

# Advanced C#

## H.Mössenböck University of Linz, Austria moessenboeck@ssw.uni-linz.ac.at

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## *Inheritance*

## Syntax



```
class A {
   int a;
   public A() {...}
   public void F() {...}
}

class B : A {
   int b;
   public B() {...}
   public void G() {...}
}
// subclass (inherits from A, extends A)
```

- B inherits a and F(), it adds b and G()
  - constructors are not inherited
  - inherited methods can be overridden (see later)
- <u>Single inheritance</u>: a class can only inherit from one base class, but it can implement multiple interfaces.
- A class can only inherit from a <u>class</u>, not from a struct.
- Structs cannot inherit from another type, but they can implement multiple interfaces.
- A class without explicit base class inherits from object.

# Asignments and Type Checks



```
class A {...}
class B : A {...}
class C: B {...}
```

#### **Assignments**

```
A a = new A(); // static type of a: the type specified in the declaration (here A)
// dynamic type of a: the type of the object in a (here also A)
a = new B(); // dynamic type of a is B
a = new C(); // dynamic type of a is C

B b = a; // forbidden; compilation error
```

#### Run time type checks

```
a = new C();
if (a is C) ...  // true, if dynamic type of a is C or a subclass; otherwise false
if (a is B) ...  // true
if (a is A) ...  // true, but warning because it makes no sense

a = null;
if (a is C) ...  // false: if a == null, a is T always returns false
```

## Checked Type Casts



#### Cast

```
A a = \text{new C}();
    B b = (B) a; // if (a is B) stat.type(a) is B in this expression; else exception
    C c = (C) a;
    a = null;
    c = (C) a; // ok \rightarrow null can be casted to any reference type
as
    A a = new C();
    B b = a as B; // if (a is B) b = (B)a; else b = null;
    C c = a as C;
    a = null;
    c = a as C; // c == null
```

## Overriding of Methods



Only methods that are declared as virtual can be overridden in subclasses

```
class A {
   public virtual void F() {...} // cannot be overridden
   public virtual void G() {...} // can be overridden in a subclass
}
```

Overriding methods must be declared as override

- Method signatures must be identical
  - same number and types of parameters (including function type)
  - <u>same</u> visibility (public, protected, ...).
- Properties and indexers can also be overridden (virtual, override).
- Static methods cannot be overridden.

# Dynamic Binding (simplified)



```
class A {
    public virtual void WhoAreYou() { Console.WriteLine("I am an A"); }
}
class B : A {
    public override void WhoAreYou() { Console.WriteLine("I am a B"); }
}
```

A message invokes the method belonging to the dynamic type of the receiver (not quite true, see later)

```
A a = new B();
a.WhoAreYou(); // "I am a B"
```

Every method that can work with A can also work with B

```
void Use (A x) {
    x.WhoAreYou();
}
Use(new A());  // "I am an A"
Use(new B());  // "I am a B"
```

## Hiding



Members can be declared as new in a subclass.

They *hide* inherited members with the same name.

```
class A {
   public int x;
   public void F() {...}
   public virtual void G() {...}
class B: A {
   public new int x;
   public new void F() {...}
   public new void G() {...}
}
Bb = new B();
                           // accesses B.x
b.x = ...;
b.F(); ... b.G();
                           // calls B.F and B.G
((A)b).x = ...; // accesses A.x!
((A)b).F(); ... ((A)b).G(); // calls A.F and A.G!
```





```
class A {
  public virtual void WhoAreYou() { Console.WriteLine("I am an A"); }
}
class B: A {
  public override void WhoAreYou() { Console.WriteLine("I am a B"); }
class C: B {
  public new virtual void WhoAreYou() { Console.WriteLine("I am a C"); }
class D : C {
  public override void WhoAreYou() { Console.WriteLine("I am a D"); }
}
C c = new D():
c.WhoAreYou():
                       // "I am a D"
A a = new D();
a.WhoAreYou();
                    // "I am a B" !!
```

## Fragile Base Class Problem



#### Initial situation

```
class LibraryClass {
    public void CleanUp() { ... }
}
class MyClass : LibraryClass {
    public void Delete() { ... erase the hard disk ... }
}
```

Later: vendor ships new version of *LibraryClass* 

```
class LibraryClass {
    string name;
    public virtual void Delete() { name = null; }
    public void CleanUp() { Delete(); ... }
}
```

- In Java the call *myObj.CleanUp()* would erase the hard disk!
- In C# nothing happens, as long as *MyClass* is not recompiled. *MyClass* still relies on the old version of *LibraryClass* (Versioning)
  - → old *CleanUp()* does not call *LibraryClass.Delete()*.
- If MyClass is recompiled, the compiler forces Delete to be declared as new or override.

## Constructors and Inheritance



#### Implicit call of the base class constructor

# class A { ... } class B : A { public B(int x) {...} }

Bb = new B(3);

- default constr. A()

OK

- B(int x)

```
class A {
    public A() {...}
}

class B : A {
    public B(int x) {...}
}
```

Bb = new B(3);

```
class A {
    public A(int x) {...}
}
class B : A {
    public B(int x) {...}
}
```

### B b = new B(3);

#### Erro

- A()

OK

- B(int x)

#### Error!

- no explicit call of the A() constructor
- default constr. A()
   does not exist

#### Explicit call

```
class A {
    public A(int x) {...}
}

class B : A {
    public B(int x)
    : base(x) {...}
}
```

```
B b = new B(3);
```

#### OK

- A(int x)
- B(int x)

# Visibility protected and internal



**protected** Visible in declaring class and its subclasses

(more restricive than in Java)

**internal** Visible in declaring assembly (see later)

protected internal Visible in declaring class, its subclasses and the declaring assembly

#### Example

```
class Stack {
    protected int[] values = new int[32];
    protected int top = -1;
    public void Push(int x) {...}
    public int Pop() {...}
}
class BetterStack : Stack {
    public bool Contains(int x) {
        foreach (int y in values) if (x == y) return true;
        return false;
    }
}
class Client {
    Stack s = new Stack();
    ... s.values[0] ... // compilation error!
}
```

## Abstract Classes



#### Example

```
abstract class Stream {
    public abstract void Write(char ch);
    public void WriteString(string s) { foreach (char ch in s) Write(s); }
}
class File : Stream {
    public override void Write(char ch) {... write ch to disk ...}
}
```

#### Note

- Abstract methods do not have an implementation.
- Abstract methods are implicitly *virtual*.
- If a class has abstract methods it must be declared *abstract* itself.
- One cannot create objects of an abstract class.

# Abstract Properties and Indexers



#### Example

#### Note

 Overridden indexers and properties must have the same get and set methods as in the base class

## Sealed Classes



#### Example

```
sealed class Account : Asset {
   long val;
   public void Deposit (long x) { ... }
   public void Withdraw (long x) { ... }
   ...
}
```

#### Note

- *sealed* classes cannot be extended (same as *final* classes in Java), but they can inherit from other classes.
- override methods can be declared as sealed individually.
- Reason:
  - Security (avoids inadvertent modification of the class semantics)
  - Efficiency (methods can possibly be called using static binding)



# Interfaces

## Syntax



- Interface = purely abstract class; only signatures, no implementation.
- May contain methods, properties, indexers and events (no fields, constants, constructors, destructors, operators, nested types).
- Interface members are implicitly *public abstract* (*virtual*).
- Interface members must not be *static*.
- Classes and structs may implement multiple interfaces.
- Interfaces can extend other interfaces.

## Implemented by Classes and Structs

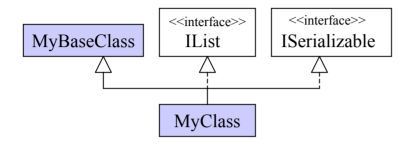


```
class MyClass : MyBaseClass, IList, ISerializable {
   public int Add (object value) {...}
   public bool Contains (object value) {...}
   ...
   public bool IsReadOnly { get {...} }
   ...
   public object this [int index] { get {...} set {...} }
}
```

- A class can inherit from a <u>single base class</u>, but implement <u>multiple interfaces</u>.
   A struct cannot inherit from any type, but can implement multiple interfaces.
- Every interface member (method, property, indexer) must be <u>implemented</u> or <u>inherited</u> from a base class.
- Implemented interface methods must <u>not</u> be declared as <u>override</u>.
- Implemented interface methods can be declared *virtual* or *abstract* (i.e. an interface can be implemented by an abstract class).

# Working with Interfaces





Assignments: MyClass c = new MyClass();

IList list = c;

Method calls: list.Add("Tom"); // dynamic binding => MyClass.Add

Type checks: if (list is MyClass) ... // true

Type casts: c = list as MyClass;

c = (MyClass) list;

| ISerializable ser = (ISerializable) list;

## Example



**Terminal** 

Read

File

Read

Open

Close

```
interface | SimpleReader {
                                                 <<interface>>
   int Read();
                                                 ISimpleReader
                                                 Read
interface | Reader : | ISimpleReader {
  void Open(string name);
  void Close();
                                                 <<interface>>
class Terminal: ISimpleReader {
                                                 IReader
   public int Read() { ... }
                                                 Open
                                                 Close
class File: IReader {
   public int Read() { ... }
   public void Open(string name) { ... }
   public void Close() { ... }
ISimpleReader sr = null;
                            // null can be assigned to any interface variable
sr = new Terminal();
sr = new File();
IReader r = new File();
sr = r;
```



# Delegates and Events

# Delegate = Method Type



```
Declaration of a delegate type
```

#### Declaration of a delegate variable

```
Notifier greetings;
```

#### Assigning a method to a delegate variable

```
void SayHello(string sender) {
    Console.WriteLine("Hello from " + sender);
}
greetings = new Notifier(SayHello);
```

#### Calling a delegate variable

```
greetings("John");  // invokes SayHello("John") => "Hello from John"
```

# Assigning Different Methods



Every matching method can be assigned to a delegate variable

```
void SayGoodBye(string sender) {
    Console.WriteLine("Good bye from " + sender);
}
greetings = new Notifier(SayGoodBye);
greetings("John"); // SayGoodBye("John") => "Good bye from John"
```

#### Note

- A delegate variable can have the value *null* (no method assigned).
- If null, a delegate variable must not be called (otherwise exception).
- Delegate variables are first class objects: can be stored in a data structure, passed as parameter, etc.

## Creating a Delegate Value



#### new DelegateType (obj.Method)

- A delegate variable stores a method <u>and</u> its receiver, but no parameters! new Notifier(myObj.SayHello);
- *obj* can be *this* (and can be omitted) new Notifier(SayHello)
- *Method* can be *static*. In this case the class name must be specified instead of *obj*. new Notifier(MyClass.StaticSayHello);
- *Method* must not be *abstract*, but it can be *virtual*, *override*, or *new*.
- *Method* signature must match the signature of *DelegateType* 
  - same number of parameters
  - same parameter types (including the return type)
  - same parameter kinds (ref, out, value)

## Multicast Delegates



A delegate variable can hold multiple values at the same time

```
Notifier greetings;
greetings = new Notifier(SayHello);
greetings("John"); // "Hello from John"
// "Good bye from John"

greetings -= new Notifier(SayHello);

greetings("John"); // "Good bye from John"
```

#### Note

- if the multicast delegate is a <u>function</u>, the value of the last call is returned
- if the multicast delegate has an *out* parameter, the parameter of the last call is returned

## Events = Special Delegate Variables



```
class Model {
  public event Notifier notifyViews;
  public void Change() { ... notifyViews("Model"); }
class View1 {
  public View1(Model m) { m.notifyViews += new Notifier(this.Update1); }
  void Update1(string sender) { Console.WriteLine(sender + " was changed"); }
class View2 {
  public View2(Model m) { m.notifyViews += new Notifier(this.Update2); }
  void Update2(string sender) { Console.WriteLine(sender + " was changed"); }
class Test {
  static void Main() {
     Model m = new Model(); new View1(m); new View2(m);
     m.Change();
```

Why events instead of normal delegate variables?

Only the class that declares the event can fire it (better abstraction).



# **Exceptions**





```
FileStream s = null;
try {
    s = new FileStream(curName, FileMode.Open);
    ...
} catch (FileNotFoundException e) {
    Console.WriteLine("file {0} not found", e.FileName);
} catch (IOException) {
    Console.WriteLine("some IO exception occurred");
} catch {
    Console.WriteLine("some unknown error occurred");
} finally {
    if (s != null) s.Close();
}
```

- *catch* clauses are checked in sequential order.
- *finally* clause is always executed (if present).
- Exception parameter name can be omitted in a *catch* clause.
- Exception type must be derived from *System.Exception*. If exception parameter is missing, *System.Exception* is assumed.

## System. Exception



#### **Properties**

e.Message the error message as a string;

set in new Exception(msg);

e.StackTrace trace of the method call stack as a string

e.Source the application or object that threw the exception

e.TargetSite the method object that threw the exception

...

#### **Methods**

e.ToString() returns the name of the exception

• • •

# Throwing an Exception



#### By an invalid operation (implicit exception)

```
Division by 0
Index overflow
Acess via a null reference
```

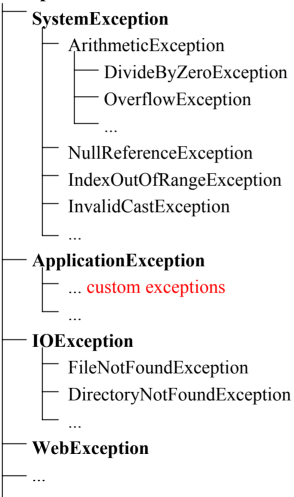
#### By a throw statement (explicit exception)

```
throw new FunnyException(10);
class FunnyException : ApplicationException {
   public int errorCode;
   public FunnyException(int x) { errorCode = x; }
}
```

# Exception Hierarchy (excerpt)

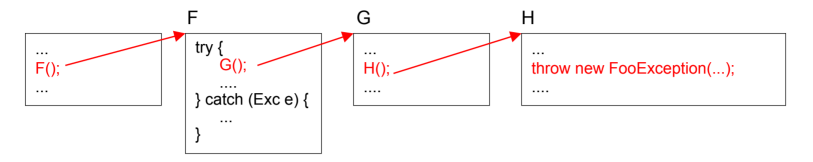


#### **Exception**



# Searching for a catch Clause





Caller chain is traversed backwards until a method with a matching catch clause is found. If none is found => Program is aborted with a stack trace

#### **Exceptions don't have to be caught in C#** (in contrast to Java)

No distinction between

- checked exceptions that have to be caught, and
- unchecked exceptions that don't have to be caught

Advantage: convenient

Disadvantage: less robust software

# No Throws Clause in Method Signature



#### Java

```
void myMethod() throws IOException {
    ... throw new IOException(); ...
}
```

Callers of *myMethod* must either

- catch *IOException* or
- specify *IOExceptions* in their own signature

#### **C**#

```
void myMethod() {
    ... throw new IOException(); ...
}
```

Callers of *myMethod* may handle *IOException* or not.

- + convenient
- less robust



# Namespaces and Assemblies

# C# Namespaces vs. Java Packages



**C**#

Java

A file may contain multiple namespaces

```
namespace A {...}
namespace B {...}
namespace C {...}
```

Namespaces and classes are not mapped to directories and files

```
namespace A {
    class C {...}
}

Samples

xxx.cs
```

A file may contain just 1 package

```
package A;
...
```

Packages and classes are mapped to directories and files

```
package A;
class C {...}

Samples

C.java
```

# Namespaces vs. Packages (continued)



C#

Java

Imports namespaces

```
using System;
```

Namespaces are imported in other Namesp.

```
using A;
namespace B {
 using C;
 ...
}
```

Alias names allowed

```
using F = System.Windows.Forms;
...
F.Button b;
```

for explicit qualification and short names.

Imports *classes* 

```
import java.util.LinkedList;
import java.awt.*;
```

Classes are imported in files

```
import java.util.LinkedList;
```

Java has visibility package

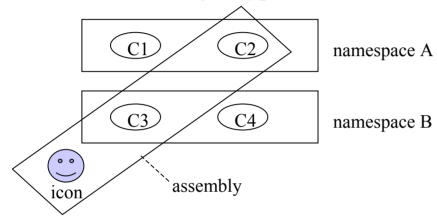
```
package A;
class C {
   void f() {...} // package
}
```

C# has only visibility *internal* (!= namespace)

### Assemblies



Run time unit consisting of types and other resources (e.g. icons)



- <u>Unit of deployment</u>: assembly is smallest unit that can be deployed individually
- <u>Unit of versioning</u>: all types in an assembly have the same version number

Often: 1 assembly = 1 namespace = 1 program

But: - one assembly may consist of multiple namespaces.

- one namespace may be spread over several assemblies.

- an assembly may consist of multiple files, held together by a

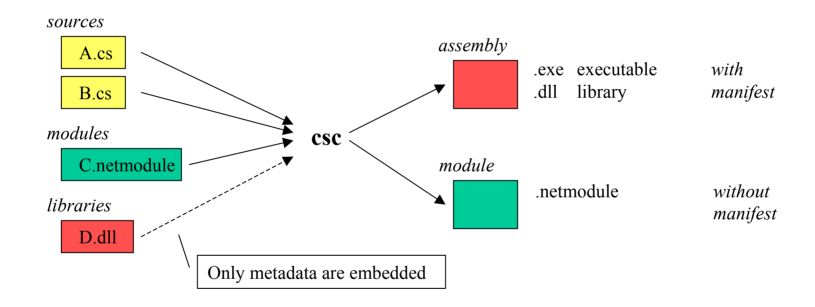
manifest ("table of contents")

Assembly JAR file in Java
Assembly Component in .NET

### How are Assemblies Created?



Every compilation creates either an assembly or a module



Other modules/resources can be added with the assembly linker (al)

Difference to Java: Java creates a \*.class file for every class

## Compiler Options



Which output file should be generated?

/t[arget]: exe output file = console application (default)

| winexe output file = Windows GUI application

| **library** output file = library (DLL)

**module** output file = module (.netmodule)

**/out:** *name* specifies the name of the assembly or module

default for /t:exe <u>name.exe</u>, where name is the name of the source

file containing the Main method

default for /t:library <u>name.dll</u>, where name is the name of the first

source file

Example: csc /t:library /out:MyLib.dll A.cs B.cs C.cs

/doc:name generates an XML file with the specified name from /// comments

## Compiler Options



How should libraries and modules be embedded?

/r[eference]:name	makes metadata in <i>name</i> (e.g. <i>xxx.dll</i> ) available in the compilation. <i>name</i> must contain metadata.
/lib:dirpath{,dirpath}	specifies the directories, in which libraries are searched that are referenced by /r.
/addmodule:name {,name}	adds the specified modules (e.g. <i>xxx.netmodule</i> ) to the generated assembly.  At run time these modules must be in the same directory as the assembly to which they belong.

### Example

csc /r:MyLib.dll /lib:C:\project A.cs B.cs

## Examples for Compilations



 $\operatorname{csc} A.\operatorname{cs} => A.\operatorname{exe}$ 

csc A.cs B.cs C.cs => B.exe (if B.cs contains Main)

csc /out:X.exe A.cs B.cs => X.exe

csc /t:library A.cs => A.dll

csc /t:library A.cs B.cs => A.dll

csc /t:library /out:X.dll A.cs B.cs => X.dll

 $\operatorname{csc}/\operatorname{r}:X.\operatorname{dll} A.\operatorname{cs} B.\operatorname{cs} => A.\operatorname{exe} \text{ (where } A \text{ or } B \text{ reference types in } X.\operatorname{dll})$ 

csc /addmodule: Y.netmodule A.cs => A.exe (Y is added to this assembly)



## Attributes

### Attributes



#### **User-defined metainformation about program elements**

- Can be attached to types, members, assemblies, etc.
- Extend predefined attributes such as *public*, *sealed* or *abstract*.
- Are implemented as classes that are derived from *System.Attribute*.
- Are stored in the metadata of an assembly.
- Often used by CLR services (serialization, remoting, COM interoperability)
- Can be queried at run time.

#### **Example**

```
[Serializable] class C {...} // makes the class serializable
```

Also possible to attach multiple attributes

```
[Serializable] [Obsolete] class C {...}

[Serializable, Obsolete] class C {...}
```

### Attribute with Parameters



### Example

```
come after pos. parameters
                                         name parameters
                    positional parameter
[Obsolete("Use class C1 instead", IsError=true)]
                                                // causes compiler message saying
public class C {...}
                                                // that C is obsolete
```

Positional parameter = parameter of the attribute's constructor Name parameter = a property of the attribute

#### Attributes are declared as classes

```
public class ObsoleteAttribute : Attribute {
                                                     // class name ends with "Attribute"
   public string Message { get; }
                                                     // but can be used as "Obsolete"
   public bool IsError { get; set; }
   public ObsoleteAttribute() {...}
   public ObsoleteAttribute(string msg) {...}
   public ObsoleteAttribute(string msg, bool error) {...}
```

#### Valid variants:

```
[Obsolete]
[Obsolete("some Message")]
[Obsolete("some Message", false)]
[Obsolete("some Message", IsError=false)]
                                           value must be a constant
```

## Example: Conditional Attribute



#### Allows a conditional call of methods

```
#define debug
                                         // preprocessor command
class C {
   [Conditional("debug")]
                                         // only possible for void methods
   static void Assert (bool ok, string errorMsq) {
      if (!ok) {
         Console.WriteString(errorMsg);
         System.Environment.Exit(0); // graceful program termination
   static void Main (string[] arg) {
      Assert(arg.Length > 0, "no arguments specified");
     Assert(arg[0] == "...", "invalid argument");
```

Assert is only called, if debug was defined. Also useful for controlling trace output.

### Your Own Attributes



#### Declaration

```
[AttributeUsage(AttributeTargets.Class|AttributeTargets.Interface, Inherited=true)]
class Comment: Attribute {
    string text, author;
    public string Text { get {return text;} }
    public string Author { get {return author;} set {author = value;} }
    public Comment (string text) { this.text = text; author = "HM"; }
}
```

#### Use

```
[Comment("This is a demo class for Attributes", Author="XX")] class C { ... }
```

### Querying the attribute at run time

```
class Attributes {

static void Main() {

Type t = typeof(C);

object[] a = t.GetCustomAttributes(typeof(Comment), true);

Comment ca = (Comment)a[0];

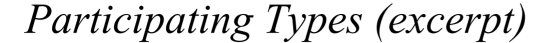
Console.WriteLine(ca.Text + ", " + ca.Author);

}

search should also be continued in subclasses
```



## **Threads**





```
public sealed class Thread {
   public static Thread CurrentThread { get; }
                                                  // static methods
   public static void Sleep(int milliSeconds) {...}
   public Thread(ThreadStart startMethod) {...}
                                                  // thread creation
   public string Name { get; set; }
                                                  // properties
   public ThreadPriority Priority { get; set; }
   public ThreadState ThreadState { get; }
   public bool IsAlive { get; }
   public bool IsBackground { get; set; }
   public void Start() {...}
                                                  // methods
   public void Suspend() {...}
   public void Resume() {...}
   public void Join() {...}
                                                  // caller waits for the thread to die
   public void Abort() {...}
                                                  // throws ThreadAbortException
public delegate void ThreadStart();
                                                  // parameterless void method
public enum ThreadPriority (AboveNormal, BelowNormal, Highest, Lowest, Normal)
public enum ThreadState (Aborted, Running, Stopped, Suspended, Unstarted, ...)
```





```
using System;
using System. Threading;
class Printer {
   char ch;
   int sleepTime;
   public Printer(char c, int t) {ch = c; sleepTime = t;}
   public void Print() {
      for (int i = 0; i < 100; i++) {
         Console.Write(ch);
         Thread.Sleep(sleepTime);
class Test {
   static void Main() {
      Printer a = new Printer('.', 10);
      Printer b = new Printer('*', 100);
      new Thread(new ThreadStart(a.Print)).Start();
      new Thread(new ThreadStart(b.Print)).Start();
```

The program runs until the last thread stops.

### Thread States



```
Thread t = new Thread(new ThreadStart(P)):
  Console.WriteLine("name={0}, priority={1}, state={2}", t.Name, t.Priority, t.ThreadState);
  t.Name = "Worker": t.Priority = ThreadPriority.BelowNormal:
  t.Start():
  Thread.Sleep(0);
  Console.WriteLine("name={0}, priority={1}, state={2}", t.Name, t.Priority, t.ThreadState);
  t.Suspend();
  Console.WriteLine("state={0}", t.ThreadState);
  t.Resume():
  Console.WriteLine("state={0}", t.ThreadState);
  t.Abort();
  Thread.Sleep(0):
  Console.WriteLine("state={0}", t.ThreadState);
Output
  name=, priority=Normal, state=Unstarted
  name=Worker, priority=BelowNormal, state=Running
  state=Suspended
  state=Running
  state=Stopped
```

## Example for Join



```
using System;
using System. Threading;
class Test {
   static void P() {
     for (int i = 1; i \le 20; i++) {
         Console.Write('-');
         Thread.Sleep(100);
   static void Main() {
      Thread t = new Thread(new ThreadStart(P));
      Console.Write("start");
     t.Start();
     t.Join();
      Console.WriteLine("end");
Output
```

start----end

## Mutual Exclusion (Synchronization)



#### lock Statement

#### lock(Variable) Statement

#### Example

```
class Account {
    long val = 0;

public void Deposit(long x) {
    lock (this) { val += x; } // only 1 thread at a time may execute this statement }

public void Withdraw(long x) {
    lock (this) { val -= x; }
}

Lock can be set to any object
object semaphore = new object();
...
```

No synchronized methods like in Java

lock (semaphore) { ... critical region ... }

### Class Monitor



```
lock(v) Statement
is a shortcut for

Monitor.Enter(v);
try {
    Statement
} finally {
    Monitor.Exit(v);
}
```

### Wait and Pulse



```
Monitor.Wait(lockedVar); wait() in Java (in Java lockedVar is always this)

Monitor.Pulse(lockedVar); notify() in Java

Monitor.PulseAll(lockedVar); notifyAll() in Java
```

#### **Example**

```
Thread A

1 lock(v) {
    ...
    2 Monitor.Wait(v); 5
    ...
    }
```

```
Thread B

3 lock(v) {
...
4 Monitor.Pulse(v);
...
} 6
```

- 1. A comes to lock(v) and proceeds because the critical region is free.
- 2. A comes to Wait, goes to sleep and releases the lock.
- 3. B comes to lock(v) and proceeds because the critical region is free.
- 4. *B* comes to *Pulse* and wakes up *A*. There can be a context switch between *A* and *B*, but not necessarily.
- 5. A tries to get the lock but fails, because B is still in the critical region.
- 6. At the end of the critical region B releases the lock; A can proceed now.





```
class Buffer {
   const int size = 4;
   char[] buf = new char[size];
   int head = 0, tail = 0, n = 0;
   public void Put(char ch) {
      lock(this) {
         while (n == size) Monitor. Wait(this);
         buf[tail] = ch; tail = (tail + 1) % size; n++;
         Monitor.Pulse(this).
   public char Get() {
      lock(this) {
         while (n == 0) Monitor. Wait(this);
         char ch = buf[head]; head = (head + 1) % size;
         n--;
         Monitor.Pulse(this).
         return ch;
```

```
If producer is faster

Put
Put
Put
Put
Get
Put
Get
...
```

```
If consumer is faster

Put
Get
Put
Get
...
```



## XML Comments

## Special Comments (like javadoc)



#### **Example**

```
/// ... comment ...
class C {
    /// ... comment ...
    public int f;

    /// ... comment ...
    public void foo() {...}
}
```

#### Compilation csc /doc:MyFile.xml MyFile.cs

- Checks if comments are complete and consistent e.g. if one parameter of a method is documented, all parameters must be documented; Names of program elements must be spelled correctly.
- Generates an XML file with the commented program elements XML can be formatted for the Web browser with XSL





```
/// <summary> A counter for accumulating values and computing the mean value.</summary>
class Counter {
  /// <summary>The accumulated values</summary>
  private int value;
  /// <summary>The number of added values</summary>
  public int n;
  /// <summary>Adds a value to the counter</summary>
  /// <param name="x">The value to be added</param>
  public void Add(int x) {
     value += x; n++;
  /// <summary>Returns the mean value of all accumulated values</summary>
  /// <returns>The mean value, i.e. <see cref="value"/> / <see cref="n"/></returns>
  public float Mean() {
     return (float)value / n;
```

### Generated XML File



```
<?xml version="1.0"?>
<doc>
                                                               XML file can be viewed in
  <assembly>
                                                               HTML using Visual Studio.
    <name>MyFile</name>
  </assembly>
  <members>
    <member name="T:Counter">
      <summary> A counter for accumulating values and computing the mean value.</summary>
    </member>
    <member name="F:Counter.value">
                                                   0
      <summary>The accumulated values</summary>
                                                                       elements are
    </member>
                                                                        not nested
    <member name="F:Counter.n">
                                                                      hierarchically!
      <summary>The number of added values</summary>
    </member>
    <member name="M:Counter.Add(System.Int32)">
      <summary>Adds a value to the counter</summary>
      <param name="x">The value to be added</param>
    </member>
    <member name="M:Counter.Mean">
      <summary>Returns the mean value of all accumulated values</summary>
      <returns>The mean value, i.e. <see cref="F:Counter.value"/> / <see cref="F:Counter.n"/></returns>
    </member>
  </members>
</doc>
```

## XML Tags



#### **Predefined Tags**

#### Main tags

```
<summary> short description of a program element </summary>
<remarks> extensive description of a program element </remarks>
<param name="ParamName"> description of a parameter </param>
<returns> description of the return value </returns>
```

#### Tags that are used within other tags

### **User-defined Tags**

Users may add arbitrary tags, e.g. <author>, <version>, ...



# Summary

## Summary of C#



#### Familiar

#### Safe

- Strong static typing
- Run time checks
- Garbage Collection
- Versioning

### Expressive

- Object-oriented (classes, interfaces, ...)
- Component-oriented (properties, events, assemblies, ...)
- Uniform type system (boxing / unboxing)
- Enumerations
- Delegates
- Indexers
- ref and out parameters
- Value objects on the stack
- Threads and synchronization
- Exceptions
- User attributes
- Reflection

**–** ...