers. You then strike out the multiples of all primes less than or equal to the square root of the maximum number. The numbers that are left are the primes.

In this example, I won't go into the theory that proves the sieve of Eratosthenes works or show the fairly trivial code that performs it. (Similarly, don't worry about optimizing it or comparing it against other techniques.) However, you will see how to perform the sieve of Eratosthenes algorithm asynchronously.

The full code is available with the online examples for this chapter. It takes this form:

```
public class Worker
{
    public static int[] FindPrimes(int fromNumber, int toNumber)
    {
        // Find the primes between fromNumber and toNumber,
        // and return them as an array of integers.
    }
}
```

The FindPrimes() method takes two parameters that delimit a range of numbers. The code then returns an integer array with all the prime numbers that occur in that range.

Figure 31-1 shows the example we're building. This window allows the user to choose the range of numbers to search. When the user clicks Find Primes, the search begins, but it takes place in the background. When the search is finished, the list of prime numbers appears in the list box.

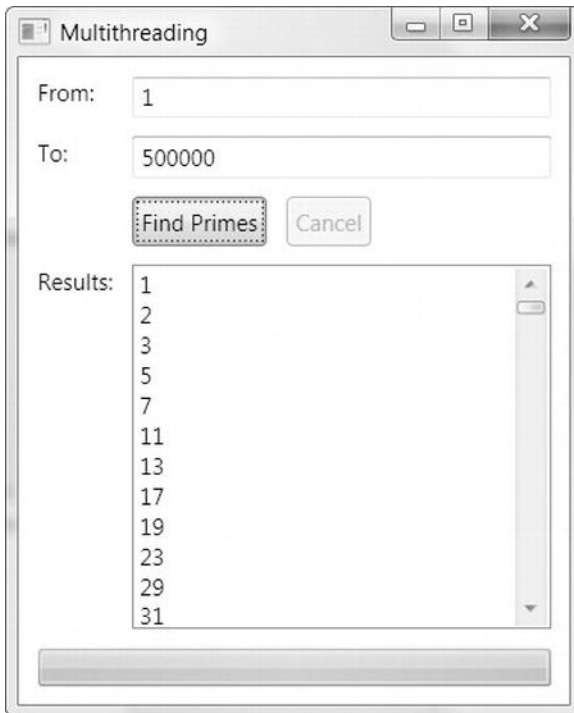


Figure 31-1. A completed prime number search

Creating the BackgroundWorker

To use the BackgroundWorker, you begin by creating an instance. Here, you have two options:

- You can create the BackgroundWorker in your code and attach all the event handlers programmatically.
- You can declare the BackgroundWorker in your XAML. The advantage of this approach is that you can hook up your event handlers by using attributes. Because the BackgroundWorker isn't a visible WPF element, you can't place it just anywhere. Instead, you need to declare it as a resource for your window.

Both approaches are equivalent. The downloadable sample uses the second approach. The first step is to make the System.ComponentModel namespace accessible in your XAML document through a namespace import. To do this, you need to map the namespace to an XML prefix:

```
<Window x:Class="Multithreading.BackgroundWorkerTest"
    xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
    xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
    xmlns:cm="clr-namespace:System.ComponentModel;assembly=System"
    ... >
```

Now you can create an instance of the BackgroundWorker in the Window.Resources collection. When doing this, you need to supply a key name so the object can be retrieved later. In this example, the key name is backgroundWorker:

```
<Window.Resources>
    <cm:BackgroundWorker x:Key="backgroundWorker"></cm:BackgroundWorker>
</Window.Resources>
```

The advantage of declaring the BackgroundWorker in the Window.Resources section is that you can set its properties and attach its event handlers by using attributes. For example, here's the BackgroundWorker tag you'll end up with at the end of this example, which enables support for progress notification and cancellation and attaches event handlers to the DoWork, ProgressChanged, and RunWorkerCompleted events:

```
<cm:BackgroundWorker x:Key="backgroundWorker"
    WorkerReportsProgress="True" WorkerSupportsCancellation="True"
    DoWork="backgroundWorker_DoWork"
    ProgressChanged="backgroundWorker_ProgressChanged"
    RunWorkerCompleted="backgroundWorker_RunWorkerCompleted">
</cm:BackgroundWorker>
```

To get access to this resource in your code, you need to pull it out of the Resources collection. In this example, the window performs this step in its constructor so that all your event-handling code can access it more easily:

```
public partial class BackgroundWorkerTest : Window
{
    private BackgroundWorker backgroundWorker;

    public BackgroundWorkerTest()
    {
        InitializeComponent();
        backgroundWorker =
```

```

        ((BackgroundWorker)this.FindResource("backgroundWorker"));
    }

    ...
}

```

Running the BackgroundWorker

The first step to using the BackgroundWorker with the prime-number search example is to create a custom class that allows you to transmit the input parameters to the BackgroundWorker. When you call BackgroundWorker.RunWorkerAsync(), you can supply any object, which will be delivered to the DoWork event. However, you can supply only a single object, so you need to wrap the *to* and *from* numbers into one class, as shown here:

```

public class FindPrimesInput
{
    public int From
    { get; set; }

    public int To
    { get; set; }

    public FindPrimesInput(int from, int to)
    {
        From = from;
        To = to;
    }
}

```

To start the BackgroundWorker on its way, you need to call the BackgroundWorker.RunWorkerAsync() method and pass in the FindPrimesInput object. Here's the code that does this when the user clicks the Find Primes button:

```

private void cmdFind_Click(object sender, RoutedEventArgs e)
{
    // Disable this button and clear previous results.
    cmdFind.IsEnabled = false;
    cmdCancel.IsEnabled = true;
    lstPrimes.Items.Clear();

    // Get the search range.
    int from, to;
    if (!Int32.TryParse(txtFrom.Text, out from))
    {
        MessageBox.Show("Invalid From value.");
        return;
    }
    if (!Int32.TryParse(txtTo.Text, out to))
    {
        MessageBox.Show("Invalid To value.");
        return;
    }
}

```



```

    }

    // Start the search for primes on another thread.
    FindPrimesInput input = new FindPrimesInput(from, to);
    backgroundWorker.RunWorkerAsync(input);
}

```

When the `BackgroundWorker` begins executing, it grabs a free thread from the CLR thread pool and then fires the `DoWork` event from this thread. You handle the `DoWork` event and begin your time-consuming task. However, you need to be careful not to access shared data (such as fields in your window class) or user interface objects. Once the work is complete, the `BackgroundWorker` fires the `RunWorkerCompleted` event to notify your application. This event fires on the dispatcher thread, which allows you to access shared data and your user interface, without incurring any problems.

After the `BackgroundWorker` acquires the thread, it fires the `DoWork` event. You can handle this event to call the `Worker.FindPrimes()` method. The `DoWork` event provides a `DoWorkEventArgs` object, which is the key ingredient for retrieving and returning information. You retrieve the input object through the `DoWorkEventArgs.Argument` property and return the result by setting the `DoWorkEventArgs.Result` property.

```

private void backgroundWorker_DoWork(object sender, DoWorkEventArgs e)
{
    // Get the input values.
    FindPrimesInput input = (FindPrimesInput)e.Argument;

    // Start the search for primes and wait.
    // This is the time-consuming part, but it won't freeze the
    // user interface because it takes place on another thread.
    int[] primes = Worker.FindPrimes(input.From, input.To);

    // Return the result.
    e.Result = primes;
}

```

After the method completes, the `BackgroundWorker` fires the `RunWorkerCompletedEventArgs` on the dispatcher thread. At this point, you can retrieve the result from the `RunWorkerCompletedEventArgs.Result` property. You can then update the interface and access window-level variables without worry.

```

private void backgroundWorker_RunWorkerCompleted(object sender,
    RunWorkerCompletedEventArgs e)
{
    if (e.Error != null)
    {
        // An error was thrown by the DoWork event handler.
        MessageBox.Show(e.Error.Message, "An Error Occurred");
    }
    else
    {
        int[] primes = (int[])e.Result;
        foreach (int prime in primes)
        {
            lstPrimes.Items.Add(prime);
        }
    }
}

```

```

    }

    cmdFind.IsEnabled = true;
    cmdCancel.IsEnabled = false;
    progressBar.Value = 0;
}

```

Notice that you don't need any locking code, and you don't need to use the `Dispatcher.BeginInvoke()` method. The `BackgroundWorker` takes care of these issues for you.

Behind the scenes, the `BackgroundWorker` uses a few multithreading classes that were introduced in .NET 2.0, including `AsyncOperationManager`, `AsyncOperation`, and `SynchronizationContext`. Essentially, the `BackgroundWorker` uses `AsyncOperationManager` to manage the background task. The `AsyncOperationManager` has some built-in intelligence—namely, it's able to get the synchronization context for the current thread. In a Windows Forms application, the `AsyncOperationManager` gets a `WindowsFormsSynchronizationContext` object, whereas a WPF application gets a `DispatcherSynchronizationContext` object. Conceptually, these classes do the same job, but their internal plumbing is different.

Tracking Progress

The `BackgroundWorker` also provides built-in support for tracking progress, which is useful for keeping the client informed about how much work has been completed in a long-running task.

To add support for progress, you need to first set the `BackgroundWorker.WorkerReportsProgress` property to true. Actually, providing and displaying the progress information is a two-step affair. First, the `DoWork` event-handling code needs to call the `BackgroundWorker.ReportProgress()` method and provide an estimated percent complete (from 0 percent to 100 percent). You can do this as little or as often as you like. Every time you call `ReportProgress()`, the `BackgroundWorker` fires the `ProgressChanged` event. You can react to this event to read the new progress percentage and update the user interface. Because the `ProgressChanged` event fires from the user interface thread, there's no need to use `Dispatcher.BeginInvoke()`.

The `FindPrimes()` method reports progress in 1 percent increments, using code like this:

```

int iteration = list.Length / 100;
for (int i = 0; i < list.Length; i++)
{
    ...

    // Report progress only if there is a change of 1%.
    // Also, don't bother performing the calculation if there
    // isn't a BackgroundWorker or if it doesn't support
    // progress notifications.
    if ((i % iteration == 0) &&
        (backgroundWorker != null) && backgroundWorker.WorkerReportsProgress)
    {
        backgroundWorker.ReportProgress(i / iteration);
    }
}

```

After you've set the `BackgroundWorker.WorkerReportsProgress` property, you can respond to these progress notifications by handling the `ProgressChanged` event. In this example, a progress bar is updated accordingly:

```
private void backgroundWorker_ProgressChanged(object sender,
    ProgressChangedEventArgs e)
{
    progressBar.Value = e.ProgressPercentage;
}
```

Figure 31-2 shows the progress meter while the task is in progress.

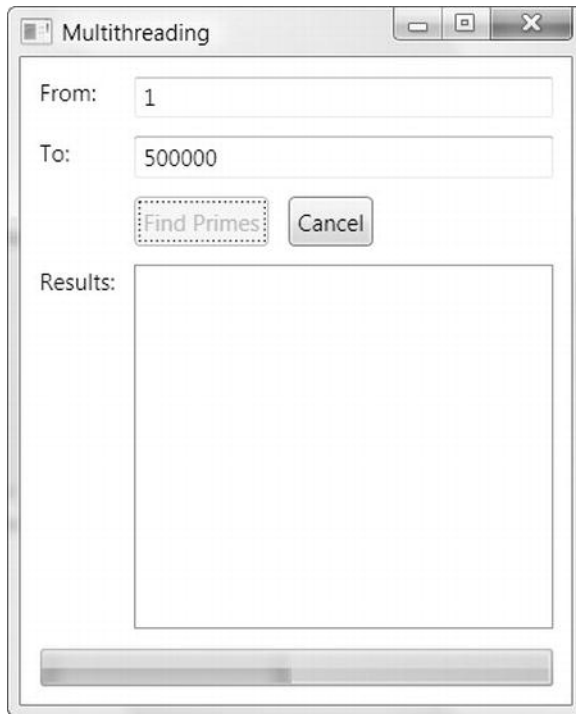


Figure 31-2. Tracking progress for an asynchronous task

Supporting Cancellation

It's just as easy to add support for canceling a long-running task with the `BackgroundWorker`. The first step is to set the `BackgroundWorker.WorkerSupportsCancellation` property to `true`.

To request a cancellation, your code needs to call the `BackgroundWorker.CancelAsync()` method. In this example, the cancellation is requested when a `Cancel` button is clicked:

```
private void cmdCancel_Click(object sender, RoutedEventArgs e)
{
    backgroundWorker.CancelAsync();
}
```

Nothing happens automatically when you call `CancelAsync()`. Instead, the code that's performing the task needs to explicitly check for the cancel request, perform any required cleanup, and return. Here's the code in the `FindPrimes()` method that checks for cancellation requests just before it reports progress:

```
for (int i = 0; i < list.Length; i++)
{
    ...
    if ((i % iteration) && (backgroundWorker != null))
    {
        if (backgroundWorker.CancellationPending)
        {
            // Return without doing any more work.
            return;
        }

        if (backgroundWorker.WorkerReportsProgress)
        {
            backgroundWorker.ReportProgress(i / iteration);
        }
    }
}
```

The code in your `DoWork` event handler also needs to explicitly set the `DoWorkEventArgs.Cancel` property to `true` to complete the cancellation. You can then return from that method without attempting to build up the string of primes.

```
private void backgroundWorker_DoWork(object sender, DoWorkEventArgs e)
{
    FindPrimesInput input = (FindPrimesInput)e.Argument;
    int[] primes = Worker.FindPrimes(input.From, input.To,
        backgroundWorker);

    if (backgroundWorker.CancellationPending)
    {
        e.Cancel = true;
        return;
    }

    // Return the result.
    e.Result = primes;
}
```

Even when you cancel an operation, the `RunWorkerCompleted` event still fires. At this point, you can check whether the task was canceled and handle it accordingly.

```
private void backgroundWorker_RunWorkerCompleted(object sender,
    RunWorkerCompletedEventArgs e)
{
    if (e.Cancelled)
    {
        MessageBox.Show("Search cancelled.");
    }
    else if (e.Error != null)
```

```

{
    // An error was thrown by the DoWork event handler.
    MessageBox.Show(e.Error.Message, "An Error Occurred");
}
else
{
    int[] primes = (int[])e.Result;
    foreach (int prime in primes)
    {
        lstPrimes.Items.Add(prime);
    }
}
cmdFind.IsEnabled = true;
cmdCancel.IsEnabled = false;
progressBar.Value = 0;
}

```

Now the `BackgroundWorker` component allows you to start a search and end it prematurely.

The Last Word

To design a safe and stable multithreading application, you need to understand WPF's threading rules. In this chapter, you explored these rules and learned how to safely update controls from other threads. You also saw how to build in progress notification, provide cancellation support, and make multithreading easy with `BackgroundWorker`.