# Základy LINQu

#### 8. dubna 2019

LINQ neboli Language Integrated Query je sada jazykových funkcí pro psaní strukturovaných typově bezpečných dotazů přes lokální kolekce objektů a vzdálená data. LINQ byl představen v C # 3.0 a frameworku 3.5.

Základní jednotky dat v LINQ jsou sekvence a prvky. Sekvence je libovolný objekt, který implementuje obecné IEnumerable rozhraní a prvek je každá položka v sekvenci. V následujícím příkladu jsou názvy sekvencemi a Tom, Ríša a Jindra jsou prvky:

```
string [] names = {"Tom", "Ríša", "Jindra"};
```

Sekvence, jako je tato, nazýváme lokální sekvencí , protože reprezentuje lokální sbírku objektů v paměti. Operátor dotazu je metoda, která transformuje sekvenci. Typický dotazovací operátor přijme vstupní sekvenci a vydá transformovanou výstupní sekvenci. Ve třídě Enumerable v System.Linq existuje kolem 40 operátorů dotazů, všechny implementovány jako metody statického rozšíření. Ty se nazývají standardní operátory dotazů.

### Jednoduchý dotaz

Dotaz je výraz, který transformuje sekvence jedním nebo více operátory dotazů. Nejjednodušší dotaz obsahuje jednu vstupní sekvenci a jeden operátor. Například můžeme použít operátor *Where* na jednoduchém poli, abychom mohli extrahovat jména, jejichž délka je nejméně čtyři znaky, takto:

```
string[] names = { "Tom", "Ríša", "Jindra" };

IEnumerable < string > filteredNames =
System.Linq.Enumerable.Where ( names, n => n.Length >= 4);
foreach (string n in filteredNames) Console.Write (n + "|");
// Ríša|Jindra|
```

Protože standardní operátory dotazů jsou implementovány jako metody rozšíření, můžeme volat Where přímo na names jakoby to byla metoda instance:

```
IEnumerable < string > filteredNames =
System.Linq.Enumerable.Where ( names, n => n.Length >= 4);
```

(Chcete-li kompilovat, musíte importovat System.Linq pomocí direktivy using.) Metoda Where v System.Linq.Enumerable má následující deklaraci:

Kde source je vstupní sekvence; predicate je delegát, který je vyvolán na každém vstupním prvku. Metoda Where vybere všechny prvky, pro které delegát vrací hodnotu true. Interně je generován kód pro iterátor:

```
foreach (TSource element in source)
  if (predicate (element))
    yield return element;
```

### Projekce (Select)

Je aplikací funkce na každý prvek vstupní sekvence.

```
string[] names = { "Tom", "Ríša", "Jindra" };

IEnumerable < string > upperNames = names.Select (n => n.ToUpper());
foreach (string n in upperNames)
   Console.Write (n + "|");
// TOM | RÍŠA | JINDRA |
```

S použitím anonymního typu

```
var query = names.Select (n => new { Name = n, Length = n.Length });
foreach (var row in query)
```

```
Console.WriteLine (row);
// { Name = Tom, Length = 3 }
// { Name = Ríša, Length = 4 }
// { Name = Jindra, Length = 5 }
```

### (SelectMany)

```
double[] t = {1, 2, 3};
var coordinates = t.SelectMany(x=>new double[] { x, x*x, Pow(x,3)});
// coordinates { 1, 1, 1, 2, 4, 8, 3, 9, 27}
```

### Filtry

```
int[] numbers = { 10, 9, 8, 7, 6 };
IEnumerable < int > firstThree = numbers.Take (3);
// firstThree je { 10, 9, 8 }
IEnumerable < int > lastTwo = numbers.Skip (3);
// lastTwo je { 7, 6 }
var whileGreater7 = numbers.TakeWhile(n=>n>7);
// whileGreater7 je { 10, 9, 8 }
var skipGreater7 = numbers.SkipWhile(n=>n>7);
// skipGreater7 je { 7, 6 }
```

```
numbers = { 10, 9, 8, 7, 6, 8, 10 };
var distinct = numbers.Distinct();
// distinct je { 10, 9, 8, 7, 6 }
```

### Elementy

```
int[] numbers = { 10, 9, 8, 7, 6 };
int firstNumber = numbers.First(); // 10
int lastNumber = numbers.Last(); // 6
int secondNumber = numbers.ElementAt (2); // 8
int firstOddNum = numbers.First (n => n%2 == 1); // 9
```

### Agregace

```
int[] numbers = { 10, 9, 8, 7, 6 };
int count = numbers.Count(); // 5
int min = numbers.Min(); // 6
int max = numbers.Max(); // 10
double avg = numbers.Average(); // 8
int evenNums = numbers.Count (n => n % 2 == 0); // 3
int maxRemainderAfterDivBy5 = numbers.Max (n => n % 5); // 4
```

### Kvantifikátory

```
int[] numbers = { 10, 9, 8, 7, 6 };
bool hasTheNumberNine = numbers.Contains (9); // true
bool hasMoreThanZeroElements = numbers.Any(); // true
bool hasOddNum = numbers.Any (n => n % 2 == 1); // true
bool allOddNums = numbers.All (n => n % 2 == 1); // false
```

### Množinové operace

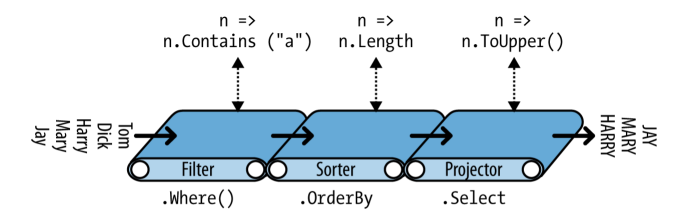
```
int[] seq1 = { 1, 2, 3 }, seq2 = { 3, 4, 5 };
IEnumerable < int > concat = seq1.Concat (seq2), // { 1, 2, 3, 3, 4, 5 }
union = seq1.Union (seq2); // { 1, 2, 3, 4, 5 }
IEnumerable < int > common = seq1.Intersect (seq2), // { 3 }
difference1 = seq1.Except (seq2), // { 1, 2 }
difference2 = seq2.Except (seq1); // { 4, 5 }
```

### Odložená aplikace dotazu

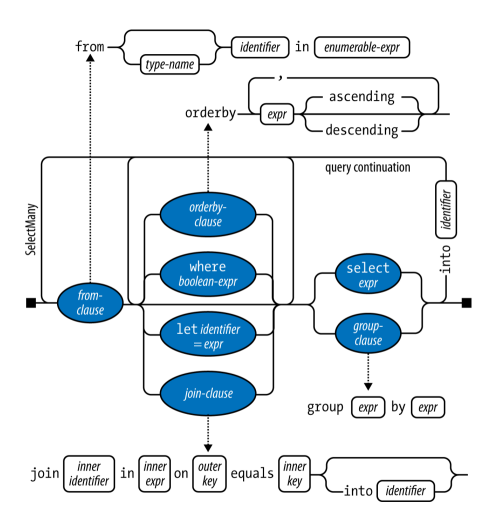
```
var numbers = new List <int > { 1 };
IEnumerable <int > query = numbers.Select (n => n * 10); numbers.Add (2); // Přidáme
    další prvek
foreach (int n in query)
```

#### Kompozice dotazovacích operátorů

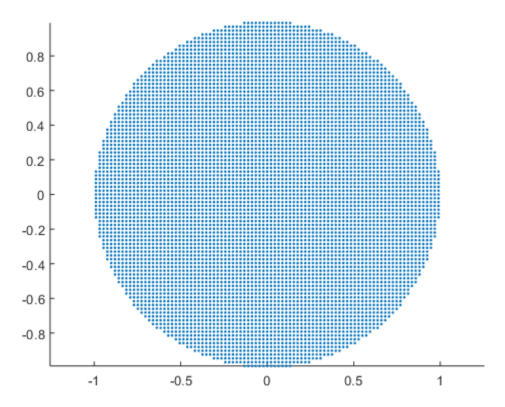
```
string[] names = { "Tom", "Ríša", "Jindra", "Marie", "Jan" };
IEnumerable < string > query = names
   .Where (n => n.Contains ("a"))
   .OrderBy (n => n.Length)
   .Select (n => n.ToUpper());
foreach (string name in query)
   Console.Write (name + "|"); // JAN|RÍŠA|MARIE|JINDRA|
```



## Dotazovací jazyk LINQu



#### Příklad



#### Příklad

```
namespace ME
{
    public struct Coordinate
        public int id;
        public double value;
        public bool boundary;
        public override string ToString()
            return string.Format($"{nameof(Coordinate)}( id={id}, boundary={
               boundary}, value={value} )");
    public struct Point
        public int id, idx, idy;
        public bool boundary;
        public override string ToString()
            return string.Format($"{nameof(Point)}( id={id} idx={idx} idy={idy}
               boundary={boundary})");
    public struct Point3
```

```
{
        public int id, idx, idy, idz;
        public bool boundary;
        public override string ToString()
            return string.Format($"{nameof(Point)}( id={id} idx={idx} idy={idy} idz
               ={idz} boundary={boundary})");
    }
}
using System;
using System.Collections.Generic;
using System.Ling;
namespace ME
```

public static void Dump<T>(this IEnumerable<T> collection, string name, int

public static class Ex

max = 5

int n = collection.Count();

IEnumerable < string > s;

s = collection

if (n > 2 \* max)

{

```
. Append ("...")
            .Concat(collection.Skip(n - max).Select((a, i) => string.Format
                (\$"{name}[{n - max + i}] = {a}"));
    else
        s = collection. Select((a, i) => string. Format($"{name}[{i}] = {a}")
    foreach (var item in s)
        Console.WriteLine(item);
    }
}
public static IEnumerable < Coordinate > LinSpace(double a, double b, int n)
    n--;
    return
    Enumerable.Range(0, n).Select((r, i) => new Coordinate { id = i,
       boundary = i == 0, value = a + r * (b - a) / n }).
        Append(new Coordinate { id = n, boundary = true, value = b });
}
public static IEnumerable < Point > Grid (IEnumerable < Coordinate > x,
   IEnumerable < Coordinate > y)
{
    var xy = from px in x
             from py in y
             select new { idx = px.id, idy = py.id, bdry = px.boundary ||
                py.boundary };
```

```
return xy.Select((a, i) => new Point { id = i, idx = a.idx, idy = a.idy
       . boundarv = a.bdrv }):
}
public static IEnumerable < Point 3 > Grid (IEnumerable < Coordinate > x,
   IEnumerable < Coordinate > y, IEnumerable < Coordinate > z)
{
    var xyz = from px in x
              from py in y
              from pz in z
              select new { idx = px.id, idy = py.id, idz = pz.id, bdry = px
                  .boundary || py.boundary || pz.boundary };
    return xyz.Select((a, i) => new Point3 { id = i, idx = a.idx, idy = a.
       idy, idz = a.idz, boundary = a.bdry });
}
public static IEnumerable < double [] > Grid (IEnumerable < Coordinate > x,
   IEnumerable < Coordinate > v, Func < double, double > f)
{
    return
    from px in x
    from py in y
    select new double[] { px.value, py.value, f(px.value, py.value) };
}
public static IEnumerable < double [] > Grid (IEnumerable < Coordinate > x,
   IEnumerable < Coordinate > y, IEnumerable < Coordinate > z, Func < double,
   double, double, double > f)
{
```

```
return
from px in x
from py in y
from pz in z
select new double[] { px.value, py.value, pz.value, f(px.value, py.
value, pz.value) };
}
}
```

```
using System;
using System.Linq;
using MathNet.Numerics.LinearAlgebra;

namespace ME
{
    class Program
    {
        static void Main(string[] args)
        {
            int n = 6, m = 11;
            var x = Ex.LinSpace(0, 2, n);
            var y = Ex.LinSpace(0, 1, m);
            x.Dump(nameof(x));
            y.Dump(nameof(y));
            var grid = Ex.Grid(x, y);
```

```
grid.Dump(nameof(grid));
            var B = Matrix < double > . Build . Dense(n, m);
            foreach (var p in grid)
            {
                B[p.idx, p.idy] = p.boundary ? 1 : 0;
            Console.WriteLine(B):
            var xa = x.ToArray();
            var ya = y.ToArray();
            var xvz = Ex.Grid(x,v,(a,b)=>a+b);
            var XYZ=Matrix < double > . Build . DenseOfRows (xyz);
            Console.WriteLine(XYZ);
}
x[0] = Coordinate(id=0, boundary=True, value=0)
x[1] = Coordinate( id=1, boundary=False, value=0.4)
x[2] = Coordinate(id=2, boundary=False, value=0.8)
x[3] = Coordinate(id=3, boundary=False, value=1.2)
x[4] = Coordinate(id=4, boundary=False, value=1.6)
x[5] = Coordinate(id=5, boundary=True, value=2)
y[0] = Coordinate(id=0, boundary=True, value=0)
y[1] = Coordinate(id=1, boundary=False, value=0.1)
y[2] = Coordinate(id=2, boundary=False, value=0.2)
y[3] = Coordinate(id=3, boundary=False, value=0.3)
y[4] = Coordinate( id=4, boundary=False, value=0.4)
. . .
y[6] = Coordinate(id=6, boundary=False, value=0.6)
```

```
y[7] = Coordinate( id=7, boundary=False, value=0.7)
y[8] = Coordinate(id=8, boundary=False, value=0.8)
y[9] = Coordinate(id=9, boundary=False, value=0.9)
y[10] = Coordinate(id=10, boundary=True, value=1)
grid[0] = Point( id=0 idx=0 idy=0 boundary=True)
grid[1] = Point( id=1 idx=0 idy=1 boundary=True)
grid[2] = Point( id=2 idx=0 idy=2 boundary=True)
grid[3] = Point( id=3 idx=0 idy=3 boundary=True)
grid[4] = Point( id=4 idx=0 idy=4 boundary=True)
. . .
grid[61] = Point( id=61 idx=5 idy=6 boundary=True)
grid[62] = Point( id=62 idx=5 idy=7 boundary=True)
grid[63] = Point( id=63 idx=5 idy=8 boundary=True)
grid[64] = Point( id=64 idx=5 idy=9 boundary=True)
grid[65] = Point( id=65 idx=5 idy=10 boundary=True)
DenseMatrix 6x11-Double
1 1 1 1 1 1 1 1 1
  0 0 0 0 0 0 0 0 1
  0 0 0 0 0 0 0 0
1 0 0 0 0 0 0 0 0 1
        0
           0 0 0 0 0
           1 1 1
DenseMatrix 66x3-Double
0
     0
       0
0 0.1 0.1
0 0.2 0.2
  0.3 0.3
   0.4
       0.4
```

```
0 0.5 0.5
0 0.6 0.6
0 0.7 0.7
.. .. ..
2 0.7 2.7
2 0.8 2.8
2 0.9 2.9
2 1 3
```

# Join (příklad z MSDN dokumentace)

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;

namespace ME
{
    public class JoinDemonstration
    {
        #region Data
        class Product
        {
            public string Name { get; set; }
```

```
public int CategoryID { get; set; }
 }
 class Category
{
     public string Name { get; set; }
     public int ID { get; set; }
 }
// Specify the first data source.
List < Category > categories = new List < Category > ()
{
    new Category(){Name="nápoje", ID=001},
    new Category() {Name="koření", ID=002},
    new Category(){Name="zelenina", ID=003},
    new Category(){Name="obiloviny", ID=004},
    new Category(){Name="ovoce", ID=005}
};
// Specify the second data source.
List < Product > products = new List < Product > ()
 new Product{Name="káva", CategoryID=001},
 new Product{Name="čaj", CategoryID=001},
 new Product{Name="pepr", CategoryID=002},
 new Product{Name="kmin", CategoryID=002},
 new Product{Name="mrkev", CategoryID=003},
 new Product{Name="zeli", CategoryID=003},
  new Product{Name="jablka", CategoryID=005},
```

```
new Product{Name="hrušky", CategoryID=005},
}:
#endregion
public static void Example()
     JoinDemonstration app = new JoinDemonstration();
     app. InnerJoin();
     app.GroupJoin();
     app.GroupInnerJoin();
     app.GroupJoin3();
     app.LeftOuterJoin();
     app.LeftOuterJoin2();
 }
void InnerJoin()
{
     var innerJoinQuery =
        from category in categories
        join prod in products on category. ID equals prod. Category ID
        select new { Category = category.ID, Product = prod.Name };
     Console.WriteLine("InnerJoin:");
     foreach (var item in innerJoinQuery)
     {
         Console.WriteLine("{0,-10}{1}", item.Product, item.Category);
```

```
}
    Console.WriteLine("InnerJoin: {0} items in 1 group.", innerJoinQuery.
       Count()):
    Console.WriteLine(System.Environment.NewLine);
}
void GroupJoin()
    var groupJoinQuery =
       from category in categories
       join prod in products on category.ID equals prod.CategoryID into
          prodGroup
       select prodGroup;
    int totalItems = 0;
    Console.WriteLine("Simple GroupJoin:");
    foreach (var prodGrouping in groupJoinQuery)
    {
        Console.WriteLine("Group:");
        foreach (var item in prodGrouping)
            totalItems++:
            Console.WriteLine(" {0,-10}{1}", item.Name, item.CategoryID);
        }
    Console.WriteLine("Unshaped GroupJoin: {0} items in {1} unnamed groups"
       , totalItems, groupJoinQuery.Count());
```

```
Console.WriteLine(System.Environment.NewLine);
}
void GroupInnerJoin()
{
    var groupJoinQuery2 =
        from category in categories
        orderby category.ID
        join prod in products on category.ID equals prod.CategoryID into
           prodGroup
        select new
            Category = category.Name,
            Products = from prod2 in prodGroup
                       orderby prod2.Name
                       select prod2
        };
    int totalItems = 0:
    Console.WriteLine("GroupInnerJoin:");
    foreach (var productGroup in groupJoinQuery2)
    {
        Console.WriteLine(productGroup.Category);
        foreach (var prodItem in productGroup.Products)
        {
            totalItems++;
```

```
Console.WriteLine(" {0,-10} {1}", prodItem.Name, prodItem.
               CategoryID);
        }
    }
    Console.WriteLine("GroupInnerJoin: {0} items in {1} named groups",
       totalItems, groupJoinQuery2.Count());
    Console.WriteLine(System.Environment.NewLine);
}
void GroupJoin3()
    var groupJoinQuery3 =
        from category in categories
        join product in products on category. ID equals product. Category ID
           into prodGroup
        from prod in prodGroup
        orderby prod.CategoryID
        select new { Category = prod.CategoryID, ProductName = prod.Name };
    int totalItems = 0;
    Console.WriteLine("GroupJoin3:");
    foreach (var item in groupJoinQuery3)
    {
        totalItems++;
        Console.WriteLine(" {0}:{1}", item.ProductName, item.Category);
    }
```

```
Console.WriteLine("GroupJoin3: {0} items in 1 group", totalItems,
       groupJoinQuery3.Count());
    Console.WriteLine(System.Environment.NewLine);
}
void LeftOuterJoin()
    var leftOuterQuery =
       from category in categories
       join prod in products on category. ID equals prod. Category ID into
          prodGroup
       select prodGroup.DefaultIfEmpty(new Product() { Name = "Nic!",
          CategoryID = category.ID });
    int totalItems = 0;
    Console.WriteLine("Left Outer Join:");
    foreach (var prodGrouping in leftOuterQuery)
    {
        Console.WriteLine("Group:", prodGrouping.Count());
        foreach (var item in prodGrouping)
            totalItems++:
            Console.WriteLine(" {0,-10}{1}", item.Name, item.CategoryID);
        }
    Console.WriteLine("LeftOuterJoin: {0} items in {1} groups", totalItems,
        leftOuterQuery.Count());
```

```
Console.WriteLine(System.Environment.NewLine);
    }
   void LeftOuterJoin2()
   {
        var leftOuterQuery2 =
           from category in categories
           join prod in products on category. ID equals prod. Category ID into
              prodGroup
           from item in prodGroup.DefaultIfEmpty()
           select new { Name = item == null ? "Nic!" : item.Name, CategoryID =
              category.ID };
        Console.WriteLine("LeftOuterJoin2: {0} items in 1 group",
           leftOuterQuery2.Count());
        int totalItems = 0;
        Console.WriteLine("Left Outer Join 2:");
        foreach (var item in leftOuterQuery2)
            totalItems++;
            Console.WriteLine("{0,-10}{1}", item.Name, item.CategoryID);
       Console.WriteLine("LeftOuterJoin2: {0} items in 1 group", totalItems);
}
```

```
/*
    InnerJoin:
káva
čaj
pepř
kmín
mrkev
zelí
jablka
hrušky
InnerJoin: 8 items in 1 group.
Simple GroupJoin:
Group:
   káva
   čaj
Group:
   pepř
             2
   kmín
Group:
   mrkev
             3
             3
   zelí
Group:
Group:
   jablka
             5
   hrušky
             5
Unshaped GroupJoin: 8 items in 5 unnamed groups
```

```
GroupInnerJoin:
nápoje
  čaj
  káva
koření
  kmín
             2
  pepř
zelenina
             3
  mrkev
  zelí
obiloviny
ovoce
  hrušky
             5
             5
  jablka
GroupInnerJoin: 8 items in 5 named groups
GroupJoin3:
   káva:1
   čaj:1
   pepř:2
   kmin:2
   mrkev:3
   zelí:3
   jablka:5
   hrušky:5
GroupJoin3: 8 items in 1 group
```

```
Left Outer Join:
Group:
  káva
  čaj
            1
Group:
            2
  pepř
  kmín
Group:
            3
  mrkev
  zelí
Group:
  Nic!
            4
Group:
            5
  jablka
  hrušky
            5
LeftOuterJoin: 9 items in 5 groups
LeftOuterJoin2: 9 items in 1 group
Left Outer Join 2:
káva
čaj
pepř
kmín
mrkev
zelí
Nic!
```

```
jablka 5
hrušky 5
LeftOuterJoin2: 9 items in 1 group
 */
}
```

### Linq to XML

```
using System;
using System.Collections.Generic;
using System.Ling;
using System.Text;
using System. Threading. Tasks;
using System. Xml. Ling;
using static System.Console;
namespace ME
    public class XML
        public static void Example()
            var points = new XElement("Points",
                             new XElement("Point", new XAttribute("id", 1), new
                                XAttribute("x", 0.0), new XAttribute("y", 0.0)),
```

```
new XElement("Point", new XAttribute("id", 2), new
                       XAttribute("x", 1.0), new XAttribute("y", 0.0)),
                    new XElement("Point", new XAttribute("id", 3), new
                       XAttribute("x", 1.0), new XAttribute("y", 1.0)),
                    new XElement("Point", new XAttribute("id", 4), new
                       XAttribute("x", 0.0), new XAttribute("v", 1.0)));
    var triangles = new XElement("Triangles",
                    new XElement("Triangle", new XAttribute("id1", 1), new
                       XAttribute("id2", 2), new XAttribute("id3", 3)),
                    new XElement("Triangle", new XAttribute("id1", 1), new
                       XAttribute("id2", 3), new XAttribute("id3", 4)));
    var xdoc =
        new XDocument( new XElement("Triangulation", points, triangles));
    WriteLine(xdoc);
    xdoc.Save("tri.xml");
    var q1 = xdoc.Descendants("Point").Where(p=>(double)p.Attribute("x")
       ==0):
    foreach (var item in q1) WriteLine(item);
    var q2 = from p in xdoc.Descendants("Point") where (double)p.Attribute(
       "x") == 0 select p.Attribute("id");
   foreach (var item in q2) WriteLine(item);
<Triangulation >
 <Points>
```

}

```
<Point id="1" x="0" y="0" />
        <Point id="2" x="1" y="0" />
        <Point id="3" x="1" y="1" />
        <Point id="4" x="0" y="1" />
      </Points>
      <Triangles>
        <Triangle id1="1" id2="2" id3="3" />
        <Triangle id1="1" id2="3" id3="4" />
      </Triangles>
    </Triangulation>
    <point id="1" x="0" y="0" />
    <Point id="4" x="0" y="1" />
    id="1"
    id = "4"
    */
}
```