

Events and delegates

.NET

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Contents

- Introduce "delegate" as a mechanism to implement PubSub (Observer) patterns
- Relate with "event" keyword



This module focuses on the events and delegates and the mechanism behind it. You are already familiar with events (e.g. the Button click event). Behind the scenes delegates come into play to create what is called a PubSub pattern.

Knowing the internals about delegates and events allows you to write more complex software in a clearly manner.

Events Allows a class to send notifications to other classes or objects Publisher raises the event One or more subscribers process the event C# added a special construct to support this pattern: delegate Subscriber

This pattern is known as:

- PubSub
- Observer

This patterns is so important → C# adds specialized language constructs and execution mechanisms.

The pattern promotes separation of concerns and isolation:

- The Button (Publisher) does not need to know who receives its events
- There can me multiple listeners (Subscribers) who don't know each other and can do different things

Events are implemented in C# by a special construct called a **delegate**.

Delegate • I need a variable that references a method • A delegate is a type that references methods public delegate void Writer(string message); { Logger logger = new Logger(); Writer writer = new Writer(logger.WriteMessage); writer("Success!!"); } Console.WriteLine(message); }

Demo: LoggerWriter

The variable does not hold a value in the traditional way, but holds a reference to a method. To do this in a typesafe way, you declare a delegate, which is a class, to define what kind of methods the variable can hold (parameters, return values).

Then you instantiate the delegate by invoking the constructor (new) and passing along a reference to a method.

Invoking the delegate [returnval] = delegatevar([params])
This executes the method.

Demo: Grades

- Delegates only
- With events
- PS Video 1
- PS Video 2



Demo: Grades

PS Video 1:

http://www.pluralsight.com/training/player?author=scott-allen&name=csharp-fundamentals-csharp5-m4&mode=live&clip=4&course=csharp-fundamentals-csharp5

PS Video 2:

http://www.pluralsight.com/training/player?author=scott-allen&name=csharp-fundamentals-csharp5-m4&mode=live&clip=5&course=csharp-fundamentals-csharp5

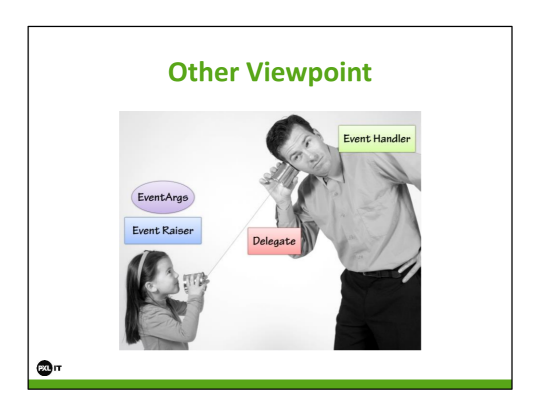
Only delegates

You could implement it using only delegates, but the =-operator could overwrite existing methods.

Therefore you need events → only += and -= and certain conventions

Notice the Name property had NO IDEA which method(s) will be executed upon change!

The two video's give a good overview of the demo's.



Event Raiser: girl provides notification, a message that goes out to one or more subscribers

EventArgs: extra info that comes along the event to the subscribers

Delegate: the channel through which the events pass

Event Handler: the subscriber(s)

What is an event?

- Events are notifications
- Play a central role in the .NET framework
- Provide a way to trigger notifications from end users or from objects



What is a Delegate?

- A delegate class is a specialized class often called a "Function Pointer"
- The glue between an event and an event handler
- Based on a MulticastDelegate base class



What is an Event Handler

- Event handler is responsible for receiving and processing data from a delegate
- Normally receives two parameters
 - Sender
 - EventArgs
- EventArgs responsible for encapsulating event data



Creating Delegates

Custom delegates are defined using the delegate keyword

public delegate void WorkPerformedHandler(int hours, WorkType workType);



Look at the demo: WorkerDemo

This delegate defines the method signature for the handlers.

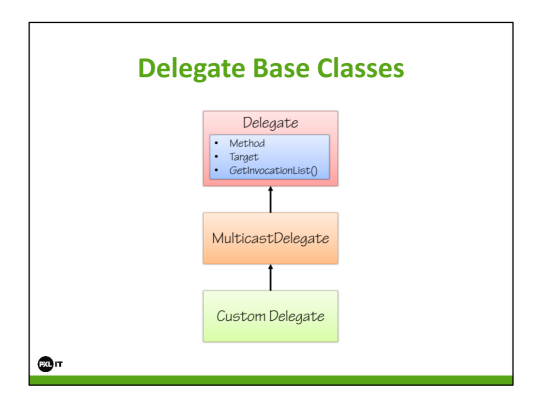
Delegate and Handler Method Parameters

• The delegate signature must be mimicked by a handler method:

```
public delegate void WorkPerformedHandler(int hours, WorkType workType);
```

Manager_WorkPerformed → parameter int and WorkType, returns void

Adheres to WorkPerformedHandler delegate



Delegate: abstract base class

https://docs.microsoft.com/en-us/dotnet/api/system.delegate

Method: Gets the method represented by the delegate.

Target: Gets the class instance on which the current delegate invokes the instance method.

GetInvocationList: usefull for multicast

MultiCastDelegate: Represents a multicast delegate; that is, a delegate that can have more than one element in its invocation list.

https://docs.microsoft.com/en-us/dotnet/api/system.multicastdelegate

Custom Delegate: user defined

NOTE: you don't explicitly use the inheritance mechanism, but you must use de delegate keyword.

Multicast Delegate

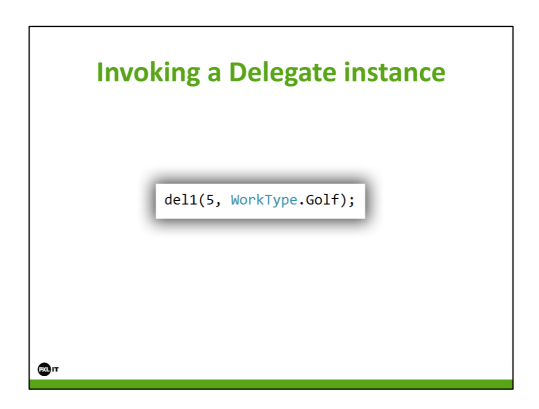
- Can reference one or more delegate functions
- Tracks delegate references using an invocation list
- Delegates in the list are invoked sequentially



Creating a Delegate Instance public delegate void WorkPerformedHandler(int hours, WorkType workType); var del1 = new WorkPerformedHandler(WorkPerformed1); static void WorkPerformed1(int hours, WorkType workType) { Console.WriteLine("Workperformed1 called."); }

del1 is the "delegate instance"

It is really an object instantiation of the class WorkPerformedHandler



Adding to the Invocation List

```
var del1 = new WorkPerformedHandler(WorkPerformed1);
var del2 = new WorkPerformedHandler(WorkPerformed2);
del1 += del2;
```

What is the output of the call del1(5, WorkType.GoToMeetings)?

```
Proof!
                                                                                                                                                                                                                                        河 ILSpy
File View Help
 - 2
                                                                                                             class nested public auto ansi sealed WorkPerformedHandler extends [mscorlib]System.MulticastDelegate
● • mscorlib (4.0.0.0)
⊕ • System (4.0.0.0)
System.Core (4.0.0.0)

System.Xml (4.0.0.0)
                                                                                                                         // Methods
.method public hidebysig specialname rtspecialname
instance void .ctor (
    object 'object',
    native int 'method'
) runtime managed
PresentationCore (4.0.0.0)

PresentationFramework (4.0.0.0)

ICSharpCode.TreeView (4.2.0.8752)

Mono.Cecil (0.9.5.0)
                                                                                                                         {
} // end of method WorkPerformedHandler::.ctor
⊕ □ ICSharpCode.AvalonEdit (5.0.1.0)
□ □ ICSharpCode.Decompiler (2.3.0.1827)
                                                                                                                         .method public hidebysig newslot virtual
instance void Invoke (
int32 hours,
valuetype WorkerDemo.Program/WorkType workType
) runtime managed
■ ■ ILSpy (2.3.0.1827)

■ ■ WorkerDemo (1.0.0.0)
    References
                                                                                                                         {
} // end of method WorkPerformedHandler::Invoke
     ⊟-{} WorkerDemo

    ■ Program
    ■ Base Types
    ■ Derived Types
    ■ WorkPerforme
    ■ WorkType
    ■ ctor(): void
    ■ Main(trings())
                                                                                                                         .method public hidebysig newslot virtual |
instance class [mscorlib]System.IAsyncResult BeginInvoke (
int32 hours,
valuetype WorkerDemo.Program/WorkType workType,
class [mscorlib]System.AsyncCallback callback,
object 'object'
) runtime managed
{
{
                    Main(string[]) : void

WorkPerformed1(int32, WorkType) : void

WorkPerformed2(int32, WorkType) : void
                                                                                                                          {
} // end of method WorkPerformedHandler::BeginInvoke
```

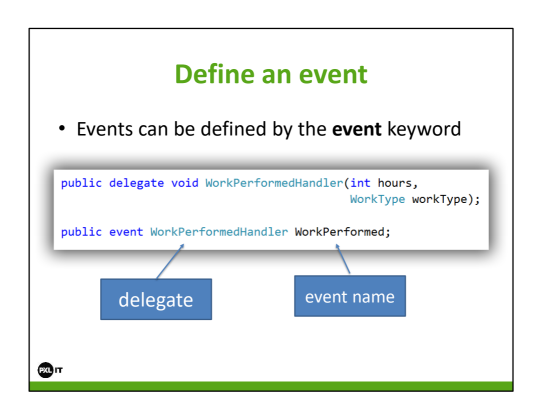
By opening up ILSpy, you can "proof" that a delegate is a class that inherits from MulticastDelegate

Return a value from a delegate

- a delegate returns a type
- Which value is returned from the Invocation List?
- → the last one



Proof this in your labs



Raising Events

• Events are raised by calling the event like a method:

```
if (WorkPerformed != null)
{
    WorkPerformed(8, WorkType.GenerateReports);
}
```



Raising Events

 Or by accessing the event's delegate and invoking it directly:

```
WorkPerformedHandler del = WorkPerformed as WorkPerformedHandler;
if (del != null)
{
    del(8, WorkType.GenerateReports);
}
```



```
public delegate void WorkPerformedHandler(int hours, WorkType workType);
public class Worker
{
    public event WorkPerformedHandler WorkPerformed;
    public virtual void DoWork(int hours, WorkType workType)
    {
        // Do work here and notify consumer that work has been performed
        OnWorkPerformed(hours, workType);
    }
    protected virtual void OnWorkPerformed(int hours, WorkType workType)
    {
        WorkPerformedHandler del = WorkPerformed as WorkPerformedHandler;
        if (del != null) //Listeners are attached
        {
            del(hours, workType);
        }
    }
}
```

Best Practices / Conventions

You could raise the event inside DoWork directly: WorkPerformed(hours, workType)

Instead:

OnEventName → OnWorkPerformed

Define this as a protected method, so you could override it.

Demo

• Project: WorkerDemoEvent



Two event types:

- WorkPerformedHandler \rightarrow based on custom delegate
- EventHandler \rightarrow built in .NET delegate, the same you use with e.g. a button click.