

Exceptions

- There are two kinds of programming error
- Compilation error
 - Compiler complains that our source is not valid C#
- · Run time error
 - Program crashes when it runs
- Most program crashes take the form of exceptions

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Exceptional Circumstances

- Exceptions are created when your program does something bad:
 - Trying to parse an invalid string
 - Trying to position the cursor off the screen
 - Trying to use a location outside the bounds of an array
 - ...there are many others...
- The C# language has exceptions built in for these bad things

What is an exception?

- An exception is a lump of data which describes something bad which has just happened
- You can use it to find out why your program just failed or you can ignore it
- Exceptions are "thrown" by a program or by the run time system
- If an exception is not "caught" your program will fail

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Causing exceptions

```
int i;
i = int.Parse("One");
```

- This code is doomed to failure
- The Parse method is expecting a string that contains a number as a sequence of digits
- · If it is given text it throws an exception

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Catching exceptions

```
try
{
    i = int.Parse("One");
}
catch
{
    Console.WriteLine("Invalid number");
}
```

• If the code in the try block causes an exception execution transfers to the catch

Safe Software

- By putting potentially dangerous code into a try block we can stop it from crashing our programs
- We could then use a loop to repeat the operation if an exception has been thrown
- We should put this behaviour into our number reading methods so that users cannot crash our programs

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Exception objects

- If we wish, we can capture the exception that has been thrown
- We can then use this to allow our program to respond to particular errors or output extra diagnostic information
- The exception can be picked up by the catch clause

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Catching exception details

```
try
{
    i = int.Parse("One");
}
catch (Exception e)
{
    Console.WriteLine(e.Message);
    Console.WriteLine(e.StackTrace);
}
```

 We can use properties in the exception object to display further information

Finally and "last wishes"

- Sometimes you want some code that will run whether the exception is thrown or not

 This code could close files or release resources
- The try catch construction can have a finally clause added to the end
- Statements in this clause are obeyed whether or not the exception is thrown

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The Finally Clause

```
try
{
    // Code that might throw an exception
}
catch
{
    // Code to deal with exception
}
finally
{
    // Code that is always obeyed
}
```

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Exception Types

- There are a variety of exceptions which can be thrown, depending on the source of the error
 - File open exceptions, overflow exceptions, array subscript exceptions
- You can even create your own exception types
- However, if you catch the Exception type this will have the effect of catching any of these

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Throwing your own exceptions	
• You can make your program throw exceptions	
throw new Exception ("Bang");	
• This creates a new exception instance and then throws it	
 If your program does not catch this exception it will be stopped as with any other 	
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Exception Etiquette	
Exceptions should be reserved for really bad things happening You should not reject a window width value by throwing an exception	
They allow a program to fail in a managed way, so that you can get control when something bad happens	
If your program encounters something that will stop it continuing, it should throw an exception	
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Summary	
Exceptions are a way of managing errorsThey are an object that describes	
something bad that has just happened	
 They are used when a program has good 	

reasons why it cannot continue

• A program can deal with exceptions by using the try – catch – finally construction