The .NET Standard Query Operators

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**Summary:** The Standard Query Operators is an API that enables querying of any .NET array or collection. The Standard Query Operators API consists of the methods declared in the System.Query.Sequence static class in the assembly named System.Query.dll. (35 printed pages)

**Contents**

[Technical Specification](http://msdn.microsoft.com/en-us/library/bb394939.aspx#standardqueryops_topic1)  
[The Sequence Class](http://msdn.microsoft.com/en-us/library/bb394939.aspx#standardqueryops_topic2)  
[Restriction Operators](http://msdn.microsoft.com/en-us/library/bb394939.aspx#standardqueryops_topic3)  
[Projection Operators](http://msdn.microsoft.com/en-us/library/bb394939.aspx#standardqueryops_topic4)  
[Partitioning Operators](http://msdn.microsoft.com/en-us/library/bb394939.aspx#standardqueryops_topic5)  
[Join Operators](http://msdn.microsoft.com/en-us/library/bb394939.aspx#standardqueryops_topic6)  
[Concatenation Operator](http://msdn.microsoft.com/en-us/library/bb394939.aspx#standardqueryops_topic7)  
[Ordering Operators](http://msdn.microsoft.com/en-us/library/bb394939.aspx#standardqueryops_topic8)  
[Grouping Operators](http://msdn.microsoft.com/en-us/library/bb394939.aspx#standardqueryops_topic9)  
[Set Operators](http://msdn.microsoft.com/en-us/library/bb394939.aspx#standardqueryops_topic10)  
[Conversion Operators](http://msdn.microsoft.com/en-us/library/bb394939.aspx#standardqueryops_topic11)  
[Equality Operator](http://msdn.microsoft.com/en-us/library/bb394939.aspx#standardqueryops_topic12)  
[Element Operators](http://msdn.microsoft.com/en-us/library/bb394939.aspx#standardqueryops_topic13)  
[Generation Operators](http://msdn.microsoft.com/en-us/library/bb394939.aspx#standardqueryops_topic14)  
[Quantifiers](http://msdn.microsoft.com/en-us/library/bb394939.aspx#standardqueryops_topic15)  
[Aggregate Operators](http://msdn.microsoft.com/en-us/library/bb394939.aspx#standardqueryops_topic16)

**Technical Specification**

The *Standard Query Operators* is an API that enables querying of any .NET array or collection. The Standard Query Operators API consists of the methods declared in the **System.Query.Sequence** static class in the assembly named System.Query.dll.

The Standard Query Operators API complies with the .NET 2.0 Common Language Specification (CLS) and is usable with any .NET language that supports generics. While not required, the experience of using the Standard Query Operators is significantly enhanced with languages that support extension methods, lambda expressions, and native query syntax. The future releases of C# 3.0 and Visual Basic 9.0 will include these features.

The Standard Query Operators operate on *sequences*. Any object that implements the interface **IEnumerable<T>** for some type **T** is considered a sequence of that type.

The examples shown in this specification are all written in C# 3.0 and assume that the Standard Query Operators have been imported with the using clause:

using System.Query;

The examples refer to the following classes:

public class Customer

{

public int CustomerID;

public string Name;

public string Address;

public string City;

public string Region;

public string PostalCode;

public string Country;

public string Phone;

public List<Order> Orders;

}

public class Order

{

public int OrderID;

public int CustomerID;

public Customer Customer;

public DateTime OrderDate;

public decimal Total;

}

public class Product

{

public int ProductID;

public string Name;

public string Category;

public decimal UnitPrice;

public int UnitsInStock;

}

The examples furthermore assume the existence of the following three variables:

List<Customer> customers = GetCustomerList();

List<Order> orders = GetOrderList();

List<Product> products = GetProductList();

**The Func Delegate Types**

The **System.Query.Func** family of generic delegate types can be used to construct delegate types "on the fly," thus eliminating the need for explicit delegate type declarations.

public delegate TResult Func<TResult>();

public delegate TResult Func<TArg0, TResult>(TArg0 arg0);

public delegate TResult Func<TArg0, TArg1, TResult>(TArg0 arg0, TArg1

arg1);

public delegate TResult Func<TArg0, TArg1, TArg2, TResult>(TArg0 arg0,

TArg1 arg1, TArg2 arg2);

public delegate TResult Func<TArg0, TArg1, TArg2, TArg3, TResult>(TArg0

arg0, TArg1 arg1, TArg2 arg2, TArg3 arg3);

In each of the **Func** types, the **TArg0**, **TArg1**, **TArg2**, and **TArg3** type parameters represent argument types and the **TResult** type parameter represents the result type.

The example below declares a local variable **predicate** of a delegate type that takes a **Customer** and returns **bool**. The local variable is assigned an anonymous method that returns true if the given customer is located in London. The delegate referenced by **predicate** is subsequently used to find all the customers in London.

Func<Customer, bool> predicate = c => c.City == "London";

IEnumerable<Customer> customersInLondon = customers.Where(predicate);

**The Sequence Class**

The **System.Query.Sequence** static class declares a set of methods known as the Standard Query Operators. The remaining sections of this chapter discuss these methods.

The majority of the Standard Query Operators are extension methods that extend **IEnumerable<T>**. Taken together, the methods form a complete query language for arrays and collections that implement **IEnumerable<T>**.

For further details on extension methods, please refer to the C# 3.0 and Visual Basic 9.0 Language Specifications.

**Restriction Operators**

**Where**

The **Where** operator filters a sequence based on a predicate.

public static IEnumerable<TSource> Where<TSource>(

this IEnumerable<TSource> source,

Func<TSource, bool> predicate);

public static IEnumerable<TSource> Where<TSource>(

this IEnumerable<TSource> source,

Func<TSource, int, bool> predicate);

The **Where** operator allocates and returns an enumerable object that captures the arguments passed to the operator. An **ArgumentNullException** is thrown if either argument is null.

When the object returned by **Where** is enumerated, it enumerates the source sequence and yields those elements for which the predicate function returns true. The first argument of the predicate function represents the element to test. The second argument, if present, represents the zero-based index of the element within the source sequence.

The following example creates a sequence of those products that have a price greater than or equal to 10:

IEnumerable<Product> x = products.Where(p => p.UnitPrice >= 10);

In a C# 3.0 query expression, a **where** clause translates to an invocation of **Where**. The example above is equivalent to the translation of

IEnumerable<Product> x =

from p in products

where p.UnitPrice >= 10

select p;

**Projection Operators**

**Select**

The **Select** operator performs a projection over a sequence.

public static IEnumerable<TResult> Select<TSource, TResult>(

this IEnumerable<TSource> source,

Func<TSource, TResult> selector);

public static IEnumerable<TResult> Select<TSource, TResult>(

this IEnumerable<TSource> source,

Func<TSource, int, TResult> selector);

The **Select** operator allocates and returns an enumerable object that captures the arguments passed to the operator. An **ArgumentNullException** is thrown if either argument is null.

When the object returned by **Select** is enumerated, it enumerates the source sequence and yields the results of evaluating the selector function for each element. The first argument of the selector function represents the element to process. The second argument, if present, represents the zero-based index of the element within the source sequence.

The following example creates a sequence of the names of all products:

IEnumerable<string> productNames = products.Select(p => p.Name);

In a C# 3.0 query expression, a **select** clause translates to an invocation of **Select**. The example above is equivalent to the translation of

IEnumerable<string> productNames = from p in products select p.Name;

The following example creates a list of objects containing the name and price of each product with a price greater than or equal to 10:

var namesAndPrices =

products.

Where(p => p.UnitPrice >= 10).

Select(p => new { p.Name, p.UnitPrice }).

ToList();

The following example creates a sequence of the indices of those products that have a price greater than or equal to 10:

IEnumerable<int> indices =

products.

Select((product, index) => new { product, index }).

Where(x => x.product.UnitPrice >= 10).

Select(x => x.index);

**SelectMany**

The **SelectMany** operator performs a one-to-many element projection over a sequence.

public static IEnumerable<TResult> SelectMany<TSource, TResult>(

this IEnumerable<TSource> source,

Func<TSource, IEnumerable<TResult>> selector);

public static IEnumerable<TResult> SelectMany<TSource, TResult>(

this IEnumerable<TSource> source,

Func<TSource, int, IEnumerable<TResult>> selector);

public static IEnumerable<TResult> SelectMany<TOuter, TInner, TResult>(

this IEnumerable<TOuter> source,

Func<TOuter, IEnumerable<TInner>> selector,

Func<TOuter, TInner, TResult> resultSelector);

public static IEnumerable<TResult> SelectMany<TOuter, TInner, TResult>(

this IEnumerable<TOuter> source,

Func<TOuter, int, IEnumerable<TInner>> selector,

Func<TOuter, TInner, TResult> resultSelector);

The **SelectMany** operator allocates and returns an enumerable object that captures the arguments passed to the operator. An **ArgumentNullException** is thrown if either argument is null.

When the object returned by **SelectMany** is enumerated, it enumerates the source sequence, maps each element to an enumerable object using the **selector** function, and enumerates the elements of each such enumerable object, yielding each if no **resultSelector** is given, or else passing each to the **resultSelector** along with the corresponding source element and yielding the resulting values. The first argument of the selector function represents the element to process. The second argument, if present, represents the zero-based index of the element within the source sequence.

The following example creates a sequence of the orders of the customers in Denmark:

IEnumerable<Order> orders =

customers.

Where(c => c.Country == "Denmark").

SelectMany(c => c.Orders);

If the query had used **Select** instead of **SelectMany**, the result would have been of type **IEnumerable<List<Order>>** instead of **IEnumerable<Order>**.

The following example creates a sequence of objects containing the customer name and order ID of the orders placed in 2005 by customers in Denmark:

var namesAndOrderIDs =

customers.

Where(c => c.Country == "Denmark").

SelectMany(c => c.Orders).

Where(o => o.OrderDate.Year == 2005).

Select(o => new { o.Customer.Name, o.OrderID });

In the example above, the **Customer** property is used to "navigate back" to fetch the **Name** property of the order's customer. If an order had no **Customer** property (that is, if the relationship was unidirectional), an alternative solution is to rewrite the query, keeping the current customer, **c**, in scope such that it can be referenced in the final **Select**:

var namesAndOrderIDs =

customers.

Where(c => c.Country == "Denmark").

SelectMany(c => c.Orders, (c,o) => new { c, o }).

Where(co => co.o.OrderDate.Year == 2005).

Select(co => new { co.c.Name, co.o.OrderID });

In a C# 3.0 query expression, all but the initial **from** clause translate to invocations of **SelectMany**. The example above is equivalent to the translation of

var namesAndOrderIDs =

from c in customers

where c.Country == "Denmark"

from o in c.Orders

where o.OrderDate.Year == 2005

select new { c.Name, o.OrderID };

**Partitioning Operators**

**Take**

The **Take** operator yields a given number of elements from a sequence and then skips the remainder of the sequence.

public static IEnumerable<TSource> Take<TSource>(

this IEnumerable<TSource> source,

int count);

The **Take** operator allocates and returns an enumerable object that captures the arguments passed to the operator. An **ArgumentNullException** is thrown if the source argument is null.

When the object returned by **Take** is enumerated, it enumerates the source sequence and yields elements until the number of elements given by the count argument have been yielded or the end of the source is reached. If the count argument is less than or equal to zero, the source sequence is not enumerated and no elements are yielded.

The **Take** and **Skip** operators are functional complements: For a given sequence **s**, the concatenation of **s.Take(n)** and **s.Skip(n)** yields the same sequence as **s**.

The following example creates a sequence of the most expensive 10 products:

IEnumerable<Product> MostExpensive10 =

products.OrderByDescending(p => p.UnitPrice).Take(10);

**Skip**

The **Skip** operator skips a given number of elements from a sequence and then yields the remainder of the sequence.

public static IEnumerable<TSource> Skip<TSource>(

this IEnumerable<TSource> source,

int count);

The **Skip** operator allocates and returns an enumerable object that captures the arguments passed to the operator. An **ArgumentNullException** is thrown if the source argument is null.

When the object returned by **Skip** is enumerated, it enumerates the source sequence, skipping the number of elements given by the count argument and yielding the rest. If the source sequence contains fewer elements than the number given by the count argument, nothing is yielded. If the count argument is less than or equal to zero, all elements of the source sequence are yielded.

The **Take** and **Skip** operators are functional complements: Given a sequence **s**, the concatenation of **s.Take(n)** and **s.Skip(n)** is the same sequence as **s**.

The following example creates a sequence of all but the most expensive 10 products:

IEnumerable<Product> AllButMostExpensive10 =

products.OrderByDescending(p => p.UnitPrice).Skip(10);

**TakeWhile**

The **TakeWhile** operator yields elements from a sequence while a test is true and then skips the remainder of the sequence.

public static IEnumerable<TSource> TakeWhile<TSource>(

this IEnumerable<TSource> source,

Func<TSource, bool> predicate);

public static IEnumerable<TSource> TakeWhile<TSource>(

this IEnumerable<TSource> source,

Func<TSource, int, bool> predicate);

The **TakeWhile** operator allocates and returns an enumerable object that captures the arguments passed to the operator. An **ArgumentNullException** is thrown if either argument is null.

When the object returned by **TakeWhile** is enumerated, it enumerates the source sequence, testing each element using the predicate function and yielding the element if the result was true. The enumeration stops when the predicate function returns false or the end of the source sequence is reached. The first argument of the predicate function represents the element to test. The second argument, if present, represents the zero-based index of the element within the source sequence.

The **TakeWhile** and **SkipWhile** operators are functional complements: Given a sequence **s** and a pure function **p**, the concatenation of **s.TakeWhile(p)** and **s.SkipWhile(p)** is the same sequence as **s**.

**SkipWhile**

The **SkipWhile** operator skips elements from a sequence while a test is true and then yields the remainder of the sequence.

public static IEnumerable<TSource> SkipWhile<TSource>(

this IEnumerable<TSource> source,

Func<TSource, bool> predicate);

public static IEnumerable<TSource> SkipWhile<TSource>(

this IEnumerable<TSource> source,

Func<TSource, int, bool> predicate);

The **SkipWhile** operator allocates and returns an enumerable object that captures the arguments passed to the operator. An **ArgumentNullException** is thrown if either argument is null.

When the object returned by **SkipWhile** is enumerated, it enumerates the source sequence, testing each element using the predicate function and skipping the element if the result was true. Once the predicate function returns false for an element, that element and the remaining elements are yielded with no further invocations of the predicate function. If the predicate function returns true for all elements in the sequence, no elements are yielded. The first argument of the predicate function represents the element to test. The second argument, if present, represents the zero-based index of the element within the source sequence.

The **TakeWhile** and **SkipWhile** operators are functional complements: Given a sequence **s** and a pure function **p**, the concatenation of **s.TakeWhile(p)** and **s.SkipWhile(p)** is the same sequence as **s**.

**Join Operators**

**Join**

The **Join** operator performs an inner join of two sequences based on matching keys extracted from the elements.

public static IEnumerable<TResult> Join<TOuter, TInner, TKey, TResult>(

this IEnumerable<TOuter> outer,

IEnumerable<TInner> inner,

Func<TOuter, TKey> outerKeySelector,

Func<TInner, TKey> innerKeySelector,

Func<TOuter, TInner, TResult> resultSelector);

public static IEnumerable<TResult> Join<TOuter, TInner, TKey, TResult>(

this IEnumerable<TOuter> outer,

IEnumerable<TInner> inner,

Func<TOuter, TKey> outerKeySelector,

Func<TInner, TKey> innerKeySelector,

Func<TOuter, TInner, TResult> resultSelector,

IEqualityComparer<TKey> comparer);

The **Join** operator allocates and returns an enumerable object that captures the arguments passed to the operator. An **ArgumentNullException** is thrown if any argument is null.

The **outerKeySelector** and **innerKeySelector** arguments specify functions that extract the join key values from elements of the **outer** and **inner** sequences, respectively. The **resultSelector** argument specifies a function that creates a result element from two matching outer and inner sequence elements.

When the object returned by **Join** is enumerated, it first enumerates the **inner** sequence and evaluates the **innerKeySelector** function once for each inner element, collecting the elements by their keys in a hash table. Once all inner elements and keys have been collected, the **outer** sequence is enumerated. For each outer element, the **outerKeySelector** function is evaluated and, if non-null, the resulting key is used to look up the corresponding inner elements in the hash table. For each matching inner element (if any), the **resultSelector** function is evaluated for the outer and inner element pair, and the resulting object is yielded.

If a non-null **comparer** argument is supplied, it is used to hash and compare the keys. Otherwise the default equality comparer, **EqualityComparer<TKey>.Default**, is used.

The **Join** operator preserves the order of the outer sequence elements, and for each outer element, the order of the matching inner sequence elements.

In relational database terms, the **Join** operator implements an inner equijoin. Other join operations, such as left outer join and right outer join, have no dedicated standard query operators, but are subsets of the capabilities of the **GroupJoin** operator.

The following example joins customers and orders on their customer ID property, producing a sequence of tuples with customer name, order date, and order total:

var custOrders =

customers.

Join(orders, c => c.CustomerID, o => o.CustomerID,

(c, o) => new { c.Name, o.OrderDate, o.Total }

);

In a C# 3.0 query expression, a **join** clause translates to an invocation of **Join**. The example above is equivalent to the translation of

var custOrders =

from c in customers

join o in orders on c.CustomerID equals o.CustomerID

select new { c.Name, o.OrderDate, o.Total };

**GroupJoin**

The **GroupJoin** operator performs a grouped join of two sequences based on matching keys extracted from the elements.

public static IEnumerable<TResult> GroupJoin<TOuter, TInner, TKey,

TResult>(

this IEnumerable<TOuter> outer,

IEnumerable<TInner> inner,

Func<TOuter, TKey> outerKeySelector,

Func<TInner, TKey> innerKeySelector,

Func<TOuter, IEnumerable<TInner>, TResult> resultSelector);

public static IEnumerable<TResult> GroupJoin<TOuter, TInner, TKey,

TResult>(

this IEnumerable<TOuter> outer,

IEnumerable<TInner> inner,

Func<TOuter, TKey> outerKeySelector,

Func<TInner, TKey> innerKeySelector,

Func<TOuter, IEnumerable<TInner>, TResult> resultSelector,

IEqualityComparer<TKey> comparer);

The **GroupJoin** operator allocates and returns an enumerable object that captures the arguments passed to the operator. An **ArgumentNullException** is thrown if any argument is null.

The **outerKeySelector** and **innerKeySelector** arguments specify functions that extract the join key values from elements of the **outer** and **inner** sequences, respectively. The **resultSelector** argument specifies a function that creates a result element from an outer sequence element and its matching inner sequence elements.

When the object returned by **GroupJoin** is enumerated, it first enumerates the **inner** sequence and evaluates the **innerKeySelector** function once for each inner element, collecting the elements by their keys in a hash table. Once all inner elements and keys have been collected, the **outer** sequence is enumerated. For each outer element, the **outerKeySelector** function is evaluated, the resulting key is used to look up the corresponding inner elements in the hash table, the **resultSelector** function is evaluated for the outer element and the (possibly empty) sequence of matching inner elements, and the resulting object is yielded.

If a non-null **comparer** argument is supplied, it is used to hash and compare the keys. Otherwise the default equality comparer, **EqualityComparer<TKey>.Default**, is used.

The **GroupJoin** operator preserves the order of the outer sequence elements, and for each outer element, it preserves the order of the matching inner sequence elements.

The **GroupJoin** operator produces hierarchical results (outer elements paired with sequences of matching inner elements) and has no direct equivalent in traditional relational database terms.

The following example performs a grouped join of customers with their orders, producing a sequence of tuples with customer name and total of all orders:

var custTotalOrders =

customers.

GroupJoin(orders, c => c.CustomerID, o => o.CustomerID,

(c, co) => new { c.Name, TotalOrders = co.Sum(o => o.Total) }

);

In a C# 3.0 query expression, a **join...into** clause translates to an invocation of **GroupJoin**. The example above is equivalent to the translation of:

var custTotalOrders =

from c in customers

join o in orders on c.CustomerID equals o.CustomerID into co

select new { c.Name, TotalOrders = co.Sum(o => o.Total) };

The **GroupJoin** operator implements a superset of inner joins and left outer joins—both can be written in terms of grouped joins. For example, the inner join:

var custTotalOrders =

from c in customers

join o in orders on c.CustomerID equals o.CustomerID

select new { c.Name, o.OrderDate, o.Total };

can be written as a grouped join followed by an iteration of the grouped orders:

var custTotalOrders =

from c in customers

join o in orders on c.CustomerID equals o.CustomerID into co

from o in co

select new { c.Name, o.OrderDate, o.Total };

You can turn the query into a left outer join by applying the **DefaultIfEmpty** operator to the grouped orders

var custTotalOrders =

from c in customers

join o in orders on c.CustomerID equals o.CustomerID into co

from o in co.DefaultIfEmpty(emptyOrder)

select new { c.Name, o.OrderDate, o.Total };

where **emptyOrder** is an **Order** instance used to represent a missing order.

**Concatenation Operator**

**Concat**

The **Concat** operator concatenates two sequences.

public static IEnumerable<TSource> Concat<TSource>(

this IEnumerable<TSource> first,

IEnumerable<TSource> second);

The **Concat** operator allocates and returns an enumerable object that captures the arguments passed to the operator. An **ArgumentNullException** is thrown if either argument is null.

When the object returned by **Concat** is enumerated, it enumerates the first sequence, yielding each element, and then it enumerates the second sequence, yielding each element.

The following example extracts all distinct locations from the addresses of all customers:

IEnumerable<string> locations =

customers.Select(c => c.City).

Concat(customers.Select(c => c.Region)).

Concat(customers.Select(c => c.Country)).

Distinct();

An alternative way of concatenating sequences is to construct a sequence of sequences (such as an array of sequences) and apply the **SelectMany** operator with an identity selector function. For example:

IEnumerable<string> locations =

new[] {

customers.Select(c => c.City),

customers.Select(c => c.Region),

customers.Select(c => c.Country),

}.

SelectMany(s => s).

Distinct();

**Ordering Operators**

**OrderBy and ThenBy**

Operators in the **OrderBy**/**ThenBy** family of operators order a sequence according to one or more keys.

public static OrderedSequence<TSource> OrderBy<TSource, TKey>(

this IEnumerable<TSource> source,

Func<TSource, TKey> keySelector);

public static OrderedSequence<TSource> OrderBy<TSource, TKey>(

this IEnumerable<TSource> source,

Func<TSource, TKey> keySelector,

IComparer<TKey> comparer);

public static OrderedSequence<TSource> OrderByDescending<TSource, TKey>(

this IEnumerable<TSource> source,

Func<TSource, TKey> keySelector);

public static OrderedSequence<TSource> OrderByDescending<TSource, TKey>(

this IEnumerable<TSource> source,

Func<TSource, TKey> keySelector,

IComparer<TKey> comparer);

public static OrderedSequence<TSource> ThenBy<TSource, TKey>(

this OrderedSequence<TSource> source,

Func<TSource, TKey> keySelector);

public static OrderedSequence<TSource> ThenBy<TSource, TKey>(

this OrderedSequence<TSource> source,

Func<TSource, TKey> keySelector,

IComparer<TKey> comparer);

public static OrderedSequence<TSource> ThenByDescending<TSource, TKey>(

this OrderedSequence<TSource> source,

Func<TSource, TKey> keySelector);

public static OrderedSequence<TSource> ThenByDescending<TSource, TKey>(

this OrderedSequence<TSource> source,

Func<TSource, TKey> keySelector,

IComparer<TKey> comparer);

The **OrderBy**, **OrderByDescending**, **ThenBy**, and **ThenByDescending** operators make up a family of operators that can be composed to order a sequence by multiple keys. A composition of the operators has the form

source . OrderBy(...) . ThenBy(...) . ThenBy(...) ...

where **OrderBy(...)** is an invocation of **OrderBy** or **OrderByDescending** and each **ThenBy(...)**, if any, is an invocation of **ThenBy** or **ThenByDescending**. The initial **OrderBy** or **OrderByDescending** establishes the primary ordering, the first **ThenBy** or **ThenByDescending** establishes the secondary ordering, the second **ThenBy** or **ThenByDescending** establishes the tertiary ordering, and so on. Each ordering is defined by:

* A **keySelector** function that extracts the key value, of type **TKey**, from an element, of type **TSource**.
* An optional **comparer** for comparing key values. If no comparer is specified or if the **comparer** argument is null, the default comparer, **Comparer<TKey>.Default**, is used.
* A sort direction. The **OrderBy** and **ThenBy** methods establish an ascending ordering, the **OrderByDescending** and **ThenByDescending** methods establish a descending ordering.

An invocation of **OrderBy**, **OrderByDescending**, **ThenBy**, or **ThenByDescending** allocates and returns an enumerable object of type **OrderedSequence<TSource>** that captures the arguments passed to the operator. An **ArgumentNullException** is thrown if the **source** or **keySelector** argument is null. The **OrderedSequence<TElement>** class implements **IEnumerable<TElement>**, but otherwise introduces no public members.

When the object returned by one of the operators is enumerated, it first enumerates **source**, collecting all elements. It then evaluates the **keySelector** function(s) once for each element, collecting the key values to order by. It then sorts the elements according to the collected key values and the characteristics of each ordering. Finally, it yields the elements in the resulting order.

Calling **OrderBy** or **OrderByDescending** on the result of an **OrderBy**/**ThenBy** operator will introduce a new primary ordering, disregarding the previously established ordering.

The **OrderBy**/**ThenBy** operators perform a stable sort; that is, if the key values of two elements are equal, the order of the elements is preserved. In contrast, an unstable sort does not preserve the order of elements that have equal key values.

The following example creates a sequence of all products, ordered first by category, then by descending price, and then by name.

IEnumerable<Product> orderedProducts1 =

products.

OrderBy(p => p.Category).

ThenByDescending(p => p.UnitPrice).

ThenBy(p => p.Name);

In a C# 3.0 query expression, an **orderby** clause translates to invocations of **OrderBy**, **OrderByDescending**, **ThenBy**, and **ThenByDescending**. The example above is equivalent to the translation of

IEnumerable<Product> orderedProducts1 =

from p in products

orderby p.Category, p.UnitPrice descending, p.Name

select p;

The following example creates a sequence of all beverage products ordered by case insensitive name:

IEnumerable<Product> orderedProducts2 =

products.

Where(p => p.Category == "Beverages").

OrderBy(p => p.Name, StringComparer.CurrentCultureIgnoreCase);

To order a sequence by the values of the elements themselves, specify the identity key selector **x => x**. For example:

IEnumerable<string> orderedProductNames =

products.

Where(p => p.Category == "Beverages").

Select(p => p.Name).

OrderBy(x => x);

**Reverse**

The **Reverse** operator reverses the elements of a sequence.

public static IEnumerable<TSource> Reverse<TSource>(

this IEnumerable<TSource> source);

The **Reverse** operator allocates and returns an enumerable object that captures the source argument. An **ArgumentNullException** is thrown if the source argument is null.

When the object returned by **Reverse** is enumerated, it enumerates the source sequence, collecting all elements, and then yields the elements of the source sequence in reverse order.

**Grouping Operators**

**GroupBy**

The **GroupBy** operator groups the elements of a sequence.

public static IEnumerable<IGrouping<TKey, TSource>> GroupBy<TSource,

TKey>(

this IEnumerable<TSource> source,

Func<TSource, TKey> keySelector);

public static IEnumerable<IGrouping<TKey, TSource>> GroupBy<TSource,

TKey>(

this IEnumerable<TSource> source,

Func<TSource, TKey> keySelector,

IEqualityComparer<TKey> comparer);

public static IEnumerable<IGrouping<TKey, TElement>> GroupBy<TSource,

TKey, TElement>(

this IEnumerable<TSource> source,

Func<TSource, TKey> keySelector,

Func<TSource, TElement> elementSelector);

public static IEnumerable<IGrouping<TKey, TElement>> GroupBy<TSource,

TKey, TElement>(

this IEnumerable<TSource> source,

Func<TSource, TKey> keySelector,

Func<TSource, TElement> elementSelector,

IEqualityComparer<TKey> comparer);

public interface IGrouping<TKey, TElement> : IEnumerable<TElement>

{

TKey Key { get; }

}

The **GroupBy** operator allocates and returns an enumerable object that captures the arguments passed to the operator. The **comparer** argument, if present, may be null. An **ArgumentNullException** is thrown if any other argument is null.

The **keySelector** argument specifies a function that extracts the key value from a source element. The **elementSelector** argument, if present, specifies a function that maps a source element to a destination element. If no **elementSelector** is specified, the source elements become the destination elements.

When the object returned by **GroupBy** is enumerated, it enumerates source and evaluates the **keySelector** and **elementSelector** (if present) functions once for each source element. Once all key and destination element pairs have been collected, a sequence of **IGrouping<TKey, TElement>** instances are yielded. Each **IGrouping<TKey, TElement>** instance represents a sequence of destination elements with a particular key value. The groupings are yielded in the order in which their key values first occurred in the source sequence, and destination elements within a grouping are yielded in the order in which their source elements occurred in the source sequence. When creating the groupings, key values are compared using the given **comparer**, or, if a null **comparer** was specified, using the default equality comparer, **EqualityComparer<TKey>.Default**.

The following example groups all products by category:

IEnumerable<IGrouping<string, Product>> productsByCategory =

products.GroupBy(p => p.Category);

The following example groups all product names by product category:

IEnumerable<IGrouping<string, string>> productNamesByCategory =

products.GroupBy(p => p.Category, p => p.Name);

In a C# 3.0 query expression, a **group...by** clause translates to an invocation of **GroupBy**. The example above is equivalent to the translation of

IEnumerable<IGrouping<string, string>> productNamesByCategory =

from p in products

group p.Name by p.Category;

Note that the element and key selection expressions occur in the opposite order of the **GroupBy** operator.

**Set Operators**

**Distinct**

The **Distinct** operator eliminates duplicate elements from a sequence.

public static IEnumerable<TSource> Distinct<TSource>(

this IEnumerable<TSource> source);

public static IEnumerable<TSource> Distinct<TSource>(

this IEnumerable<TSource> source,

IEqualityComparer<TSource> comparer);

The **Distinct** operator allocates and returns an enumerable object that captures the source argument. An **ArgumentNullException** is thrown if the source argument is null.

When the object returned by **Distinct** is enumerated, it enumerates the source sequence, yielding each element that has not previously been yielded. If a non-null **comparer** argument is supplied, it is used to compare the elements. Otherwise the default equality comparer, **EqualityComparer<TSource>.Default**, is used.

The following example produces a sequence of all product categories:

IEnumerable<string> productCategories =

products.Select(p => p.Category).Distinct();

**Union**

The **Union** operator produces the set union of two sequences.

public static IEnumerable<TSource> Union<TSource>(

this IEnumerable<TSource> first,

IEnumerable<TSource> second);

public static IEnumerable<TSource> Union<TSource>(

this IEnumerable<TSource> first,

IEnumerable<TSource> second,

IEqualityComparer<TSource> comparer);

The **Union** operator allocates and returns an enumerable object that captures the arguments passed to the operator. An **ArgumentNullException** is thrown if any argument is null.

When the object returned by **Union** is enumerated, it enumerates the first and second sequences, in that order, yielding each element that has not previously been yielded. If a non-null **comparer** argument is supplied, it is used to compare the elements. Otherwise the default equality comparer, **EqualityComparer<TSource>.Default**, is used.

**Intersect**

The **Intersect** operator produces the set intersection of two sequences.

public static IEnumerable<TSource> Intersect<TSource>(

this IEnumerable<TSource> first,

IEnumerable<TSource> second);

public static IEnumerable<TSource> Intersect<TSource>(

this IEnumerable<TSource> first,

IEnumerable<TSource> second,

IEqualityComparer<TSource> comparer);

The **Intersect** operator allocates and returns an enumerable object that captures the arguments passed to the operator. An **ArgumentNullException** is thrown if any argument is null.

When the object returned by **Intersect** is enumerated, it enumerates the first sequence, collecting all distinct elements of that sequence. It then enumerates the second sequence, marking those elements that occur in both sequences. It finally yields the marked elements in the order in which they were collected. If a non-null **comparer** argument is supplied, it is used to compare the elements. Otherwise the default equality comparer, **EqualityComparer<TSource>.Default**, is used.

**Except**

The **Except** operator produces the set difference between two sequences.

public static IEnumerable<TSource> Except<TSource>(

this IEnumerable<TSource> first,

IEnumerable<TSource> second);

public static IEnumerable<TSource> Except<TSource>(

this IEnumerable<TSource> first,

IEnumerable<TSource> second,

IEqualityComparer<TSource> comparer);

The **Except** operator allocates and returns an enumerable object that captures the arguments passed to the operator. An **ArgumentNullException** is thrown if any argument is null.

When the object returned by **Except** is enumerated, it enumerates the first sequence, collecting all distinct elements of that sequence. It then enumerates the second sequence, removing those elements that were also contained in the first sequence. It finally yields the remaining elements in the order in which they were collected. If a non-null **comparer** argument is supplied, it is used to compare the elements. Otherwise the default equality comparer, **EqualityComparer<TSource>.Default**, is used.

**Conversion Operators**

**AsEnumerable**

The **AsEnumerable** operator returns its argument typed as **IEnumerable<TSource>**.

public static IEnumerable<TSource> AsEnumerable<TSource>(

this IEnumerable<TSource> source);

The **AsEnumerable** operator simply returns the source argument. The operator has no effect other than to change the compile-time type of the source argument to **IEnumerable<TSource>**.

The **AsEnumerable** operator can be used to choose between query operator implementations in cases where a collection implements **IEnumerable<T>** but also has a different set of public query operators. For example, given a class **Table<T>** that implements **IEnumerable<T>** as well as its own **Where**, **Select**, **SelectMany**, and so on, the query

Table<Customer> custTable = GetCustomersTable();

var query = custTable.Where(c => IsGoodCustomer(c));

will invoke the public **Where** operator of **Table<T>**. A **Table<T>** type that represents a database table would likely have a **Where** operator that takes the predicate argument as an expression tree and converts the tree into SQL for remote execution. If remote execution is not desired, for example because the predicate invokes a local method, the **AsEnumerable** operator can be used to hide **Table<T>**'s operators and instead make the Standard Query Operators available:

Table<Customer> custTable = GetCustomersTable();

var query = custTable.AsEnumerable().Where(c => IsGoodCustomer(c));

This would cause the query to execute locally.

**ToArray**

The **ToArray** operator creates an array from a sequence.

public static TSource[] ToArray<TSource>(

this IEnumerable<TSource> source);

The **ToArray** operator enumerates the source sequence and returns an array containing the elements of the sequence. An **ArgumentNullException** is thrown if the source argument is null.

The following example produces an array of the names of all countries in which there are customers:

string[] customerCountries =

customers.Select(c => c.Country).Distinct().ToArray();

**ToList**

The **ToList** operator creates a **List<TSource>** from a sequence.

public static List<TSource> ToList<TSource>(

this IEnumerable<TSource> source);

The **ToList** operator enumerates the source sequence and returns a **List<TSource>** containing the elements of the sequence. An **ArgumentNullException** is thrown if the source argument is null.

The following example produces a **List<Customer>** containing those customers that placed orders in 2005:

List<Customer> customersWithOrdersIn2005 =

customers.

Where(c => c.Orders.Any(o => o.OrderDate.Year == 2005)).

ToList();

**ToDictionary**

The **ToDictionary** operator creates a **Dictionary<TKey,TElement>** from a sequence.

public static Dictionary<TKey, TSource> ToDictionary<TSource, TKey>(

this IEnumerable<TSource> source,

Func<TSource, TKey> keySelector);

public static Dictionary<TKey, TSource> ToDictionary<TSource, TKey>(

this IEnumerable<TSource> source,

Func<TSource, TKey> keySelector,

IEqualityComparer<TKey> comparer);

public static Dictionary<TKey, TElement> ToDictionary<TSource, TKey,

TElement>(

this IEnumerable<TSource> source,

Func<TSource, TKey> keySelector,

Func<TSource, TElement> elementSelector);

public static Dictionary<TKey, TElement> ToDictionary<TSource, TKey,

TElement>(

this IEnumerable<TSource> source,

Func<TSource, TKey> keySelector,

Func<TSource, TElement> elementSelector,

IEqualityComparer<TKey> comparer);

The **ToDictionary** operator enumerates the source sequence and evaluates the **keySelector** and **elementSelector** functions for each element to produce that element's key and value. The resulting key and value pairs are returned in a **Dictionary<TKey,TElement>**. If no **elementSelector** was specified, the value for each element is simply the element itself. An **ArgumentNullException** is thrown if the **source**, **keySelector**, or **elementSelector** argument is null or if a key value produced by **keySelector** is null. An **ArgumentException** is thrown if **keySelector** produces a duplicate key value for two elements. In the resulting dictionary, key values are compared using the given **comparer**, or, if a null **comparer** was specified, using the default equality comparer, **EqualityComparer<TKey>.Default**.

The following example creates a **Dictionary<int,Order>** that maps from order ID to order for all orders in 2005:

Dictionary<int,Order> orders =

customers.

SelectMany(c => c.Orders).

Where(o => o.OrderDate.Year == 2005).

ToDictionary(o => o.OrderID);

The following example creates a **Dictionary<string,decimal>** that maps from category name to the maximum product price in that category:

Dictionary<string,decimal> categoryMaxPrice =

products.

GroupBy(p => p.Category).

ToDictionary(g => g.Key, g => g.Group.Max(p => p.UnitPrice));

**ToLookup**

The **ToLookup** operator creates a **Lookup<TKey, TElement>** from a sequence.

public static Lookup<TKey, TSource> ToLookup<TSource, TKey>(

this IEnumerable<TSource> source,

Func<TSource, TKey> keySelector);

public static Lookup<TKey, TSource> ToLookup<TSource, TKey>(

this IEnumerable<TSource> source,

Func<TSource, TKey> keySelector,

IEqualityComparer<TKey> comparer);

public static Lookup<TKey, TElement> ToLookup<TSource, TKey, TElement>(

this IEnumerable<TSource> source,

Func<TSource, TKey> keySelector,

Func<TSource, TElement> elementSelector);

public static Lookup<TKey, TElement> ToLookup<TSource, TKey, TElement>(

this IEnumerable<TSource> source,

Func<TSource, TKey> keySelector,

Func<TSource, TElement> elementSelector,

IEqualityComparer<TKey> comparer);

public class Lookup<TKey, TElement> : IEnumerable<IGrouping<TKey,

TElement>>

{

public int Count { get; }

public IEnumerable<TElement> this[TKey key] { get; }

public bool Contains(TKey key);

public IEnumerator<IGrouping<TKey, TElement>> GetEnumerator();

}

**Lookup<TKey, TElement>** implements a one-to-many dictionary that maps keys to sequences of values. This differs from **Dictionary<TKey, TElement>**, which implements a one-to-one dictionary that maps keys to single values. The functionality provided by **Lookup<TKey, TElement>** is used in the implementations of the **Join**, **GroupJoin**, and **GroupBy** operators.

The **ToLookup** operator enumerates the source sequence and evaluates the **keySelector** and **elementSelector** functions for each element to produce that element's key and value. The resulting key and value pairs are returned in a **Lookup<TKey, TElement>**. If no **elementSelector** was specified, the value for each element is simply the element itself. An **ArgumentNullException** is thrown if the **source**, **keySelector**, or **elementSelector** argument is null. When creating the **Lookup<TKey, TElement>**, key values are compared using the given **comparer**, or, if a null **comparer** was specified, using the default equality comparer, **EqualityComparer<TKey>.Default**.

The following example creates a **Lookup<string, Product>** that maps from category name to the sequence of products in that category:

Lookup<string,Product> productsByCategory =

products.ToLookup(p => p.Category);

IEnumerable<Product> beverages = productsByCategory["Beverage"];

**OfType**

The **OfType** operator filters the elements of a sequence based on a type.

public static IEnumerable<TResult> OfType<TResult>(

this IEnumerable source);

The **OfType** operator allocates and returns an enumerable object that captures the source argument. An **ArgumentNullException** is thrown if the source argument is null.

When the object returned by **OfType** is enumerated, it enumerates the source sequence and yields those elements that are of type **TResult**. Specifically, each element **e** for which **e is TResult** evaluates to true is yielded by evaluating **(TResult)e**.

Given a class **Employee** that inherits from a class **Person**, the following example returns all employees from a list of persons:

List<Person> persons = GetListOfPersons();

IEnumerable<Employee> employees = persons.OfType<Employee>();

**Cast**

The **Cast** operator casts the elements of a sequence to a given type.

public static IEnumerable<TResult> Cast<TResult>(

this IEnumerable source);

The **Cast** operator allocates and returns an enumerable object that captures the source argument. An **ArgumentNullException** is thrown if the source argument is null.

When the object returned by **Cast** is enumerated, it enumerates the source sequence and yields each element cast to type **TResult**. An **InvalidCastException** is thrown if an element in the sequence cannot be cast to type **TResult**.

The **Cast** operator can be used to bridge between non-generic collections and the Standard Query Operators. For example, the non-generic **ArrayList** does not implement **IEnumerable<TResult>**, but the **Cast** operator can be used to supply the missing type information:

ArrayList objects = GetOrders();

IEnumerable<Order> ordersIn2005 =

objects.

Cast<Order>().

Where(o => o.OrderDate.Year == 2005);

In a C# 3.0 query expression, an explicitly typed iteration variable translates to an invocation of **Cast**. The example above is equivalent to the translation of:

ArrayList objects = GetOrders();

IEnumerable<Order> ordersIn2005 =

from Order o in objects

where o.OrderDate.Year == 2005

select o;

**Equality Operator**

**SequenceEqual**

The **SequenceEqual** operator checks whether two sequences are equal.

public static bool SequenceEqual<TSource>(

this IEnumerable<TSource> first,

IEnumerable<TSource> second);

public static bool SequenceEqual<TSource>(

this IEnumerable<TSource> first,

IEnumerable<TSource> second,

IEqualityComparer<TSource> comparer);

The **SequenceEqual** operator enumerates the two source sequences in parallel and compares corresponding elements. If a non-null **comparer** argument is supplied, it is used to compare the elements. Otherwise the default equality comparer, **EqualityComparer<TSource>.Default**, is used. The method returns true if all corresponding elements compare equal and the two sequences are of equal length. Otherwise, the method returns false. An **ArgumentNullException** is thrown if either argument is null.

**Element Operators**

**First**

The **First** operator returns the first element of a sequence.

public static TSource First<TSource>(

this IEnumerable<TSource> source);

public static TSource First<TSource>(

this IEnumerable<TSource> source,

Func<TSource, bool> predicate);

The **First** operator enumerates the source sequence and returns the first element for which the predicate function returns true. If no predicate function is specified, the **First** operator simply returns the first element of the sequence.

An **ArgumentNullException** is thrown if any argument is null. An **InvalidOperationException** is thrown if no element matches the predicate or if the source sequence is empty.

The following example returns the first customer with a given phone number:

string phone = "206-555-1212";

Customer c = customers.First(c => c.Phone == phone);

In the example above, an exception is thrown if no customer with the given phone number exists. To instead return a default value when no element is found, use the **FirstOrDefault** operator.

**FirstOrDefault**

The **FirstOrDefault** operator returns the first element of a sequence, or a default value if no element is found.

public static TSource FirstOrDefault<TSource>(

this IEnumerable<TSource> source);

public static TSource FirstOrDefault<TSource>(

this IEnumerable<TSource> source,

Func<TSource, bool> predicate);

The **FirstOrDefault** operator enumerates the source sequence and returns the first element for which the predicate function returns true. If no predicate function is specified, the **FirstOrDefault** operator simply returns the first element of the sequence.

An **ArgumentNullException** is thrown if any argument is null. If no element matches the predicate or if the source sequence is empty, **default(TSource)** is returned. The default value for reference and nullable types is null.

**Last**

The **Last** operator returns the last element of a sequence.

public static TSource Last<TSource>(

this IEnumerable<TSource> source);

public static TSource Last<TSource>(

this IEnumerable<TSource> source,

Func<TSource, bool> predicate);

The **Last** operator enumerates the source sequence and returns the last element for which the predicate function returned true. If no predicate function is specified, the **Last** operator simply returns the last element of the sequence.

An **ArgumentNullException** is thrown if any argument is null. An **InvalidOperationException** is thrown if no element matches the predicate or if the source sequence is empty.

**LastOrDefault**

The **LastOrDefault** operator returns the last element of a sequence, or a default value if no element is found.

public static TSource LastOrDefault<TSource>(

this IEnumerable<TSource> source);

public static TSource LastOrDefault<TSource>(

this IEnumerable<TSource> source,

Func<TSource, bool> predicate);

The **LastOrDefault** operator enumerates the source sequence and returns the last element for which the predicate function returned true. If no predicate function is specified, the **LastOrDefault** operator simply returns the last element of the sequence.

An **ArgumentNullException** is thrown if any argument is null. If no element matches the predicate or if the source sequence is empty, **default(TSource)** is returned. The default value for reference and nullable types is null.

**Single**

The **Single** operator returns the single element of a sequence.

public static TSource Single<TSource>(

this IEnumerable<TSource> source);

public static TSource Single<TSource>(

this IEnumerable<TSource> source,

Func<TSource, bool> predicate);

The **Single** operator enumerates the source sequence and returns the single element for which the predicate function returned true. If no predicate function is specified, the **Single** operator simply returns the single element of the sequence.

An **ArgumentNullException** is thrown if any argument is null. An **InvalidOperationException** is thrown if the source sequence contains no matching element or more than one matching element.

The following example returns the single customer with a given customer ID:

int id = 12345;

Customer c = customers.Single(c => c.CustomerID == id);

In the example above, an exception is thrown if no customer or more than one customer with the given ID exists. To instead return null when no element is found, use the **SingleOrDefault** operator.

**SingleOrDefault**

The **SingleOrDefault** operator returns the single element of a sequence, or a default value if no element is found.

public static TSource SingleOrDefault<TSource>(

this IEnumerable<TSource> source);

public static TSource SingleOrDefault<TSource>(

this IEnumerable<TSource> source,

Func<TSource, bool> predicate);

The **SingleOrDefault** operator enumerates the source sequence and returns the single element for which the predicate function returned true. If no predicate function is specified, the **SingleOrDefault** operator simply returns the single element of the sequence.

An **ArgumentNullException** is thrown if any argument is null. An **InvalidOperationException** is thrown if the source sequence contains more than one matching element. If no element matches the predicate or if the source sequence is empty, **default(TSource)** is returned. The default value for reference and nullable types is null.

**ElementAt**

The **ElementAt** operator returns the element at a given index in a sequence.

public static TSource ElementAt<TSource>(

this IEnumerable<TSource> source,

int index);

The **ElementAt** operator first checks whether the source sequence implements **IList<TSource>**. If it does, the source sequence's implementation of **IList<TSource>** is used to obtain the element at the given index. Otherwise, the source sequence is enumerated until index elements have been skipped, and the element found at that position in the sequence is returned. An **ArgumentNullException** is thrown if the source argument is null. An **ArgumentOutOfRangeException** is thrown if the index is less than zero or greater than or equal to the number of elements in the sequence.

The following example obtains the third most expensive product:

Product thirdMostExpensive =

products.OrderByDescending(p => p.UnitPrice).ElementAt(2);

**ElementAtOrDefault**

The **ElementAtOrDefault** operator returns the element at a given index in a sequence, or a default value if the index is out of range.

public static TSource ElementAtOrDefault<TSource>(

this IEnumerable<TSource> source,

int index);

The **ElementAtOrDefault** operator first checks whether the source sequence implements **IList<TSource>**. If it does, the source sequence's implementation of **IList<TSource>** is used to obtain the element at the given index. Otherwise, the source sequence is enumerated until index elements have been skipped, and the element found at that position in the sequence is returned. An **ArgumentNullException** is thrown if the source argument is null. If the index is less than zero or greater than or equal to the number of elements in the sequence, **default(TSource)** is returned. The default value for reference and nullable types is null.

**DefaultIfEmpty**

The **DefaultIfEmpty** operator supplies a default element for an empty sequence.

public static IEnumerable<TSource> DefaultIfEmpty<TSource>(

this IEnumerable<TSource> source);

public static IEnumerable<TSource> DefaultIfEmpty<TSource>(

this IEnumerable<TSource> source,

TSource defaultValue);

The **DefaultIfEmpty** operator allocates and returns an enumerable object that captures the arguments passed to the operator. An **ArgumentNullException** is thrown if the source argument is null.

When the object returned by **DefaultIfEmpty** is enumerated, it enumerates the source sequence and yields its elements. If the source sequence is empty, a single element with the given default value is yielded. If no default value argument is specified, **default(TSource)** is yielded in place of an empty sequence. The default value for reference and nullable types is null.

The **DefaultIfEmpty** operator can be combined with a grouping join to produce a left outer join. See the **GroupJoin** section of this document for an example.

**Generation Operators**

**Range**

The **Range** operator generates a sequence of integral numbers.

public static IEnumerable<int> Range(

int start,

int count);

The **Range** operator allocates and returns an enumerable object that captures the arguments. An **ArgumentOutOfRangeException** is thrown if **count** is less than zero or if **start + count - 1** is larger than **int.MaxValue**. When the object returned by **Range** is enumerated, it yields **count** sequential integers starting with the value **start**.

The following example produces an array of the squares of the numbers from **0** to **99**:

int[] squares = Sequence.Range(0, 100).Select(x => x \* x).ToArray();

**Repeat**

The **Repeat** operator generates a sequence by repeating a value a given number of times.

public static IEnumerable<TResult> Repeat<TResult>(

TResult element,

int count);

The **Repeat** operator allocates and returns an enumerable object that captures the arguments. An **ArgumentOutOfRangeException** is thrown if the specified count is less than zero. When the object returned by **Repeat** is enumerated, it yields **count** occurrences of **element**.

The following example produces a **long[]** with 256 elements containing the value **-1**.

long[] x = Sequence.Repeat(-1L, 256).ToArray();

**Empty**

The **Empty** operator returns an empty sequence of a given type.

public static IEnumerable<TResult> Empty<TResult>();

The **Empty** operator caches a single empty sequence of the given type. When the object returned by **Empty** is enumerated, it yields nothing.

The following obtains an empty sequence of customers:

IEnumerable<Customer> noCustomers = Sequence.Empty<Customer>();

**Quantifiers**

**Any**

The **Any** operator checks whether any element of a sequence satisfies a condition.

public static bool Any<TSource>(

this IEnumerable<TSource> source);

public static bool Any<TSource>(

this IEnumerable<TSource> source,

Func<TSource, bool> predicate);

The **Any** operator enumerates the source sequence and returns true if any element satisfies the test given by the predicate. If no predicate function is specified, the **Any** operator simply returns true if the source sequence contains any elements.

The enumeration of the source sequence is terminated as soon as the result is known.

An **ArgumentNullException** is thrown if any argument is null.

The following example checks whether any products with a price of 100 or more are out of stock.

bool b = products.Any(p => p.UnitPrice >= 100 && p.UnitsInStock == 0);

**All**

The **All** operator checks whether all elements of a sequence satisfy a condition.

public static bool All<TSource>(

this IEnumerable<TSource> source,

Func<TSource, bool> predicate);

The **All** operator enumerates the source sequence and returns true if no element fails the test given by the predicate.

The enumeration of the source sequence is terminated as soon as the result is known.

An **ArgumentNullException** is thrown if any argument is null.

The **All** operator returns true for an empty sequence. This is consistent with established predicate logic and other query languages such as SQL.

The following example produces the names of the product categories for which all products are in stock:

IEnumerable<string> fullyStockedCategories =

products.

GroupBy(p => p.Category).

Where(g => g.Group.All(p => p.UnitsInStock > 0)).

Select(g => g.Key);

**Contains**

The **Contains** operator checks whether a sequence contains a given element.

public static bool Contains<TSource>(

this IEnumerable<TSource> source,

TSource value);

public static bool Contains<TSource>(

this IEnumerable<TSource> source,

TSource value,

IEqualityComparer<TSource> comparer);

The **Contains** operator first checks whether the source sequence implements **ICollection<TSource>**. If it does, the **Contains** method in sequence's implementation of **ICollection<TSource>** is invoked to obtain the result. Otherwise, the source sequence is enumerated to determine if it contains an element with the given value. If a matching element is found, the enumeration of the source sequence is terminated at that point. If a non-null **comparer** argument is supplied, it is used to compare the elements to the given value. Otherwise the default equality comparer, **EqualityComparer<TSource>.Default**, is used.

An **ArgumentNullException** is thrown if the source argument is null.

**Aggregate Operators**

**Count**

The **Count** operator counts the number of elements in a sequence.

public static int Count<TSource>(

this IEnumerable<TSource> source);

public static int Count<TSource>(

this IEnumerable<TSource> source,

Func<TSource, bool> predicate);

The **Count** operator without a predicate first checks whether the source sequence implements **ICollection<TSource>**. If it does, the sequence's implementation of **ICollection<TSource>** is used to obtain the element count. Otherwise, the source sequence is enumerated to count the number of elements.

The **Count** operator with a predicate enumerates the source sequence and counts the number of elements for which the predicate function returns true.

For both **Count** operators, an **ArgumentNullException** is thrown if any argument is null, and an **OverflowException** is thrown if the count exceeds **int.MaxValue**.

The following example returns the number of customers in London:

int count = customers.Count(c => c.City == "London");

**LongCount**

The **LongCount** operator counts the number of elements in a sequence.

public static long LongCount<TSource>(

this IEnumerable<TSource> source);

public static long LongCount<TSource>(

this IEnumerable<TSource> source,

Func<TSource, bool> predicate);

The **LongCount** operator enumerates the source sequence and counts the number of elements for which the predicate function returns true. If no predicate function is specified, the **LongCount** operator simply counts all elements. The count of elements is returned as a value of type **long**.

For both **Count** operators, an **ArgumentNullException** is thrown if any argument is null, and an **OverflowException** is thrown if the count exceeds **long.MaxValue**.

**Sum**

The **Sum** operator computes the sum of a sequence of numeric values.

public static Numeric Sum(

this IEnumerable<Numeric> source);

public static Numeric Sum<TSource>(

this IEnumerable<TSource> source,

Func<TSource, Numeric> selector);

The *Numeric* type is one of **int**, **int?**, **long**, **long?**, **float**, **float?**, **double**, **double?**, **decimal**, or **decimal?**.

The **Sum** operator enumerates the source sequence, invokes the selector function for each element, and computes the sum of the resulting values. If no selector function is specified, the sum of the elements themselves is computed. An **ArgumentNullException** is thrown if any argument is null. For the *Numeric* types **int**, **int?**, **long**, **long?**, **decimal**, and **decimal?**, if an intermediate result in computing the sum is too large to represent using the *Numeric* type, an **OverflowException** is thrown. For **float**, **float?**, **double**, and **double?**, a positive or negative infinity is returned if an intermediate result in computing the sum is too large to represent by using a **double**.

The **Sum** operator returns zero for an empty sequence. Furthermore, the operator does not include null values in the result. (Null values can occur when the *Numeric* type is a nullable type.)

The following example produces a sequence of customer names and order totals for a given year:

int year = 2005;

var namesAndTotals =

customers.

Select(c => new {

c.Name,

TotalOrders =

c.Orders.

Where(o => o.OrderDate.Year == year).

Sum(o => o.Total)

});

**Min**

The **Min** operator finds the minimum of a sequence of numeric values.

public static Numeric Min(

this IEnumerable<Numeric> source);

public static TSource Min<TSource>(

this IEnumerable<TSource> source);

public static Numeric Min<TSource>(

this IEnumerable<TSource> source,

Func<TSource, Numeric> selector);

public static TResult Min<TSource, TResult>(

this IEnumerable<TSource> source,

Func<TSource, TResult> selector);

The *Numeric* type is one of **int**, **int?**, **long**, **long?**, **float**, **float?**, **double**, **double?**, **decimal**, or **decimal?**.

The **Min** operator enumerates the source sequence, invokes the selector function for each element, and finds the minimum of the resulting values. If no selector function is specified, the minimum of the elements themselves is computed. The values are compared using their implementation of the **IComparable<TSource>** interface, or, if the values do not implement that interface, the non-generic **IComparable** interface. An **ArgumentNullException** is thrown if any argument is null.

If the source type is a non-nullable value type and the source sequence is empty, an **InvalidOperationException** is thrown. If the source type is a reference type or a nullable value type and the source sequence is empty or contains only null values, null is returned.

The **Min** implementations for the *Numeric* types are optimizations of the more general generic operators.

The following example produces a sequence of name and lowest product price for each product category:

var minPriceByCategory =

products.

GroupBy(p => p.Category).

Select(g => new {

Category = g.Key,

MinPrice = g.Group.Min(p => p.UnitPrice)

});

**Max**

The **Max** operator finds the maximum of a sequence of numeric values.

public static Numeric Max(

this IEnumerable<Numeric> source);

public static TSource Max<TSource>(

this IEnumerable<TSource> source);

public static Numeric Max<TSource>(

this IEnumerable<TSource> source,

Func<TSource, Numeric> selector);

public static TResult Max<TSource, TResult>(

this IEnumerable<TSource> source,

Func<TSource, TResult> selector);

The *Numeric* type is a type of **int**, **int?**, **long**, **long?**, **float**, **float?**, **double**, **double?**, **decimal**, or **decimal?**.

The **Max** operator enumerates the source sequence, invokes the selector function for each element, and finds the maximum of the resulting values. If no selector function is specified, the maximum of the elements themselves is computed. The values are compared using their implementation of the **IComparable<TSource>** interface, or, if the values do not implement that interface, the non-generic **IComparable** interface. An **ArgumentNullException** is thrown if any argument is null.

If the source type is a non-nullable value type and the source sequence is empty, an **InvalidOperationException** is thrown. If the source type is a reference type or a nullable value type and the source sequence is empty or contains only null values, null is returned.

The **Max** implementations for the *Numeric* types are optimizations of the more general generic operators.

The following example finds the total of the largest order in 2005:

decimal largestOrder =

customers.

SelectMany(c => c.Orders).

Where(o => o.OrderDate.Year == 2005).

Max(o => o.Total);

**Average**

The **Average** operator computes the average of a sequence of numeric values.

public static Result Average(

this IEnumerable<Numeric> source);

public static Result Average<TSource>(

this IEnumerable<TSource> source,

Func<TSource, Numeric> selector);

The *Numeric* type is a type of **int**, **int?**, **long**, **long?**, **float**, **float?**, **double**, **double?**, **decimal**, or **decimal?**. When the *Numeric* type is **int** or **long**, the *Result* type is **double**. When the *Numeric* type is **int?** or **long?**, the *Result* type is **double?**. Otherwise, the *Numeric* and *Result* types are the same.

The **Average** operator enumerates the source sequence, invokes the selector function for each element, and computes the average of the resulting values. If no selector function is specified, the average of the elements themselves is computed. An **ArgumentNullException** is thrown if any argument is null.

For the *Numeric* types **int**, **int?**, **long**, or **long?**, if an intermediate result in computing the sum of the elements is too large to represent in a **long**, an **OverflowException** is thrown. For the *Numeric* types **decimal** and **decimal?**, if an intermediate result in computing the sum of the elements is too large to represent in a **decimal**, an **OverflowException** is thrown.

The **Average** operators for **int?**, **long?**, **float?**, **double?**, and **decimal?** return null if the source sequence is empty or contains only null values. The other **Average** operators throw an **InvalidOperationException** if the source sequence is empty.

The following example computes the average order total for each customer:

var averageOrderTotals =

customers.

Select(c => new {

c.Name,

AverageOrderTotal = c.Orders.Average(o => o.Total)

});

**Aggregate**

The **Aggregate** operator applies a function over a sequence.

public static TSource Aggregate<TSource>(

this IEnumerable<TSource> source,

Func<TSource, TSource, TSource> func);

public static TAccumulate Aggregate<TSource, TAccumulate>(

this IEnumerable<TSource> source,

TAccumulate seed,

Func<TAccumulate, TSource, TAccumulate> func);

public static TResult Aggregate<TSource, TAccumulate, TResult>(

this IEnumerable<TSource> source,

TAccumulate seed,

Func<TAccumulate, TSource, TAccumulate> func,

Func<TAccumulate, TResult> resultSelector);

The **Aggregate** operators with a seed value start by assigning the seed value to an internal accumulator. They then enumerate the source sequence, repeatedly computing the next accumulator value by invoking the specified function with the current accumulator value as the first argument and the current sequence element as the second argument. The operator without a result selector returns the final accumulator value as the result. The operator with a result selector passes the final accumulator value to the supplied result selector and returns the resulting value. An **ArgumentNullException** is thrown if the source, **func** or **resultSelector** argument is null.

The **Aggregate** operator without a seed value uses the first element of the source sequence as the seed value, but otherwise functions as described above. If the source sequence is empty, the **Aggregate** operator without a seed value throws an **InvalidOperationException**.

The following example produces a sequence of category name and longest product name for each product category:

var longestNamesByCategory =

products.

GroupBy(p => p.Category).

Select(g => new {

Category = g.Key,

LongestName =

g.Group.

Select(p => p.Name).

Aggregate((s, t) => t.Length > s.Length ? t : s)

});