New Features since 2.0



- Automatic Properties
- Object and Collection Initializers
- Anonymous Types
- Partial Methods
- Extension Methods
- Lambda Expressions
- LINQ
- Dynamic Typing
- Optional and Named Parameters
- Safe Co- and Contra-Variance for Generic Types
- await and async

C# Evolution School of Engineering C# 4.5 Asynchronous Programming C# 4.0 **Dynamic Typing** C# 3.0 Language Integrated Query C# 2.0 Generics C# 1.0 Managed Code

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Automatic Properties

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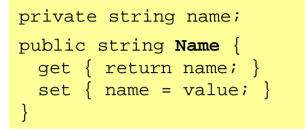
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The following pattern is very common



Instead of that, one can simply write

compiler generates the private field and the get/set accessors

set can be declared private

```
public string Name { get; private set;
}
```

 can only be set by the declaring class
 other classes can only read it (kind of read-only)



Object and Collection Initializers

Object Initializers



For creating and initializing objects in a single expression

If you have a class (or a struct) with properties or fields like this

```
class Student {
  public string Name;
  public int Id;
  public string Field { get; set; }
  public Student() {}
  public Student(string name) { Name = name; }
}
```

you can create and initialize an object as follows:

```
Student s1 = new Student("John") {Id = 2009001, Field = "Computing" };
Student s2 = new Student {Name = "Ann", Id = 2009002, Field = "Mathematics" };
empty brackets can be omitted
```

Collection Initializers



For creating and initializing collections in a single expression

Values can be specified after creation

```
var intList = new List<int> { 1, 2, 3, 4, 5 };
var personList = new List<Student> {
    new Student("John") {Field = "Computing" },
    new Student("Ann") {Field = "Mathematics" }
},
var phoneBook = new Dictionary<string, int>
{
    { "John Doe", 4711 },
    { "Alice Miller", 3456 },
    { "Lucy Sky", 7256 }
};
```

Compiler translates this into

```
List<int> intList = new List<int>(); all collections support the Add method
intList.Add(1); intList.Add(2); intList.Add(3);
intList.Add(4); intList.Add(5);
```



Anonymous Types

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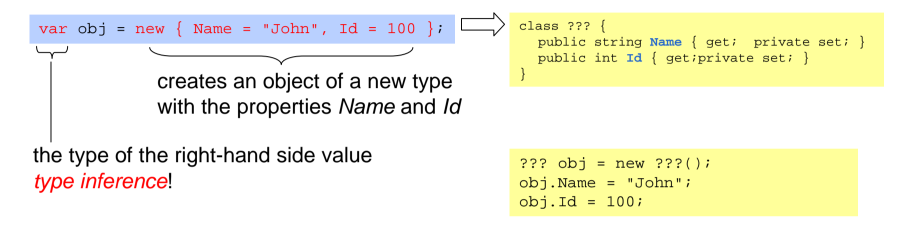
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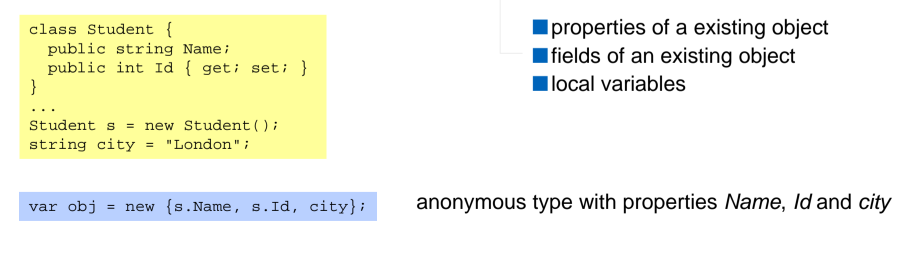
Anonymous Types



For creating tuples of an anonymous (i.e. nameless) type



Even simpler, if the values are composed from <u>existing names</u>







var obj = new { Id = x, student.Name };

- Generated properties (*Id*, *Name*) are <u>read only</u>!
- Generated properties can be named <u>explicitly</u> (Id = x) or <u>implicitly</u> (*student.Name*). Explicit and implicit naming can be mixed (although uncommon).

Anonymous types are compatible with *Object*

Compiler generates a ToString() method for every anonymous type

Type Inference -- var



var x = ...;

var can only be used for local variable declarations (not for parameters and fields)

- variable must be initialized in the declaration
- the type of the variable is inferred from the initialization expression

Typical usage

var obj = new { Width = 100, Height = 50 }; ??? obj = ...
var dict = new Dictionary<string, int>();
Dictionary<string, int>();
new Dictionary<string, int>();

In principle, the following is also possible

 var x = 3;
 int x = 3;

 var s = "John";
 string s = "John";

but this is not recommended!



Partial Methods

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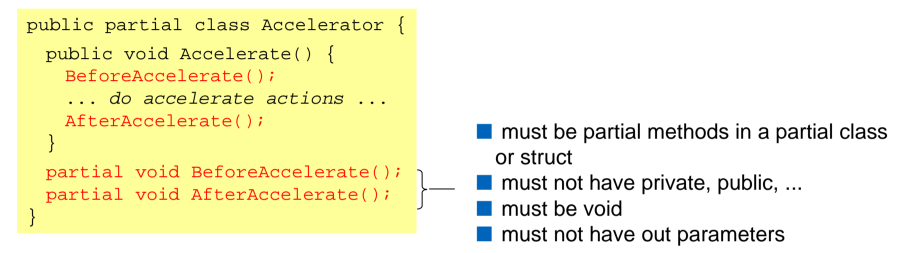
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Partial Methods



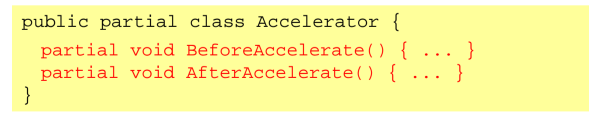
For providing user-defined hooks in automatically generated code

Example



Compiler does not generate calls

... unless some other part of this class supplies the bodies



Another Example



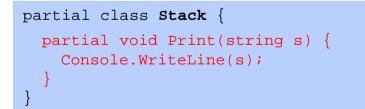
Enabling/disabling trace output

```
partial class Stack {
    int[] data = new int[100];
    int len = 0;
    public void Push(int x) {
        Print("-- Push " + x + ", len = " + (len + 1));
        data[len++] = x;
    }
    public int Pop() {
        Print("-- Pop " + data[len-1] + ", len = " + (len - 1));
        return data[--len];
    }
    partial void Print(string s);
}
```

Stack s = new Stack(); s.Push(3); int x = s.Pop();

no trace output so far

Now we compile also the second part of *Stack*



Output

-- Push 3, len = 1 -- Pop 3, len = 0



Extension Methods

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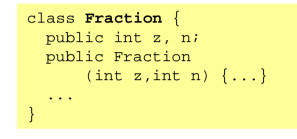
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Extension Methods



Allow programmers to add functionality to an existing class

Existing class Fraction



Assume that we want to extend it with an *Inverse* and an *Add* method *Usage*

```
Fraction f = new Fraction(1, 2);
f = f.Inverse();
// f = FractionUtils.Inverse(f);
f.Add(2);
// FractionUtils.Add(f, 2);
```

Extension methods for class Fraction

static class FractionUtils { public static Fraction Inverse (this Fraction f) { return new Fraction(f.n, f.z); public static void **Add** (this Fraction f, int x) { f.z += x * f.n;

must be declared in a static class
must be static methods

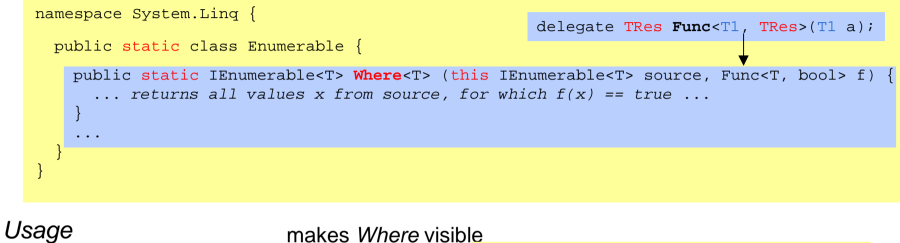
first parameter must be declared with this and must denote the class, to which the method should be added

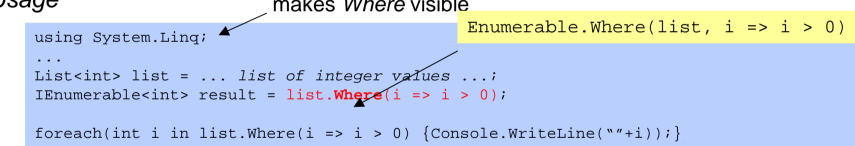
Can be called like instance methods of *Fraction* However, can only access public members of *Fraction*

Predeclared Extension Methods



System.Linq.Enumerable has predeclared extension methods for IEnumerable<T>





Compiler does *type inference*

list is declared as List<int>
==> T = int
==> i is of type int

Can be applied to all collections and arrays!

```
string[] a = {"Bob", "Ann", "Sue", "Bart"};
IEnumerable<string> result =
  a.Where(s => s.StartsWith("B"));
```

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Lambda Expressions

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λ Calculus



Functions are fundamental in computer science and mathematics

in mathematics

- values in the domain are transformed to values in the range
- f x -> y

in computer science

- input is transformed to some output
- Examples
 - I (x) = x -> x
 - Sqr(x) = x -> x²

If you don't bother to name the function you simply call them λ

- λx.x²
- λ calculus is important part of the theoretical computer science (Church 1940)

Ο

 \cap

domain

б

e.g. higher order functions = functions as arguments (e.g. differentiation)

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ð

range

Functional Programming



- Imperative programming (also object oriented) is based on states (of the programs and objects) and mutable data (value of variables)
- Functional programming is a programming paradigm that treats computation as the evaluation of mathematical functions
 - "pure" functional programming has no states and no mutable data
- History
 - Early functional programming languages (1960)
 - LISP, APL, ML
- Revival
 - mixed languages, functional extensions to non-functional languages
 - Scala, clojure, C# 3.0
- Purely functional programs have no shared state thus simplify concurrent programming

C# Lambda Expressions



= Short form for delegate values

C# 1.0

Function f;	
<pre>f = new Function(Square);</pre>	f(3) // 9
<pre>f = new Function(Inc);</pre>	f(3) // 4

C# 2.0

f = delegate (int x)	{ return x * x; }	f(3)	// 9
f = delegate (int x)	{ return x + 1; }	f(3)	// 4

C# 3.0

f = x => x * x;	f(3) // 9
f = x => x + 1;	f(3) // 4

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Example for Lambda Expressions



Applying a function to a sequence of integers

```
delegate int Function (int x);
```

```
int[] Apply (Function f, int[] data) {
    int[] result = new int[data.Length];
    for (int i = 0; i < data.Length; i++) {
        result[i] = f(data[i]);
    }
    return result;
}</pre>
```

int[] values = Apply (i => i * i , new int[] {1, 2, 3, 4});

=> 1, 4, 9, 16

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Lambda Expressions -- Details



General formParameters"=>" $(Expr \mid Block)$ Lambdas can have 0, 1 or more parameters() $x => \dots$ () $x => \dots$ $(x, y) => \dots$ $(x, y, z) => \dots$

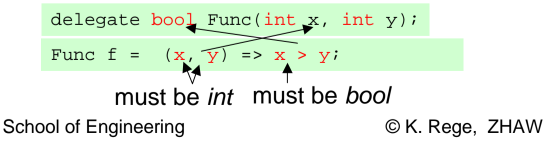
Parameters can have types as well as ref/out modifiers

```
(int x) => ...
(string s, int x) => ...
(ref int x ) => ...
(int x, out int y) => ...
```

// must be in brackets although
just 1 parameter

Parameter types are usually not specified;

They are inferred from the declaration of the delegate to which they are assigned







Parameters "=>" (Expr | Block)

Right-hand side is usually a result expression

```
x => x * x // returns x * x 
(x, y) => x + y // returns x + y
```

Right-hand side can be a block returning a result

```
n =>{int sum = 0;
    for (int i = 1; i <= n; i++) sum += i;
    return sum;
}
```

Right-hand side does not return a result if the corresponding delegate is a void method

```
delegate void Proc(int x);
Proc p = x => { Console.WriteLine(x); };
```

Right-hand side can access outer local variables (-> closures)

int sum = 0; Proc p = x => { sum += x; };

... Lambda Expressions -- Generic Delegate



Delegate Type

delegate int Func ();
delegate double Func (double p);

Generic Delegate Type

are also supported since C# 2.0

public delegate void Del<T>(T item);

public static void Notify(int i) { }

Del<int> m1 = new Del<int>(Notify);

... Lambda Expressions -- Examples



Namespace System.Ling defines several generic delegate types

```
delegate TRes Func<TRes> ();
delegate TRes Func<T1, TRes> (T1 a);
delegate TRes Func<T1, T2, TRes> (T1 a, T2 b);
delegate TRes Func<T1, T2, T3, TRes> (T1 a, T2 b, T3 c);
delegate TRes Func<T1, T2, T3, T4, TRes> (T1 a, T2 b, T3 c, T4 d);
```

delegate void **Action** (); delegate void Action<T1> (T1 a); delegate void Action<T1, T2> (T1 a, T2 b); delegate void Action<T1, T2, T3> (T1 a, T2 b, T3 c); delegate void Action<T1, T2, T3, T4> (T1 a, T2 b, T3 c, T4 d);

Examples

Call Result Func<int, int> f1 = x => 2 * x + 1;f1(3); 7 Func<int, int, bool> $f2 = (x, y) \Rightarrow x > y;$ f2(5, 3); true Func<string, int, string> f3 = (s, i) => s.Substring(i); f3("Hello", 2);"llo" Func<int[]> f4 = () => new int[] { 1, 2, 3, 4, 5 }; f4(); {1, 2, 3, 4,5} Action a1 = () => { Console.WriteLine("Hello"); }; al(); Hello Action<int, int> a2 = $(x, y) \Rightarrow \{ Console.WriteLine(x + y); \}; a2(1, 2); \}$ 3

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LINQ

LINQ - Language Integrated Query



SQL-like queries in C#

■ LINQ to Objects Queries on arrays and collections (*IEnumerable<T>*)

LINQ to SQL Queries on databases (generating SQL)

LINQ to XML Queries that generate XML

Everything is fully type checked!

Namespaces: System.Linq, System.Xml.Linq, System.Data.Linq

Conceptual novelties of LINQ

- Brings programming and databases closer together
- Integrates functional programming concepts into C# (lambda expressions)
- Promotes declarative programming style (anonymous types, object initializers)
- Introduces type inference

LINQ Queries to Objects (Example)



SQL-like queries on arbitrary collections (IEnumerable<T>)

Sample collection

string[] cities = {"London", "New York", "Paris", "Berlin", "Berikon"};

Query

```
IEnumerable<string> result =
  from c in cities
  select c;
```

```
IEnumerable<string> result =
from c in cities
where c.StartsWith("B")
orderby c
select c.ToUpper();
```

Result

foreach (string s in result) Console.WriteLine(s);

London New York Paris Berlin Berikon Berikon Berlin

LINQ queries are translated into *lambda expressions* and *extension methods* School of Engineering © K. Rege, ZHAW 29 von 74



Query Expressions

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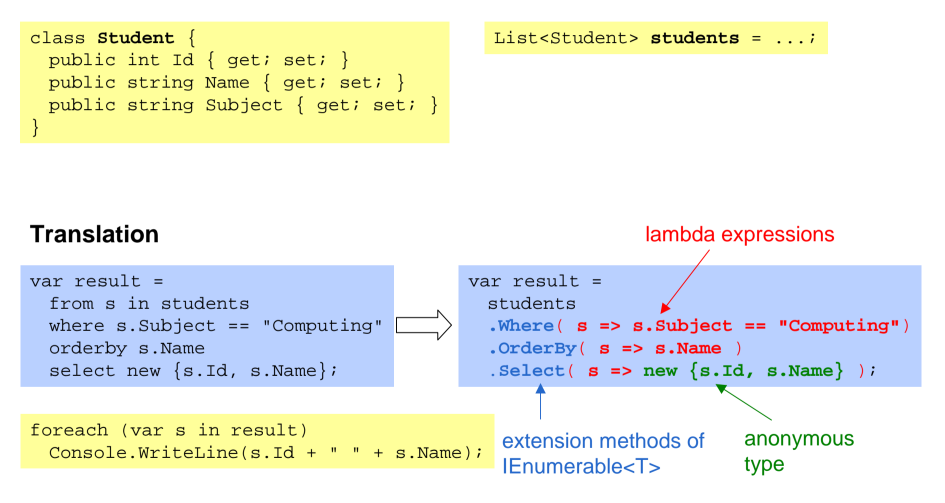
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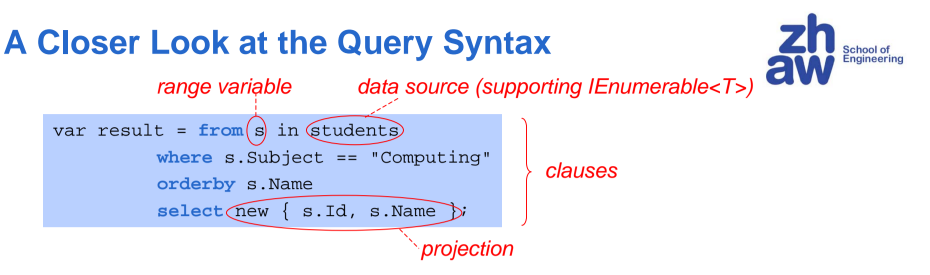
Translation of Query Expressions



Example: Assume that we have the following declarations



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Note: The result is not a sequence of values but a "cursor" that is advanced when necessary (e.g. in a foreach loop or in other queries)

result is *IEnumerable*<*T*'> where *T*' is the type of the projection

7 kinds of query clauses

- from defines a range variable and a data source
- where filters elements of the data source
- orderby sorts elements of the data source
- select projects range variable(s) to elements of the result sequence
- group groups data source elements (converts sequence of elements into sequence of groups)
- join joins elements of multiple data sources

let defines auxiliary variables

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LINK Query Syntax



```
QueryExpr =
  "from" [Type] variable "in" SrcExpr
  QueryBody.
QueryBody =
  { "from" [Type] variable "in" SrcExpr
    "where" BoolExpr
    "orderby" Expr ["descending"] { "," Expr ["descending"] }
    "join" [Type] variable "in" SrcExpr "on" Expr "equals" Expr ["into" variable]
    "let" variable "=" Expr
  }
  ( "select" ProjectionExpr ["into" variable QueryBody]
    "group" ProjectionExpr "by" Expr ["into" variable QueryBody]
  ).
```

SrcExpr	a data source implementing <i>IEnumerable<t></t></i>	
BoolExpr	a C# expression of type bool	
Expr	a C# expression	
ProjectionExpr	a C# expression defining the result elements	J

expressions on the range variable(s)

Note: Query has to start with a *from* Query has to end with a *select* or *group*

Range Variables



Introduced in *from* and *join* clauses (also in *into* phrases)

from s in students
join m in marks on s.Id equals m.Id
group s by s.Subject into g

Iterate over elements of the data source

If the data source is of type IEnumerable<T> the range variable is of type T (the type can also be explicitly specified)

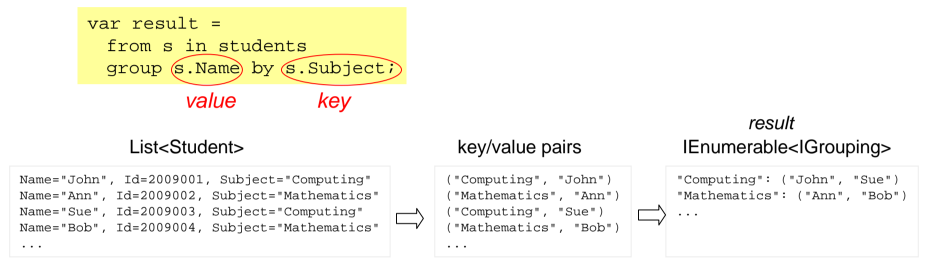
students is of type List<Student> s is of type Student

Range variables are read only!

- Scoping:
 - their names must be distinct from the names of outer local variables
 - their scope ends at the end of the query expression or at the next *into* phrase

Grouping

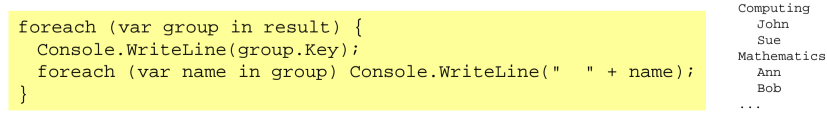
Transforms input elements into key/value pairs
 Collects values with the same key into a group



IGrouping<TKey, TElement>

property Key

group is of type IEnumerable<TElement>





Grouping into another Range Variable



Necessary when you want to process the groups further

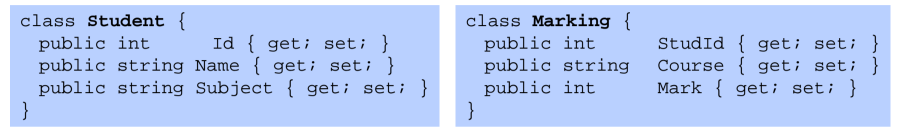
<pre>var result = from s in students group s by s.Subject into g select new { Field = g.Key, N = g.Count() };</pre>	$f \in S$ is not visible here any more but g is visible		
<pre>foreach (var x in result) { Console.WriteLine(x.Field + " occurs " +</pre>	Computing occurs 2 times Mathematics occurs 2 times 		
foreach (var x in result) Console.WriteLine(x); { Field = Computing, N = 2 } { Field = Mathematics, N = 2 }		
<pre></pre>			
group s converts a sequence of students into a sequence of			

into g groups

Joins



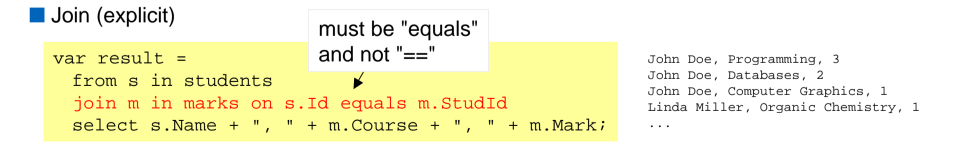
Combines records from multiple data sources if their keys match



var students = new List<Student> {...}; var marks = new List<Marking> {...};

Id	Name	Subject	
2008001 2008002	"John Doe" "Linda Miller"	"Computing" "Chemistry"	
2008002	"Ann Foster"	"Mathematics"	
2009002	"Sam Dough"	"Computing"	
•••	•••	• • •	

StudId	Course	Mark
2008001	"Programming"	3
2008001	"Databases"	2
2008001	"Computer Graphics"	1
2008002	"Organic Chemistry"	1



Joins (implicit)



Alternative way to specify the Join

var result =	John D
from s in students	John D
from m in marka	John I Linda
where a Td m CtudId	
select s.Name + ", " + m.Course + ", " + m.Mark;	

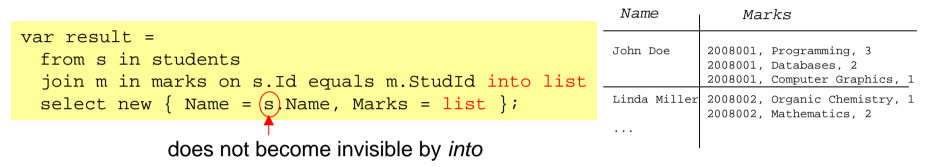
John Doe, Programming, 3 John Doe, Databases, 2 John Doe, Computer Graphics, 1 Linda Miller, Organic Chemistry, 1 ...

- Result is the same but the query is less efficient
- builds the cross product (combines every student with every mark)
- filters out those results that match the where clause

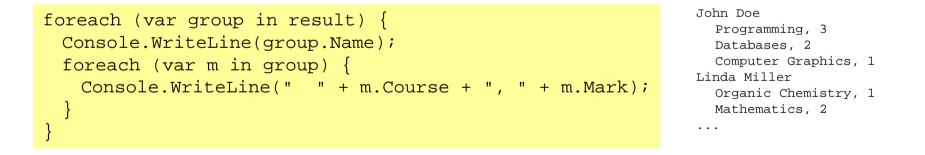
Group Joins



Makes matching records from the second data source a subgroup



Processing the result



let Clauses



Introduce auxiliary variables that can be used like range variables

var result =	Id	Name	Subject
from s in students	2008001	"John Doe"	"Computing"
where s.Subject == "Computing"	2008002	"Linda Miller"	"Chemistry"
let year = s.Id / 1000	2009001	"Ann Foster"	"Mathematics"
where year == 2009	2009002	"Sam Dough"	"Computing"
<pre>select s.Name;</pre>	•••	• • •	•••

```
foreach (string s in
result) {
  Console.WriteLine(s);
}
```

Result

Sam Dough

Further Extension Methods



In class System.Linq.Enumerable

Can be applied to all *IEnumerable<T>*: query results, collections, arrays, ...

Assume: e is of type IEnumerable<T>

```
true, if any element of e is < 0
e.Any(i => i < 0)
                                true, if all elements of e \operatorname{are} > 0
e.All(i => i > 0)
                                takes the first 3 elements of e
e.Take(3)
                                drops the first 2 elements of e
e.Skip(2)
e.TakeWhile(i => i < 1000) takes elements from e as long as predicate is true
                                drops elements from e as long as predicate is true
e.SkipWhile(i => i < 100)
                                yields e without duplicates
e.Distinct()
                                appends e2 to e
e.Concat(e2)
                                vields e in reverse order
e.Reverse()
                                converts an IEnumerable<T> into a List<T>
e.ToList()
                                converts an IEnumerable<T> into a T[]
e.ToArray()
                                yields all elements of e that are of type string
e.OfType<string>()
. . .
```



LINQ to XML

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XElement and XAttribute



Creating simple elements

(Namespace System.Xml.Ling)

XElement e = new XElement("name", "John"); Console.WriteLine(e);

<name>John</name>

Creating nested elements

```
XElement e = new XElement("student",
    new XElement("name", "John"),
    new XElement("subject", "Computing"));
Console.WriteLine(e);
```

<student> <name>John</name> <subject>Computing</subject> </student>

Creating elements with attributes

```
XElement e = new XElement("student",
    new XAttribute("id", 2009001),
    new XElement("name", "John"),
    new XElement("subject", "Computing"));
Console.WriteLine(e);
```

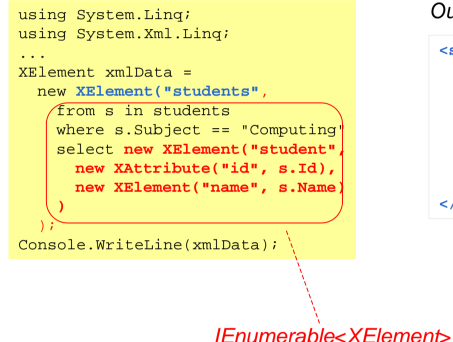
<student id=2009001> <name>John</name> <subject>Computing</subject> </student>

Reading an XML file

XElement e = XElement.Load(new XmlTextReader("input.xml"));

Generating XML with LINQ





Output

```
<students>
  <student id="2008001">
     <name>John Doe</name>
  </student>
     <student id="2009002">
          <name>Sam Dough</name>
     </student>
     ...
</students>
```

Processing XML with LINQ

Subject = "Computing"



```
using System.Ling;
                                                       <students>
using System.Xml.Ling;
                                                         <student id="2008001">
                                                           <name>John Doe</name>
. . .
XElement xmlData = ...;
                                                         </student>
                                                         <student id="2009002">
                                                           <name>Sam Dough</name>
IEnumerable<Student> result =
                                                         </student>
  from e in xmlData.Elements("student")
                                                          . . .
  select new Student {
                                                       </students>
   Name = e.Element("name").Value,
   Id = Convert.ToInt32(e.Attribute("id").Value),
```

xmlData

xmlData.Elements("student")	returns all subelements of <i>xmlData</i> that have the tag name "student" as an <i>IEnumerable<xelement< i="">></xelement<></i>
e. <i>Element</i> ("name")	returns the first subelement of e

};

that has the tag "name"



LINQ to DataSets

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LINQ Queries to DataSets



New Versions .NET 4.0 of DataSets support LINQ

e.g. SQL type of queries also for DataSet

http://msdn.microsoft.com/en-us/library/aa697427%28VS.80%29.aspx

New Features in C# 4.0

released end of 2009 VS 2010



Dynamic Typing Optional and Named Parameters Safe Co- and Contra-Variance for Generic Types ...



Dynamic Typing

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Type dynamic

dynamic d;





anything can be implicit Can be considered to be a base type of *Object* assigned to d conversion back nothing is known dynamic-d = 5;int i = d; about this type d = 'x'; char c = d; = true; bool b = d; has methods like Object = "Hello"; string s = d; ToString, GetType, ... d = new Person(); Person p = d;. String Person with run-time possibly boxing check For objects whose type is statically unknown objects of dynamic languages (Python, Ruby, ...) simplifies interoperation COM objects with dynamic languages HTML DOM objects objects retrieved via reflection Difference to var $v = \dots$ Difference to Object o; Compiler knows the type of v *Object* is a normal class but not the type of d which is known to the compiler

Operations on dynamic Variables



Have to be checked at run time (defers type checking from compile to run time)

dynamic d;		Checks to be performed at run time
d.Foo(3);	method call	does the run-time type of <i>d</i> have a method <i>Foo</i> ? does this method have an <i>int</i> parameter?
d.f =;	field access	does the run-time type of <i>d</i> have a field <i>f</i> ? does the type of <i>f</i> match the assigned expression?
d.P = d.P + 1;	property access	does the run-time type of <i>d</i> have a property <i>P</i> ? does the type of <i>P</i> match its use?
d[5] = d[3];	indexer access	does the run-time type of <i>d</i> have an indexer? does the type of this indexer match its use?
d = d + 1;	operator access	 does the run-time type of <i>d</i> support the operator +? does the result type of this operator match its use?
d(1, 2);	delegate call	is the run-time type of d a delegate? does this delegate have two int parameters?

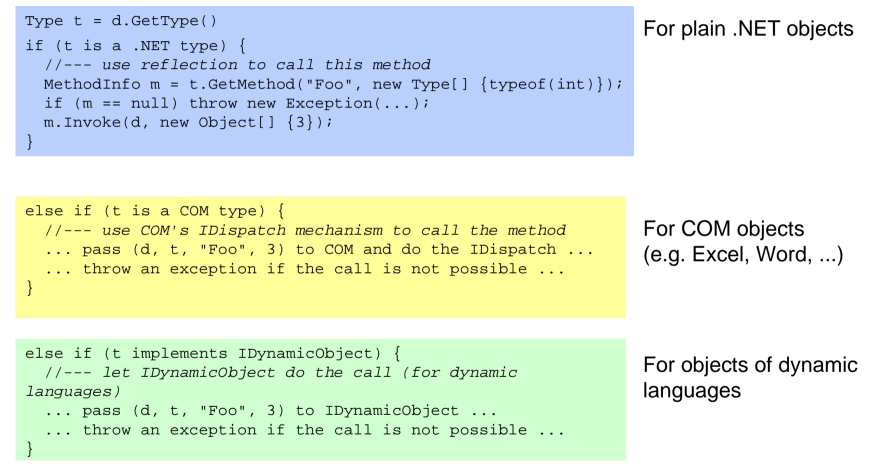
The result of any dynamic operation is again dynamic

A dynamic operation is about 5-10 times slower than a statically checked operation!

Run-time Lookup

How is d.Foo(3) invoked at run time?





Interfacing to other object models is usually done by implementing IDynamicObject

dynamic Overload Resolution



```
void Foo(string s) {...}
void Foo(int i) {...}
```

```
dynamic val = "abc";
Foo(val);
```

will invoke Foo(string)

```
dynamic val = 3;
Foo(val);
```

will invoke Foo(int)

Overload resolution is done at run time if one of the parameters is *dynamic*

http://www.developerfusion.com/article/9789/c-40-goes-dynamic-a-step-too-far/

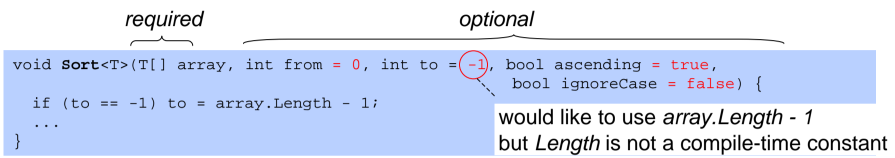


Optional and Named Parameters

Optional Parameters

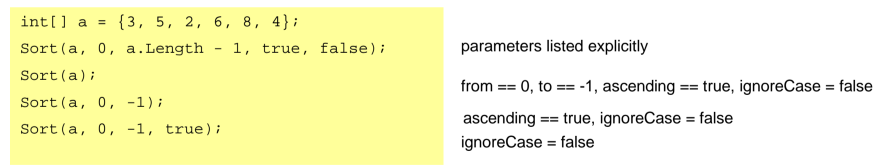


Declared with default values in the parameter list



Optional parameters must be declared <u>after</u> the required parameters
 Default values must be evaluable at compile time (<u>constant expressions</u>)

Usage



Optional parameters cannot be omitted from the middle

Sort(a, , , true);

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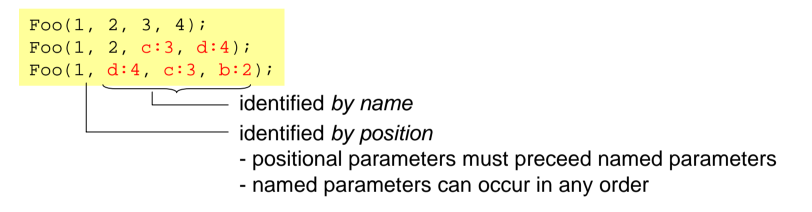
Optional Parameters and Named Parameters



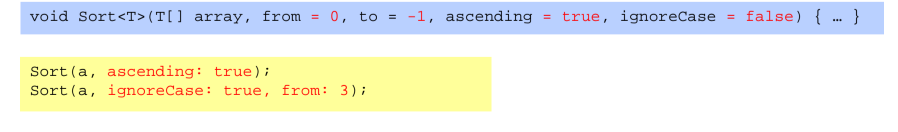
Parameters can be identified by name instead of by position

void Foo (int a, int b, int c, int d) $\{\ldots\}$

can be called as



Useful for long lists of optional parameters

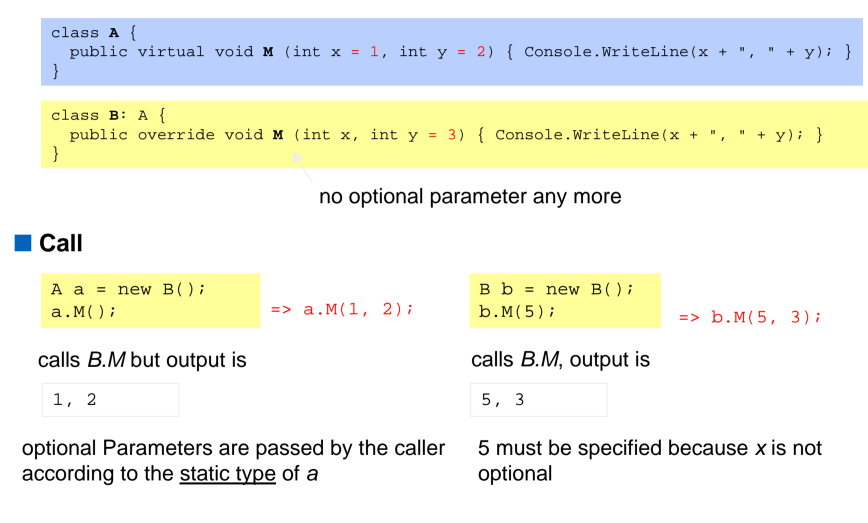


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Optional Parameters and Overriding



Overridden methods can have parameters with different default values



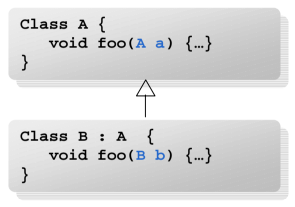


Safe Co- and Contra-Variance for Generic Types

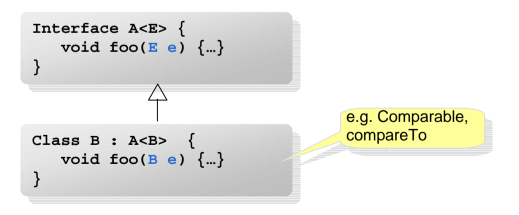
Covariance



Co-variance: the types are leveled up according the inheritance hierarchy, e.g. in overwritten methods



Can be achieved for interfaces with generics



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List<T1> is incompatible with *List<T2*>

Why?

```
List<String> stringList = new List<String> { "John", "Ann", "Bob" };
List<Object> objList = stringList; // not allowed -- but assume it were
objList[0] = 100; // ok for the compiler
String s = stringList[0]; // would retrieve an int as a string
```

Problem

objList[i] can be assigned a value (of any type)
=> stringList is not necessarily a list of strings any more

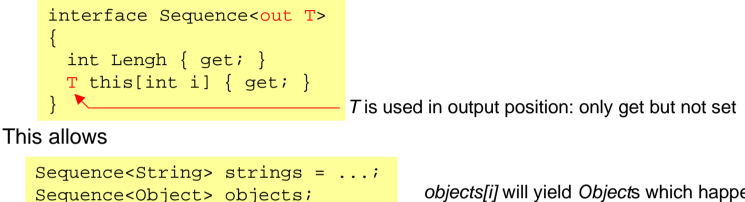
Solution

objList = *stringList*; can be allowed if *objList* is never modified i.e., if values are only retrieved from *objList* but never added or modified

Safe Co-Variant Generic Types

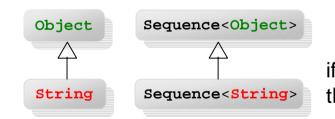


If a type parameter is only used in "output positions" it can be marked with *out*



objects[i] will yield *Objects* which happen to be *Strings* => safe, because a *objects* cannot be modified

Co-variance



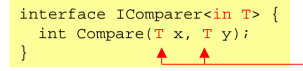
objects = strings;

if *String* is assignable to *Object* then *Sequence*<*String*> is assignable to *Sequence*<*Object*>

Safe Contra-Variant Generic Types



If a type parameter is only used in "input positions" it can be marked with in



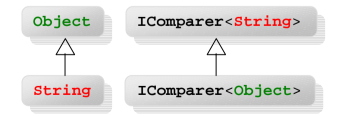
T is used in input position: only set but not get

This allows

```
IComparer<Object> objComparer = ...;
IComparer<String> stringComparer;
stringComparer = objComparer;
int x = stringComparer.Compare("John", "Sue");
```

	"John"	"Sue"
	Π	Ţ
will call	Ŷŀ	\uparrow
objComparer.Compa	re(Object)	x, Object y)
=> safe because Strings are Objects		

Contra-variance



if *String* is assignable to *Object* then *IComparable<Object>* is assignable to *IComparable<String>*

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Restrictions



Co/Contra-variance can only be used for interfaces and delegate types

Not for classes, because classes can have fields that can be read and written

interface I <out T> { ... }

- T can only be used as a return type (not as an *out* or *ref* parameter)
- Types that replace *T* must be **reference types** (not value types) Sequence<int> cannot be assigned to Sequence<Object>

interface l<in T> { ... }

- Types that replace *T* must be **reference types** (not value types) *IComparer<int>* cannot be assigned to *IComparer<short>*

Safe Co/Contra-Variance for Delegates



delegate TResult Func<in TArg, out TResult> (TArg val);

```
String HashCodeAsString(Object obj) {
  return obj.GetHashCode().ToString();
```

```
Func<Object, String> f1 = HashCodeAsString;
String s = f1(new Person());
```

The following works as well

```
Func<String, Object> f2 = HashCodeAsString;
Object o = f2("Hello");
```

■"Hello" is passed to *obj* 4 *TArg* is contra-variant: *Func*<*String*, ...> ← *Func*<*Object*, ...>

```
■The hash code as a String is returned as an Object 4
TResult is co-variant: Func<..., Object> ← Func<..., String>
```

Co-variant Arrays vs. Co-variant Generics



Object arrays

Object[] objArr; String[] strArr = ... ;

objArr = strArr;

objArr[i] = val;

run-time check whether the run-time type of *val* is assignable to the run-time type of the elements of *objArr*

Generics

```
interface Sequence<T> { ... }
Sequence<Object> objects;
Sequence<String> strings = ... ;
```

```
objects = strings;
```

But

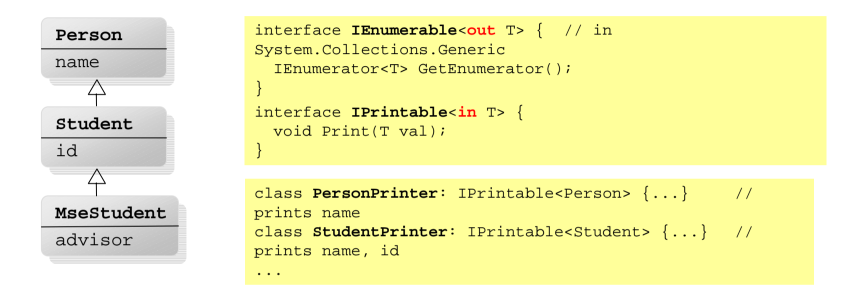
interface Sequence<out T> { ... }
Sequence<Object> objects;
Sequence<String> strings = ... ;

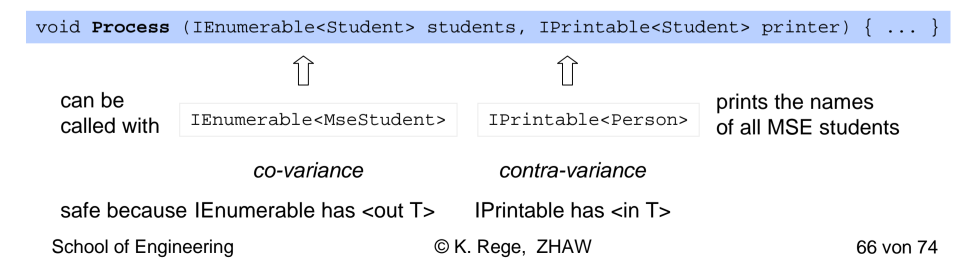
objects = strings;

no run-time checks necessary because *objects* cannot be modified

Another Summarizing Example









async & await

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async & await



To simplify the writing of asynchronous methods

```
async Task<int> fooAsync(){
   // e.g. call other async methods
   return 42;
}
```

```
async Task bar()
   Task fooTask = fooAsync();
   DoIndependentWork();
   int i = await fooTask;
   DoDependentWork(i);
}
```

async: the method signature of an asynchronous includes an async modifier.

- The name of an async method, by convention, ends with an "Async" suffix.
- Task: The return Type is Task<T> or Task (if void method)
- await: wait until async called method returns

Applications



Application area	Supporting APIs that contain async methods
Web access	HttpClient , SyndicationClient
Working with files	StorageFile, StreamWriter, StreamReader, XmlReader
Working with images	MediaCapture, BitmapEncoder, BitmapDecoder
WCF programming	Synchronous and Asynchronous Operations

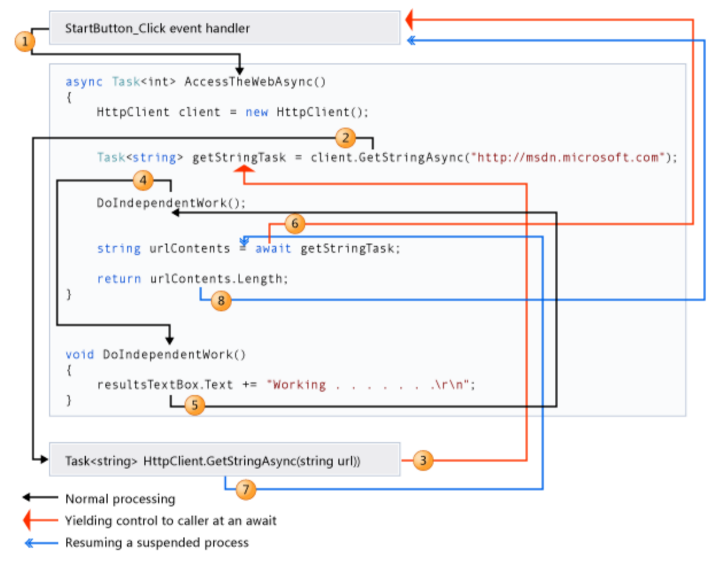
async & await example





async & await explained





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... async & await explained



- 1. An event handler calls and awaits the AccessTheWebAsync async method.
- 2. AccessTheWebAsync creates an HttpClient instance and calls the GetStringAsync asynchronous method to download the contents of a website as a string.
- Something happens in GetStringAsync that suspends its progress. Perhaps it must wait for a website to download or some other blocking activity. To avoid blocking resources, GetStringAsync yields control to its caller, AccessTheWebAsync.
- 4 GetStringAsync returns a Task<TResult> where TResult is a string, and AccessTheWebAsync assigns the task to the getStringTask variable. The task represents the ongoing process for the call to GetStringAsync, with a commitment to produce an actual string value when the work is complete.
- 5. Because getStringTask hasn't been awaited yet, AccessTheWebAsync can continue with other work that doesn't depend on the final result from GetStringAsync. That work is represented by a call to the synchronous method DoIndependentWork.
- 6. DoIndependentWork is a synchronous method that does its work and returns to its caller.
- 7. GetStringAsync completes and produces a string result. The string result isn't returned by the call to GetStringAsync in the way that you might expect.

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Conclusion .NET Technology



INET programming languages allow for various programming styles

- Language Syntax: C#, VB.NET, ...
- Object Oriented Programming: Classes, Structs
- Aspect Oriented Programming: Attributes, partial methods
- Functional Programming: Delegates, Lambda Expressions
- Static and Dynamic Typing: var, dynamic
- The .NET Class Library is huge
- The Visual Studio development environment is powerful but fills up to 3+ GB and is increasingly complex to handle
- Microsoft extends and changes the language, library and tools rapidly
 - may become frustrating
 - e.g. H.M. wont write another .NET Technology book because he simply has not the time to catch up with MS frequency of changes

Development with .NET Technology is fun but challenging

Fragen ?





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