



# Visual Lexicon of LINQ

LINQ extends the C# language with native data querying capabilities giving you SQL-like expressiveness in C# (and other .NET languages). LINQ can be applied to in-memory data (variables), XML, databases, and more, limited only by the LINQ providers you have on hand. This wallchart is a companion to the article **A Visual Lexicon of LINQ** (<http://bit.ly/2oJNF3j>), which provides a visual example for each LINQ operator to provide a quick understanding of how each one conveys its input to its output. An example is shown immediately below. Thanks to OzCode (<https://oz-code.com/>) for the visual pattern



This example visualization of the **Count** operator shows how some of the 7 input elements are included and some excluded, and how the included elements collapse to a single output element (the “Collapse all to one” pattern). Purple lines (/) simply indicate an item is *selected* in the editor; other patterns also show grey lines (/) for *unselected* elements.

## Characteristics of each LINQ operator

Category	Operator	Position		Syntax		Execution		Laziness		Complexity		Optional Features		
		Initial	Final	Lambda	Query	Immediate	Deferred	Some elements	All elements	Time: O(x)	Space: O(x)	Available index	Input Transform	Output Projection
Aggregate	Aggregate									n	1			
	Average									n	1			
	Count									1   n	1			
	LongCount									1   n	1			
	Max									n	1			
	Min									n	1			
	Sum									n	1			
Conversion	AsEnumerable									n	1			
	Cast									n	1			
	OfType									n	1			
	ToArray									n	n			
	ToDictionary									n	n			
	ToList									n	n			
	ToLookup									n	n			
Elements	ElementAt									1   n	1			
	ElementAtOrDefault									1   n	1			
	First									1   n	1			
	FirstOrDefault									1   n	1			
	Last									1   n	1			
	LastOrDefault									1   n	1			
	Single									1   n	1			
	SingleOrDefault									1   n	1			
Generation	DefaultIfEmpty									n	1			
	Empty									1	1			
	Range									n	1			
	Repeat									n	1			
Group	GroupBy									n	n			
Join	Concat									n	n			
	GroupJoin									n	n			
	Join									n	n			
	Zip									n	1			
Ordering	OrderBy									n*logn	n			
	OrderByDescending									n*logn	n			
	Reverse									n	n			
	ThenBy									n*logn	n			
	ThenByDescending									n*logn	n			
Partitioning	Skip									n	1			
	SkipWhile									n	1			
	Take									n	1			
	TakeWhile									n	1			
Projection	Select									n	1			
	SelectMany									n*m	1			
Quantifiers	All									n	1			
	Any									n	1			
	Contains									n	1			
	SequenceEqual									n	1			
Restriction	Where									n	1			
Sets	Distinct									n	n			
	Except									n	n			
	Intersect									n	n			
	Union									n	n			

**Position**  
Specifies where this operator may occur in a sequence: those that generate a sequence (a source) must be in **initial** position; those that transform or process a sequence are **intermediate**; those that convert the sequence to an object or a value (a sink) are **final**. For example, **Select** (intermediate) might appear as `op1(...).op2(...).Select(...).op3(...)` while **Count** (final) must appear as `op1(...).op2(...).Count(...)`.

**Syntax**  
Every operator exists in **lambda** syntax; only a select few exist in **query** syntax but those are the most commonly used; both styles may be used together. The snippet shows the same result with both styles.

```
var list = new int[] { 1, 2, 3, 4, 5, 6, 7, 8, 9 };
Func<int, bool> isOdd = (n => n % 2 == 1);
var queryResult = from n in list where isOdd(n) select n;
var lambdaResult = list.Where(isOdd);
```

**Execution and Laziness**  
LINQ **defers** execution for many operators; data results are returned **immediately** only for some. Further, when executing a query, only as much of a sequence that is actually needed is evaluated: that might be just the **first** element, **all** elements, or **some** number in between. This could vary for any given operator depending on arguments supplied. Ex: with no arguments **First** evaluates only the first element, but with a condition **First** might evaluate any number (or all) arguments; thus, **First** shows all 3 possibilities marked.

**Complexity**  
**Time complexity** specifies how long an operator takes to run. Notes:  
>> **Count** & **LongCount** run in **O(1)** if the underlying type implements **ICollection**; otherwise **O(n)**.  
>> **ElementAt(OrDefault)** & **Last(OrDefault)** run in **O(1)** if the type implements **IList<T>**; otherwise **O(n)**.  
>> **First(OrDefault)** & **Single(OrDefault)** run in **O(n)** if a condition is present; otherwise **O(1)**.  
**Space complexity** specifies how much memory is used with respect to the input size.

**Optional Features**  
**Available index:** When processing a given element, operator may use the element's index in a computation.  
**Input Transform:** Accepts a transform function for input (rather than invoking **Select** then the operator).  
**Output Projection:** Accepts a projection function for output (rather than invoking the operator then **Select**).  
**Custom Comparer:** Operators that do comparisons can accept a custom comparer rather than the default.  
**Conditional Selection:** Accepts a filtering function for output (rather than invoking **Where** then the operator).

```
pets.Select((pet, i) => $" {i} {pet.Name}")
numbers.Sum(n => n > 5 ? n : 0)
pets.GroupBy(p => p.Age, p => p.Name)
fruits.Contains(pear, produceComparer)
words.Single(w => w.Length > minLength)
```

## Visual Patterns of LINQ Operators

LINQ operators can be categorized into these ten patterns. Note that some operators fit more than one pattern. For example, **All** fits **Collapse all to one** when returning true, but **One to one** when returning false. **Count** with conditional selection fits **Collapse some to one** but without it, fits **Collapse all to one**. Refer to the main article for details of each operator.

Category	LINQ Operators	Visual Pattern
<b>Collapse all to one</b>	Aggregate All Any Average Count LongCount Sum	
<b>Collapse some to one</b>	Count LongCount SequenceEqual	
<b>Collapse groups</b>	GroupBy ToLookup	
<b>Expand groups</b>	SelectMany	
<b>One to one</b>	All Any Contains ElementAt(OrDefault) First(OrDefault) Last(OrDefault) Max Min Single(OrDefault)	
<b>None to one</b>	DefaultIfEmpty ElementAtOrDefault FirstOrDefault LastOrDefault SingleOrDefault	
<b>None to some</b>	Range Repeat	
<b>Convey all/order retained</b>	AsEnumerable Cast Concat DefaultIfEmpty GroupJoin Select Single Skip(While) Take(While) ToArray ToDictionary ToList Union Zip	
<b>Convey all/order changed</b>	OrderBy(Descending) Reverse ThenBy(Descending)	
<b>Convey some</b>	Distinct Except Intersect Join OfType Skip(While) Take(While) Where Zip	

### Further Reading

- [LINQ on MSDN](#)
- [Enumerable Methods](#)
- [LINQ Debugging and Visualization](#)
- [Query Expression Syntax for Standard Query Operators](#)
- [101 LINQ Samples](#) or [LINQ Samples.com](#)