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Visual Basic®  
Language Specification

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# Introduction

The Microsoft® Visual Basic® programming language is a high-level programming language for the Microsoft .NET Framework. Although it is designed to be an approachable and easy-to-learn language, it is also powerful enough to satisfy the needs of experienced programmers. The Visual Basic programming language has a syntax that is similar to English, which promotes the clarity and readability of Visual Basic code. Wherever possible, meaningful words or phrases are used instead of abbreviations, acronyms, or special characters. Extraneous or unneeded syntax is generally allowed but not required.

The Visual Basic programming language can be either a strongly typed or a loosely typed language. Loose typing defers much of the burden of type checking until a program is already running. This includes not only type checking of conversions but also of method calls, meaning that the binding of a method call can be deferred until run-time. This is useful when building prototypes or other programs in which speed of development is more important than execution speed. The Visual Basic programming language also provides strongly typed semantics that performs all type checking at compile-time and disallows run-time binding of method calls. This guarantees maximum performance and helps ensure that type conversions are correct. This is useful when building production applications in which speed of execution and execution correctness is important.

This document describes the Visual Basic language. It is meant to be a complete language description rather than a language tutorial or a user's reference manual.

## Grammar Notation

This specification describes two grammars: a lexical grammar and a syntactic grammar. The lexical grammar defines how characters can be combined to form tokens; the syntactic grammar defines how the tokens can be combined to form Visual Basic programs. There are also several secondary grammars used for preprocessing operations like conditional compilation.

Note   The grammars in this specification are designed to be human readable, not formal (that is, usable by LEX or YACC).

All of the grammars use a modified BNF notation, which consists of a set of productions made up of terminal and nonterminal names. A terminal name represents one or more Unicode characters. Each nonterminal name is defined by one or more productions. In a production, nonterminal names are shown in italic type, and terminal names are shown in a fixed-width type. Text in normal type and surrounded by angle-bracket metasymbols are informal terminals (for example, "< all Unicode characters >"). Each grammar starts with the nonterminal Start.

Case is unimportant in Visual Basic programs. For simplicity, all terminals will be given in standard casing, but any casing will match them. Terminals that are printable elements of the ASCII character set are represented by their corresponding ASCII characters. Visual Basic is also width insensitive when matching terminals, allowing full-width Unicode characters to match their half-width Unicode equivalents, but only on a whole-token basis. A token will not match if it contains mixed half-width and full-width characters.

A set of productions begins with the name of a nonterminal, followed by two colons and an equal sign. The right side contains a terminal or nonterminal production. A nonterminal may have multiple productions that are separated by the vertical-bar metasymbol (|). Items included in square-bracket metasymbols ([]) are optional. A plus metasymbol (+) following an item means the item may occur one or more times.

Line breaks and indentation may be added for readability and are not part of the production.

## Compatibility

An important feature of a programming language is compatibility between different versions of the language. If a newer version of a language does not accept the same code as a previous version of the language, or interprets it differently than the previous version, then a burden can be placed on a programmer when upgrading his code from one version of the language to another. As such, compatibility between versions must be preserved except when the benefit to language consumers is of a clear and overwhelming nature.

The following policy governs changes to the Visual Basic language between versions. The term language, when used in this context, refers only to the syntactic and semantic aspects of the Visual Basic language itself and does not include any .NET Framework classes included as a part of the Microsoft.VisualBasic namespace (and sub-namespaces). All classes in the .NET Framework are covered by a separate versioning and compatibility policy outside the scope of this document.

### Kinds of compatibility breaks

In an ideal world, compatibility would be 100% between the existing version of Visual Basic and all future versions of Visual Basic. However, there may be situations where the need for a compatibility break may outweigh the cost it may impose on programmers. Such situations are:

New warnings. Introducing a new warning is not, per se, a compatibility break. However, because many developers compile with “treat warnings as errors” turned on, extra care must be taken when introducing warnings.

New keywords. Introducing new keywords may be necessary when introducing new language features. Reasonable efforts will be made to choose keywords that minimize the possibility of collision with users’ identifiers and to use existing keywords where it makes sense. Help will be provided to upgrade projects from previous versions and escape any new keywords.

Compiler bugs. When the compiler’s behavior is at odds with a documented behavior in the language specification, fixing the compiler behavior to match the documented behavior may be necessary.

Specification bug. When the compiler is consistent with the language specification but the language specification is clearly wrong, changing the language specification and the compiler behavior may be necessary. The phrase “clearly wrong” means that the documented behavior runs counter to what a clear and unambiguous majority of users would expect and produces highly undesirable behavior for users.

Specification ambiguity. When the language specification should spell out what happens in a particular situation but doesn’t, and the compiler handles the situation in a way that is either inconsistent or clearly wrong (using the same definition from the previous point), clarifying the specification and correcting the compiler behavior may be necessary. In other words, when the specification covers cases a, b, d and e, but omits any mention of what happens in case c, and the compiler behaves incorrectly in case c, it may be necessary to document what happens in case c and change the behavior of the compiler to match. (Note that if the specification was ambiguous as to what happens in a situation and the compiler behaves in a manner that is not clearly wrong, the compiler behavior becomes the de facto specification.)

Making run-time errors into compile-time errors. In a situation where code is 100% guaranteed to fail at runtime (i.e. the user code has an unambiguous bug in it), it may be desirable to add a compile-time error that catches the situation.

Specification omission. When the language specification does not specifically allow or disallow a particular situation and the compiler handles the situation in a way that is undesirable (if the compiler behavior was clearly wrong, it would a specification bug, not a specification omission), it may be necessary to clarify the specification and change the compiler behavior. In addition to the usual impact analysis, changes of this kind are further restricted to cases where the impact of the change is considered to be extremely minimal and the benefit to developers is very high.

New features. In general, introducing new features should not change existing parts of the language specification or the existing behavior of the compiler. In the situation where introducing a new feature requires changing the existing language specification, such a compatibility break is reasonable only if the impact would be extremely minimal and the benefit of the feature is high.

Security. In extraordinary situations, security concerns may necessitate a compatibility break, such as removing or modifying a feature that is inherently insecure and poses a clear security risk for users.

The following situations are not acceptable reasons for introducing compatibility breaks:

Undesirable or regrettable behavior. Language design or compiler behavior which is reasonable but considered undesirable or regrettable in retrospect is not a justification for breaking backward compatibility. The language deprecation process, covered below, must be used instead.

Anything else. Otherwise, compiler behavior remains backwards compatible.

### Impact Criteria

When considering whether a compatibility break might be acceptable, several criteria are used to determine what the impact of the change might be. The greater the impact, the higher the bar for accepting the compatibility breaks.

The criteria are:

What is the scope of the change? In other words, how many programs are likely to be affected? How many users are likely to be affected? How common will it be to write code that is affected by the change?

Do any workarounds exist to get the same behavior prior to the change?

How obvious is the change? Will users get immediate feedback that something has changed, or will their programs just execute differently?

Can the change be reasonably addressed during upgrade? Is it possible to write a tool that can find the situation in which the change occurs with perfect accuracy and change the code to work around the change?

What is the community feedback on the change?

### Language deprecation

Over time, parts of the language or compiler may become deprecated. As discussed previously, it is not acceptable to break compatibility to remove such deprecated features. Instead, the following steps must be followed:

Given a feature that exists in version A of Visual Studio, feedback must be solicited from the user community on deprecation of the feature and full notice given before any final deprecation decision is made. The deprecation process may be reversed or abandoned at any point based on user community feedback.

A full version (i.e. not a point release) B of Visual Studio must be released with compiler warnings that warn of deprecated usage. The warnings must be on by default and can be turned off. The deprecations must be clearly documented in the product documentation and on the web.

A full version C of Visual Studio must be released with compiler warnings that cannot be turned off.

A full version D of Visual Studio must subsequently be released with the deprecated compiler warnings converted into compiler errors. The release of D must occur after the end of the Mainstream Support Phase (5 years as of this writing) of release A.

Finally, a version E of Visual Studio may be released that removes the compiler errors.

Changes that cannot be handled within this deprecation framework will not be allowed.

# Lexical Grammar

Compilation of a Visual Basic program first involves translating the raw stream of Unicode characters into an ordered set of lexical tokens. Because the Visual Basic language is not free-format, the set of tokens is then further divided into a series of logical lines. A logical line spans from either the start of the stream or a line terminator through to the next line terminator that is not preceded by a line continuation or through to the end of the stream.

Note With the introduction of XML literal expressions in version 9.0 of the language, Visual Basic no longer has a distinct lexical grammar in the sense that Visual Basic code can be tokenized without regard to the syntactic context. This is due to the fact that XML and Visual Basic have different lexical rules and the set of lexical rules in use at any particular time depends on what syntactic construct is being processed at that moment. This specification retains this lexical grammar section as a guide to the lexical rules of regular Visual Basic code. However, long term the lexical rules will likely be merged into the syntactic rules.

Start ::= [ LogicalLine+ ]

LogicalLine ::= [ LogicalLineElement+ ] [ Comment ] LineTerminator

LogicalLineElement ::= WhiteSpace | LineContinuation | Token

Token ::= Identifier | Keyword | Literal | Separator | Operator

## Characters and Lines

Visual Basic programs are composed of characters from the Unicode character set.

Character ::= < any Unicode character except a LineTerminator >

### Line Terminators

Unicode line break characters separate logical lines.

LineTerminator ::=  
 < Unicode carriage return character (0x000D) > |  
 < Unicode linefeed character (0x000A) > |  
 < Unicode carriage return character > < Unicode linefeed character > |  
 < Unicode line separator character (0x2028) > |  
 < Unicode paragraph separator character (0x2029) >

### Line Continuation

A line continuation consists of at least one white-space character that immediately precedes a single underscore character as the last character (other than white space) in a text line. A line continuation allows a logical line to span more than one physical line. Line continuations are treated as if they were white space, even though they are not.

The following program shows some line continuations:

Module Test  
 Sub Print( \_  
 Param1 As Integer, \_  
 Param2 As Integer )  
  
 If (Param1 < Param2) Or \_  
 (Param1 > Param2) Then  
 Console.WriteLine("Not equal")  
 End If  
 End Function  
End Module

Some places in the syntactic grammar allow for implicit line continuations. When a line terminator is encountered:

after a comma (,), open parenthesis ((), open curly brace ({), or open embedded expression (<%=)

after a member qualifier (. or .@ or ...), provided that something is being qualified (i.e. is not using an implicit With context)

before a close parenthesis ()), close curly brace (}), or close embedded expression (%>)

after a less-than (<) in an attribute context

before a greater-than (>) in an attribute context

after a greater-than (>) in a non-file-level attribute context

before and after query operators (Where, Order, Select, etc.)

after binary operators (+, -, /, \*, etc.) in an expression context

after assignment operators (=, :=, +=, -=, etc.) in any context.

the line terminator is treated as if it was a line continuation. For example, the previous example could also be written as:

Module Test  
 Sub Print(  
 Param1 As Integer,  
 Param2 As Integer)  
  
 If (Param1 < Param2) Or  
 (Param1 > Param2) Then  
 Console.WriteLine("Not equal")  
 End If  
 End Function  
End Module

Implicit line continuations will only ever be inferred directly before or after the specified token. They will not be inferred before or after a line continuation. For example:

Dim y = 10  
' Error: Expression expected for assignment to x  
Dim x = \_  
  
y

Line continuations will not be inferred in conditional compilation contexts.

Annotation

This last restriction is required because text in conditional compilation blocks that are not compiled do not have to be syntactically valid. Thus, text in the block might accidentally get “picked up” by the conditional compilation statement, especially as the language gets extended in the future.

LineContinuation ::= WhiteSpace \_ [ WhiteSpace+ ] LineTerminator

Comma ::= , [ LineTerminator ]

Period ::= . [ LineTerminator ]

OpenParenthesis ::= ( [ LineTerminator ]

CloseParenthesis ::= [ LineTerminator ] )

OpenCurlyBrace ::= { [ LineTerminator ]

CloseCurlyBrace ::= [ LineTerminator ] }

Equals ::= = [ LineTerminator ]

ColonEquals ::= : = [ LineTerminator ]

### White Space

White space serves only to separate tokens and is otherwise ignored. Logical lines containing only white space are ignored.

Note   Line terminators are not considered white space.

WhiteSpace ::=  
 < Unicode blank characters (class Zs) > |  
 < Unicode tab character (0x0009) >

### Comments

A comment begins with a single-quote character or the keyword REM. A single-quote character is either an ASCII single-quote character, a Unicode left single-quote character, or a Unicode right single-quote character. Comments can begin anywhere on a source line, and the end of the physical line ends the comment. The compiler ignores the characters between the beginning of the comment and the line terminator. Consequently, comments cannot extend across multiple lines by using line continuations.

Comment ::= CommentMarker [ Character+ ]

CommentMarker ::= SingleQuoteCharacter | REM

SingleQuoteCharacter ::=  
 ' |  
 < Unicode left single-quote character (0x2018) > |  
 < Unicode right single-quote character (0x2019) >

## Identifiers

An identifier is a name. Visual Basic identifiers conform to the Unicode Standard Annex 15 with one exception: identifiers may begin with an underscore (connector) character. If an identifier begins with an underscore, it must contain at least one other valid identifier character to disambiguate it from a line continuation.

Regular identifiers may not match keywords, but escaped identifiers or identifiers with a type character can. An escaped identifier is an identifier delimited by square brackets. Escaped identifiers follow the same rules as regular identifiers except that they may match keywords and may not have type characters.

This example defines a class named class with a shared method named shared that takes a parameter named boolean and then calls the method.

Class [class]  
 Shared Sub [shared]([boolean] As Boolean)  
 If [boolean] Then  
 Console.WriteLine("true")  
 Else  
 Console.WriteLine("false")  
 End If  
 End Sub  
End Class  
  
Module [module]  
 Sub Main()  
 [class].[shared](True)  
 End Sub  
End Module

Identifiers are case insensitive, so two identifiers are considered to be the same identifier if they differ only in case.

Note   The Unicode Standard one-to-one case mappings are used when comparing identifiers and any locale-specific case mappings are ignored.

Identifier ::=  
 NonEscapedIdentifier [ TypeCharacter ] |  
 Keyword TypeCharacter |  
 EscapedIdentifier

NonEscapedIdentifier ::= < IdentifierName but not Keyword >

EscapedIdentifier ::= [ IdentifierName ]

IdentifierName ::= IdentifierStart [ IdentifierCharacter+ ]

IdentifierStart ::=  
 AlphaCharacter |  
 UnderscoreCharacter IdentifierCharacter

IdentifierCharacter ::=  
 UnderscoreCharacter |  
 AlphaCharacter |  
 NumericCharacter |  
 CombiningCharacter |  
 FormattingCharacter

AlphaCharacter ::=  
 < Unicode alphabetic character (classes Lu, Ll, Lt, Lm, Lo, Nl) >

NumericCharacter ::= < Unicode decimal digit character (class Nd) >

CombiningCharacter ::= < Unicode combining character (classes Mn, Mc) >

FormattingCharacter ::= < Unicode formatting character (class Cf) >

UnderscoreCharacter ::= < Unicode connection character (class Pc) >

IdentifierOrKeyword ::= Identifier | Keyword

### Type Characters

A type character denotes the type of the preceding identifier. The type character is not considered part of the identifier. If a declaration includes a type character, the type character must agree with the type specified in the declaration itself; otherwise, a compile-time error occurs. If the declaration omits the type (for example, if it does not specify an As clause), the type character is implicitly substituted as the type of the declaration.

No white space may come between an identifier and its type character. There are no type characters for Byte, SByte, UShort, Short, UInteger or ULong, due to a lack of suitable characters.

Appending a type character to an identifier that conceptually does not have a type (for example, a namespace name) or to an identifier whose type disagrees with the type of the type character causes a compile-time error.

The following example shows the use of type characters:

' The follow line will cause an error: standard modules have no type.  
Module Test1#  
End Module  
  
Module Test2  
  
 ' This function takes a Long parameter and returns a String.  
 Function Func$(Param&)  
  
 ' The following line causes an error because the type character  
 ' conflicts with the declared type of Func and Param.  
 Func# = CStr(Param@)  
  
 ' The following line is valid.  
 Func$ = CStr(Param&)  
 End Function  
End Module

The type character ! presents a special problem in that it can be used both as a type character and as a separator in the language. To remove ambiguity, a ! character is a type character as long as the character that follows it cannot start an identifier. If it can, then the ! character is a separator, not a type character.

TypeCharacter ::=  
 IntegerTypeCharacter |  
 LongTypeCharacter |  
 DecimalTypeCharacter |  
 SingleTypeCharacter |  
 DoubleTypeCharacter |  
 StringTypeCharacter

IntegerTypeCharacter ::= %

LongTypeCharacter ::= &

DecimalTypeCharacter ::= @

SingleTypeCharacter ::= !

DoubleTypeCharacter ::= #

StringTypeCharacter ::= $

## Keywords

A keyword is a word that has special meaning in a language construct. All keywords are reserved by the language and may not be used as identifiers unless the identifiers are escaped.

Note   EndIf, GoSub, Let, Variant, and Wend are retained as keywords, although they are no longer used in Visual Basic.

Keyword ::= < member of keyword table >

|  |  |  |  |
| --- | --- | --- | --- |
| AddHandler | AddressOf | Alias | And |
| AndAlso | As | Boolean | ByRef |
| Byte | ByVal | Call | Case |
| Catch | CBool | CByte | CChar |
| CDate | CDbl | CDec | Char |
| CInt | Class | CLng | CObj |
| Const | Continue | CSByte | CShort |
| CSng | CStr | CType | CUInt |
| CULng | CUShort | Date | Decimal |
| Declare | Default | Delegate | Dim |
| DirectCast | Do | Double | Each |
| Else | ElseIf | End | EndIf |
| Enum | Erase | Error | Event |
| Exit | False | Finally | For |
| Friend | Function | Get | GetType |
| GetXmlNamespace | Global | GoSub | GoTo |
| Handles | If | Implements | Imports |
| In | Inherits | Integer | Interface |
| Is | IsNot | Let | Lib |
| Like | Long | Loop | Me |
| Mod | Module | MustInherit | MustOverride |
| MyBase | MyClass | Namespace | Narrowing |
| New | Next | Not | Nothing |
| NotInheritable | NotOverridable | Object | Of |
| On | Operator | Option | Optional |
| Or | OrElse | Overloads | Overridable |
| Overrides | ParamArray | Partial | Private |
| Property | Protected | Public | RaiseEvent |
| ReadOnly | ReDim | REM | RemoveHandler |
| Resume | Return | SByte | Select |
| Set | Shadows | Shared | Short |
| Single | Static | Step | Stop |
| String | Structure | Sub | SyncLock |
| Then | Throw | To | True |
| Try | TryCast | TypeOf | UInteger |
| ULong | UShort | Using | Variant |
| Wend | When | While | Widening |
| With | WithEvents | WriteOnly | Xor |

## Literals

A literal is a textual representation of a particular value of a type. Literal types include Boolean, integer, floating point, string, character, and date.

Literal ::=  
 BooleanLiteral |  
 IntegerLiteral |  
 FloatingPointLiteral |  
 StringLiteral |  
 CharacterLiteral |  
 DateLiteral |  
 Nothing

### Boolean Literals

True and False are literals of the Boolean type that map to the true and false state, respectively.

BooleanLiteral ::= True | False

### Integer Literals

Integer literals can be decimal (base 10), hexadecimal (base 16), or octal (base 8). A decimal integer literal is a string of decimal digits (0-9). A hexadecimal literal is &H followed by a string of hexadecimal digits (0-9, A-F). An octal literal is &O followed by a string of octal digits (0-7). Decimal literals directly represent the decimal value of the integral literal, whereas octal and hexadecimal literals represent the binary value of the integer literal (thus, &H8000S is –32768, not an overflow error).

The type of a literal is determined by its value or by the following type character. If no type character is specified, values in the range of the Integer type are typed as Integer; values outside the range for Integer are typed as Long. If an integer literal's type is of insufficient size to hold the integer literal, a compile-time error results.

Annotation

There isn’t a type character for Byte because the most natural character would be B, which is a legal character in a hexadecimal literal.

IntegerLiteral ::= IntegralLiteralValue [ IntegralTypeCharacter ]

IntegralLiteralValue ::= IntLiteral | HexLiteral | OctalLiteral

IntegralTypeCharacter ::=  
 ShortCharacter |  
 UnsignedShortCharacter |  
 IntegerCharacter |  
 UnsignedIntegerCharacter |  
 LongCharacter |  
 UnsignedLongCharacter |  
 IntegerTypeCharacter |  
 LongTypeCharacter

ShortCharacter ::= S

UnsignedShortCharacter ::= US

IntegerCharacter ::= I

UnsignedIntegerCharacter ::= UI

LongCharacter ::= L

UnsignedLongCharacter ::= UL

IntLiteral ::= Digit+

HexLiteral ::= & H HexDigit+

OctalLiteral ::= & O OctalDigit+

Digit ::= 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9

HexDigit ::= 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | A | B | C | D | E | F

OctalDigit ::= 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7

### Floating-Point Literals

A floating-point literal is an integer literal followed by an optional decimal point (the ASCII period character) and mantissa, and an optional base 10 exponent. By default, a floating-point literal is of type Double. If the Single, Double, or Decimal type character is specified, the literal is of that type. If a floating-point literal's type is of insufficient size to hold the floating-point literal, a compile-time error results.

Annotation:

It is worth noting that the Decimal data type can encode trailing zeros in a value. The specification currently makes no comment about whether trailing zeros in a Decimal literal should be honored by a compiler.

FloatingPointLiteral ::=  
 FloatingPointLiteralValue [ FloatingPointTypeCharacter ] |  
 IntLiteral FloatingPointTypeCharacter

FloatingPointTypeCharacter ::=  
 SingleCharacter |  
 DoubleCharacter |  
 DecimalCharacter |  
 SingleTypeCharacter |  
 DoubleTypeCharacter |  
 DecimalTypeCharacter

SingleCharacter ::= F

DoubleCharacter ::= R

DecimalCharacter ::= D

FloatingPointLiteralValue ::=  
 IntLiteral . IntLiteral [ Exponent ] |  
 . IntLiteral [ Exponent ] |  
 IntLiteral Exponent

Exponent ::= E [ Sign ] IntLiteral

Sign ::= + | -

### String Literals

A string literal is a sequence of zero or more Unicode characters beginning and ending with an ASCII double-quote character, a Unicode left double-quote character, or a Unicode right double-quote character. Within a string, a sequence of two double-quote characters is an escape sequence representing a double quote in the string. A string constant is of the String type.

Module Test  
 Sub Main()  
  
 ' This prints out: ".  
 Console.WriteLine("""")  
  
 ' This prints out: a"b.  
 Console.WriteLine("a""b")  
  
 ' This causes a compile error due to mismatched double-quotes.  
 Console.WriteLine("a"b")  
 End Sub  
End Module

The compiler is allowed to replace a constant string expression with a string literal. Each string literal does not necessarily result in a new string instance. When two or more string literals that are equivalent according to the string equality operator using binary comparison semantics appear in the same program, these string literals may refer to the same string instance. For instance, the output of the following program may return True because the two literals may refer to the same string instance.

Module Test  
 Sub Main()  
 Dim a As Object = "he" & "llo"  
 Dim b As Object = "hello"  
 Console.WriteLine(a Is b)  
 End Sub  
End Module

StringLiteral ::=  
 DoubleQuoteCharacter [ StringCharacter+ ] DoubleQuoteCharacter

DoubleQuoteCharacter ::=  
 " |  
 < Unicode left double-quote character (0x201C) > |  
 < Unicode right double-quote character (0x201D) >

StringCharacter ::=  
 < Character except for DoubleQuoteCharacter > |  
 DoubleQuoteCharacter DoubleQuoteCharacter

### Character Literals

A character literal represents a single Unicode character of the Char type. Two double-quote characters is an escape sequence representing the double-quote character.

Module Test  
 Sub Main()  
  
 ' This prints out: a.  
 Console.WriteLine("a"c)  
  
 ' This prints out: ".  
 Console.WriteLine(""""c)  
 End Sub  
End Module

CharacterLiteral ::= DoubleQuoteCharacter StringCharacter DoubleQuoteCharacter C

### Date Literals

A date literal represents a particular moment in time expressed as a value of the Date type. The literal may specify both a date and a time, just a date, or just a time. If the date value is omitted, then January 1 of the year 1 in the Gregorian calendar is assumed. If the time value is omitted, then 12:00:00 AM is assumed.

To avoid problems with interpreting the year value in a date value, the year value cannot be two digits. When expressing a date in the first century AD/CE, leading zeros must be specified.

A time value may be specified either using a 24-hour value or a 12-hour value; time values that omit an AM or PM are assumed to be 24-hour values. If a time value omits the minutes, the literal 0 is used by default. If a time value omits the seconds, the literal 0 is used by default. If both minutes and second are omitted, then AM or PM must be specified. If the date value specified is outside the range of the Date type, a compile-time error occurs.

The following example contains several date literals.

Dim d As Date  
  
d = # 8/23/1970 3:45:39AM #  
d = # 8/23/1970 # ' Date value: 8/23/1970 12:00:00AM.  
d = # 3:45:39AM # ' Date value: 1/1/1 3:45:39AM.  
d = # 3:45:39 # ' Date value: 1/1/1 3:45:39AM.  
d = # 13:45:39 # ' Date value: 1/1/1 1:45:39PM.  
d = # 1AM # ' Date value: 1/1/1 1:00:00AM.  
d = # 13:45:39PM # ' This date value is not valid.

DateLiteral ::= # [ Whitespace+ ] DateOrTime [ Whitespace+ ] #

DateOrTime ::=  
 DateValue Whitespace+ TimeValue |  
 DateValue |  
 TimeValue

DateValue ::=  
 MonthValue / DayValue / YearValue |  
 MonthValue – DayValue - YearValue

TimeValue ::=  
 HourValue : MinuteValue [ : SecondValue ] [ WhiteSpace+ ] [ AMPM ] |  
 HourValue [ WhiteSpace+ ] AMPM

MonthValue ::= IntLiteral

DayValue ::= IntLiteral

YearValue ::= IntLiteral

HourValue ::= IntLiteral

MinuteValue ::= IntLiteral

SecondValue ::= IntLiteral

AMPM ::= AM | PM

ElseIf ::= ElseIf | Else If

### Nothing

Nothing is a special literal; it does not have a type and is convertible to all types in the type system, including type parameters. When converted to a particular type, it is the equivalent of the default value of that type.

Nothing ::= Nothing

## Separators

The following ASCII characters are separators:

Separator ::= ( | ) | { | } | ! | # | , | . | : | ?

## Operator Characters

The following ASCII characters or character sequences denote operators:

Operator ::=  
 & | \* | + | - | / | \ | ^ | < | = | >

# Preprocessing Directives

Once a file has been lexically analyzed, several kinds of source preprocessing occur. The most important, conditional compilation, determines which source is processed by the syntactic grammar; two other types of directives — external source directives and region directives — provide meta-information about the source but have no effect on compilation.

## Conditional Compilation

Conditional compilation controls whether sequences of logical lines are translated into actual code. At the beginning of conditional compilation, all logical lines are enabled; however, enclosing lines in conditional compilation statements may selectively disable those lines within the file, causing them to be ignored during the rest of the compilation process.

For example, the program

#Const A = True  
#Const B = False  
  
Class C  
  
#If A Then  
 Sub F()  
 End Sub  
#Else  
 Sub G()  
 End Sub  
#End If  
  
#If B Then  
 Sub H()  
 End Sub  
#Else  
 Sub I()  
 End Sub  
#End If  
  
End Class

produces the exact same sequence of tokens as the program

Class C  
 Sub F()  
 End Sub  
  
 Sub I()  
 End Sub  
End Class

The constant expressions allowed in conditional compilation directives are a subset of general constant expressions.

The preprocessor allows whitespace and explicit line continuations before and after every token.

Start ::= [ CCStatement+ ]

CCStatement ::=  
 CCConstantDeclaration |  
 CCIfGroup |  
 LogicalLine

CCExpression ::=  
 LiteralExpression |  
 CCParenthesizedExpression |  
 CCSimpleNameExpression |  
 CCCastExpression |  
 CCOperatorExpression |  
 CCConditionalExpression

CCParenthesizedExpression ::= ( CCExpression )

CCSimpleNameExpression ::= Identifier

CCCastExpression ::=   
 DirectCast ( CCExpression , TypeName ) |  
 TryCast ( CCExpression , TypeName ) |  
 CType ( CCExpression , TypeName ) |  
 CastTarget ( CCExpression )

CCOperatorExpression ::=  
 CCUnaryOperator CCExpression  
 CCExpression CCBinaryOperator CCExpression

CCUnaryOperator ::= + | - | Not

CCBinaryOperator ::= + | - | \* | / | \ | Mod | ^ | = | < > | < | > |  
 < = | > = | & | And | Or | Xor | AndAlso | OrElse | < < | > >

CCConditionalExpression ::=   
 If ( CCExpression , CCExpression , CCExpression ) |  
 If ( CCExpression , CCExpression )

### Conditional Constant Directives

Conditional constant statements define constants that exist in a separate conditional compilation declaration space scoped to the source file. The declaration space is special in that no explicit declaration of conditional compilation constants is necessary – conditional constants can be implicitly defined in a conditional compilation directive.

Prior to being assigned a value, a conditional compilation constant has the value Nothing. When a conditional compilation constant is assigned a value, which must be a constant expression, the type of the constant becomes the type of the value being assigned to it. A conditional compilation constant may be redefined multiple times throughout a source file.

For example, the following code prints only the string about to print value and the value of Test.

Module M1  
 Sub PrintValue(Test As Integer)  
  
#Const DebugCode = True  
  
#If DebugCode Then  
 Console.WriteLine("about to print value")  
#End If  
  
#Const DebugCode = False  
  
 Console.WriteLine(Test)  
  
#If DebugCode Then  
 Console.WriteLine("printed value")  
#End If  
  
 End Sub  
End Module

The compilation environment may also define conditional constants in a conditional compilation declaration space.

CCConstantDeclaration ::= # Const Identifier = CCExpression LineTerminator

### Conditional Compilation Directives

Conditional compilation directives control conditional compilation and can only reference constant expressions and conditional compilation constants. Each of the constant expressions within a single conditional compilation group is evaluated and converted to the Boolean type in textual order from first to last until one of the conditional expressions evaluates to True. If an expression is not convertible to Boolean, a compile-time error results. Permissive semantics and binary string comparisons are always used when evaluating conditional compilation constant expressions, regardless of any Option directives or compilation environment settings.

All lines enclosed by the group, including nested conditional compilation directives, are disabled except for lines between the statement containing the True expression and the next conditional statement of the group, or lines between the Else statement and the End If statement if an Else appears in the group and all of the expressions evaluate to False.

In this example, the call to WriteToLog in the Trace conditional compilation directive is not processed because the surrounding Debug conditional compilation directive evaluates to False.

#Const Debug = False ' Debugging off  
#Const Trace = True ' Tracing on  
  
Class PurchaseTransaction  
 Sub Commit()  
  
#If Debug Then  
 CheckConsistency()  
#If Trace Then  
 WriteToLog(Me.ToString())  
#End If  
#End If  
 ...  
 End Sub  
End Class

CCIfGroup ::=  
 # If CCExpression [ Then ] LineTerminator  
 [ CCStatement+ ]  
 [ CCElseIfGroup+ ]  
 [ CCElseGroup ]  
 # End If LineTerminator

CCElseIfGroup ::=  
 # ElseIf CCExpression [ Then ] LineTerminator  
 [ CCStatement+ ]

CCElseGroup ::=  
 # Else LineTerminator  
 [ CCStatement+ ]

## External Source Directives

A source file may include external source directives that indicate a mapping between source lines and text external to the source. External source directives have no effect on compilation and may not be nested. For example:

Module Test  
 Sub Main()  
  
#ExternalSource("c:\wwwroot\inetpub\test.aspx", 30)  
 Console.WriteLine("In test.aspx")  
#End ExternalSource  
  
 End Sub  
End Module

Start ::= [ ExternalSourceStatement+ ]

ExternalSourceStatement ::= ExternalSourceGroup | LogicalLine

ExternalSourceGroup ::=  
 # ExternalSource ( StringLiteral , IntLiteral ) LineTerminator  
 [ LogicalLine+ ]  
 # End ExternalSource LineTerminator

## Region Directives

Region directives group lines of source code but have no other effect on compilation. The entire group can be collapsed and hidden, or expanded and viewed, in the integrated development environment (IDE). Regions may be nested. Region directives are special in that they can neither start nor terminate within a method body, and they must respect the block structure of the program. For example:

Module Test#Region "Startup code – do not edit"  
 Sub Main()  
 End Sub  
#End Region  
  
End Module

' Error due to Region directives breaking the block structure  
Class C  
#Region "Fred"  
End Class  
#End Region

Start ::= [ RegionStatement+ ]

RegionStatement ::= RegionGroup | LogicalLine

RegionGroup ::=  
 # Region StringLiteral LineTerminator  
 [ RegionStatement+ ]  
 # End Region LineTerminator

## External Checksum Directives

A source file may include an external checksum directive that indicates what checksum should be emitted for a file referenced in an external source directive. In all other respects external source directives have no effect on compilation.

An external checksum directive contains the filename of the external file, a globally unique identifier (GUID) associated with the file and the checksum for the file. The GUID is specified as a string constant of the form "{xxxxxxxx-xxxx-xxxx-xxxx-xxxxxxxxxxxx}", where x is a hexadecimal digit. The checksum is specified as a string constant of the form "xxxx…", where x is a hexadecimal digit. The number of digits in a checksum must be an even number.

An external file may have multiple external checksum directives associated with it provided that all of the GUID and checksum values match exactly. If the name of the external file matches the name of a file being compiled, the checksum is ignored in favor of the compiler’s checksum calculation.

For example:

#ExternalChecksum("c:\wwwroot\inetpub\test.aspx", \_  
 "{12345678-1234-1234-1234-123456789abc}", \_  
 "1a2b3c4e5f617239a49b9a9c0391849d34950f923fab9484")  
  
Module Test  
 Sub Main()  
  
#ExternalSource("c:\wwwroot\inetpub\test.aspx", 30)  
 Console.WriteLine("In test.aspx")  
#End ExternalSource  
  
 End Sub  
End Module

Start ::= [ ExternalChecksumStatement+ ]

ExternalChecksumStatement ::=  
 # ExternalChecksum ( StringLiteral , StringLiteral , StringLiteral ) LineTerminator

# General Concepts

This chapter covers a number of concepts that are required to understand the semantics of the Microsoft Visual Basic language. Many of the concepts should be familiar to Visual Basic programmers or C/C++ programmers, but their precise definitions may differ.

## Declarations

A Visual Basic program is made up of named entities. These entities are introduced through declarations and represent the "meaning" of the program.

At a top level, namespaces are entities that organize other entities, such as nested namespaces and types. Types are entities that describe values and define executable code. Types may contain nested types and type members. Type members are constants, variables, methods, operators, properties, events, enumeration values, and constructors.

An entity that can contain other entities defines a declaration space. Entities are introduced into a declaration space either through declarations or inheritance; the containing declaration space is called the entities' declaration context. Declaring an entity in a declaration space in turn defines a new declaration space that can contain further nested entity declarations; thus, the declarations in a program form a hierarchy of declaration spaces.

Except in the case of overloaded type members, it is invalid for declarations to introduce identically named entities of the same kind into the same declaration context. Additionally, a declaration space may never contain different kinds of entities with the same name; for example, a declaration space may never contain a variable and a method by the same name.

Annotation

It may be possible in other languages to create a declaration space that contains different kinds of entities with the same name (for example, if the language is case sensitive and allows different declarations based on casing). In that situation, the most accessible entity is considered bound to that name; if more than one type of entity is most accessible then the name is ambiguous. Public is more accessible than Protected Friend, Protected Friend is more accessible than Protected or Friend, and Protected or Friend is more accessible than Private.

The declaration space of a namespace is "open ended," so two namespace declarations with the same fully qualified name contribute to the same declaration space. In the example below, the two namespace declarations contribute to the same declaration space, in this case declaring two classes with the fully qualified names Data.Customer and Data.Order:

Namespace Data  
 Class Customer  
 End Class  
End Namespace  
  
Namespace Data  
 Class Order  
 End Class  
End Namespace

Because the two declarations contribute to the same declaration space, a compile-time error would occur if each contained a declaration of a class with the same name.

### Overloading and Signatures

The only way to declare identically named entities of the same kind in a declaration space is through overloading. Only methods, operators, instance constructors, and properties may be overloaded.

Overloaded type members must possess unique signatures. The signature of a type member consists of the number of type parameters, and the number and types of the member's parameters. Conversion operators also include the return type of the operator in the signature.

The following are not part of a member's signature, and hence cannot be overloaded on:

Modifiers to a type member (for example, Shared or Private).

Modifiers to a parameter (for example, ByVal or ByRef).

The names of the parameters.

The return type of a method or operator (except for conversion operators) or the element type of a property.

Constraints on a type parameter.

The following example shows a set of overloaded method declarations along with their signatures. This declaration would not be valid since several of the method declarations have identical signatures.

Interface ITest  
 Sub F1() ' Signature is ().  
 Sub F2(x As Integer) ' Signature is (Integer).  
 Sub F3(ByRef x As Integer) ' Signature is (Integer).  
 Sub F4(x As Integer, y As Integer) ' Signature is   
 (Integer, Integer).  
 Function F5(s As String) As Integer ' Signature is (String).  
 Function F6(x As Integer) As Integer ' Signature is (Integer).  
 Sub F7(a() As String) ' Signature is (String()).  
 Sub F8(ParamArray a() As String) ' Signature is (String()).  
 Sub F9(Of T)() ' Signature is !1().  
 Sub F10(Of T, U)(x As T, y As U) ' Signature is !2(!1, !2)  
 Sub F11(Of U, T)(x As T, y As U) ' Signature is !2(!2, !1)  
 Sub F12(Of T)(x As T) ' Signature is !1(!1)  
 Sub F13(Of T As IDisposable)(x As T) ' Signature is !1(!1)  
End Interface

It is valid to define a generic type that may contain members with identical signatures based on the type arguments supplied. Overload resolution rules are used to try and disambiguate between such overloads, although there may be situations in which it is impossible to disambiguate. For example:

Class C(Of T)  
 Sub F(x As Integer)  
 End Sub  
  
 Sub F(x As T)  
 End Sub  
  
 Sub G(Of U)(x As T, y As U)  
 End Sub  
  
 Sub G(Of U)(x As U, y As T)  
 End Sub  
End Class  
  
Module Test  
 Sub Main()  
 Dim x As New C(Of Integer)  
 x.F(10) ' Calls C(Of T).F(Integer)  
 x.G(Of Integer)(10, 10) ' Error: Can't choose between overloads  
 End Sub  
End Module

## Scope

The scope of an entity's name is the set of all declaration spaces within which it is possible to refer to that name without qualification. In general, the scope of an entity's name is its entire declaration context; however, an entity's declaration may contain nested declarations of entities with the same name. In that case, the nested entity shadows, or hides, the outer entity, and access to the shadowed entity is only possible through qualification.

Shadowing through nesting occurs in namespaces or types nested within namespaces, in types nested within other types, and in the bodies of type members. Shadowing through the nesting of declarations always occurs implicitly; no explicit syntax is required.

In the following example, within the F method, the instance variable i is shadowed by the local variable i, but within the G method, i still refers to the instance variable.

Class Test  
 Private i As Integer = 0  
  
 Sub F()  
 Dim i As Integer = 1  
 End Sub  
  
 Sub G()  
 i = 1  
 End Sub  
End Class

When a name in an inner scope hides a name in an outer scope, it shadows all overloaded occurrences of that name. In the following example, the call F(1) invokes the F declared in Inner because all outer occurrences of F are hidden by the inner declaration. For the same reason, the call F("Hello") is in error.

Class Outer  
 Shared Sub F(i As Integer)  
 End Sub  
  
 Shared Sub F(s As String)  
 End Sub  
  
 Class Inner  
 Shared Sub F(l As Long)  
 End Sub  
  
 Sub G()  
 F(1) ' Invokes Outer.Inner.F.  
 F("Hello") ' Error.  
 End Sub  
 End Class  
End Class

## Inheritance

An inheritance relationship is one in which one type (the derived type) derives from another (the base type), such that the derived type's declaration space implicitly contains the accessible non-constructor type members and nested types of its base type. In the following example, class A is the base class of B, and B is derived from A.

Class A  
End Class  
  
Class B  
 Inherits A  
End Class

Since A does not explicitly specify a base class, its base class is implicitly Object.

The following are important aspects of inheritance:

Inheritance is transitive. If type C is derived from type B, and type B is derived from type A, type C inherits the type members declared in type B as well as the type members declared in type A.

A derived type extends, but cannot narrow, its base type. A derived type can add new type members, and it can shadow inherited type members, but it cannot remove the definition of an inherited type member.

Because an instance of a type contains all of the type members of its base type, a conversion always exists from a derived type to its base type.

All types must have a base type, except for the type Object. Thus, Object is the ultimate base type of all types, and all types can be converted to it.

Circularity in derivation is not permitted. That is, when a type B derives from a type A, it is an error for type A to derive directly or indirectly from type B.

A type may not directly or indirectly derive from a type nested within it.

The following example produces a compile-time error because the classes circularly depend on each other.

Class A  
 Inherits B  
End Class  
  
Class B  
 Inherits C  
End Class  
  
Class C  
 Inherits A  
End Class

The following example also produces a compile-time error because B indirectly derives from its nested class C through class A.

Class A  
 Inherits B.C  
End Class  
  
Class B  
 Inherits A  
  
 Public Class C  
 End Class   
End Class

The next example does not produce an error because class A does not derive from class B.

Class A  
 Class B  
 Inherits A  
 End Class   
End Class

### MustInherit and NotInheritable Classes

A MustInherit class is an incomplete type that can act only as a base type. A MustInherit class cannot be instantiated, so it is an error to use the New operator on one. It is valid to declare variables of MustInherit classes; such variables can only be assigned Nothing or a value that is of a class derived from the MustInherit class.

When a regular class is derived from a MustInherit class, the regular class must override all inherited MustOverride members. For example:

MustInherit Class A  
 Public MustOverride Sub F()  
End Class  
  
MustInherit Class B  
 Inherits A  
  
 Public Sub G()  
 End Sub  
End Class   
  
Class C  
 Inherits B  
  
 Public Overrides Sub F()  
 End Sub   
End Class

The MustInherit class A introduces a MustOverride method F. Class B introduces an additional method G, but does not provide an implementation of F. Class B must therefore also be declared MustInherit. Class C overrides F and provides an actual implementation. Since there are no outstanding MustOverride members in class C, it is not required to be MustInherit.

A NotInheritable class is a class from which another class cannot be derived. NotInheritable classes are primarily used to prevent unintended derivation.

In this example, class B is in error because it attempts to derive from the NotInheritable class A. A class cannot be marked both MustInherit and NotInheritable.

NotInheritable Class A  
End Class  
  
Class B  
 ' Error, a class cannot derive from a NotInheritable class.  
 Inherits A  
End Class

### Interfaces and Multiple Inheritance

Unlike other types, which only derive from a single base type, an interface may derive from multiple base interfaces. Because of this, an interface can inherit an identically named type member from different base interfaces. In such a case, the multiply-inherited name is not available in the derived interface, and referring to any of those type members through the derived interface causes a compile-time error, regardless of signatures or overloading. Instead, conflicting type members must be referenced through a base interface name.

In the following example, the first two statements cause compile-time errors because the multiply-inherited member Count is not available in interface IListCounter:

Interface IList  
 Property Count() As Integer  
End Interface  
  
Interface ICounter  
 Sub Count(i As Integer)  
End Interface  
  
Interface IListCounter  
 Inherits IList  
 Inherits ICounter   
End Interface   
  
Module Test  
 Sub F(x As IListCounter)  
 x.Count(1) ' Error, Count is not available.  
 x.Count = 1 ' Error, Count is not available.  
 CType(x, IList).Count = 1 ' Ok, invokes IList.Count.  
 CType(x, ICounter).Count(1) ' Ok, invokes ICounter.Count.  
 End Sub   
End Module

As illustrated by the example, the ambiguity is resolved by casting x to the appropriate base interface type. Such casts have no run-time costs; they merely consist of viewing the instance as a less-derived type at compile time.

When a single type member is inherited from the same base interface through multiple paths, the type member is treated as if it were only inherited once. In other words, the derived interface only contains one instance of each type member inherited from a particular base interface. For example:

Interface IBase  
 Sub F(i As Integer)  
End Interface  
  
Interface ILeft  
 Inherits IBase  
End Interface  
  
Interface IRight  
 Inherits IBase  
End Interface  
  
Interface IDerived  
 Inherits ILeft, IRight  
End Interface  
  
Class Derived  
 Implements IDerived  
  
 ' Only have to implement F once.  
 Sub F(i As Integer) Implements IDerived.F  
 End Sub  
End Class

If a type member name is shadowed in one path through the inheritance hierarchy, then the name is shadowed in all paths. In the following example, the IBase.F member is shadowed by the ILeft.F member, but is not shadowed in IRight:

Interface IBase  
 Sub F(i As Integer)  
End Interface   
  
Interface ILeft  
 Inherits IBase  
  
 Shadows Sub F(i As Integer)  
End Interface   
  
Interface IRight  
 Inherits IBase  
  
 Sub G()  
End Interface   
  
Interface IDerived  
 Inherits ILeft, IRight   
End Interface   
  
Class Test  
 Sub H(d As IDerived)  
 d.F(1) ' Invokes ILeft.F.  
 CType(d, IBase).F(1) ' Invokes IBase.F.  
 CType(d, ILeft).F(1) ' Invokes ILeft.F.  
 CType(d, IRight).F(1) ' Invokes IBase.F.  
 End Sub   
End Class

The invocation d.F(1) selects ILeft.F, even though IBase.F appears to not be shadowed in the access path that leads through IRight. Because the access path from IDerived to ILeft to IBase shadows IBase.F, the member is also shadowed in the access path from IDerived to IRight to IBase.

### Shadowing

A derived type shadows the name of an inherited type member by re-declaring it. Shadowing a name does not remove the inherited type members with that name; it merely makes all of the inherited type members with that name unavailable in the derived class. The shadowing declaration may be any type of entity.

Entities than can be overloaded can choose one of two forms of shadowing. Shadowing by name is specified using the Shadows keyword. An entity that shadows by name hides everything by that name in the base class, including all overloads. Shadowing by name and signature is specified using the Overloads keyword. An entity that shadows by name and signature hides everything by that name with the same signature as the entity. For example:

Class Base  
 Sub F()  
 End Sub  
  
 Sub F(i As Integer)  
 End Sub  
  
 Sub G()  
 End Sub  
  
 Sub G(i As Integer)  
 End Sub  
End Class  
  
Class Derived  
 Inherits Base  
  
 ' Only hides F(Integer).  
 Overloads Sub F(i As Integer)  
 End Sub  
  
 ' Hides G() and G(Integer).  
 Shadows Sub G(i As Integer)  
 End Sub  
End Class  
  
Module Test  
 Sub Main()  
 Dim x As New Derived()  
  
 x.F() ' Calls Base.F().  
 x.G() ' Error: Missing parameter.  
 End Sub  
End Module

Shadowing a method with a ParamArray argument by name and signature hides only the individual signature, not all possible expanded signatures. This is true even if the signature of the shadowing method matches the unexpanded signature of the shadowed method. The following example:

Class Base  
 Sub F(ParamArray x() As Integer)  
 Console.WriteLine("Base")  
 End Sub  
End Class  
  
Class Derived   
 Inherits Base  
  
 Overloads Sub F(x() As Integer)  
 Console.WriteLine("Derived")  
 End Sub  
End Class  
  
Module Test  
 Sub Main  
 Dim d As New Derived()  
 d.F(10)  
 End Sub  
End Module

prints Base, even though Derived.F has the same signature as the unexpanded form of Base.F.

Conversely, a method with a ParamArray argument only shadows methods with the same signature, not all possible expanded signatures. The following example:

Class Base  
 Sub F(x As Integer)  
 Console.WriteLine("Base")  
 End Sub  
End Class  
  
Class Derived  
 Inherits Base  
  
 Overloads Sub F(ParamArray x() As Integer)  
 Console.WriteLine("Derived")  
 End Sub  
End Class  
  
Module Test  
 Sub Main()  
 Dim d As New Derived()  
 d.F(10)  
 End Sub  
End Module

prints Base, even though Derived.F has an expanded form that has the same signature as Base.F.

A shadowing method or property that does not specify Shadows or Overloads assumes Overloads if the method or property is declared Overrides, Shadows otherwise. If one member of a set of overloaded entities specifies the Shadows or Overloads keyword, they all must specify it. The Shadows and Overloads keywords cannot be specified at the same time. Neither Shadows nor Overloads can be specified in a standard module; members in a standard module implicitly shadow members inherited from Object.

It is valid to shadow the name of a type member that has been multiply-inherited through interface inheritance (and which is thereby unavailable), thus making the name available in the derived interface.

For example:

Interface ILeft  
 Sub F()  
End Interface  
  
Interface IRight  
 Sub F()  
End Interface  
  
Interface ILeftRight  
 Inherits ILeft, IRight  
  
 Shadows Sub F()  
End Interface  
  
Module Test  
 Sub G(i As ILeftRight)  
 i.F() ' Calls ILeftRight.F.  
 CType(i, ILeft).F() ' Calls ILeft.F.  
 CType(i, IRight).F() ' Calls IRight.F.  
 End Sub  
End Module

Because methods are allowed to shadow inherited methods, it is possible for a class to contain several Overridable methods with the same signature. This does not present an ambiguity problem, since only the most-derived method is visible. In the following example, the C and D classes contain two Overridable methods with the same signature:

Class A  
 Public Overridable Sub F()  
 Console.WriteLine("A.F")  
 End Sub   
End Class   
  
Class B  
 Inherits A  
  
 Public Overrides Sub F()  
 Console.WriteLine("B.F")  
 End Sub   
End Class   
  
Class C  
 Inherits B  
  
 Public Shadows Overridable Sub F()  
 Console.WriteLine("C.F")  
 End Sub   
End Class   
  
Class D  
 Inherits C  
  
 Public Overrides Sub F()  
 Console.WriteLine("D.F")  
 End Sub   
End Class   
  
Module Test  
 Sub Main()  
 Dim d As New D()  
 Dim a As A = d  
 Dim b As B = d  
 Dim c As C = d  
 a.F()  
 b.F()  
 c.F()  
 d.F()  
 End Sub   
End Module

There are two Overridable methods here: one introduced by class A and the one introduced by class C. The method introduced by class C hides the method inherited from class A. Thus, the Overrides declaration in class D overrides the method introduced by class C, and it is not possible for class D to override the method introduced by class A. The example produces the output:

B.F  
B.F  
D.F  
D.F

It is possible to invoke the hidden Overridable method by accessing an instance of class D through a less-derived type in which the method is not hidden.

It is not valid to shadow a MustOverride method, because in most cases this would make the class unusable. For example:

MustInherit Class Base  
 Public MustOverride Sub F()  
End Class  
  
MustInherit Class Derived  
 Inherits Base  
  
 Public Shadows Sub F()  
 End Sub  
End Class  
  
Class MoreDerived  
 Inherits Derived  
  
 ' Error: MustOverride method Base.F is not overridden.  
End Class

In this case, the class MoreDerived is required to override the MustOverride method Base.F, but because the class Derived shadows Base.F, this is not possible. There is no way to declare a valid descendent of Derived.

In contrast to shadowing a name from an outer scope, shadowing an accessible name from an inherited scope causes a warning to be reported, as in the following example:

Class Base  
 Public Sub F()  
 End Sub  
  
 Private Sub G()  
 End Sub   
End Class  
  
Class Derived  
 Inherits Base  
  
 Public Sub F() ' Warning: shadowing an inherited name.  
 End Sub  
  
 Public Sub G() ' No warning, Base.G is not accessible here.  
 End Sub  
End Class

The declaration of method F in class Derived causes a warning to be reported. Shadowing an inherited name is specifically not an error, since that would preclude separate evolution of base classes. For example, the above situation might have come about because a later version of class Base introduced a method F that was not present in an earlier version of the class. Had the above situation been an error, any change made to a base class in a separately versioned class library could potentially cause derived classes to become invalid.

The warning caused by shadowing an inherited name can be eliminated through use of the Shadows or Overloads modifier:

Class Base  
 Public Sub F()  
 End Sub   
End Class   
  
Class Derived  
 Inherits Base  
  
 Public Shadows Sub F() 'OK.  
 End Sub  
End Class

The Shadows modifier indicates the intention to shadow the inherited member. It is not an error to specify the Shadows or Overloads modifier if there is no type member name to shadow.

A declaration of a new member shadows an inherited member only within the scope of the new member, as in the following example:

Class Base  
 Public Shared Sub F()  
 End Sub   
End Class   
  
Class Derived  
 Inherits Base  
  
 Private Shared Shadows Sub F() ' Shadows Base.F in class Derived only.  
 End Sub   
End Class   
  
Class MoreDerived  
 Inherits Derived  
  
 Shared Sub G()  
 F() ' Invokes Base.F.  
 End Sub   
End Class

In the example above, the declaration of method F in class Derived shadows the method F that was inherited from class Base, but since the new method F in class Derived has Private access, its scope does not extend to class MoreDerived. Thus, the call F() in MoreDerived.G is valid and will invoke Base.F. In the case of overloaded type members, the entire set of overloaded type members is treated as if they all had the most permissive access for the purposes of shadowing.

Class Base  
 Public Sub F()  
 End Sub  
End Class  
  
Class Derived  
 Inherits Base  
  
 Private Shadows Sub F()  
 End Sub  
  
 Public Shadows Sub F(i As Integer)  
 End Sub  
End Class  
  
Class MoreDerived  
 Inherits Derived  
  
 Public Sub G()  
 F() ' Error. No accessible member with this signature.  
 End Sub  
End Class

In this example, even though the declaration of F() in Derived is declared with Private access, the overloaded F(Integer) is declared with Public access. Therefore, for the purpose of shadowing, the name F in Derived is treated as if it was Public, so both methods shadow F in Base.

## Implementation

An implementation relationship exists when a type declares that it implements an interface and the type implements all the type members of the interface. A type that implements a particular interface is convertible to that interface. Interfaces cannot be instantiated, but it is valid to declare variables of interfaces; such variables can only be assigned a value that is of a class that implements the interface. For example:

Interface ITestable  
 Function Test(value As Byte) As Boolean  
End Interface  
  
Class TestableClass  
 Implements ITestable  
  
 Function Test(value As Byte) As Boolean Implements ITestable.Test  
 Return value > 128  
 End Function  
End Class  
  
Module Test  
 Sub F()  
 Dim x As ITestable = New TestableClass  
 Dim b As Boolean  
  
 b = x.Test(34)  
 End Sub  
End Module

A type implementing an interface with multiply-inherited type members must still implement those methods, even though they cannot be accessed directly from the derived interface being implemented. For example:

Interface ILeft  
 Sub Test()  
End Interface  
  
Interface IRight  
 Sub Test()  
End Interface  
  
Interface ILeftRight  
 Inherits ILeft, IRight  
End Interface  
  
Class LeftRight  
 Implements ILeftRight  
  
 ' Has to reference ILeft explicitly.  
 Sub TestLeft() Implements ILeft.Test  
 End Sub  
  
 ' Has to reference IRight explicitly.  
 Sub TestRight() Implements IRight.Test  
 End Sub  
  
 ' Error: Test is not available in ILeftRight.  
 Sub TestLeftRight() Implements ILeftRight.Test  
 End Sub  
End Class

Even MustInherit classes must provide implementations of all the members of implemented interfaces; however, they can defer implementation of these methods by declaring them as MustOverride. For example:

Interface ITest  
 Sub Test1()  
 Sub Test2()  
End Interface  
  
MustInherit Class TestBase  
 Implements ITest  
  
 ' Provides an implementation.  
 Sub Test1() Implements ITest.Test1  
 End Sub  
  
 ' Defers implementation.  
 MustOverride Sub Test2() Implements ITest.Test2  
End Class  
  
Class TestDerived  
 Inherits TestBase  
  
 ' Have to implement MustOverride method.  
 Overrides Sub Test2()  
 End Sub  
End Class

A type may choose to re-implement an interface that its base type implements. To re-implement the interface, the type must explicitly state that it implements the interface. A type re-implementing an interface may choose to re-implement only some, but not all, of the members of the interface – any members not re-implemented continue to use the base type’s implementation. For example:

Class TestBase  
 Implements ITest  
  
 Sub Test1() Implements ITest.Test1  
 Console.WriteLine("TestBase.Test1")  
 End Sub  
  
 Sub Test2() Implements ITest.Test2  
 Console.WriteLine("TestBase.Test2")  
 End Sub  
End Class  
  
Class TestDerived  
 Inherits TestBase  
 Implements ITest ' Required to re-implement  
  
 Sub DerivedTest1() Implements ITest.Test1  
 Console.WriteLine("TestDerived.DerivedTest1")  
 End Sub  
End Class  
  
Module Test  
 Sub Main()  
 Dim Test As ITest = New TestDerived()  
 Test.Test1()  
 Test.Test2()  
 End Sub  
End Module

This example prints:

TestDerived.DerivedTest1  
TestBase.Test2

When a derived type implements an interface whose base interfaces are implemented by the derived type's base types, the derived type can choose to only implement the interface's type members that are not already implemented by the base types. For example:

Interface IBase  
 Sub Base()  
End Interface  
  
Interface IDerived  
 Inherits IBase  
  
 Sub Derived()  
End Interface  
  
Class Base  
 Implements IBase  
  
 Public Sub Base() Implements IBase.Base  
 End Sub  
End Class  
  
Class Derived  
 Inherits Base  
 Implements IDerived  
  
 ' Required: IDerived.Derived not implemented by Base.  
 Public Sub Derived() Implements IDerived.Derived  
 End Sub  
End Class

An interface method can also be implemented using an overridable method in a base type. In that case, a derived type may also override the overridable method and alter the implementation of the interface. For example:

Class Base  
 Implements ITest  
  
 Public Sub Test1() Implements ITest.Test1  
 Console.WriteLine("TestBase.Test1")  
 End Sub  
  
 Public Overridable Sub Test2() Implements ITest.Test2  
 Console.WriteLine("TestBase.Test2")  
 End Sub  
End Class  
  
Class Derived  
 Inherits Base  
  
 ' Overrides base implementation.  
 Public Overrides Sub Test2()  
 Console.WriteLine("TestDerived.Test2")  
 End Sub  
End Class

### Implementing Methods

A type implements a type member of an implemented interface by supplying a method with an Implements clause. The two type members must have the same number of parameters, all of the types and modifiers of the parameters must match, including the default value of optional parameters, the return type must match, and all of the constraints on method parameters must match. For example:

Interface ITest  
 Sub F(ByRef x As Integer)  
 Sub G(Optional y As Integer = 20)  
 Sub H(Paramarray z() As Integer)  
End Interface  
  
Class Test  
 Implements ITest  
  
 ' Error: ByRef/ByVal mismatch.  
 Sub F(x As Integer) Implements ITest.F  
 End Sub  
  
 ' Error: Defaults do not match.  
 Sub G(Optional y As Integer = 10) Implements ITest.G  
 End Sub  
  
 ' Error: Paramarray does not match.  
 Sub H(z() As Integer) Implements ITest.H  
 End Sub  
End Class

A single method may implement any number of interface type members if they all meet the above criteria. For example:

Interface ITest  
 Sub F(i As Integer)  
 Sub G(i As Integer)  
End Interface  
  
Class Test

Implements ITest  
  
 Sub F(i As Integer) Implements ITest.F, ITest.G  
 End Sub  
End Class

When implementing a method in a generic interface, the implementing method must supply the type arguments that correspond to the interface’s type parameters. For example:

Interface I1(Of U, V)   
 Sub M(x As U, y As List(Of V))   
End Interface  
  
Class C1(Of W, X)  
 Implements I1(Of W, X)  
  
 ' W corresponds to U and X corresponds to V  
 Public Sub M(x As W, y As List(Of X)) Implements I1(Of W, X).M  
 End Sub   
End Class  
  
Class C2  
 Implements I1(Of String, Integer)  
  
 ' String corresponds to U and Integer corresponds to V  
 Public Sub M(x As String, y As List(Of Integer)) \_  
 Implements I1(Of String, Integer).M  
 End Sub  
End Class

Note that it is possible that a generic interface may not be implementable for some set of type arguments.

Interface I1(Of T, U)  
 Sub S1(x As T)  
 Sub S1(y As U)  
End Interface  
  
Class C1  
 ' Unable to implement because I1.S1 has two identical signatures  
 Implements I1(Of Integer, Integer)  
End Class

## Polymorphism

Polymorphism provides the ability to vary the implementation of a method or property. With polymorphism, the same method or property can perform different actions depending on the run-time type of the instance that invokes it. Methods or properties that are polymorphic are called overridable. By contrast, the implementation of a non-overridable method or property is invariant; the implementation is the same whether the method or property is invoked on an instance of the class in which it is declared or an instance of a derived class. When a non-overridable method or property is invoked, the compile-time type of the instance is the determining factor. For example:

Class Base  
 Public Overridable Property X() As Integer  
 Get  
 End Get  
  
 Set  
 End Set  
 End Property  
End Class  
  
Class Derived  
 Inherits Base  
  
 Public Overrides Property X() As Integer  
 Get  
 End Get  
  
 Set  
 End Set  
 End Property  
End Class  
  
Module Test  
 Sub F()  
 Dim Z As Base  
  
 Z = New Base()  
 Z.X = 10 ' Calls Base.X  
 Z = New Derived()  
 Z.X = 10 ' Calls Derived.X  
 End Sub  
End Module

An overridable method may also be MustOverride, which means that it provides no method body and must be overridden. MustOverride methods are only allowed in MustInherit classes.

In the following example, the class Shape defines the abstract notion of a geometrical shape object that can paint itself:

MustInherit Public Class Shape  
 Public MustOverride Sub Paint(g As Graphics, r As Rectangle)  
End Class   
  
Public Class Ellipse  
 Inherits Shape  
  
 Public Overrides Sub Paint(g As Graphics, r As Rectangle)  
 g.drawEllipse(r)  
 End Sub   
End Class   
  
Public Class Box  
 Inherits Shape  
  
 Public Overrides Sub Paint(g As Graphics, r As Rectangle)  
 g.drawRect(r)  
 End Sub   
End Class

The Paint method is MustOverride because there is no meaningful default implementation. The Ellipse and Box classes are concrete Shape implementations. Because these classes are not MustInherit, they are required to override the Paint method and provide an actual implementation.

It is an error for a base access to reference a MustOverride method, as the following example demonstrates:

MustInherit Class A  
 Public MustOverride Sub F()  
End Class  
  
Class B  
 Inherits A  
  
 Public Overrides Sub F()  
 MyBase.F() ' Error, MyBase.F is MustOverride.  
 End Sub   
End Class

An error is reported for the MyBase.F() invocation because it references a MustOverride method.

### Overriding Methods

A type may override an inherited overridable method by declaring a method with the same name and , signature, and marking the declaration with the Overrides modifier.There are additional requirements on overriding methods, listed below. Whereas an Overridable method declaration introduces a new method, an Overrides method declaration replaces the inherited implementation of the method.

An overriding method may be declared NotOverridable, which prevents any further overriding of the method in derived types. In effect, NotOverridable methods become non-overridable in any further derived classes.

Consider the following example:

Class A  
 Public Overridable Sub F()  
 Console.WriteLine("A.F")  
 End Sub  
  
 Public Overridable Sub G()  
 Console.WriteLine("A.G")  
 End Sub  
End Class  
  
Class B  
 Inherits A  
  
 Public Overrides NotOverridable Sub F()  
 Console.WriteLine("B.F")  
 End Sub  
  
 Public Overrides Sub G()  
 Console.WriteLine("B.G")  
 End Sub  
End Class  
  
Class C  
 Inherits B  
  
 Public Overrides Sub G()  
 Console.WriteLine("C.G")  
 End Sub  
End Class

In the example, class B provides two Overrides methods: a method F that has the NotOverridable modifier and a method G that does not. Use of the NotOverridable modifier prevents class C from further overriding method F.

An overriding method may also be declared MustOverride, even if the method that it is overriding is not declared MustOverride. This requires that the containing class be declared MustInherit and that any further derived classes that are not declared MustInherit must override the method. For example:

Class A  
 Public Overridable Sub F()  
 Console.WriteLine("A.F")  
 End Sub  
End Class  
  
MustInherit Class B  
 Inherits A  
  
 Public Overrides MustOverride Sub F()  
End Class

In the example, class B overrides A.F with a MustOverride method. This means that any classes derived from B will have to override F, unless they are declared MustInherit as well.

A compile-time error occurs unless all of the following are true of an overriding method:

1. The declaration context contains a single accessible inherited method with the same signature and return type (if any) as the overriding method.
2. The inherited method being overridden is overridable. In other words, the inherited method being overridden is not Shared or NotOverridable.
3. The accessibility domain of the method being declared is the same as the accessibility domain of the inherited method being overridden. There is one exception: a Protected Friend method must be overridden by a Protected method if the other method is in another assembly that the overriding method does not have Friend access to.
4. The parameters of the overriding method match the overridden method's parameters in regards to usage of the ByVal, ByRef, ParamArray, and Optional modifiers, including the values provided for optional parameters.
5. The type parameters of the overriding method match the overridden method’s type parameters in regards to type constraints.

When overriding a method in a base generic type, the overriding method must supply the type arguments that correspond to the base type parameters. For example:

Class Base(Of U, V)   
 Public Overridable Sub M(x As U, y As List(Of V))   
 End Sub  
End Class  
  
Class Derived(Of W, X)  
 Inherits Base(Of W, X)  
  
 ' W corresponds to U and X corresponds to V  
 Public Overrides Sub M(x As W, y As List(Of X))   
 End Sub   
End Class  
  
Class MoreDerived  
 Inherits Derived(Of String, Integer)  
  
 ' String corresponds to U and Integer corresponds to V  
 Public Overrides Sub M(x As String, y As List(Of Integer))  
 End Sub  
End Class

Note that it is possible that an overridable method in a generic class may not be able to be overridden for some sets of type arguments. If the method is declared MustOverride, this means that some inheritance chains may not be possible. For example:

MustInherit Class Base(Of T, U)  
 Public MustOverride Sub S1(x As T)  
 Public MustOverride Sub S1(y As U)  
End Class  
  
Class Derived  
 Inherits Base(Of Integer, Integer)  
  
 ' Error: Can't override both S1's at once  
 Public Overrides Sub S1(x As Integer)  
 End Sub  
End Class

An override declaration can access the overridden base method using a base access, as in the following example:

Class Base  
 Private x As Integer  
  
 Public Overridable Sub PrintVariables()  
 Console.WriteLine("x = " & x)  
 End Sub  
End Class  
  
Class Derived  
 Inherits Base  
  
 Private y As Integer  
  
 Public Overrides Sub PrintVariables()  
 MyBase.PrintVariables()  
 Console.WriteLine("y = " & y)  
 End Sub  
End Class

In the example, the invocation of MyBase.PrintVariables() in class Derived invokes the PrintVariables method declared in class Base. A base access disables the overridable invocation mechanism and simply treats the base method as a non-overridable method. Had the invocation in Derived been written CType(Me, Base).PrintVariables(), it would recursively invoke the PrintVariables method declared in Derived, not the one declared in Base.

Only when it includes an Overrides modifier can a method override another method. In all other cases, a method with the same signature as an inherited method simply shadows the inherited method, as in the example below:

Class Base  
 Public Overridable Sub F()  
 End Sub  
End Class  
  
Class Derived  
 Inherits Base  
  
 Public Overridable Sub F() ' Warning, shadowing inherited F().  
 End Sub  
End Class

In the example, the method F in class Derived does not include an Overrides modifier and therefore does not override method F in class Base. Rather, method F in class Derived shadows the method in class Base, and a warning is reported because the declaration does not include a Shadows or Overloads modifier.

In the following example, method F in class Derived shadows the overridable method F inherited from class Base:

Class Base  
 Public Overridable Sub F()  
 End Sub  
End Class  
  
Class Derived  
 Inherits Base  
  
 Private Shadows Sub F() ' Shadows Base.F within Derived.  
 End Sub  
End Class  
  
Class MoreDerived  
 Inherits Derived  
  
 Public Overrides Sub F() ' Ok, overrides Base.F.  
 End Sub  
End Class

Since the new method F in class Derived has Private access, its scope only includes the class body of Derived and does not extend to class MoreDerived. The declaration of method F in class MoreDerived is therefore permitted to override the method F inherited from class Base.

When an Overridable method is invoked, the most derived implementation of the instance method is called, based on the type of the instance, regardless of whether the call is to the method in the base class or the derived class. The most derived implementation of an Overridable method M with respect to a class R is determined as follows:

If R contains the introducing Overridable declaration of M, this is the most derived implementation of M.

Otherwise, if R contains an override of M, this is the most derived implementation of M.

Otherwise, the most derived implementation of M is the same as that of the direct base class of R.

## Accessibility

A declaration specifies the accessibility of the entity it declares. An entity's accessibility does not change the scope of an entity's name. The accessibility domain of a declaration is the set of all declaration spaces in which the declared entity is accessible.

The five access types are Public, Protected, Friend, Protected Friend, and Private. Public is the most permissive access type, and the four other types are all subsets of Public. The least permissive access type is Private, and the four other access types are all supersets of Private.

The access type for a declaration is specified via an optional access modifier, which can be Public, Protected, Friend, Private, or the combination of Protected and Friend. If no access modifier is specified, the default access type depends on the declaration context; the permitted access types also depend on the declaration context.

Entities declared with the Public modifier have Public access. There are no restrictions on the use of Public entities.

Entities declared with the Protected modifier have Protected access. Protected access can only be specified on members of classes (both regular type members and nested classes) or on Overridable members of standard modules and structures (which must, by definition, be inherited from System.Object or System.ValueType). A Protected member is accessible to a derived class, provided that either the member is not an instance member, or the access takes place through an instance of the derived class. Protected access is not a superset of Friend access.

Entities declared with the Friend modifier have Friend access. An entity with Friend access is accessible only within the program that contains the entity declaration or any assemblies that have been given Friend access through the System.Runtime.CompilerServices.InternalsVisibleToAttribute attribute.

Entities declared with the Protected Friend modifiers have the union of Protected and Friend access.

Entities declared with the Private modifier have Private access. A Private entity is accessible only within its declaration context, including any nested entities.

The accessibility in a declaration does not depend on the accessibility of the declaration context. For example, a type declared with Private access may contain a type member with Public access.

The following code demonstrates various accessibility domains:

Public Class A  
 Public Shared X As Integer  
 Friend Shared Y As Integer  
 Private Shared Z As Integer  
End Class  
  
Friend Class B  
 Public Shared X As Integer  
 Friend Shared Y As Integer  
 Private Shared Z As Integer  
  
 Public Class C  
 Public Shared X As Integer  
 Friend Shared Y As Integer  
 Private Shared Z As Integer  
 End Class  
  
 Private Class D  
 Public Shared X As Integer  
 Friend Shared Y As Integer  
 Private Shared Z As Integer  
 End Class  
End Class

The classes and members have the following accessibility domains:

The accessibility domain of A and A.X is unlimited.

The accessibility domain of A.Y, B, B.X, B.Y, B.C, B.C.X, and B.C.Y is the containing program.

The accessibility domain of A.Z is A.

The accessibility domain of B.Z, B.D, B.D.X, and B.D.Y is B, including B.C and B.D.

The accessibility domain of B.C.Z is B.C.

The accessibility domain of B.D.Z is B.D.

As the example illustrates, the accessibility domain of a member is never larger than that of a containing type. For example, even though all X members have Public declared accessibility, all but A.X have accessibility domains that are constrained by a containing type.

Access to Protected instance members must be through an instance of the derived type so that unrelated types cannot gain access to each other's protected members. For example:

Class User  
 Protected Password As String  
End Class  
  
Class Employee  
 Inherits User  
End Class  
  
Class Guest  
 Inherits User  
  
 Public Function GetPassword(u As User) As String  
 ' Error: protected access has to go through derived type.  
 Return U.Password  
 End Function  
End Class

In the above example, the class Guest only has access to the protected Password field if it is qualified with an instance of Guest. This prevents Guest from gaining access to the Password field of an Employee object simply by casting it to User.

For the purposes of Protected member access in generic types, the declaration context includes type parameters. This means that a derived type with one set of type arguments does not have access to the Protected members of a derived type with a different set of type arguments. For example:

Class Base(Of T)  
 Protected x As T  
End Class  
  
Class Derived(Of T)  
 Inherits Base(Of T)  
  
 Public Sub F(y As Derived(Of String))  
 ' Error: Derived(Of T) cannot access Derived(Of String)'s   
 ' protected members  
 y.x = "a"  
 End Sub  
End Class

Annotation

The C# language (and possibly other languages) allows a generic type to access Protected members regardless of what type arguments are supplied. This should be kept in mind when designing generic classes that contain Protected members.

AccessModifier ::= Public | Protected | Friend | Private | Protected Friend

### Constituent Types

The constituent types of a declaration are the types that are referenced by the declaration. For example, the type of a constant, the return type of a method and the parameter types of a constructor are all constituent types. The accessibility domain of a constituent type of a declaration must be the same as or a superset of the accessibility domain of the declaration itself. For example:

Public Class X  
 Private Class Y  
 End Class  
  
 ' Error: Exposing private class Y outside of X.  
 Public Function Z() As Y  
 End Function  
  
 ' Valid: Not exposing outside of X.  
 Private Function A() As Y  
 End Function  
End Class  
  
Friend Class B  
 Private Class C  
 End Class  
  
 ' Error: Exposing private class Y outside of B.  
 Public Function D() As C  
 End Function  
End Class

## Type and Namespace Names

Many language constructs require a namespace or type to be specified; these can be specified by using a qualified form of the namespace or type's name. A qualified name consists of a series of identifiers separated by periods; the identifier on the right side of a period is resolved in the declaration space specified by the identifier on the left side of the period.

The fully qualified name of a namespace or type is a qualified name that contains the name of all containing namespaces and types. In other words, the fully qualified name of a namespace or type is N.T, where T is the name of the entity and N is the fully qualified name of its containing entity.

The example below shows several namespace and type declarations together with their associated fully qualified names in in-line comments.

Class A ' A.  
End Class  
  
Namespace X ' X.  
 Class B ' X.B.  
 Class C ' X.B.C.  
 End Class  
 End Class  
  
 Namespace Y ' X.Y.  
 Class D ' X.Y.D.  
 End Class  
 End Namespace   
End Namespace   
  
Namespace X.Y ' X.Y.  
 Class E ' X.Y.E.  
 End Class  
End Namespace

Observe that the namespace X.Y has been declared in two different locations in the source code, but these two partial declarations constitute just a single namespace called X.Y which contains both class D and class E.

In some situations, a qualified name may begin with the keyword Global. The keyword represents the unnamed outermost namespace, which is useful in situations where a declaration shadows an enclosing namespace. The Global keyword allows “escaping” out to the outermost namespace in that situation. For example:

Namespace NS1  
 Class System  
 End Class  
  
 Module Test  
 Sub Main()  
 ' Error: Class System does not contain Int32  
 Dim x As System.Int32  
  
  
 ' Legal, binds to System in outermost namespace  
 Dim y As Global.System.Int32  
 End Sub  
 End Module  
End Namespace

In the above example, the first method call is invalid because the identifier System binds to the class System, not the namespace System. The only way to access the System namespace is to use Global to escape out to the outermost namespace. Global cannot be used in an Imports statement or Namespace declaration.

Because other languages may introduce types and namespaces that match keywords in the language, Visual Basic recognizes keywords to be part of a qualified name as long as they follow a period. Keywords used in this way are treated as identifiers. For example, the qualified identifier X.Default.Class is a valid qualified identifier, while Default.Class is not.

### Qualified Name Resolution for namespaces and types

Given a qualified namespace or type name of the form N.R(Of A), where R is the rightmost identifier in the qualified name and A is an optional type argument list, the following steps describe how to determine to which namespace or type the qualified name refers:

1. Resolve N, using the rules for either qualified or unqualified name resolution.
2. If resolution of N fails, or resolves to a type parameter, a compile-time error occurs.
3. Otherwise, if R matches the name of a namespace in N and no type arguments were supplied, or R matches an accessible type in N with the same number of type parameters as type arguments, if any, then the qualified name refers to that namespace or type.
4. Otherwise, if N contains one or more standard modules, and R matches the name of an accessible type with the same number of type parameters as type arguments, if any, in exactly one standard module, then the qualified name refers to that type. If R matches the name of accessible types with the same number of type parameters as type arguments, if any, in more than one standard module, a compile-time error occurs.
5. Otherwise, a compile-time error occurs.

Note   An implication of this resolution process is that type members do not shadow namespaces or types when resolving namespace or type names.

### Unqualified Name Resolution for namespaces and types

Given an unqualified name R(Of A), where A is an optional type argument list, the following steps describe how to determine to which namespace or type the unqualified name refers:

1. If R matches the name of a type parameter of the current method, and no type arguments were supplied, then the unqualified name refers to that type parameter.
2. For each nested type containing the name reference, starting from the innermost type and going to the outermost:
3. If R matches the name of a type parameter in the current type and no type arguments were supplied, then the unqualified name refers to that type parameter.
4. Otherwise, if R matches the name of an accessible nested type with the same number of type parameters as type arguments, if any, then the unqualified name refers to that type.
5. For each nested namespace containing the name reference, starting from the innermost namespace and going to the outermost namespace:
6. If R matches the name of a nested namespace in the current namespace and no type argument list is supplied, then the unqualified name refers to that nested namespace.
7. Otherwise, if R matches the name of an accessible type with the same number of type parameters as type arguments, if any, in the current namespace, then the unqualified name refers to that type.
8. Otherwise, if the namespace contains one or more accessible standard modules, and R matches the name of an accessible nested type with the same number of type parameters as type arguments, if any, in exactly one standard module, then the unqualified name refers to that nested type. If R matches the name of accessible nested types with the same number of type parameters as type arguments, if any, in more than one standard module, a compile-time error occurs.
9. If the source file has one or more import aliases, and R matches the name of one of them, then the unqualified name refers to that import alias. If a type argument list is supplied, a compile-time error occurs.
10. If the source file containing the name reference has one or more imports:
11. If R matches the name of an accessible type with the same number of type parameters as type arguments, if any, in exactly one import, then the unqualified name refers to that type. If R matches the name of an accessible type with the same number of type parameters as type arguments, if any, in more than one import and all are not the same type, a compile-time error occurs.
12. Otherwise, if no type argument list was supplied and R matches the name of a namespace with accessible types in exactly one import, then the unqualified name refers to that namespace. If no type argument list was supplied and R matches the name of a namespace with accessible types in more than one import and all are not the same namespace, a compile-time error occurs.
13. Otherwise, if the imports contain one or more accessible standard modules, and R matches the name of an accessible nested type with the same number of type parameters as type arguments, if any, in exactly one standard module, then the unqualified name refers to that type. If R matches the name of accessible nested types with the same number of type parameters as type arguments, if any, in more than one standard module, a compile-time error occurs.
14. If the compilation environment defines one or more import aliases, and R matches the name of one of them, then the unqualified name refers to that import alias. If a type argument list is supplied, a compile-time error occurs.
15. If the compilation environment defines one or more imports:
16. If R matches the name of an accessible type with the same number of type parameters as type arguments, if any, in exactly one import, then the unqualified name refers to that type. If R matches the name of an accessible type with the same number of type parameters as type arguments, if any, in more than one import, a compile-time error occurs.
17. Otherwise, if no type argument list was supplied and R matches the name of a namespace with accessible types in exactly one import, then the unqualified name refers to that namespace. If no type argument list was supplied and R matches the name of a namespace with accessible types in more than one import, a compile-time error occurs.
18. Otherwise, if the imports contain one or more accessible standard modules, and R matches the name of an accessible nested type with the same number of type parameters as type arguments, if any, in exactly one standard module, then the unqualified name refers to that type. If R matches the name of accessible nested types with the same number of type parameters as type arguments, if any, in more than one standard module, a compile-time error occurs.
19. Otherwise, a compile-time error occurs.

Note   An implication of this resolution process is that type members do not shadow namespaces or types when resolving namespace or type names.

Normally, a name can only occur once in a particular namespace. However, because namespaces can be declared across multiple .NET assemblies, it is possible to have a situation where two assemblies define a type with the same fully qualified name. In that case, a type declared in the current set of source files is preferred over a type declared in an external .NET assembly. Otherwise, the name is ambiguous and there is no way to disambiguate the name.

## Variables

A variable represents a storage location. Every variable has a type that determines what values can be stored in the variable. Because Visual Basic is a type-safe language, every variable in a program has a type and the language guarantees that values stored in variables are always of the appropriate type. Variables are always initialized to the default value of their type before any reference to the variable can be made. It is not possible to access uninitialized memory.

## Generic Types and Methods

Types (except for standard modules and enumerated types) and methods can declare type parameters, which are types that will not be provided until an instance of the type is declared or the method is invoked. Types and methods with type parameters are also known as generic types and generic methods, respectively, because the type or method must be written generically, without specific knowledge of the types that will be supplied by code that uses the type or method.

Annotation

At this time, even though methods and delegates can be generic, properties, events and operators cannot be generic themselves. They may, however, use type parameters from the containing class.

From the perspective of the generic type or method, a type parameter is a placeholder type that will be filled in with an actual type when the type or method is used. Type arguments are substituted for the type parameters in the type or method at the point at which the type or method is used. For example, a generic stack class could be implemented as:

Public Class Stack(Of ItemType)  
 Protected Items(0 To 99) As ItemType  
 Protected CurrentIndex As Integer = 0  
  
 Public Sub Push(data As ItemType)  
 If CurrentIndex = 100 Then  
 Throw New ArgumentException("Stack is full.")  
 End If  
  
 Items(CurrentIndex) = Data  
 CurrentIndex += 1  
 End Sub  
  
 Public Function Pop() As ItemType  
 If CurrentIndex = 0 Then  
 Throw New ArgumentException("Stack is empty.")  
 End If  
  
 CurrentIndex -= 1  
 Return Items(CurrentIndex + 1)   
 End Function  
End Class

Declarations that use the Stack(Of ItemType) class must supply a type argument for the type parameter ItemType. This type is then filled in wherever ItemType is used within the class:

Option Strict On  
  
Module Test  
 Sub Main()  
 Dim s1 As New Stack(Of Integer)()  
 Dim s2 As New Stack(Of Double)()  
  
 s1.Push(10.10) ' Error: Stack(Of Integer).Push takes an Integer  
 s2.Push(10.10) ' OK: Stack(Of Double).Push takes a Double  
 Console.WriteLine(s2.Pop().GetType().ToString()) ' Prints: Double  
 End Sub  
End Module

### Type Parameters

Type parameters may be supplied on type or method declarations. Each type parameter is an identifier which is a place-holder for a type argument that is supplied to create a constructed type or method. By contrast, a type argument is the actual type that is substituted for the type parameter when a generic type or method is used.

Each type parameter in a type or method declaration defines a name in the declaration space of that type or method. Thus, it cannot have the same name as another type parameter, a type member, a method parameter, or a local variable. The scope of a type parameter on a type or method is the entire type or method. Because type parameters are scoped to the entire type declaration, nested types can use outer type parameters. This also means that type parameters must always be specified when accessing types nested inside generic types:

Public Class Outer(Of T)  
 Public Class Inner  
 Public Sub F(x As T)  
 ...  
 End Sub  
 End Class  
End Class  
  
Module Test  
 Sub Main()  
 Dim x As New Outer(Of Integer).Inner()  
 ...  
 End Sub  
End Module

Unlike other members of a class, type parameters are not inherited. Type parameters in a type can only be referred to by their simple name; in other words, they cannot be qualified with the containing type name. Although it is bad programming style, the type parameters in a nested type can hide a member or type parameter declared in the outer type:

Class Outer(Of T)  
 Class Inner(Of T)  
 Public t1 As T ' Refers to Inner's T  
 End Class  
End Class

Types and methods may be overloaded based on the number of type parameters (or arity) that the types or methods declare. For example, the following declarations are legal:

Module C  
 Sub M()  
 End Sub  
  
 Sub M(Of T)()  
 End Sub  
  
 Sub M(Of T, U)()  
 End Sub  
End Module  
  
Structure C(Of T)  
 Dim x As T  
End Structure  
  
Class C(Of T, U)  
End Class

In the case of types, overloads are always matched against the number of type arguments specified. This is useful when using both generic and non-generic classes together in the same program:

Class Queue   
End Class   
   
Class Queue(Of T)  
End Class  
  
Class X  
 Dim q1 As Queue ' Non-generic queue  
 Dim q2 As Queue(Of Integer) ' Generic queue  
End Class

Rules for methods overloaded on type parameters are covered in the section on method overload resolution.

Within the containing declaration, type parameters are considered full types. Since a type parameter can be instantiated with many different actual type arguments, type parameters have slightly different operations and restrictions than other types as described below:

A type parameter cannot be used directly to declare a base class or interface.

The rules for member lookup on type parameters depend on the constraints, if any, applied to the type parameter.

The available conversions for a type parameter depend on the constraints, if any, applied to the type parameters.

In the absence of a Structure constraint, a value with a type represented by a type parameter can be compared with Nothing using Is and IsNot.

A type parameter can only be used in a New expression if the type parameter is constrained by a New or a Structure constraint.

A type parameter cannot be used anywhere within an attribute exception within a GetType expression.

Type parameters can be used as type arguments to other generic types and parameters. The following example is a generic type that extends the Stack(Of ItemType) class:

Class MyStack(Of ItemType)  
 Inherits Stack(Of ItemType)  
  
 Public ReadOnly Property Size() As Integer  
 Get  
 Return CurrentIndex  
 End Get  
 End Property  
End Class

When a declaration supplies a type argument to MyStack, the same type argument will be applied to Stack as well.

As a type, type parameters are purely a compile-time construct. At run-time, each type parameter is bound to a run-time type that was specified by supplying a type argument to the generic declaration. Thus, the type of a variable declared with a type parameter will, at run-time, be a non-generic type or a specific constructed type. The run-time execution of all statements and expressions involving type parameters uses the actual type that was supplied as the type argument for that parameter.

TypeParameterList ::=  
 OpenParenthesis Of TypeParameters CloseParenthesis

TypeParameters ::=  
 TypeParameter |  
 TypeParameters Comma TypeParameter

TypeParameter ::=  
 [ VarianceModifier ] Identifier [ TypeParameterConstraints ]

VarianceModifier ::=  
 In | Out

### Type Constraints

Because a type argument can be any type in the type system, a generic type or method cannot make any assumptions about a type parameter. Thus, the members of a type parameter are considered to be the members of the type Object, since all types derive from Object.

In the case of a collection like Stack(Of ItemType), this fact may not be a particularly important restriction, but there may be cases where a generic type may wish to make an assumption about the types that will be supplied as type arguments. Type constraints can be placed on type parameters that restrict which types can be supplied as a type parameter and allow generic types or methods to assume more about type parameters.

Public Class DisposableStack(Of ItemType As IDisposable)  
 Implements IDisposable  
  
 Private \_items(0 To 99) As ItemType  
 Private \_currentIndex As Integer = 0  
  
 Public Sub Push(data As ItemType)  
 ...  
 End Sub  
  
 Public Function Pop() As ItemType  
 ...  
 End Function  
  
 Private Sub Dispose() Implements IDisposable.Dispose  
 For Each item As IDisposable In \_items  
 If item IsNot Nothing Then  
 item.Dispose()  
 End If  
 Next item  
 End Sub  
End Class

In this example, the DisposableStack(Of ItemType) constrains its type parameter to only types that implement the interface System.IDisposable. As a result, it can implement a Dispose method that disposes any objects still left in the queue.

A type constraint must be one of the special constraints Class, Structure, or New, or it must be a type T where:

T is a class, an interface, or a type parameter.

T is not NotInheritable.

T is not one of, or a type inherited from one of, the following special types: System.Array, System.Delegate, System.MulticastDelegate, System.Enum, or System.ValueType.

T is not Object. Since all types derive from Object, such a constraint would have no effect if it were permitted.

T must be at least as accessible as the generic type or method being declared.

Multiple type constraints can be specified for a single type parameter by enclosing the type constraints in curly braces ({}).. Only one type constraint for a given type parameter can be a class. It is an error to combine a Structure special constraint with a named class constraint or the Class special constraint.

Class ControlFactory(Of T As {Control, New})  
 ...  
End Class

Type constraints can use the containing types or any of the containing types’ type parameters. In the following example, the constraint requires that the type argument supplied implements a generic interface using itself as a type argument:

Class Sorter(Of V As IComparable(Of V))  
 ...  
End Class

The special type constraint Class constrains the supplied type argument to any reference type.

Annotation

The special type constraint Class can be satisfied by an interface. And a structure can implement an interface. Therefore, the constraint (Of T As U, U As Class) might be satisfied with “T” a structure (which does not satisfy the Class special constraint), and “U” an interface that it implements (which does satisfy the Class special constraint).

The special type constraint Structure constrains the supplied type argument to any value type except System.Nullable(Of T).

Annotation

Structure constraints do not allow System.Nullable(Of T) so that it is not possible to supply System.Nullable(Of T) as a type argument to itself.

The special type constraint New requires that the supplied type argument must have an accessible parameterless constructor and cannot be declared MustInherit. For example:

Class Factory(Of T As New)  
 Function CreateInstance() As T  
 Return New T()  
 End Function  
End Class

A class type constraint requires that the supplied type argument must either be that type as or inherit from it. An interface type constraint requires that the supplied type argument must implement that interface. A type parameter constraint requires that the supplied type argument must derive from or implement all of the bounds given for the matching type parameter. For example:

Class List(Of T)  
 Sub AddRange(Of S As T)(collection As IEnumerable(Of S))  
 ...  
 End Sub  
End Class

In this example, the type parameter S on AddRange is constrained to the type parameter T of List. This means that a List(Of Control) would constrain AddRange’s type parameter to any type that is or inherits from Control.

A type parameter constraint "Of S As T" is resolved by transitively adding all of T's constraints onto S, other than the special constraints (Class, Structure, New). It is an error to have circular constraints (e.g. Of S As T, T As S). It is an error to have a type parameter constraint which itself has the Structure constraint. After adding constraints, it is possible that a number of special situations may occur:

If multiple class constraints exist, the most derived class is considered to be the constraint. If one or more class constraints have no inheritance relationship, the constraint is unsatisfiable and it is an error.

If a type parameter combines a Structure special constraint with a named class constraint or the Class special constraint, it is an error. A class constraint may be NotInheritable, in which case no derived types of that constraint are accepted and it is an error.

The type may be one of, or a type inherited from, the following special types: System.Array, System.Delegate, System.MulticastDelegate, System.Enum, or System.ValueType. In that case, only the type, or a type inherited from it, is accepted. A type parameter constrained to one of these types can only use the conversions allowed by the DirectCast operator. For example:

MustInherit Class Base(Of T)  
 MustOverride Sub S1(Of U As T)(x As U)  
End Class  
  
Class Derived  
 Inherits Base(Of Integer)  
  
 ' The constraint of U must be Integer, which is normally not allowed.  
 Overrides Sub S1(Of U As Integer)(x As U)  
 Dim y As Integer = x ' OK  
 Dim z As Long = x ' Error: Can't convert  
 End Sub  
End Class

Additionally, a type parameter constrained to a value type due to one of the above relaxations cannot call any methods defined on that value type. For example:

Class C1(Of T)  
 Overridable Sub F(Of G As T)(x As G)  
 End Sub  
End Class  
  
Class C2  
 Inherits C1(Of IntPtr)  
  
 Overrides Sub F(Of G As IntPtr)(ByVal x As G)  
 ' Error: Cannot access structure members  
 x.ToInt32()  
 End Sub  
End Class

If the constraint, after substitution, ends up as an array type, any covariant array type is allowed as well. For example:

Module Test  
 Class B  
 End Class  
  
 Class D  
 Inherits B  
 End Class  
  
 Function F(Of T, U As T)(x As U) As T  
 Return x  
 End Function  
  
 Sub Main()  
 Dim a(9) As B  
 Dim b(9) As D  
  
 a = F(Of B(), D())(b)  
 End Sub  
End Module

A type parameter with a class or interface constraint is considered to have the same members as that class or interface constraint. If a type parameter has multiple constraints, then the type parameter is considered to have the union of all the members of the constraints. If there are members with the same name in more than one constraint, then members are hidden in the following order: the class constraint hides members in interface constraints, which hide members in System.ValueType (if Structure constraint is specified), which hides members in Object. If a member with the same name appears in more than one interface constraint the member is unavailable (as in multiple interface inheritance) and the type parameter must be cast to the desired interface. For example:

Class C1  
 Sub S1(x As Integer)  
 End Sub  
End Class  
  
Interface I1  
 Sub S1(x As Integer)  
End Interface  
  
Interface I2  
 Sub S1(y As Double)  
End Interface  
  
Module Test  
 Sub T1(Of T As {C1, I1, I2})()  
 Dim a As T  
 a.S1(10) ' Calls C1.S1, which is preferred  
 a.S1(10.10) ' Also calls C1.S1, class is still preferred  
 End Sub  
  
 Sub T2(Of T As {I1, I2})()  
 Dim a As T  
 a.S1(10) ' Error: Call is ambiguous between I1.S1, I2.S1  
 End Sub  
End Module

When supplying type parameters as type arguments, the type parameters must satisfy the constraints of the matching type parameters.

Class Base(Of T As Class)  
End Class  
  
Class Derived(Of V)  
 ' Error: V does not satisfy the constraints of T  
 Inherits Base(Of V)  
End Class

Values of a constrained type parameter can be used to access the instance members, including instance methods, specified in the constraint.

Interface IPrintable  
 Sub Print()  
End Interface  
  
Class Printer(Of V As IPrintable)  
 Sub PrintOne(v1 As V)  
 V1.Print()  
 End Sub  
End Class

TypeParameterConstraints ::=  
 As Constraint |  
 As OpenCurlyBrace ConstraintList CloseCurlyBrace

ConstraintList ::=  
 ConstraintList *Comma* Constraint |  
 Constraint

Constraint ::= TypeName | New | Structure | Class

### Type Parameter Variance

A type parameter in an interface or a delegate type declaration can optionally specify a variance modifier. Type parameters with variance modifiers restrict how the type parameter can be used in the interface or delegate type but allow a generic interface or delegate type to be converted to another generic type with variant compatible type arguments. For example:

Class Base  
End Class  
  
Class Derived  
 Inherits Base  
End Class  
  
Module Test  
 Sub Main()  
 Dim x As IEnumerable(Of Derived) = ...  
  
 ' OK, as IEnumerable(Of Base) is variant compatible  
 ' with IEnumerable(Of Derived)  
 Dim y As IEnumerable(Of Base) = x  
 End Sub  
End Module

Generic interfaces that have type parameters with variance modifiers have several restrictions:

They cannot contain an event declaration that specifies a parameter list (but a custom event declaration or an event declaration with a delegate type is allowed).

They cannot contain a nested class, structure, or enumerated type.

Annotation

These restrictions are due to the fact that types nested in generic types implicitly copy the generic parameters of their parent. In the case of nested classes, structures, or enumerated types, those kinds of types cannot have variance modifiers on their type parameters. In the case of an event declaration with a parameter list, the generated nested delegate class could have confusing errors when a type that appears to be used in an In position (i.e. a parameter type) is actually used in an Out position (i.e. the type of the event).

A type parameter that is declared with the Out modifier is covariant. Informally, a covariant type parameter can only be used in an output position—i.e. a value that is being returned from the interface or delegate type—and cannot be used in an input position. A type T is considered to be valid covariantly if:

T is a class, structure, or enumerated type.

T is non-generic delegate or interface type.

T is an array type whose element type is valid covariantly.

T is a type parameter which was not declared as an Out type parameter.

T is a constructed interface or delegate type X(Of P1,…,Pn) with type arguments A1,…,An such that:

If Pi was declared as an Out type parameter then Ai is valid covariantly.

If Pi was declared as an In type parameter then Ai is valid contravariantly.

The following must be valid covariantly in an interface or delegate type:

The base interface of an interface.

The return type of a function or the delegate type.

The type of a property if there is a Get accessor.

The type of any ByRef parameter.

For example:

Delegate Function D(Of Out T, U)(x As U) As T  
  
Interface I1(Of Out T)  
End Interface  
  
Interface I2(Of Out T)  
 Inherits I1(Of T)  
  
 ' OK, T is only used in an Out position  
 Function M1(x As I1(Of T)) As T  
  
 ' Error: T is used in an In position  
 Function M2(x As T) As T  
End Interface

A type parameter that is declared with the In modifier is contravariant. Informally, a contravariant type parameter can only be used in an input position—i.e. a value that is being passed in to the interface or delegate type—and cannot be used in an output position. A type T is considered to be valid contravariantly if:

T is a class, structure, or enumerated type.

T is a non-generic delegate or interface type.

T is an array type whose element type is valid contravariantly.

T is a type parameter which was not declared as an In type parameter.

T is a constructed interface or delegate type X(Of P1,…,Pn) with type arguments A1,…,An such that:

If Pi was declared as an Out type parameter then Ai is valid contravariantly.

If Pi was declared as an In type parameter then Ai is valid covariantly.

The following must be valid contravariantly in an interface or delegate type:

The type of a parameter.

A type constraint on a method type parameter.

The type of a property if it has a Set accessor.

The type of an event.

For example:

Delegate Function D(Of T, In U)(x As U) As T  
  
Interface I1(Of In T)  
End Interface  
  
Interface I2(Of In T)  
 ' OK, T is only used in an In position  
 Sub M1(x As I1(Of T))  
  
 ' Error: T is used in an Out position  
 Function M2() As T  
End Interface

In the case where a type must be valid be contravariantly and covariantly (such as a property with both a Get and Set accessor or a ByRef parameter), a variant type parameter cannot be used.

Note Out is not a reserved word.

Annotation

Co- and contra-variance give rise to a “diamond ambiguity problem”. Consider the following code:

Class C  
 Implements IEnumerable(Of String)  
 Implements IEnumerable(Of Exception)  
  
 Public Function GetEnumerator1() As IEnumerator(Of String) \_  
 Implements IEnumerable(Of String).GetEnumerator  
 Console.WriteLine(“string”)  
 End Function  
  
 Public Function GetEnumerator2() As IEnumerator(Of Exception) \_  
 Implements IEnumerable(Of Execption).GetEnumerator  
 Console.WriteLine(“exception”)  
 End Function  
End Class

Dim c As IEnumerable(Of Object) = New C  
c.GetEnumerator()

The class C can be converted to IEnumerable(Of Object) in two ways, both through covariant conversion from IEnumerable(Of String) and through covariant conversion from IEnumerable(Of Exception). The CLR does not specify which of the two methods will be called by c.GetEnumerator(). In general, whenever a class is declared to implement a covariant interface with two different generic arguments that have a common supertype (e.g. in this case String and Exception have the common supertype Object), or a class is declared to implement a contravariant interface with two different generic arguments that have a common subtype, then ambiguity is likely to arise. The compiler gives a warning on such declarations.

# Attributes

The Visual Basic language enables the programmer to specify modifiers on declarations, which represent information about the entities being declared. For example, affixing a class method with the modifiers Public, Protected, Friend, Protected Friend, or Private specifies its accessibility.

In addition to the modifiers defined by the language, Visual Basic also enables programmers to create new modifiers, called attributes, and to use them when declaring new entities. These new modifiers, which are defined through the declaration of attribute classes, are then assigned to entities through attribute blocks.

Note   Attributes may be retrieved at run time through the .NET Framework's reflection APIs. These APIs are outside the scope of this specification.

For instance, a framework might define a Help attribute that can be placed on program elements such as classes and methods to provide a mapping from program elements to documentation, as the following example demonstrates:

<AttributeUsage(AttributeTargets.All)> \_  
Public Class HelpAttribute  
 Inherits Attribute  
  
 Public Sub New(urlValue As String)  
 Me.UrlValue = urlValue  
 End Sub  
  
 Public Topic As String  
 Private UrlValue As String  
  
 Public ReadOnly Property Url() As String  
 Get  
 Return UrlValue  
 End Get  
 End Property  
End Class

The example defines an attribute class named HelpAttribute, or Help for short, that has one positional parameter (UrlValue) and one named argument (Topic).

The next example shows several uses of the attribute:

<Help("http://www.example.com/.../Class1.htm")> \_  
Public Class Class1  
 <Help("http://www.example.com/.../Class1.htm", Topic:="F")> \_  
 Public Sub F()  
 End Sub  
End Class

The next example checks to see if Class1 has a Help attribute, and writes out the associated Topic and Url values if the attribute is present.

Module Test  
 Sub Main()  
 Dim type As Type = GetType(Class1)  
 Dim arr() As Object = \_  
 type.GetCustomAttributes(GetType(HelpAttribute), True)  
  
 If arr.Length = 0 Then  
 Console.WriteLine("Class1 has no Help attribute.")  
 Else  
 Dim ha As HelpAttribute = CType(arr(0), HelpAttribute)  
 Console.WriteLine("Url = " & ha.Url & ", Topic = " & ha.Topic)  
 End If  
 End Sub  
End Module

## Attribute Classes

An attribute class is a non-generic class that derives from System.Attribute and is not MustInherit. The attribute class may have a System.AttributeUsage attribute that declares what the attribute is valid on, whether it may be used multiple times in a declaration, and whether it is inherited. The following example defines an attribute class named SimpleAttribute that can be placed on class declarations and interface declarations:

<AttributeUsage(AttributeTargets.Class Or AttributeTargets.Interface)> \_  
Public Class SimpleAttribute  
 Inherits System.Attribute  
End Class

The next example shows a few uses of the Simple attribute. Although the attribute class is named SimpleAttribute, uses of this attribute may omit the Attribute suffix, thus shortening the name to Simple:

<Simple> Class Class1  
End Class  
  
<Simple> Interface Interface1  
End Interface

If the attribute lacks a System.AttributeUsage, then the attribute can be placed onany target (equivalent to AttributeTargets.All). The System.AttributeUsage attribute has a variable initializer, AllowMultiple, which specifies whether the indicated attribute can be specified more than once for a given declaration. If AllowMultiple for an attribute is True, it is a multiple-use attribute class, and can be specified more than once on a declaration. If AllowMultiple for an attribute is False or unspecified for an attribute, it is a single-use attribute class, and can be specified at most once on a declaration.

The following example defines a multiple-use attribute class named AuthorAttribute:

<AttributeUsage(AttributeTargets.Class, AllowMultiple:=True)> \_  
Public Class AuthorAttribute  
 Inherits System.Attribute  
  
 Private \_Value As String  
  
 Public Sub New(value As String)  
 Me.\_Value = value  
 End Sub  
  
 Public ReadOnly Property Value() As String  
 Get  
 Return \_Value  
 End Get  
 End Property  
End Class

The example shows a class declaration with two uses of the Author attribute:

<Author("Maria Hammond"), Author("Ramesh Meyyappan")> \_  
Class Class1  
End Class

The System.AttributeUsage attribute has a public instance variable, Inherited, that specifies whether the attribute, when specified on a base type, is also inherited by types that derive from this base type. If the Inherited public instance variable is not initialized, a default value of False is used. Properties and events do not inherit attributes, although the methods defined by properties and events do. Interfaces do not inherit attributes.

If a single-use attribute is both inherited and specified on a derived type, the attribute specified on the derived type overrides the inherited attribute. If a multiple-use attribute is both inherited and specified on a derived type, both attributes are specified on the derived type. For example:

<AttributeUsage(AttributeTargets.Class, AllowMultiple:=True, \_  
 Inherited:=True) > \_  
Class MultiUseAttribute  
 Inherits System.Attribute  
  
 Public Sub New(value As Boolean)  
 End Sub  
End Class  
  
<AttributeUsage(AttributeTargets.Class, Inherited:=True)> \_  
Class SingleUseAttribute  
 Inherits Attribute  
  
 Public Sub New(value As Boolean)  
 End Sub  
End Class  
  
<SingleUse(True), MultiUse(True)> Class Base  
End Class  
  
' Derived has three attributes defined on it: SingleUse(False),  
' MultiUse(True) and MultiUse(False)  
<SingleUse(False), MultiUse(False)> \_  
Class Derived  
 Inherits Base  
End Class

The positional parameters of the attribute are defined by the parameters of the public constructors of the attribute class. Positional parameters must be ByVal and may not specify ByRef. Public instance variables and properties are defined by public read-write properties or instance variables of the attribute class. The types that can be used in positional parameters and public instance variables and properties are restricted to attribute types. A type is an attribute type if it is one of the following:

Any primitive type except for Date and Decimal.

The type Object.

The type System.Type.

An enumerated type, provided that it and the types in which it is nested (if any) have Public accessibility.

A one-dimensional array of one of the previous types in this list.

## Attribute Blocks

Attributes are specified in attribute blocks. Each attribute block is delimited by angle brackets ("<>"), and multiple attributes can be specified in a comma-separated list within an attribute block or in multiple attribute blocks. The order in which attributes are specified is not significant. For example, the attribute blocks <A, B>, <B, A>, <A> <B> and <B> <A> are all equivalent.

An attribute may not be specified on a kind of declaration it does not support, and single-use attributes may not be specified more than once in an attribute block. The example below causes errors both because it attempts to use HelpString on the interface Interface1 and more than once on the declaration of Class1.

<AttributeUsage(AttributeTargets.Class)> \_  
Public Class HelpStringAttribute  
 Inherits System.Attribute  
  
 Private InternalValue As String  
  
 Public Sub New(value As String)  
 Me.InternalValue = value  
 End Sub  
  
 Public ReadOnly Property Value() As String  
 Get  
 Return InternalValue  
 End Get  
 End Property  
End Class  
  
' Error: HelpString only applies to classes.  
<HelpString("Description of Interface1")> \_  
Interface Interface1  
 Sub Sub1()  
End Interface  
  
' Error: HelpString is single-use.  
<HelpString("Description of Class1"), \_  
 HelpString("Another description of Class1")> \_  
Public Class Class1  
End Class

An attribute consists of an optional attribute modifier, an attribute name, an optional list of positional arguments, and variable/property initializers. If there are no parameters or initializers, the parentheses may be omitted. If an attribute has a modifier, it must be in an attribute block at the top of a source file.

If a source file contains an attribute block at the top of the file that specifies attributes for the assembly or module that will contain the source file, each attribute in the attribute block must be prefixed by both the Assembly or Module modifier and a colon.

Attributes ::=  
 AttributeBlock |  
 Attributes AttributeBlock

AttributeBlock ::= [ LineTerminator ] < AttributeList [ LineTerminator ] > [ LineTerminator ]

AttributeList ::=  
 Attribute |  
 AttributeList *Comma* Attribute

Attribute ::=  
 [ AttributeModifier : ] SimpleTypeName [ OpenParenthesis [ AttributeArguments ] CloseParenthesis ]

AttributeModifier ::= Assembly | Module

### Attribute Names

The name of an attribute specifies an attribute class. By convention, attribute classes are named with the suffix Attribute. Uses of an attribute may either include or omit this suffix. Consequently the name of an attribute class that corresponds to an attribute identifier is either the identifier itself or the concatenation of the qualified identifier and Attribute. When the compiler resolves an attribute name, it appends Attribute to the name and tries the lookup. If that lookup fails, the compiler tries the lookup without the suffix. For example, uses of an attribute class SimpleAttribute may omit the Attribute suffix, thus shortening the name to Simple:

<Simple> Class Class1  
End Class  
  
<Simple> Interface Interface1  
End Interface

The example above is semantically equivalent to the following:

<SimpleAttribute> Class Class1  
End Class  
  
<SimpleAttribute> Interface Interface1  
End Interface

In general, attributes named with the suffix Attribute are preferred. The following example shows two attribute classes named T and TAttribute.

<AttributeUsage(AttributeTargets.All)> \_  
Public Class T  
 Inherits System.Attribute  
End Class  
  
<AttributeUsage(AttributeTargets.All)> \_  
Public Class TAttribute  
 Inherits System.Attribute  
End Class  
  
' Refers to TAttribute.  
<T> Class Class1   
End Class  
  
' Refers to TAttribute.  
<TAttribute> Class Class2   
End Class

Both the attribute block <T> and the attribute block <TAttribute> refer to the attribute class named TAttribute. It is not possible to use T as an attribute until you remove the declaration for class TAttribute.

### Attribute Arguments

Arguments to an attribute may take two forms: positional arguments and instance variable/property initializers. Any positional arguments to the attribute must precede the instance variable/property initializers. A positional argument consists of a constant expression, a one-dimensional array-creation expression or a GetType expression. An instance variable/property initializer consists of an identifier, which can match keywords, followed by a colon and equal sign, and terminated by a constant expression or a GetType expression.

Given an attribute with attribute class T, positional argument list P, and instance variable/property initializer list N, these steps determine whether the arguments are valid:

Follow the compile-time processing steps for compiling an expression of the form New T(P). This either results in a compile-time error or determines a constructor on T that is most applicable to the argument list.

If the constructor determined in step 1 has parameters that are not attribute types or is inaccessible at the declaration site, a compile-time error occurs.

For each instance variable/property initializer Arg in N:

Let Name be the identifier of the instance variable/property initializer Arg.

Name must identify a non-Shared, writeable, Public instance variable or parameterless property on T whose type is an attribute type. If T has no such instance variable or property, a compile-time error occurs.

For example:

<AttributeUsage(AttributeTargets.All)> \_  
Public Class GeneralAttribute  
 Inherits Attribute  
  
 Public Sub New(x As Integer)  
 End Sub  
  
 Public Sub New(x As Double)  
 End Sub  
  
 Public y As Type  
  
 Public Property z As Integer  
 Get  
 End Get  
  
 Set  
 End Set  
 End Property  
End Class  
  
' Calls the first constructor.  
<General(10, z:=30, y:=GetType(Integer))> \_  
Class C1  
End Class  
  
' Calls the second constructor.  
<General(10.5, z:=10)> \_  
Class C2  
End Class

Type parameters cannot be used anywhere in attribute arguments. However, constructed types may be used:

<AttributeUsage(AttributeTargets.All)> \_  
Class A   
 Inherits System.Attribute   
   
 Public Sub New(t As Type)  
 End Sub   
End Class  
  
Class List(Of T)   
 ' Error: attribute argument cannot use type parameter  
 <A(GetType(T))> Dim t1 As T   
  
 ' OK: closed type  
 <A(GetType(List(Of Integer)))> Dim y As Integer  
End Class

AttributeArguments ::=  
 AttributePositionalArgumentList |  
 AttributePositionalArgumentList Comma VariablePropertyInitializerList |  
 VariablePropertyInitializerList

AttributePositionalArgumentList ::=  
 [ AttributeArgumentExpression ] |  
 AttributePositionalArgumentList Comma [ AttributeArgumentExpression ]

VariablePropertyInitializerList ::=  
 VariablePropertyInitializer |  
 VariablePropertyInitializerList Comma VariablePropertyInitializer

VariablePropertyInitializer ::=  
 IdentifierOrKeyword ColonEquals AttributeArgumentExpression

AttributeArgumentExpression ::=  
 ConstantExpression |  
 GetTypeExpression |  
 ArrayExpression

# Source Files and Namespaces

A Visual Basic program consists of one or more source files. When a program is compiled, all of the source files are processed together; thus, source files can depend on each other, possibly in a circular fashion, without any forward-declaration requirement. The textual order of declarations in the program text is generally of no significance.

A source file consists of an optional set of option statements, import statements, and attributes, which are followed by a namespace body. The attributes, which must each have either the Assembly or Module modifier, apply to the .NET assembly or module produced by the compilation. The body of the source file functions as an implicit namespace declaration for the global namespace, meaning that all declarations at the top level of a source file are placed in the global namespace. For example:

FileA.vb:

Class A  
End Class

FileB.vb:

Class B  
End Class

The two source files contribute to the global namespace, in this case declaring two classes with the fully qualified names A and B. Because the two source files contribute to the same declaration space, it would have been an error if each contained a declaration of a member with the same name.

Note The compilation environment may override the namespace declarations into which a source file is implicitly placed.

Except where noted, statements within a Visual Basic program can be terminated either by a line terminator or by a colon.

Start ::=  
 [ OptionStatement+ ]  
 [ ImportsStatement+ ]  
 [ AttributesStatement+ ]  
 [ NamespaceMemberDeclaration+ ]

StatementTerminator ::= LineTerminator | :

AttributesStatement ::= Attributes StatementTerminator

## Program Startup and Termination

Program startup occurs when the execution environment executes a designated method, which is referred to as the program's entry point. This entry point method, which must always be named Main, must be shared, cannot be contained in a generic type, cannot have the async modifier, and must have one of the following signatures:

Sub Main()  
Sub Main(args() As String)  
Function Main() As Integer  
Function Main(args() As String) As Integer

The accessibility of the entry point method is irrelevant. If a program contains more than one suitable entry point, the compilation environment must designate one as the entry point. Otherwise, a compile-time error occurs. The compilation environment may also create an entry point method if one does not exist.

When a program begins, if the entry point has a parameter, the argument supplied by the execution environment contains the command-line arguments to the program represented as strings. If the entry point has a return type of Integer, then the value returned from the function is returned to the execution environment as the result of the program.

In all other respects, entry point methods behave in the same manner as other methods. When execution leaves the invocation of the entry point method made by the execution environment, the program terminates.

## Compilation Options

A source file can specify compilation options in the source code using option statements. An Option statement applies only to the source file in which it appears, and only one of each type of Option statement may appear in a source file. For example:

Option Strict On  
Option Compare Text  
Option Strict Off ' Not allowed, Option Strict is already specified.  
Option Compare Text ' Not allowed, Option Compare is already specified.

There are four compilation options: strict type semantics, explicit declaration semantics, comparison semantics, and local variable type inference semantics. If a source file does not include a particular Option statement, then the compilation environment determines which particular set of semantics will be used. There is also a fifth compilation option, integer overflow checks, which can only be specified through the compilation environment.

OptionStatement ::=  
 OptionExplicitStatement |  
 OptionStrictStatement |  
 OptionCompareStatement |  
 OptionInferStatement

### Option Explicit Statement

The Option Explicit statement determines whether local variables may be implicitly declared. The keywords On or Off may follow the statement; if neither is specified, the default is On. If no statement is specified in a file, the compilation environment determines which will be used.

Note   Explicit and Off are not reserved words.

Option Explicit Off  
  
Module Test  
 Sub Main()  
 x = 5 ' Valid because Option Explicit is off.  
 End Sub  
End Module

In this example, the local variable x is implicitly declared by assigning to it. The type of x is Object.

OptionExplicitStatement ::= Option Explicit [ OnOff ] StatementTerminator

OnOff ::= On | Off

### Option Strict Statement

The Option Strict statement determines whether conversions and operations on Object are governed by strict or permissive type semantics and whether types are implicitly typed as Object if no As clause is specified. The statement may be followed by the keywords On or Off; if neither is specified, the default is On. If no statement is specified in a file, the compilation environment determines which will be used.

Note   Strict and Off are not reserved words.

Option Strict On  
  
Module Test  
 Sub Main()  
 Dim x ' Error, no type specified.  
 Dim o As Object  
 Dim b As Byte = o ' Error, narrowing conversion.  
  
 o.F() ' Error, late binding disallowed.  
 o = o + 1 ' Error, addition is not defined on Object.  
 End Sub  
End Module

Under strict semantics, the following are disallowed:

Narrowing conversions without an explicit cast operator.

Late binding.

Operations on type Object other than TypeOf...Is, Is, and IsNot.

Omitting the As clause in a declaration that does not have an inferred type.

OptionStrictStatement ::= Option Strict [ OnOff ] StatementTerminator

### Option Compare Statement

The Option Compare statement determines the semantics of string comparisons. String comparisons are carried out either using binary comparisons (in which the binary Unicode value of each character is compared) or text comparisons (in which the lexical meaning of each character is compared using the current culture). If no statement is specified in a file, the compilation environment controls which type of comparison will be used.

Note   Compare, Binary, and Text are not reserved words.

Option Compare Text  
  
Module Test  
 Sub Main()  
 Console.WriteLine("a" = "A") ' Prints True.  
 End Sub  
End Module

In this case, the string comparison is done using a text comparison that ignores case differences. If Option Compare Binary had been specified, then this would have printed False.

OptionCompareStatement ::= Option Compare CompareOption StatementTerminator

CompareOption ::= Binary | Text

### Integer Overflow Checks

Integer operations can either be checked or not checked for overflow conditions at run time. If overflow conditions are checked and an integer operation overflows, a System.OverflowException exception is thrown. If overflow conditions are not checked, integer operation overflows do not throw an exception. The compilation environment determines whether this option is on or off.

### Option Infer Statement

The Option Infer statement determines whether local variable declarations that have no As clause have an inferred type or use Object. The statement may be followed by the keywords On or Off; if neither is specified, the default is On. If no statement is specified in a file, the compilation environment determines which will be used.

Note   Infer and Off are not reserved words.

Option Infer On  
  
Module Test  
 Sub Main()  
 ' The type of x is Integer  
 Dim x = 10  
  
 ' The type of y is String  
 Dim y = "abc"  
 End Sub  
End Module

OptionInferStatement ::= Option Infer [ OnOff ] StatementTerminator

## Imports Statement

Imports statements import the names of entities into a source file, allowing the names to be referenced without qualification, or import a namespace for use in XML expressions.

Within member declarations in a source file that contains an Imports statement, the types contained in the given namespace can be referenced directly, as seen in the following example:

Imports N1.N2  
  
Namespace N1.N2  
 Class A  
 End Class  
End Namespace   
  
Namespace N3  
 Class B  
 Inherits A  
 End Class  
End Namespace

Here, within the source file, the type members of namespace N1.N2 are directly available, and thus class N3.B derives from class N1.N2.A.

Imports statements must appear after any Option statements but before any type declarations. The compilation environment may also define implicit Imports statements.

Imports statements make names available in a source file, but do not declare anything in the global namespace's declaration space. The scope of the names imported by an Imports statement extends over the namespace member declarations contained in the source file. The scope of an Imports statement specifically does not include other Imports statements, nor does it include other source files. Imports statements may not refer to one another.

In this example, the last Imports statement is in error because it is not affected by the first import alias.

Imports R1 = N1 ' OK.  
Imports R2 = N1.N2 ' OK.  
Imports R3 = R1.N2 ' Error: Can't refer to R1.  
  
Namespace N1.N2  
End Namespace

Note   The namespace or type names that appear in Imports statements are always treated as if they are fully qualified. That is, the leftmost identifier in a namespace or type name always resolves in the global namespace and the rest of the resolution proceeds according to normal name resolution rules. This is the only place in the language that applies such a rule; the rule ensures that a name cannot be completely hidden from qualification. Without the rule, if a name in the global namespace were hidden in a particular source file, it would be impossible to specify any names from that namespace in a qualified way.

In this example, the Imports statement always refers to the global System namespace, and not the class in the source file.

Imports System ' Imports the namespace, not the class.  
  
Class System  
End Class

ImportsStatement ::= Imports ImportsClauses StatementTerminator

ImportsClauses ::=  
 ImportsClause |  
 ImportsClauses Comma ImportsClause

ImportsClause ::=  
 AliasImportsClause |  
 MembersImportsClause |  
 XMLNamespaceImportsClause

### Import Aliases

An import alias defines an alias for a namespace or type.

Imports A = N1.N2.A  
  
Namespace N1.N2  
 Class A  
 End Class  
End Namespace  
  
Namespace N3  
 Class B  
 Inherits A  
 End Class  
End Namespace

Here, within the source file, A is an alias for N1.N2.A, and thus class N3.B derives from class N1.N2.A. The same effect can be obtained by creating an alias R for N1.N2 and then referencing R.A:

Imports R = N1.N2  
  
Namespace N3  
 Class B  
 Inherits R.A  
 End Class  
End Namespace

The identifier of an import alias must be unique within the declaration space of the global namespace (not just the global namespace declaration in the source file in which the import alias is defined), even though it does not declare a name in the global namespace's declaration space.

Annotation

Declarations in a module do not introduce names into the containing declaration space. Thus, it is valid for a declaration in a module to have the same name as an import alias, even though the declaration’s name will be accessible in the containing declaration space.

' Error: Alias A conflicts with typename A  
Imports A = N3.A  
  
Class A  
End Class  
  
Namespace N3  
 Class A  
 End Class  
End Namespace

Here, the global namespace already contains a member A, so it is an error for an import alias to use that identifier. It is likewise an error for two or more import aliases in the same source file to declare aliases by the same name.

An import alias can create an alias for any namespace or type. Accessing a namespace or type through an alias yields exactly the same result as accessing the namespace or type through its declared name.

Imports R1 = N1  
Imports R2 = N1.N2  
  
Namespace N1.N2  
 Class A  
 End Class  
End Namespace  
  
Namespace N3  
 Class B  
 Private a As N1.N2.A  
 Private b As R1.N2.A  
 Private c As R2.A  
 End Class  
End Namespace

Here, the names N1.N2.A, R1.N2.A, and R2.A are equivalent, and all refer to the class whose fully qualified name is N1.N2.A.

The import specifies the exact name of the namespace or type to which it is creating an alias. This must be the exact fully qualified name of that namespace or type: it does not use the normal rules for qualified name resolution (which for instance allow access to the members of a base class through a derived class).

If an import alias points to a type or namespace which cannot be resolved by these rules, then the import statement is ignored (and the compiler gives a warning).

Also, the reference cannot be to an open generic type – all generic types must have valid type arguments supplied, and all type arguments must be resolvable by the rules above. Any incorrect binding of a generic type is an error.

Imports A = G ' error: since G is an open generic type  
Imports B = G(Of Integer) ' okay  
Imports C = Derived.Nested ' warning: Derived.Nested isn't itself a type  
Imports D = G(Of Derived.Nested) ' error: Derived.Nested isn't found  
  
Class G(Of T) : End Class  
  
Class Base  
 Class Nested : End Class  
End Class  
  
Class Derived : Inherits Base  
End Class  
  
Module Module1  
 Sub Main()  
 Dim x As C ' error: "C" wasn’t succesfully defined  
 Dim y As Derived.Nested ' okay  
 End Sub  
End Module

Declarations in the source file may shadow the import alias name.

Imports R = N1.N2  
  
Namespace N1.N2  
 Class A  
 End Class  
End Namespace  
  
Namespace N3  
 Class R  
 End Class  
  
 Class B  
 Inherits R.A ' Error, R has no member A  
 End Class  
End Namespace

In the preceding example the reference to R.A in the declaration of B causes an error because R refers to N3.R, not N1.N2.

An import alias makes an alias available within a particular source file, but it does not contribute any new members to the underlying declaration space. In other words, an import alias is not transitive, but rather affects only the source file in which it occurs.

File1.vb:

Imports R = N1.N2  
  
Namespace N1.N2  
 Class A  
 End Class  
End Namespace

File2.vb:

Class B  
 Inherits R.A ' Error, R unknown.  
End Class

In the above example, because the scope of the import alias that introduces R only extends to declarations in the source file in which it is contained, R is unknown in the second source file.

AliasImportsClause ::=   
 Identifier Equals TypeName

### Namespace Imports

A namespace import imports all of the members of a namespace or type, allowing the identifier of each member of the namespace or type to be used without qualification. In the case of types, a namespace import only allows access to the shared members of the type without requiring qualification of the class name. In particular, it allows the members of enumerated types to be used without qualification. For example:

Imports Colors  
  
Enum Colors  
 Red  
 Green  
 Blue  
End Enum  
  
Module M1  
 Sub Main()  
 Dim c As Colors = Red  
 End Sub  
End Module

Unlike an import alias, a namespace import has no restrictions on the names it imports and may import namespaces and types whose identifiers are already declared within the global namespace. The names imported by a regular import are shadowed by import aliases and declarations in the source file.

In the following example, A refers to N3.A rather than N1.N2.A within member declarations in the N3 namespace.

Imports N1.N2  
  
Namespace N1.N2  
 Class A  
 End Class  
End Namespace  
  
Namespace N3  
 Class A  
 End Class  
  
 Class B  
 Inherits A  
 End Class  
End Namespace

When more than one imported namespace contains members by the same name (and that name is not otherwise shadowed by an import alias or declaration), a reference to that name is ambiguous and causes a compile-time error.

Imports N1  
Imports N2  
  
Namespace N1  
 Class A  
 End Class  
End Namespace   
  
Namespace N2  
 Class A  
 End Class  
End Namespace   
  
Namespace N3  
 Class B  
 Inherits A ' Error, A is ambiguous.  
 End Class  
End Namespace

In the above example, both N1 and N2 contain a member A. Because N3 imports both, referencing A in N3 causes a compile-time error. In this situation, the conflict can be resolved either through qualification of references to A, or by introducing an import alias that picks a particular A, as in the following example:

Imports N1  
Imports N2  
Imports A = N1.A  
  
Namespace N3  
 Class B  
 Inherits A ' A means N1.A.  
 End Class  
End Namespace

Only namespaces, classes, structures, enumerated types, and standard modules may be imported.

MembersImportsClause ::=  
 TypeName

### XML Namespace Imports

An XML namespace import defines a namespace or the default namespace for unqualified XML expressions contained within the compilation unit. For example:

Imports <xmlns:db="http://example.org/database">  
  
Module Test  
 Sub Main()  
 ' db namespace is "http://example.org/database"  
 Dim x = <db:customer><db:Name>Bob</></>  
  
 Console.WriteLine(x.<db:Name>)  
 End Sub  
End Module

An XML namespace, including the default namespace, can only be defined once for a particular set of imports. For example:

Imports <xmlns:db="http://example.org/database-one">  
' Error: namespace db is already defined  
Imports <xmlns:db="http://example.org/database-two">

XMLNamespaceImportsClause ::=  
 < XMLNamespaceAttributeName [ XMLWhitespace ] *Equals* [ XMLWhitespace ] XMLNamespaceValue >

XMLNamespaceValue ::=  
 DoubleQuoteCharacter [ XMLAttributeDoubleQuoteValueCharacter+ ] DoubleQuoteCharacter |  
 SingleQuoteCharacter [ XMLAttributeSingleQuoteValueCharacter+ ] SingleQuoteCharacter

## Namespaces

Visual Basic programs are organized using namespaces. Namespaces both internally organize a program as well as organize the way program elements are exposed to other programs.

Unlike other entities, namespaces are open-ended, and may be declared multiple times within the same program and across many programs, with each declaration contributing members to the same namespace. In the following example, the two namespace declarations contribute to the same declaration space, declaring two classes with the fully qualified names N1.N2.A and N1.N2.B.

Namespace N1.N2  
 Class A  
 End Class  
End Namespace  
  
Namespace N1.N2  
 Class B  
 End Class  
End Namespace

Because the two declarations contribute to the same declaration space, it would be an error if each contained a declaration of a member with the same name.

There is a global namespace that has no name and whose nested namespaces and types can always be accessed without qualification. The scope of a namespace member declared in the global namespace is the entire program text. Otherwise, the scope of a type or namespace declared in a namespace whose fully qualified name is N is the program text of each namespace whose corresponding namespace's fully qualified name begins with N or is N itself. (Note that a compiler can choose to put declarations in a particular namespace by default. This does not alter the fact that there is still a global, unnamed namespace.)

In this example, the class B can see the class A because B's namespace N1.N2.N3 is conceptually nested within the namespace N1.N2.

Namespace N1.N2  
 Class A  
 End Class  
End Namespace  
  
Namespace N1.N2.N3  
 Class B  
 Inherits A  
 End Class  
End Namespace

### Namespace Declarations

There are three forms of namespace declaration.

The first form starts with the keyword Namespace followed by a relative namespace name. If the relative namespace name is qualified, the namespace declaration is treated as if it is lexically nested within namespace declarations corresponding to each name in the qualified name. For example, the following two namespaces are semantically equivalent:

Namespace N1.N2  
 Class A  
 End Class  
  
 Class B  
 End Class  
End Namespace   
  
Namespace N1  
 Namespace N2  
 Class A  
 End Class  
  
 Class B  
 End Class  
 End Namespace  
End Namespace

The second form starts with the keywords Namespace Global. It is treated as if all its member declarations were lexically placed in the global unnamed namespace – regardless of any defaults provided by the compilation environment. This form of namespace declaration may not be lexically nested within any other namespace declaration.

The third form starts with the keywords Namespace Global followed by a qualified identifier N. It is treated as if it were a namespace declaration of the first form “Namespace N” that was lexically placed in the global unnamed namespace – regardless of any defaults provided by the compilation environment. This form of namespace declaration may not be lexically nested within any other namespace declaration.

Namespace Global ' Puts N1.A in the global namespace  
 Namespace N1  
 Class A  
 End Class  
 End Namespace  
End Namespace  
  
Namespace Global.N1 ' Equivalent to the above  
 Class A  
 End Class  
End Namespace  
  
Namespace N1 ' May or may not be equivalent to the above,  
 Class A ' depending on defaults provided by the  
 End Class ' compilation environment  
End Namespace

When dealing with the members of a namespace, it is not important where a particular member is declared. If two programs define an entity with the same name in the same namespace, attempting to resolve the name in the namespace causes an ambiguity error.

Namespaces are by definition Public, so a namespace declaration cannot include any access modifiers.

NamespaceDeclaration ::=  
 Namespace NamespaceName StatementTerminator  
 [ NamespaceMemberDeclaration+ ]  
 End Namespace StatementTerminator

NamespaceName ::=   
 RelativeNamespaceName |  
 Global |  
 Global . RelativeNamespaceName

*RelativeNamespaceName ::=*  
 Identifier |  
 *Relative*NamespaceName Period IdentifierOrKeyword

### Namespace Members

Namespace members can only be namespace declarations and type declarations. Type declarations may have Public or Friend access. The default access for types is Friend access.

NamespaceMemberDeclaration ::=  
 NamespaceDeclaration |  
 TypeDeclaration

TypeDeclaration ::=  
 ModuleDeclaration |  
 NonModuleDeclaration

NonModuleDeclaration ::=  
 EnumDeclaration |  
 StructureDeclaration |  
 InterfaceDeclaration |  
 ClassDeclaration |  
 DelegateDeclaration

# Types

The two fundamental categories of types in Visual Basic are value types and reference types. Primitive types (except strings), enumerations, and structures are value types. Classes, strings, standard modules, interfaces, arrays, and delegates are reference types.

Every type has a default value, which is the value that is assigned to variables of that type upon initialization.

TypeName ::=  
 ArrayTypeName |  
 NonArrayTypeName

NonArrayTypeName ::=  
 SimpleTypeName |  
 NullableTypeName

SimpleTypeName ::=  
 QualifiedTypeName |  
 BuiltInTypeName

QualifiedTypeName ::=  
 Identifier [ TypeArguments ] |  
 Global Period IdentifierOrKeyword [ TypeArguments ] |  
 QualifiedTypeName Period IdentifierOrKeyword [ TypeArguments ]

TypeArguments ::=  
 OpenParenthesis Of TypeArgumentList CloseParenthesis

TypeArgumentList ::=  
 TypeName |  
 TypeArgumentList Comma TypeName

BuiltInTypeName ::= Object | PrimitiveTypeName

TypeModifier ::= AccessModifier | Shadows

IdentifierModifiers ::= [ *NullableNameModifier* ] [ ArrayNameModifier ]

## Value Types and Reference Types

Although value types and reference types can be similar in terms of declaration syntax and usage, their semantics are distinct.

Reference types are stored on the run-time heap; they may only be accessed through a reference to that storage. Because reference types are always accessed through references, their lifetime is managed by the .NET Framework. Outstanding references to a particular instance are tracked and the instance is destroyed only when no more references remain. A variable of reference type contains a reference to a value of that type, a value of a more derived type, or a null value. A null value refers to nothing; it is not possible to do anything with a null value except assign it. Assignment to a variable of a reference type creates a copy of the reference rather than a copy of the referenced value. For a variable of a reference type, the default value is a null value.

Value types are stored directly on the stack, either within an array or within another type; their storage can only be accessed directly. Because value types are stored directly within variables, their lifetime is determined by the lifetime of the variable that contains them. When the location containing a value type instance is destroyed, the value type instance is also destroyed. Value types are always accessed directly; it is not possible to create a reference to a value type. Prohibiting such a reference makes it impossible to refer to a value class instance that has been destroyed. Because value types are always NotInheritable, a variable of a value type always contains a value of that type. Because of this, the value of a value type cannot be a null value, nor can it reference an object of a more derived type. Assignment to a variable of a value type creates a copy of the value being assigned. For a variable of a value type, the default value is the result of initializing each variable member of the type to its default value.

The following example shows the difference between reference types and value types:

Class Class1  
 Public Value As Integer = 0  
End Class  
  
Module Test  
 Sub Main()  
 Dim val1 As Integer = 0  
 Dim val2 As Integer = val1  
 val2 = 123  
 Dim ref1 As Class1 = New Class1()  
 Dim ref2 As Class1 = ref1  
 ref2.Value = 123  
 Console.WriteLine("Values: " & val1 & ", " & val2)  
 Console.WriteLine("Refs: " & ref1.Value & ", " & ref2.Value)  
 End Sub  
End Module

The output of the program is:

Values: 0, 123  
Refs: 123, 123

The assignment to the local variable val2 does not impact the local variable val1 because both local variables are of a value type (the type Integer) and each local variable of a value type has its own storage. In contrast, the assignment ref2.Value = 123; affects the object that both ref1 and ref2 reference.

One thing to note about the .NET Framework type system is that even though structures, enumerations and primitive types (except for String) are value types, they all inherit from reference types. Structures and the primitive types inherit from the reference type System.ValueType, which inherits from Object. Enumerated types inherit from the reference type System.Enum, which inherits from System.ValueType.

### Nullable Value Types

For value types, a ? modifier can be added to a type name to represent the nullable version of that type. A nullable value type can contain the same values as the non-nullable version of the type as well as the null value. Thus, for a nullable value type, assigning Nothing to a variable of the type sets the value of the variable to the null value, not the zero value of the value type. For example:

Dim x As Integer = Nothing  
Dim y As Integer? = Nothing  
  
' Prints zero  
Console.WriteLine(x)  
' Prints nothing (because the value of y is the null value)  
Console.WriteLine(y)

A variable may also be declared to be of a nullable value type by putting a nullable type modifier on the variable name. For clarity, it is not valid to have a nullable type modifier on both a variable name and a type name in the same declaration. Since nullable types are implemented using the type System.Nullable(Of T), the type T? is synonymous to the type System.Nullable(Of T), and the two names can be used interchangeably. The ? modifier cannot be placed on a type that is already nullable; thus, it is not possible to declare the type Integer?? or System.Nullable(Of Integer)?.

A nullable value type T? has the members of System.Nullable(Of T) as well as any operators or conversions lifted from the underlying type T into the type T?. Lifting copies operators and conversions from the underlying type, in most cases substituting nullable value types for non-nullable value types. This allows many of the same conversions and operations that apply to T to apply to T? as well.

NullableTypeName ::= NonArrayTypeName ?

NullableNameModifier ::= ?

## Interface Implementation

Structure and class declarations may declare that they implement a set of interface types through one or more Implements clauses. All the types specified in the Implements clause must be interfaces, and the type must implement all members of the interfaces. For example:

Interface ICloneable  
 Function Clone() As Object  
End Interface   
  
Interface IComparable  
 Function CompareTo(other As Object) As Integer  
End Interface   
  
Structure ListEntry  
 Implements ICloneable, IComparable  
  
 ...  
  
 Public Function Clone() As Object Implements ICloneable.Clone  
 ...  
 End Function   
  
 Public Function CompareTo(other As Object) As Integer \_  
 Implements IComparable.CompareTo  
 ...  
 End Function   
End Structure

A type that implements an interface also implicitly implements all of the interface's base interfaces. This is true even if the type does not explicitly list all base interfaces in the Implements clause. In this example, the TextBox structure implements both IControl and ITextBox.

Interface IControl  
 Sub Paint()  
End Interface   
  
Interface ITextBox  
 Inherits IControl  
  
 Sub SetText(text As String)  
End Interface   
  
Structure TextBox  
 Implements ITextBox  
  
 ...  
  
 Public Sub Paint() Implements ITextBox.Paint  
 ...  
 End Sub  
  
 Public Sub SetText(text As String) Implements ITextBox.SetText  
 ...  
 End Sub  
End Structure

Declaring that a type implements an interface in and of itself does not declare anything in the declaration space of the type. Thus, it is valid to implement two interfaces with a method by the same name.

Types cannot implement a type parameter on its own, although it may involve the type parameters that are in scope.

Class C1(Of V)  
 Implements V ' Error, can't implement type parameter directly  
 Implements IEnumerable(Of V) ' OK, not directly implementing  
  
 ...  
End Class

Generic interfaces can be implemented multiple times using different type arguments. However, a generic type cannot implement a generic interface using a type parameter if the supplied type parameter (regardless of type constraints) could overlap with another implementation of that interface. For example:

Interface I1(Of T)  
End Interface  
  
Class C1  
 Implements I1(Of Integer)  
 Implements I1(Of Double) ' OK, no overlap  
End Class  
  
Class C2(Of T)  
 Implements I1(Of Integer)  
 Implements I1(Of T) ' Error, T could be Integer  
End Class

TypeImplementsClause ::= Implements *Type*Implements StatementTerminator

TypeImplements ::=  
 NonArrayTypeName |  
 *Type*Implements Comma NonArrayTypeName

## Primitive Types

The primitive types are identified through keywords, which are aliases for predefined types in the System namespace. A primitive type is completely indistinguishable from the type it aliases: writing the reserved word Byte is exactly the same as writing System.Byte. Primitive types are also known as *intrinsic types*.

Because a primitive type aliases a regular type, every primitive type has members. For example, Integer has the members declared in System.Int32. Literals can be treated as instances of their corresponding types.

The primitive types differ from other structure types in that they permit certain additional operations:

Primitive types permit values to be created by writing literals. For example, 123I is a literal of type Integer.

It is possible to declare constants of the primitive types.

When the operands of an expression are all primitive type constants, it is possible for the compiler to evaluate the expression at compile time. Such an expression is known as a constant expression.

Visual Basic defines the following primitive types:

The integral value types Byte (1-byte unsigned integer), SByte (1-byte signed integer), UShort (2-byte unsigned integer), Short (2-byte signed integer), UInteger (4-byte unsigned integer), Integer (4-byte signed integer), ULong (8-byte unsigned integer), and Long (8-byte signed integer). These types map to System.Byte, System.SByte, System.UInt16, System.Int16, System.UInt32, System.Int32, System.UInt64 and System.Int64, respectively. The default value of an integral type is equivalent to the literal 0.

The floating-point value types Single (4-byte floating point) and Double (8-byte floating point). These types map to System.Single and System.Double, respectively. The default value of a floating-point type is equivalent to the literal 0.

The Decimal type (16-byte decimal value), which maps to System.Decimal. The default value of decimal is equivalent to the literal 0D.

The Boolean value type, which represents a truth value, typically the result of a relational or logical operation. The literal is of type System.Boolean. The default value of the Boolean type is equivalent to the literal False.

The Date value type, which represents a date and/or a time and maps to System.DateTime. The default value of the Date type is equivalent to the literal # 01/01/0001 12:00:00AM #.

The Char value type, which represents a single Unicode character and maps to System.Char. The default value of the Char type is equivalent to the constant expression ChrW(0).

The String reference type, which represents a sequence of Unicode characters and maps to System.String. The default value of the String type is a null value.

PrimitiveTypeName ::= NumericTypeName | Boolean | Date | Char | String

NumericTypeName ::= IntegralTypeName | FloatingPointTypeName | Decimal

IntegralTypeName ::= Byte | SByte | UShort | Short | UInteger | Integer | ULong | Long

FloatingPointTypeName ::= Single | Double

## Enumerations

Enumerations are value types that inherit from System.Enum and symbolically represent a set of values of one of the primitive integral types. For an enumeration type E, the default value is the value produced by the expression CType(0, E).

The underlying type of an enumeration must be an integral type that can represent all the enumerator values defined in the enumeration. If an underlying type is specified, it must be Byte, SByte, UShort, Short, UInteger, Integer, ULong, Long, or one of their corresponding types in the System namespace. If no underlying type is explicitly specified, the default is Integer.

The following example declares an enumeration with an underlying type of Long:

Enum Color As Long  
 Red  
 Green  
 Blue  
End Enum

A developer might choose to use an underlying type of Long, as in the example, to enable the use of values that are in the range of Long, but not in the range of Integer, or to preserve this option for the future.

EnumDeclaration ::=  
 [ Attributes ] [ TypeModifier+ ] Enum Identifier [ As NonArrayTypeName ] StatementTerminator  
 EnumMemberDeclaration+  
 End Enum StatementTerminator

### Enumeration Members

The members of an enumeration are the enumerated values declared in the enumeration and the members inherited from class System.Enum.

The scope of an enumeration member is the enumeration declaration body. This means that outside of an enumeration declaration, an enumeration member must always be qualified (unless the type is specifically imported into a namespace through a namespace import).

Declaration order for enumeration member declarations is significant when constant expression values are omitted. Enumeration members implicitly have Public access only; no access modifiers are allowed on enumeration member declarations.

EnumMemberDeclaration ::= [ Attributes ] Identifier [ Equals ConstantExpression ] StatementTerminator

### Enumeration Values

The enumerated values in an enumeration member list are declared as constants typed as the underlying enumeration type, and they can appear wherever constants are required. An enumeration member definition with = gives the associated member the value indicated by the constant expression. The constant expression must evaluate to an integral type that is implicitly convertible to the underlying type and must be within the range of values that can be represented by the underlying type. The following example is in error because the constant values 1.5, 2.3, and 3.3 are not implicitly convertible to the underlying integral type Long with strict semantics.

Option Strict On  
  
Enum Color As Long  
 Red = 1.5  
 Green = 2.3  
 Blue = 3.3  
End Enum

Multiple enumeration members may share the same associated value, as shown below:

Enum Color  
 Red  
 Green  
 Blue  
 Max = Blue  
End Enum

The example shows an enumeration that has two enumeration members — Blue and Max — that have the same associated value.

If the first enumerator value definition in the enumeration has no initializer, the value of the corresponding constant is 0. An enumeration value definition without an initializer gives the enumerator the value obtained by increasing the value of the previous enumeration value by 1. This increased value must be within the range of values that can be represented by the underlying type.

Enum Color  
 Red  
 Green = 10  
 Blue  
End Enum   
  
Module Test  
 Sub Main()  
 Console.WriteLine(StringFromColor(Color.Red))  
 Console.WriteLine(StringFromColor(Color.Green))  
 Console.WriteLine(StringFromColor(Color.Blue))  
 End Sub  
  
 Function StringFromColor(c As Color) As String  
 Select Case c  
 Case Color.Red  
 Return String.Format("Red = " & CInt(c))  
  
 Case Color.Green  
 Return String.Format("Green = " & CInt(c))  
  
 Case Color.Blue  
 Return String.Format("Blue = " & CInt(c))  
  
 Case Else  
 Return "Invalid color"  
 End Select  
 End Function  
End Module

The example above prints the enumeration values and their associated values. The output is:

Red = 0  
Green = 10  
Blue = 11

The reasons for the values are as follows:

The enumeration value Red is automatically assigned the value 0 (since it has no initializer and is the first enumeration value member).

The enumeration value Green is explicitly given the value 10.

The enumeration value Blue is automatically assigned the value one greater than the enumeration value that textually precedes it.

The constant expression may not directly or indirectly use the value of its own associated enumeration value (that is, circularity in the constant expression is not allowed). The following example is invalid because the declarations of A and B are circular.

Enum Circular  
 A = B  
 B  
End Enum

A depends on B explicitly, and B depends on A implicitly.

## Classes

A class is a data structure that may contain data members (constants, variables, and events), function members (methods, properties, indexers, operators, and constructors), and nested types. Classes are reference types. The following example shows a class that contains each kind of member:

Class AClass  
 Public Sub New()  
 Console.WriteLine("Constructor")  
 End Sub  
  
 Public Sub New(value As Integer)  
 MyVariable = value  
 Console.WriteLine("Constructor")  
 End Sub  
  
 Public Const MyConst As Integer = 12  
 Public MyVariable As Integer = 34  
  
 Public Sub MyMethod()  
 Console.WriteLine("MyClass.MyMethod")  
 End Sub  
  
 Public Property MyProperty() As Integer  
 Get  
 Return MyVariable  
 End Get  
  
 Set (value As Integer)  
 MyVariable = value  
 End Set  
 End Property  
  
 Default Public Property Item(index As Integer) As Integer  
 Get  
 Return 0  
 End Get  
  
 Set (value As Integer)  
 Console.WriteLine("Item(" & index & ") = " & value)  
 End Set  
 End Property  
  
 Public Event MyEvent()  
  
 Friend Class MyNestedClass  
 End Class   
End Class

The following example shows uses of these members:

Module Test  
  
 ' Event usage.  
 Dim WithEvents aInstance As AClass  
  
 Sub Main()  
 ' Constructor usage.  
 Dim a As AClass = New AClass()  
 Dim b As AClass = New AClass(123)  
  
 ' Constant usage.  
 Console.WriteLine("MyConst = " & AClass.MyConst)  
  
 ' Variable usage.  
 a.MyVariable += 1  
 Console.WriteLine("a.MyVariable = " & a.MyVariable)  
  
 ' Method usage.  
 a.MyMethod()  
  
 ' Property usage.  
 a.MyProperty += 1  
 Console.WriteLine("a.MyProperty = " & a.MyProperty)  
 a(1) = 1  
  
 ' Event usage.  
 aInstance = a  
 End Sub   
  
 Sub MyHandler() Handles aInstance.MyEvent  
 Console.WriteLine("Test.MyHandler")  
 End Sub   
End Module

There are two class-specific modifiers, MustInherit and NotInheritable. It is invalid to specify them both.

ClassDeclaration ::=  
 [ Attributes ] [ ClassModifier+ ] Class Identifier [ TypeParameterList ] StatementTerminator  
 [ ClassBase ]  
 [ TypeImplementsClause+ ]  
 [ ClassMemberDeclaration+ ]  
 End Class StatementTerminator

ClassModifier ::= TypeModifier | MustInherit | NotInheritable | Partial

### Class Base Specification

A class declaration may include a base type specification that defines the direct base type of the class. If a class declaration has no explicit base type, the direct base type is implicitly Object. For example:

Class Base  
End Class  
  
Class Derived  
 Inherits Base  
End Class

Base types cannot be a type parameter on its own, although it may involve the type parameters that are in scope.

Class C1(Of V)   
End Class  
  
Class C2(Of V)  
 Inherits V ' Error, type parameter used as base class   
End Class  
  
Class C3(Of V)  
 Inherits C1(Of V) ' OK: not directly inheriting from V.  
End Class

Classes may only derive from Object and classes. It is invalid for a class to derive from System.ValueType, System.Enum, System.Array, System.MulticastDelegate or System.Delegate. A generic class cannot derive from System.Attribute or from a class that derives from it.

Every class has exactly one direct base class, and circularity in derivation is prohibited. It is not possible to derive from a NotInheritable class, and the accessibility domain of the base class must be the same as or a superset of the accessibility domain of the class itself.

ClassBase ::= Inherits NonArrayTypeName StatementTerminator

### Class Members

The members of a class consist of the members introduced by its class member declarations and the members inherited from its direct base class.

A class member declaration may have Public, Protected, Friend, Protected Friend, or Private access. When a class member declaration does not include an access modifier, the declaration defaults to Public access, unless it is a variable declaration; in that case it defaults to Private access.

The scope of a class member is the class body in which the member declaration occurs, plus the constraint list of that class (if it is generic and has constraints). If the member has Friend access, its scope extends to the class body of any derived class in the same program or any assembly that has been given Friend access, and if the member has Public, Protected, or Protected Friend access, its scope extends to the class body of any derived class in any program.

ClassMemberDeclaration ::=  
 NonModuleDeclaration |  
 EventMemberDeclaration |  
 VariableMemberDeclaration |  
 ConstantMemberDeclaration |  
 MethodMemberDeclaration |  
 PropertyMemberDeclaration |  
 ConstructorMemberDeclaration |  
 OperatorDeclaration

## Structures

Structures are value types that inherit from System.ValueType. Structures are similar to classes in that they represent data structures that can contain data members and function members. Unlike classes, however, structures do not require heap allocation.

In the case of classes, it is possible for two variables to reference the same object, and thus possible for operations on one variable to affect the object referenced by the other variable. With structures, the variables each have their own copy of the non-Shared data, so it is not possible for operations on one to affect the other, as the following example illustrates:

Structure Point  
 Public x, y As Integer  
  
 Public Sub New(x As Integer, y As Integer)  
 Me.x = x  
 Me.y = y  
 End Sub  
End Structure

Given the above declaration the following code outputs the value 10:

Module Test  
 Sub Main()  
 Dim a As New Point(10, 10)  
 Dim b As Point = a  
  
 a.x = 100  
 Console.WriteLine(b.x)  
 End Sub  
End Module

The assignment of a to b creates a copy of the value, and b is thus unaffected by the assignment to a.x. Had Point instead been declared as a class, the output would be 100 because a and b would reference the same object.

StructureDeclaration ::=  
 [ Attributes ] [ StructureModifier+ ] Structure Identifier [ TypeParameterList ]  
 StatementTerminator  
 [ TypeImplementsClause+ ]  
 [ StructMemberDeclaration+ ]  
 End Structure StatementTerminator

StructureModifier ::= TypeModifier | Partial

### Structure Members

The members of a structure are the members introduced by its structure member declarations and the members inherited from System.ValueType. Every structure implicitly has a Public parameterless instance constructor that produces the default value of the structure. As a result, it is not possible for a structure type declaration to declare a parameterless instance constructor. A structure type is, however, permitted to declare parameterized instance constructors, as in the following example:

Structure Point  
 Private x, y As Integer  
  
 Public Sub New(x As Integer, y As Integer)  
 Me.x = x  
 Me.y = y  
 End Sub  
End Structure

Given the above declaration, the following statements both create a Point with x and y initialized to zero.

Dim p1 As Point = New Point()  
Dim p2 As Point = New Point(0, 0)

Because structures directly contain their field values (rather than references to those values), structures cannot contain fields that directly or indirectly reference themselves. For example, the following code is not valid:

Structure S1  
 Dim f1 As S2  
End Structure  
  
Structure S2  
 ' This would require S1 to contain itself.  
 Dim f1 As S1  
End Structure

Normally, a structure member declaration may only have Public, Friend, or Private access, but when overriding members inherited from Object, Protected and Protected Friend access may also be used. When a structure member declaration does not include an access modifier, the declaration defaults to Public access. The scope of a member declared by a structure is the structure body in which the declaration occurs, plus the constraints of that structure (if it was generic and had constraints).

StructMemberDeclaration ::=  
 NonModuleDeclaration |  
 VariableMemberDeclaration |  
 ConstantMemberDeclaration |  
 EventMemberDeclaration |  
 MethodMemberDeclaration |  
 PropertyMemberDeclaration |  
 ConstructorMemberDeclaration |  
 OperatorDeclaration

## Standard Modules

A standard module is a type whose members are implicitly Shared and scoped to the declaration space of the standard module's containing namespace, rather than just to the standard module declaration itself. Standard modules may never be instantiated. It is an error to declare a variable of a standard module type.

A member of a standard module has two fully qualified names, one without the standard module name and one with the standard module name. More than one standard module in a namespace may define a member with a particular name; unqualified references to the name outside of either module are ambiguous. For example:

Namespace N1  
 Module M1  
 Sub S1()  
 End Sub  
  
 Sub S2()  
 End Sub  
 End Module  
  
 Module M2  
 Sub S2()  
 End Sub  
 End Module  
  
 Module M3  
 Sub Main()  
 S1() ' Valid: Calls N1.M1.S1.  
 N1.S1() ' Valid: Calls N1.M1.S1.  
 S2() ' Not valid: ambiguous.  
 N1.S2() ' Not valid: ambiguous.  
 N1.M2.S2() ' Valid: Calls N1.M2.S2.  
 End Sub  
 End Module  
End Namespace

A module may only be declared in a namespace and may not be nested in another type. Standard modules may not implement interfaces, they implicitly derive from Object, and they have only Shared constructors.

ModuleDeclaration ::=  
 [ Attributes ] [ TypeModifier+ ] Module Identifier StatementTerminator  
 [ ModuleMemberDeclaration+ ]  
 End Module StatementTerminator

### Standard Module Members

The members of a standard module are the members introduced by its member declarations and the members inherited from Object. Standard modules may have any type of member except instance constructors. All standard module type members are implicitly Shared.

Normally, a standard module member declaration may only have Public, Friend, or Private access, but when overriding members inherited from Object, the Protected and Protected Friend access modifiers may be specified. When a standard module member declaration does not include an access modifier, the declaration defaults to Public access, unless it is a variable, which defaults to Private access.

As previously noted, the scope of a standard module member is the declaration containing the standard module declaration. Members inherited from Object are not included in this special scoping; those members have no scope and must always be qualified with the name of the module. If the member has Friend access, its scope extends only to namespace members declared in the same program or assemblies that have been given Friend access.

ModuleMemberDeclaration ::=  
 NonModuleDeclaration |  
 VariableMemberDeclaration |  
 ConstantMemberDeclaration |  
 EventMemberDeclaration |  
 MethodMemberDeclaration |  
 PropertyMemberDeclaration |  
 ConstructorMemberDeclaration

## Interfaces

Interfaces are reference types that other types implement to guarantee that they support certain methods. An interface is never directly created and has no actual representation — other types must be converted to an interface type. An interface defines a contract. A class or structure that implements an interface must adhere to its contract.

The following example shows an interface that contains a default property Item, an event E, a method F, and a property P:

Interface IExample  
 Default Property Item(index As Integer) As String  
  
 Event E()  
  
 Sub F(value As Integer)  
  
 Property P() As String  
End Interface

Interfaces may employ multiple inheritance. In the following example, the interface IComboBox inherits from both ITextBox and IListBox:

Interface IControl  
 Sub Paint()  
End Interface   
  
Interface ITextBox  
 Inherits IControl  
  
 Sub SetText(text As String)  
End Interface   
  
Interface IListBox  
 Inherits IControl  
  
 Sub SetItems(items() As String)  
End Interface   
  
Interface IComboBox  
 Inherits ITextBox, IListBox   
End Interface

Classes and structures can implement multiple interfaces. In the following example, the class EditBox derives from the class Control and implements both IControl and IDataBound:

Interface IDataBound  
 Sub Bind(b As Binder)  
End Interface   
  
Public Class EditBox  
 Inherits Control  
 Implements IControl, IDataBound  
  
 Public Sub Paint() Implements IControl.Paint  
 ...  
 End Sub  
  
 Public Sub Bind(b As Binder) Implements IDataBound.Bind  
 ...  
 End Sub  
End Class

InterfaceDeclaration ::=  
 [ Attributes ] [ TypeModifier+ ] Interface Identifier [ TypeParameterList ] StatementTerminator  
 [ InterfaceBase+ ]  
 [ InterfaceMemberDeclaration+ ]  
 End Interface StatementTerminator

### Interface Inheritance

The base interfaces of an interface are the explicit base interfaces and their base interfaces. In other words, the set of base interfaces is the complete transitive closure of the explicit base interfaces, their explicit base interfaces, and so on. If an interface declaration has no explicit interface base, then there is no base interface for the type – interfaces do not inherit from Object (although they do have a widening conversion to Object). In the following example, the base interfaces of IComboBox are IControl, ITextBox, and IListBox.

Interface IControl  
 Sub Paint()  
End Interface   
  
Interface ITextBox  
 Inherits IControl  
  
 Sub SetText(text As String)  
End Interface   
  
Interface IListBox  
 Inherits IControl  
  
 Sub SetItems(items() As String)  
End Interface   
  
Interface IComboBox  
 Inherits ITextBox, IListBox   
End Interface

An interface inherits all members of its base interfaces. In other words, the IComboBox interface above inherits members SetText and SetItems as well as Paint.

A class or structure that implements an interface also implicitly implements all of the interface's base interfaces.

If an interface appears more than once in the transitive closure of the base interfaces, it only contributes its members to the derived interface once. A type implementing the derived interface only has to implement the methods of the multiply defined base interface once. In the following example, Paint only needs to be implemented once, even though the class implements IComboBox and IControl.

Class ComboBox  
 Implements IControl, IComboBox  
  
 Sub SetText(text As String) Implements IComboBox.SetText  
 End Sub  
  
 Sub SetItems(items() As String) Implements IComboBox.SetItems  
 End Sub  
  
 Sub Print() Implements IComboBox.Paint  
 End Sub  
End Class

An Inherits clause has no effect on other Inherits clauses. In the following example, IDerived must qualify the name of INested with IBase.

Interface IBase  
 Interface INested  
 Sub Nested()  
 End Interface  
  
 Sub Base()  
End Interface  
  
Interface IDerived  
 Inherits IBase, INested ' Error: Must specify IBase.INested.  
End Interface

The accessibility domain of a base interface must be the same as or a superset of the accessibility domain of the interface itself.

InterfaceBase ::= Inherits InterfaceBases StatementTerminator

InterfaceBases ::=  
 NonArrayTypeName |  
 InterfaceBases Comma NonArrayTypeName

### Interface Members

The members of an interface consist of the members introduced by its member declarations and the members inherited from its base interfaces. Although interfaces do not inherit members from Object, because every class or structure that implements an interface does inherit from Object, the members of Object, including extension methods, are considered members of an interface and can be called on an interface directly without requiring a cast to Object. For example:

Interface I1  
End Interface  
  
Class C1  
 Implements I1  
End Class  
  
Module Test  
 Sub Main()  
 Dim i As I1 = New C1()  
 Dim h As Integer = i.GetHashCode()  
 End Sub  
End Module

Members of an interface with the same name as members of Object implicitly shadow Object members. Only nested types, methods, properties, and events may be members of an interface. Methods and properties may not have a body. Interface members are implicitly Public and may not specify an access modifier. The scope of a member declared in an interface is the interface body in which the declaration occurs, plus the constraint list of that interface (if it is generic and has constraints).InterfaceMemberDeclaration ::=  
 NonModuleDeclaration |  
 InterfaceEventMemberDeclaration |  
 InterfaceMethodMemberDeclaration |  
 InterfacePropertyMemberDeclaration

## Arrays

An array is a reference type that contains variables accessed through indices corresponding in a one-to-one fashion with the order of the variables in the array. The variables contained in an array, also called the elements of the array, must all be of the same type, and this type is called the element type of the array. The elements of an array come into existence when an array instance is created, and cease to exist when the array instance is destroyed. Each element of an array is initialized to the default value of its type. The type System.Array is the base type of all array types and may not be instantiated. Every array type inherits the members declared by the System.Array type and is convertible to it (and Object). A one-dimensional array type with element T also implements the interfaces System.Collections.Generic.IList(Of T) and IReadOnlyList(Of T); if T is a reference type, then the array type also implements IList(Of U) and IReadOnlyList(Of U) for any U that has a widening reference conversion from T.

An array has a rank that determines the number of indices associated with each array element. The rank of an array determines the number of dimensions of the array. For example, an array with a rank of one is called a single-dimensional array, and an array with a rank greater than one is called a multidimensional array.

The following example creates a single-dimensional array of integer values, initializes the array elements, and then prints each of them out:

Module Test  
 Sub Main()  
 Dim arr(5) As Integer  
 Dim i As Integer  
  
 For i = 0 To arr.Length - 1  
 arr(i) = i \* i  
 Next i  
  
 For i = 0 To arr.Length - 1  
 Console.WriteLine("arr(" & i & ") = " & arr(i))  
 Next i  
 End Sub  
End Module

The program outputs the following:

arr(0) = 0  
arr(1) = 1  
arr(2) = 4  
arr(3) = 9  
arr(4) = 16  
arr(5) = 25

Each dimension of an array has an associated length. Dimension lengths are not part of the type of the array, but rather are established when an instance of the array type is created at run time. The length of a dimension determines the valid range of indices for that dimension: for a dimension of length N, indices can range from zero to N – 1. If a dimension is of length zero, there are no valid indices for that dimension. The total number of elements in an array is the product of the lengths of each dimension in the array. If any of the dimensions of an array has a length of zero, the array is said to be empty. The element type of an array can be any type.

Array types are specified by adding a modifier to an existing type name. The modifier consists of a left parenthesis, a set of zero or more commas, and a right parenthesis. The type modified is the element type of the array, and the number of dimensions is the number of commas plus one. If more than one modifier is specified, then the element type of the array is an array. The modifiers are read left to right, with the leftmost modifier being the outermost array. In the example

Module Test  
 Dim arr As Integer(,)(,,)()  
End Module

the element type of arr is a two-dimensional array of three-dimensional arrays of one-dimensional arrays of Integer.

A variable may also be declared to be of an array type by putting an array type modifier or an array-size initialization modifier on the variable name. In that case, the array element type is the type given in the declaration, and the array dimensions are determined by the variable name modifier. For clarity, it is not valid to have an array type modifier on both a variable name and a type name in the same declaration.

The following example shows a variety of local variable declarations that use array types with Integer as the element type:

Module Test  
 Sub Main()  
 Dim a1() As Integer ' Declares 1-dimensional array of integers.  
 Dim a2(,) As Integer ' Declares 2-dimensional array of integers.  
 Dim a3(,,) As Integer ' Declares 3-dimensional array of integers.  
  
 Dim a4 As Integer() ' Declares 1-dimensional array of integers.  
 Dim a5 As Integer(,) ' Declares 2-dimensional array of integers.  
 Dim a6 As Integer(,,) ' Declares 3-dimensional array of integers.  
  
 ' Declare 1-dimensional array of 2-dimensional arrays of integers   
 Dim a7()(,) As Integer  
 ' Declare 2-dimensional array of 1-dimensional arrays of integers.  
 Dim a8(,)() As Integer  
  
 Dim a9() As Integer() ' Not allowed.  
 End Sub  
End Module

An array type name modifier extends to all sets of parentheses that follow it. This means that in the situations where a set of arguments enclosed in parenthesis is allowed after a type name, it is not possible to specify the arguments for an array type name. For example:

Module Test  
 Sub Main()  
 ' This calls the Integer constructor.  
 Dim x As New Integer(3)  
  
 ' This declares a variable of Integer().  
 Dim y As Integer()  
  
 ' This gives an error.  
 ' Array sizes can not be specified in a type name.  
 Dim z As Integer()(3)  
 End Sub  
End Module

In the last case, (3) is interpreted as part of the type name rather than as a set of constructor arguments.

ArrayTypeName ::= NonArrayTypeName ArrayTypeModifiers

ArrayTypeModifiers ::= ArrayTypeModifier+

ArrayTypeModifier ::= OpenParenthesis [ RankList ] CloseParenthesis

RankList ::=  
 Comma |  
 RankList Comma

ArrayNameModifier ::=  
 ArrayTypeModifiers |  
 ArraySizeInitializationModifier

## Delegates

A delegate is a reference type that refers to a Shared method of a type or to an instance method of an object. The closest equivalent of a delegate in other languages is a function pointer, but whereas a function pointer can only reference Shared functions, a delegate can reference both Shared and instance methods. In the latter case, the delegate stores not only a reference to the method's entry point, but also a reference to the object instance with which to invoke the method.

The delegate declaration may not have a Handles clause, an Implements clause, a method body, or an End construct. The parameter list of the delegate declaration may not contain Optional or ParamArray parameters. The accessibility domain of the return type and parameter types must be the same as or a superset of the accessibility domain of the delegate itself.

The members of a delegate are the members inherited from class System.Delegate. A delegate also defines the following methods:

A constructor that takes two parameters, one of type Object and one of type System.IntPtr.

An Invoke method that has the same signature as the delegate.

A BeginInvoke method whose signature is the delegate signature, with three differences. First, the return type is changed to System.IAsyncResult. Second, two additional parameters are added to the end of the parameter list: the first of type System.AsyncCallback and the second of type Object. And finally, all ByRef parameters are changed to be ByVal.

An EndInvoke method whose return type is the same as the delegate. The parameters of the method are only the delegate parameters exactly that are ByRef parameters, in the same order they occur in the delegate signature. In addition to those parameters, there is an additional parameter of type System.IAsyncResult at the end of the parameter list.

There are three steps in defining and using delegates: declaration, instantiation, and invocation.

Delegates are declared using delegate declaration syntax. The following example declares a delegate named SimpleDelegate that takes no arguments:

Delegate Sub SimpleDelegate()

The next example creates a SimpleDelegate instance and then immediately calls it:

Module Test  
 Sub F()  
 System.Console.WriteLine("Test.F")  
 End Sub   
  
 Sub Main()  
 Dim d As SimpleDelegate = AddressOf F  
 d()  
 End Sub   
End Module

There is not much point in instantiating a delegate for a method and then immediately calling via the delegate, as it would be simpler to call the method directly. Delegates show their usefulness when their anonymity is used. The next example shows a MultiCall method that repeatedly calls a SimpleDelegate instance:

Sub MultiCall(d As SimpleDelegate, count As Integer)  
 Dim i As Integer  
  
 For i = 0 To count - 1  
 d()  
 Next i  
End Sub

It is unimportant to the MultiCall method what the target method for the SimpleDelegate is, what accessibility this method has, or whether the method is Shared or not. All that matters is that the signature of the target method is compatible with SimpleDelegate.

DelegateDeclaration ::=  
 [ Attributes ] [ TypeModifier+ ] Delegate MethodSignature StatementTerminator

MethodSignature ::= SubSignature | FunctionSignature

## Partial types

Class and structure declarations can be partial declarations. A partial declaration may or may not fully describe the declared type within the declaration. Instead, the declaration of the type may be spread across multiple partial declarations within the program; partial types cannot be declared across program boundaries. A partial type declaration specifies the Partial modifier on the declaration. Then, any other declarations in the program for a type with the same fully-qualified name will be merged together with the partial declaration at compile-time to form a single type declaration. For example, the following code declares a single class Test with members Test.C1 and Test.C2.

a.vb:

Public Partial Class Test  
 Public Sub S1()  
 End Sub  
End Class

b.vb:

Public Class Test  
 Public Sub S2()  
 End Sub  
End Class

When combining partial type declarations, at least one of the declarations must have a Partial modifier, otherwise a compile-time error results.

Annotation

Although it is possible to specify Partial on only one declaration among many partial declarations, it is better form to specify it on all partial declarations. In the situation where one partial declaration is visible but one or more partial declarations are hidden (such as the case of extending tool-generated code), it is acceptable to leave the Partial modifier off of the visible declaration but specify it on the hidden declarations.

Only classes and structures can be declared using partial declarations. The arity of a type is considered when matching partial declarations together: two classes with the same name but different numbers of type parameters are not considered to be partial declarations of the same time. Partial declarations can specify attributes, class modifiers, Inherits statement or Implements statement. At compile time, all of the pieces of the partial declarations are combined together and used as a part of the type declaration. If there are any conflicts between attributes, modifiers, bases, interfaces, or type members, a compile-time error results. For example:

Public Partial Class Test1  
 Implements IDisposable  
End Class  
  
Class Test1  
 Inherits Object  
 Implements IComparable  
End Class  
  
Public Partial Class Test2  
End Class  
  
Private Partial Class Test2  
End Class

The previous example declares a type Test1 that is Public, inherits from Object and implements System.IDisposable and System.IComparable. The partial declarations of Test2 will cause a compile-time error because one of the declarations says that Test2 is Public and another says that Test2 is Private.

Partial types with type parameters can declare constraints and variance for the type parameters, but the constraints and variance from each partial declaration must match. Thus, constraints and variance are special in that they are not automatically combined like other modifiers:

Partial Public Class List(Of T As IEnumerable)  
End Class  
  
' Error: Constraints on T don't match  
Class List(Of T As IComparable)  
End Class

The fact that a type is declared using multiple partial declarations does not affect the name lookup rules within the type. As a result, a partial type declaration can use members declared in other partial type declarations, or may implement methods on interfaces declared in other partial type declarations. For example:

Public Partial Class Test1  
 Implements IDisposable  
  
 Private IsDisposed As Boolean = False  
End Class  
  
Class Test1  
 Private Sub Dispose() Implements IDisposable.Dispose  
 If Not IsDisposed Then  
 ...  
 End If  
 End Sub  
End Class

Nested types can have partial declarations as well. For example:

Public Partial Class Test  
 Public Partial Class NestedTest  
 Public Sub S1()  
 End Sub  
 End Class  
End Class  
  
Public Partial Class Test  
 Public Partial Class NestedTest  
 Public Sub S2()  
 End Sub  
 End Class  
End Class

Initializers within a partial declaration will still be executed in declaration order; however, there is no guaranteed order of execution for initializers that occur in separate partial declarations.

## Constructed Types

A generic type declaration, by itself, does not denote a type. Instead, a generic type declaration can be used as a “blueprint” to form many different types by applying type arguments. A generic type that has type arguments applied to it is called a constructed type. The type arguments in a constructed type must always satisfy the constraints placed on the type parameters they match to.

A type name might identify a constructed type even though it doesn’t specify type parameters directly. This can occur where a type is nested within a generic class declaration, and the instance type of the containing declaration is implicitly used for name lookup:

Class Outer(Of T)   
 Public Class Inner   
 End Class  
  
 ' Type of i is the constructed type Outer(Of T).Inner  
 Public i As Inner   
End Class

A constructed type C(Of T1,…,Tn) is accessible when the generic type and all the type arguments are accessible. For instance, if the generic type C is Public and all of the type arguments T1,…,Tn are Public, then the constructed type is Public. If either the type name or one of the type arguments is Private, however, then the accessibility of the constructed type is Private. If one type argument of the constructed type is Protected and another type argument is Friend, then the constructed type is accessible only in the class and its subclasses in this assembly or any assembly that has been given Friend access. In other words, the accessibility domain for a constructed type is the intersection of the accessibility domains of its constituent parts.

Annotation

The fact that the accessibility domain of constructed type is the intersection of its constituted parts has the interesting side effect of defining a new accessibility level. A constructed type that contains an element that is Protected and an element that is Friend can only be accessed in contexts that can access both Friend and Protected members. However, there is no way to express this accessibility level in the language, as the accessibility Protected Friend means that an entity can be accessed in a context that can access either Friend or Protected members.

The base, implemented interfaces and members of constructed types are determined by substituting the supplied type arguments for each occurrence of the type parameter in the generic type.

### Open Types and Closed Types

A constructed type for who one or more type arguments are type parameters of a containing type or method is called an open type. This is because some of the type parameters of the type are still not known, so the actual shape of the type is not yet fully known. In contrast, a generic type whose type arguments are all non-type parameters is called a closed type. The shape of a closed type is always fully known. For example:

Class Base(Of T, V)  
End Class  
  
Class Derived(Of V)  
 Inherits Base(Of Integer, V)  
End Class  
  
Class MoreDerived  
 Inherits Derived(Of Double)  
End Class

The constructed type Base(Of Integer, V) is an open type because although the type parameter T has been supplied, the type parameter U has been supplied another type parameter. Thus, the full shape of the type is not yet known. The constructed type Derived(Of Double), however, is a closed type because all type parameters in the inheritance hierarchy have been supplied.

Open types are defined as follows:

A type parameter is an open type.

An array type is an open type if its element type is an open type.

A constructed type is an open type if one or more of its type arguments are an open type.

A closed type is a type that is not an open type.

Because the program entry point cannot be in a generic type, all types used at run-time will be closed types.

## Special Types

The .NET Framework contains a number of classes that are treated specially by the .NET Framework and by the Visual Basic language:

The type System.Void, which represents a void type in the .NET Framework, can be directly referenced only in GetType expressions.

The types System.RuntimeArgumentHandle, System.ArgIterator and System.TypedReference all can contain pointers into the stack and so cannot appear on the .NET Framework heap. Therefore, they cannot be used as array element types, return types, field types, generic type arguments, nullable types, ByRef parameter types, the type of a value being converted to Object or System.ValueType, the target of a call to instance members of Object or System.ValueType, or lifted into a closure.

# Conversions

Conversion is the process of changing a value from one type to another. For example, a value of type Integer can be converted to a value of type Double, or a value of type Derived can be converted to a value of type Base, assuming that Base and Derived are both classes and Derived inherits from Base. Conversions may not require the value itself to change (as in the latter example), or they may require significant changes in the value representation (as in the former example).

Conversions may either be widening or narrowing. A widening conversion is a conversion from a type to another type whose value domain is at least as big, if not bigger, than the original type’s value domain. Widening conversions should never fail. A narrowing conversion is a conversion from a type to another type whose value domain is either smaller than the original type’s value domain or sufficiently unrelated that extra care must be taken when doing the conversion (for example, when converting from Integer to String). Narrowing conversions, which may entail loss of information, can fail.

The identity conversion (i.e. a conversion from a type to itself) and default value conversion (i.e. a conversion from Nothing) are defined for all types.

## Implicit and Explicit Conversions

Conversions can be either implicit or explicit. Implicit conversions occur without any special syntax. The following is an example of implicit conversion of an Integer value to a Long value:

Module Test  
 Sub Main()  
 Dim intValue As Integer = 123  
 Dim longValue As Long = intValue  
  
 Console.WriteLine(intValue & " = " & longValue)  
 End Sub  
End Module

Explicit conversions, on the other hand, require cast operators. Attempting to do an explicit conversion on a value without a cast operator causes a compile-time error. The following example uses an explicit conversion to convert a Long value to an Integer value.

Module Test  
 Sub Main()  
 Dim longValue As Long = 134  
 Dim intValue As Integer = CInt(longValue)  
  
 Console.WriteLine(longValue & " = " & intValue)  
 End Sub  
End Module

The set of implicit conversions depends on the compilation environment and the Option Strict statement. If strict semantics are being used, only widening conversions may occur implicitly. If permissive semantics are being used, all widening and narrowing conversions (in other words, all conversions) may occur implicitly.

## Boolean Conversions

Although Boolean is not a numeric type, it does have narrowing conversions to and from the numeric types as if it were an enumerated type. The literal True converts to the literal 255 for Byte, 65535 for UShort, 4294967295 for UInteger, 18446744073709551615 for ULong, and to the expression -1 for SByte, Short, Integer, Long, Decimal, Single, and Double. The literal False converts to the literal 0. A zero numeric value converts to the literal False. All other numeric values convert to the literal True.

There is a narrowing conversion from Boolean to String, converting to either System.Boolean.TrueString or System.Boolean.FalseString. There is also a narrowing conversion from String to Boolean: if the string was equal to TrueString or FalseString (in the current culture, case-insensitively) then it uses the appropriate value; otherwise it attempts to parse the string as a numeric type (in hex or octal if possible, otherwise as a float) and uses the above rules; otherwise it throws System.InvalidCastException.

## Numeric Conversions

Numeric conversions exist between the types Byte, SByte, UShort, Short, UInteger, Integer, ULong, Long, Decimal, Single and Double, and all enumerated types. When being converted, enumerated types are treated as if they were their underlying types. When converting to an enumerated type, the source value is not required to conform to the set of values defined in the enumerated type. For example:

Enum Values  
 One  
 Two  
 Three  
End Enum  
  
Module Test  
 Sub Main()  
 Dim x As Integer = 5  
  
 ' OK, even though there is no enumerated value for 5.  
 Dim y As Values = CType(x, Values)  
 End Sub  
End Module

Numeric conversions are processed at run-time as follows:

For a conversion from a numeric type to a wider numeric type, the value is simply converted to the wider type. Conversions from UInteger, Integer, ULong, Long, or Decimal to Single or Double are rounded to the nearest Single or Double value. While this conversion may cause a loss of precision, it will never cause a loss of magnitude.

For a conversion from an integral type to another integral type, or from Single, Double, or Decimal to an integral type, the result depends on whether integer overflow checking is on:

If integer overflow is being checked:

If the source is an integral type, the conversion succeeds if the source argument is within the range of the destination type. The conversion throws a System.OverflowException exception if the source argument is outside the range of the destination type.

If the source is Single, Double, or Decimal, the source value is rounded up or down to the nearest integral value, and this integral value becomes the result of the conversion. If the source value is equally close to two integral values, the value is rounded to the value that has an even number in the least significant digit position. If the resulting integral value is outside the range of the destination type, a System.OverflowException exception is thrown.

If integer overflow is not being checked:

If the source is an integral type, the conversion always succeeds and simply consists of discarding the most significant bits of the source value.

If the source is Single, Double, or Decimal, the conversion always succeeds and simply consists of rounding the source value towards the nearest integral value. If the source value is equally close to two integral values, the value is always rounded to the value that has an even number in the least significant digit position.

For a conversion from Double to Single, the Double value is rounded to the nearest Single value. If the Double value is too small to represent as a Single, the result becomes positive zero or negative zero. If the Double value is too large to represent as a Single, the result becomes positive infinity or negative infinity. If the Double value is NaN, the result is also NaN.

For a conversion from Single or Double to Decimal, the source value is converted to Decimal representation and rounded to the nearest number after the 28th decimal place if required. If the source value is too small to represent as a Decimal, the result becomes zero. If the source value is NaN, infinity, or too large to represent as a Decimal, a System.OverflowException exception is thrown.

For a conversion from Double to Single, the Double value is rounded to the nearest Single value. If the Double value is too small to represent as a Single, the result becomes positive zero or negative zero. If the Double value is too large to represent as a Single, the result becomes positive infinity or negative infinity. If the Double value is NaN, the result is also NaN.

## Reference Conversions

Reference types may be converted to a base type, and vice versa. Conversions from a base type to a more derived type only succeed at run time if the value being converted is a null value, the derived type itself, or a more derived type.

Class and interface types can be cast to and from any interface type. Conversions between a type and an interface type only succeed at run time if the actual types involved have an inheritance or implementation relationship. Because an interface type will always contain an instance of a type that derives from Object, an interface type can also always be cast to and from Object.

Annotation

It is not an error to convert a NotInheritable classes to and from interfaces that it does not implement because classes that represent COM classes may have interface implementations that are not known until run time.

If a reference conversion fails at run time, a System.InvalidCastException exception is thrown.

### Reference Variance Conversions

Generic interfaces or delegates may have variant type parameters that allow conversions between compatible variants of the type. Therefore, at runtime a conversion from a class type or an interface type to an interface type that is variant compatible with an interface type it inherits from or implements will succeed. Similarly, delegate types can be cast to and from variant compatible delegate types. For example, the delegate type

Delegate Function F(Of In A, Out R)(a As A) As R

would allow a conversion from F(Of Object, Integer) to F(Of String, Integer). That is, a delegate F which takes Object may be safely used as a delegate F which takes String. When the delegate is invoked, the target method will be expecting an object, and a string is an object.

A generic delegate or interface type S(Of S1,…,SN) is said to be variant compatible with a generic interface or delegate type T(Of T1,…,TN) if:

S and T are both constructed from the same generic type U(Of U1,…,UN).

For each type parameter UX:

If the type parameter was declared without variance then SX and TX must be the same type.

If the type parameter was declared In then there must be a widening identity, default, reference, array, or type parameter conversion from SX to TX.

If the type parameter was declared Out then there must be a widening identity, default, reference, array, or type parameter conversion from TX to SX.

When converting from a class to a generic interface with variant type parameters, if the class implements more than one variant compatible interface the conversion is ambiguous if there is not a non-variant conversion. For example:

Class Base  
End Class  
  
Class Derived1  
 Inherits Base  
End Class  
  
Class Derived2  
 Inherits Base  
End Class  
  
Class OneAndTwo  
 Implements IEnumerable(Of Derived1)  
 Implements IEnumerable(Of Derived2)  
End Class  
  
Class BaseAndOneAndTwo  
 Implements IEnumerable(Of Base)  
 Implements IEnumerable(Of Derived1)  
 Implements IEnumerable(Of Derived2)  
End Class  
  
Module Test  
 Sub Main()  
 ' Error: conversion is ambiguous  
 Dim x As IEnumerable(Of Base) = New OneAndTwo()  
  
 ' OK, will pick up the direct implementation of IEnumerable(Of Base)  
 Dim y as IEnumerable(Of Base) = New BaseAndOneAndTwo()  
 End Sub  
End Module

### Anonymous Delegate Conversions

When an expression classified as a lambda method is reclassified as a value in a context where there is no target type (for example, Dim x = Function(a As Integer, b As Integer) a + b), or where the target type is not a delegate type, the type of the resulting expression is an anonymous delegate type equivalent to the signature of the lambda method. This anonymous delegate type has a conversion to any compatible delegate type: a compatible delegate type is any delegate type that can be created using a delegate creation expression with the anonymous delegate type’s Invoke method as a parameter. For example:

' Anonymous delegate type similar to Func(Of Object, Object, Object)  
Dim x = Function(x, y) x + y  
  
' OK because delegate type is compatible  
Dim y As Func(Of Integer, Integer, Integer) = x

Note that the types System.Delegate and System.MulticastDelegate are not themselves considered delegate types (even though all delegate types inherit from them). Also, note that the conversion from anonymous delegate type to a compatible delegate type is not a reference conversion.

## Array Conversions

Besides the conversions that are defined on arrays by virtue of the fact that they are reference types, several special conversions exist for arrays.

For any two types A and B, if they are both reference types or type parameters not known to be value types, and if A has a reference, array, or type parameter conversion to B, a conversion exists from an array of type A to an array of type B with the same rank. This relationship is known as array covariance. Array covariance in particular means that an element of an array whose element type is B may actually be an element of an array whose element type is A, provided that both A and B are reference types and that B has a reference conversion or array conversion to A. In the following example, the second invocation of F causes a System.ArrayTypeMismatchException exception to be thrown because the actual element type of b is String, not Object:

Module Test  
 Sub F(ByRef x As Object)  
 End Sub  
  
 Sub Main()  
 Dim a(10) As Object  
 Dim b() As Object = New String(10) {}  
 F(a(0)) ' OK.  
 F(b(1)) ' Not allowed: System.ArrayTypeMismatchException.  
 End Sub  
End Module

Because of array covariance, assignments to elements of reference type arrays include a run-time check that ensures that the value being assigned to the array element is actually of a permitted type.

Module Test  
 Sub Fill(array() As Object, index As Integer, count As Integer, \_  
 value As Object)  
 Dim i As Integer  
  
 For i = index To (index + count) - 1  
 array(i) = value  
 Next i  
 End Sub  
  
 Sub Main()  
 Dim strings(100) As String  
  
 Fill(strings, 0, 101, "Undefined")  
 Fill(strings, 0, 10, Nothing)  
 Fill(strings, 91, 10, 0)  
 End Sub  
End Module

In this example, the assignment to array(i) in method Fill implicitly includes a run-time check that ensures that the object referenced by the variable value is either Nothing or an instance of a type that is compatible with the actual element type of array array. In method Main, the first two invocations of method Fill succeed, but the third invocation causes a System.ArrayTypeMismatchException exception to be thrown upon executing the first assignment to array(i). The exception occurs because an Integer cannot be stored in a String array.

If one of the array element types is a type parameter whose type turns out to be a value type at runtime, a System.InvalidCastException exception will be thrown. For example:

Module Test  
 Sub F(Of T As U, U)(x() As T)  
 Dim y() As U = x  
 End Sub  
  
 Sub Main()  
 ' F will throw an exception because Integer() cannot be  
 ' converted to Object()  
 F(New Integer() { 1, 2, 3 })  
 End Sub  
End Module

Conversions also exist between an array of an enumerated type and an array of the enumerated type’s underlying type or an array of another enumerated type with the same underlying type, provided the arrays have the same rank.

Enum Color As Byte  
 Red  
 Green  
 Blue  
End Enum  
  
Module Test  
 Sub Main()  
 Dim a(10) As Color  
 Dim b() As Integer  
 Dim c() As Byte  
  
 b = a ' Error: Integer is not the underlying type of Color  
 c = a ' OK  
 a = c ' OK  
 End Sub  
End Module

In this example, an array of Color is converted to and from an array of Byte, Color’s underlying type. The conversion to an array of Integer, however, will be an error because Integer is not the underlying type of Color.

A rank-1 array of type A() also has an array conversion to the collection interface types IList(Of B), IReadOnlyList(Of B), ICollection(Of B), IReadOnlyCollection(Of B) and IEnumerable(Of B) found in System.Collections.Generic, so long as one of the following is true:

A and B are both reference types or type parameters not known to be value types; and A has a widening reference, array or type parameter conversion to B; or

A and B are both enumerated types of the same underlying type; or

one of A and B is an enumerated type, and the other is its underlying type.

Any array of type A with any rank also has an array conversion to the non-generic collection interface types IList, ICollection and IEnumerable found in System.Collections.

It is possible to iterate over the resulting interfaces using For Each, or through invoking the GetEnumerator methods directly. In the case of rank-1 arrays converted generic or non-generic forms of IList or ICollection, it is also possible to get elements by index. In the case of rank-1 arrays converted to generic or non-generic forms of IList, it is also possible to set elements by index, subject to the same runtime array covariance checks as described above. The behavior of all other interface methods is undefined by the VB language specification; it is up to the underlying runtime.

## Value Type Conversions

A value type value can be converted to one of its base reference types or an interface type that it implements through a process called boxing. When a value type value is boxed, the value is copied from the location where it lives onto the .NET Framework heap. A reference to this location on the heap is then returned and can be stored in a reference type variable. This reference is also referred to as a boxed instance of the value type. The boxed instance has the same semantics as a reference type instead of a value type.

Boxed value types can be converted back to their original value type through a process called unboxing. When a boxed value type is unboxed, the value is copied from the heap into a variable location. From that point on, it behaves as if it was a value type. When unboxing a value type, the value must be a null value or an instance of the value type. Otherwise a System.InvalidCastException exception is thrown. If the value is an instance of an enumerated type, that value can also be unboxed to the enumerated type’s underlying type or another enumerated type that has the same underlying type. A null value is treated as if it were the literal Nothing.

To support nullable value types well, the value type System.Nullable(Of T) is treated specially when doing boxing and unboxing. Boxing a value of type Nullable(Of T) results in a boxed value of type T if the value’s HasValue property is True or a value of Nothing if the value’s HasValue property is False. Unboxing a value of type T to Nullable(Of T) results in an instance of Nullable(Of T) whose Value property is the boxed value and whose HasValue property is True. The value Nothing can be unboxed to Nullable(Of T) for any T and results in a value whose HasValue property is False. Because boxed value types behave like reference types, it is possible to create multiple references to the same value. For the primitive types and enumerated types, this is irrelevant because instances of those types are immutable. That is, it is not possible to modify a boxed instance of those types, so it is not possible to observe the fact that there are multiple references to the same value.

Structures, on the other hand, may be mutable if its instance variables are accessible or if its methods or properties modify its instance variables. If one reference to a boxed structure is used to modify the structure, then all references to the boxed structure will see the change. Because this result may be unexpected, when a value typed as Object is copied from one location to another boxed value types will automatically be cloned on the heap instead of merely having their references copied. For example:

Class Class1  
 Public Value As Integer = 0  
End Class  
  
Structure Struct1  
 Public Value As Integer  
End Structure  
  
Module Test  
 Sub Main()  
 Dim val1 As Object = New Struct1()  
 Dim val2 As Object = val1  
  
 val2.Value = 123  
  
 Dim ref1 As Object = New Class1()  
 Dim ref2 As Object = ref1  
  
 ref2.Value = 123  
  
 Console.WriteLine("Values: " & val1.Value & ", " & val2.Value)  
 Console.WriteLine("Refs: " & ref1.Value & ", " & ref2.Value)  
 End Sub  
End Module

The output of the program is:

Values: 0, 123  
Refs: 123, 123

The assignment to the field of the local variable val2 does not impact the field of the local variable val1 because when the boxed Struct1 was assigned to val2, a copy of the value was made. In contrast, the assignment ref2.Value = 123 affects the object that both ref1 and ref2 references.

Annotation

Structure copying is not done for boxed structures typed as System.ValueType because it is not possible to late bind off of System.ValueType.

There is one exception to the rule that boxed value types will be copied on assignment. If a boxed value type reference is stored within another type, the inner reference will not be copied. For example:

Structure Struct1  
 Public Value As Object  
End Structure  
  
Module Test  
 Sub Main()  
 Dim val1 As Struct1  
 Dim val2 As Struct1  
  
 val1.Value = New Struct1()  
 val1.Value.Value = 10  
  
 val2 = val1  
 val2.Value.Value = 123  
 Console.WriteLine("Values: " & val1.Value.Value & ", " & \_  
 val2.Value.Value)  
 End Sub  
End Module

The output of the program is:

Values: 123, 123

This is because the inner boxed value is not copied when the value is copied. Thus, both val1.Value and val2.Value have a reference to the same boxed value type.

Annotation

The fact that inner boxed value types are not copied is a limitation of the .NET type system – to ensure that all inner boxed value types were copied whenever a value of type Object was copied would be prohibitively expensive.

As previously described, boxed value types can only be unboxed to their original type. Boxed primitive types, however, are treated specially when typed as Object. They can be converted to any other primitive type that they have a conversion to. For example:

Module Test  
 Sub Main()  
 Dim o As Object = 5  
 Dim b As Byte = CByte(o) ' Legal  
 Console.WriteLine(b) ' Prints 5  
 End Sub  
End Module

Normally, the boxed Integer value 5 could not be unboxed into a Byte variable. However, because Integer and Byte are primitive types and have a conversion, the conversion is allowed.

It is important to note that converting a value type to an interface is different than a generic argument constrained to an interface. When accessing interface members on a constrained type parameter (or calling methods on Object), boxing does not occur as it does when a value type is converted to an interface and an interface member is accessed. For example, suppose an interface ICounter contains a method Increment which can be used to modify a value. If ICounter is used as a constraint, the implementation of the Increment method is called with a reference to the variable that Increment was called on, not a boxed copy:

Interface ICounter  
 Sub Increment()  
 ReadOnly Property Value() As Integer  
End Interface  
  
Structure Counter  
 Implements ICounter  
  
 Dim \_value As Integer  
  
 Property Value() As Integer Implements ICounter.Value  
 Get  
 Return \_value  
 End Get  
 End Property  
  
 Sub Increment() Implements ICounter.Increment  
 value += 1  
 End Sub  
End Structure  
  
Module Test  
 Sub Test(Of T As ICounter)(x As T)  
 Console.WriteLine(x.value)  
 x.Increment() ' Modify x  
 Console.WriteLine(x.value)  
 CType(x, ICounter).Increment() ' Modify boxed copy of x  
 Console.WriteLine(x.value)  
 End Sub  
  
 Sub Main()  
 Dim x As Counter  
 Test(x)  
 End Sub  
End Module

The first call to Increment modifies the value in the variable x. This is not equivalent to the second call to Increment, which modifies the value in a boxed copy of x. Thus, the output of the program is:

0  
1  
1

### Nullable Value Type Conversions

A value type T can convert to and from the nullable version of the type, T?. The conversion from T? to T throws a System.InvalidOperationException exception if the value being converted is Nothing. Also, T? has a conversion to a type S if T has an intrinsic conversion to S. And if S is a value type, then the following intrinsic conversions exist between T? and S?:

A conversion of the same classification (narrowing or widening) from T? to S?.

A conversion of the same classification (narrowing or widening) from T to S?.

A narrowing conversion from S? to T.

For example, an intrinsic widening conversion exists from Integer? to Long? because an intrinsic widening conversion exists from Integer to Long:

Dim i As Integer? = 10  
Dim l As Long? = i

When converting from T? to S?, if the value of T? is Nothing, then the value of S? will be Nothing. When converting from S? to T or T? to S, if the value of T? or S? is Nothing, a System.InvalidCastException exception will be thrown.

Because of the behavior of the underlying type System.Nullable(Of T), when a nullable value type T? is boxed, the result is a boxed value of type T, not a boxed value of type T?. And, conversely, when unboxing to a nullable value type T?, the value will be wrapped by System.Nullable(Of T), and Nothing will be unboxed to a null value of type T?. For example:

Dim i1? As Integer = Nothing  
Dim o1 As Object = i1  
  
Console.WriteLine(o1 Is Nothing) ' Will print True  
o1 = 10  
i1 = CType(o1, Integer?)  
Console.WriteLine(i1) ' Will print 10

A side effect of this behavior is that a nullable value type T? appears to implement all of the interfaces of T, because converting a value type to an interface requires the type to be boxed. As a result, T? is convertible to all the interfaces that T is convertible to. It is important to note, however, that a nullable value type T? does not actually implement the interfaces of T for the purposes of generic constraint checking or reflection. For example:

Interface I1  
End Interface  
  
Structure T1  
 Implements I1  
 ...  
End Structure  
  
Module Test  
 Sub M1(Of T As I1)(ByVal x As T)  
 End Sub  
  
 Sub Main()  
 Dim x? As T1 = Nothing  
 Dim y As I1 = x ' Valid  
 M1(x) ' Error: x? does not satisfy I1 constraint  
 End Sub  
End Module

## String Conversions

Converting Char into String results in a string whose first character is the character value. Converting String into Char results in a character whose value is the first character of the string. Converting an array of Char into String results in a string whose characters are the elements of the array. Converting String into an array of Char results in an array of characters whose elements are the characters of the string.

The exact conversions between String and Boolean, Byte, SByte, UShort, Short, UInteger, Integer, ULong, Long, Decimal, Single, Double, Date, and vice versa, are beyond the scope of this specification and are implementation dependent with the exception of one detail. String conversions always consider the current culture of the run-time environment. As such, they must be performed at run time.

## Widening Conversions

Widening conversions never overflow but may entail a loss of precision. The following conversions are widening conversions:

Identity/Default conversions

From a type to itself.

From an anonymous delegate type generated for a lambda method reclassification to any delegate type with an identical signature.

From the literal Nothing to a type.

Numeric conversions

From Byte to UShort, Short, UInteger, Integer, ULong, Long, Decimal, Single, or Double.

From SByte to Short, Integer, Long, Decimal, Single, or Double.

From UShort to UInteger, Integer, ULong, Long, Decimal, Single, or Double.

From Short to Integer, Long, Decimal, Single or Double.

From UInteger to ULong, Long, Decimal, Single, or Double.

From Integer to Long, Decimal, Single or Double.

From ULong to Decimal, Single, or Double.

From Long to Decimal, Single or Double.

From Decimal to Single or Double.

From Single to Double.

From the literal 0 to an enumerated type.

Annotation

The conversion from 0 to any enumerated type is widening to simplify testing flags. For example, if Values is an enumerated type with a value One, you could test a variable v of type Values by saying (v And Values.One) = 0.

From an enumerated type to its underlying numeric type, or to a numeric type that its underlying numeric type has a widening conversion to.

From a constant expression of type ULong, Long, UInteger, Integer, UShort, Short, Byte, or SByte to a narrower type, provided the value of the constant expression is within the range of the destination type.

Note Conversions from UInteger or Integer to Single, ULong or Long to Single or Double, or Decimal to Single or Double may cause a loss of precision, but will never cause a loss of magnitude. The other widening numeric conversions never lose any information.

Reference conversions

From a reference type to a base type.

From a reference type to an interface type, provided that the type implements the interface or a variant compatible interface.

From an interface type to Object.

From an interface type to a variant compatible interface type.

From a delegate type to a variant compatible delegate type.

Note: many other reference conversions are implied by these rules. For example, anonymous delegates are reference types that inherit from System.MulticastDelegate; array types are reference types that inherit from System.Array; anonymous types are reference types that inherit from System.Object.

Anonymous Delegate conversions

From an anonymous delegate type generated for a lambda method reclassification to any wider delegate type.

Array conversions

From an array type S with an element type SE to an array type T with an element type TE, provided all of the following are true:

S and T differ only in element type.

Both SE and TE are reference types or are type parameters known to be a reference type.

A widening reference, array, or type parameter conversion exists from SE to TE.

From an array type S with an enumerated element type SE to an array type T with an element type TE, provided all of the following are true:

S and T differ only in element type.

TE is the underlying type of SE.

From an array type S of rank 1 with an enumerated element type SE, to System.Collections.Generic.IList(Of TE), IReadOnlyList(Of TE), ICollection(Of TE), IReadOnlyCollection(Of TE), and IEnumerable(Of TE), provided one of the following is true:

Both SE and TE are reference types or are type parameters known to be a reference type, and a widening reference, array, or type parameter conversion exists from SE to TE; or

TE is the underlying type of SE; or

TE is identical to SE.Value Type conversions

From a value type to a base type.

From a value type to an interface type that the type implements.

Nullable Value Type conversions

From a type T to the type T?.

From a type T? to a type S?, where there is a widening conversion from the type T to the type S.

From a type T to a type S?, where there is a widening conversion from the type T to the type S.

From a type T? to an interface type that the type T implements.

String conversions

From Char to String.

From Char() to String.

Type Parameter conversions

From a type parameter to Object.

From a type parameter to an interface type constraint or any interface variant compatible with an interface type constraint.

From a type parameter to an interface implemented by a class constraint.

From a type parameter to an interface variant compatible with an interface implemented by a class constraint.

From a type parameter to a class constraint, or a base type of the class constraint.

From a type parameter T to a type parameter constraint TX, or anything TX has a widening conversion to.

## Narrowing Conversions

Narrowing conversions are conversions that cannot be proved to always succeed, conversions that are known to possibly lose information, and conversions across domains of types sufficiently different to merit narrowing notation. The following conversions are classified as narrowing conversions:

Boolean conversions

From Boolean to Byte, SByte, UShort, Short, UInteger, Integer, ULong, Long, Decimal, Single, or Double.

From Byte, SByte, UShort, Short, UInteger, Integer, ULong, Long, Decimal, Single, or Double to Boolean.

Numeric conversions

From Byte to SByte.

From SByte to Byte, UShort, UInteger, or ULong.

From UShort to Byte, SByte, or Short.

From Short to Byte, SByte, UShort, UInteger, or ULong.

From UInteger to Byte, SByte, UShort, Short, or Integer.

From Integer to Byte, SByte, UShort, Short, UInteger, or ULong.

From ULong to Byte, SByte, UShort, Short, UInteger, Integer, or Long.

From Long to Byte, SByte, UShort, Short, UInteger, Integer, or ULong.

From Decimal to Byte, SByte, UShort, Short, UInteger, Integer, ULong, or Long.

From Single to Byte, SByte, UShort, Short, UInteger, Integer, ULong, Long, or Decimal.

From Double to Byte, SByte, UShort, Short, UInteger, Integer, ULong, Long, Decimal, or Single.

From a numeric type to an enumerated type.

From an enumerated type to a numeric type its underlying numeric type has a narrowing conversion to.

From an enumerated type to another enumerated type.

Reference conversions

From a reference type to a more derived type.

From a class type to an interface type, provided the class type does not implement the interface type or an interface type variant compatible with it.

From an interface type to a class type.

From an interface type to another interface type, provided there is no inheritance relationship between the two types and provided they are not variant compatible.

Anonymous Delegate conversions

From an anonymous delegate type generated for a lambda method reclassification to any narrower delegate type.

Array conversions

From an array type S with an element type SE, to an array type T with an element type TE, provided that all of the following are true:

S and T differ only in element type.

Both SE and TE are reference types or are type parameters not known to be value types.

A narrowing reference, array, or type parameter conversion exists from SE to TE.

From an array type S with an element type SE to an array type T with an enumerated element type TE, provided all of the following are true:

S and T differ only in element type.

SE is the underlying type of TE , or they are both different enumerated types that share the same underlying type.

From an array type S of rank 1 with an enumerated element type SE, to IList(Of TE), IReadOnlyList(Of TE), ICollection(Of TE), IReadOnlyCollection(Of TE) and IEnumerable(Of TE), provided one of the following is true:

Both SE and TE are reference types or are type parameters known to be a reference type, and a narrowing reference, array, or type parameter conversion exists from SE to TE; or

SE is the underlying type of TE, or they are both different enumerated types that share the same underlying type.

Value type conversions

From a reference type to a more derived value type.

From an interface type to a value type, provided the value type implements the interface type.

Nullable Value Type conversions

From a type T? to a type T.

From a type T? to a type S?, where there is a narrowing conversion from the type T to the type S.

From a type T to a type S?, where there is a narrowing conversion from the type T to the type S.

From a type S? to a type T, where there is a conversion from the type S to the type T.

String conversions

From String to Char.

From String to Char().

From String to Boolean and from Boolean to String.

Conversions between String and Byte, SByte, UShort, Short, UInteger, Integer, ULong, Long, Decimal, Single, or Double.

From String to Date and from Date to String.

Type Parameter conversions

From Object to a type parameter.

From a type parameter to an interface type, provided the type parameter is not constrained to that interface or constrained to a class that implements that interface.

From an interface type to a type parameter.

From a type parameter to a derived type of a class constraint.

From a type parameter T to anything a type parameter constraint TX has a narrowing conversion to.

## Type Parameter Conversions

Type parameters’ conversions are determined by the constraints, if any, put on them. A type parameter T can always be converted to itself, to and from Object, and to and from any interface type. Note that if the type T is a value type at run-time, converting from T to Object or an interface type will be a boxing conversion and converting from Object or an interface type to T will be an unboxing conversion. A type parameter with a class constraint C defines additional conversions from the type parameter to C and its base classes, and vice versa. A type parameter T with a type parameter constraint TX defines a conversion to TX and anything TX converts to.

An array whose element type is a type parameter with an interface constraint I has the same covariant array conversions as an array whose element type is I, provided that the type parameter also has a Class or class constraint (since only reference array element types can be covariant). An array whose element type is a type parameter with a class constraint C has the same covariant array conversions as an array whose element type is C.

The above conversions rules do not permit conversions from unconstrained type parameters to non-interface types, which may be surprising. The reason for this is to prevent confusion about the semantics of such conversions. For example, consider the following declaration:

Class X(Of T)  
 Public Shared Function F(t As T) As Long   
 Return CLng(t) ' Error, explicit conversion not permitted  
 End Function  
End Class

If the conversion of T to Integer were permitted, one might easily expect that X(Of Integer).F(7) would return 7L. However, it would not, because numeric conversions are only considered when the types are known to be numeric at compile time. In order to make the semantics clear, the above example must instead be written:

Class X(Of T)  
 Public Shared Function F(t As T) As Long  
 Return CLng(CObj(t)) ' OK, conversions permitted  
 End Function  
End Class

## User-Defined Conversions

Intrinsic conversions are conversions defined by the language (i.e. listed in this specification), while user-defined conversions are defined by overloading the CType operator. When converting between types, if no intrinsic conversions are applicable then user-defined conversions will be considered. If there is a user-defined conversion that is most specific for the source and target types, then the user-defined conversion will be used. Otherwise, a compile-time error results. The most specific conversion is the one whose operand is “closest” to the source type and whose result type is “closest” to the target type. When determining what user-defined conversion to use, the most specific widening conversion will be used; if no widening conversion is most specific, the most specific narrowing conversion will be used. If there is no most specific narrowing conversion, then the conversion is undefined and a compile-time error occurs.

The following sections cover how the most specific conversions are determined. They use the following terms:

If an intrinsic widening conversion exists from a type A to a type B, and if neither A nor B are interfaces, then A is encompassed by B, and B encompasses A.

The most encompassing type in a set of types is the one type that encompasses all other types in the set. If no single type encompasses all other types, then the set has no most encompassing type. In intuitive terms, the most encompassing type is the “largest” type in the set—the one type to which each of the other types can be converted through a widening conversion.

The most encompassed type in a set of types is the one type that is encompassed by all other types in the set. If no single type is encompassed by all other types, then the set has no most encompassed type. In intuitive terms, the most encompassed type is the “smallest” type in the set—the one type that can be converted to each of the other types through a narrowing conversion.

When collecting the candidate user-defined conversions for a type T?, the user-defined conversion operators defined by T are used instead. If the type being converted to is also a nullable value type, then any of T’s user-defined conversions operators that involve only non-nullable value types are lifted. A conversion operator from T to S is lifted to be a conversion from T? to S? and is evaluated by converting T? to T, if necessary, then evaluating the user-defined conversion operator from T to S and then converting S to S?, if necessary. If the value being converted is Nothing, however, a lifted conversion operator converts directly into a value of Nothing typed as S?. For example:

Structure S  
 ...  
End Structure  
  
Structure T  
 Public Shared Widening Operator CType(ByVal v As T) As S  
 ...  
 End Operator  
End Structure  
  
Module Test  
 Sub Main()  
 Dim x As T?  
 Dim y As S?  
  
 y = x ' Legal: y is still null  
 x = New T()  
 y = x ' Legal: Converts from T to S  
 End Sub  
End Module

When resolving conversions, user-defined conversions operators are always preferred over lifted conversion operators. For example:

Structure S  
 ...  
End Structure  
  
Structure T  
 Public Shared Widening Operator CType(ByVal v As T) As S  
 ...  
 End Operator  
  
 Public Shared Widening Operator CType(ByVal v As T?) As S?  
 ...  
 End Operator  
End Structure  
  
Module Test  
 Sub Main()  
 Dim x As T?  
 Dim y As S?  
  
 y = x ' Calls user-defined conversion, not lifted conversion  
 End Sub  
End Module

At run-time, evaluating a user-defined conversion can involve up to three steps:

First, the value is converted from the source type to the operand type using an intrinsic conversion, if necessary.

Then, the user-defined conversion is invoked.

Finally, the result of the user-defined conversion is converted to the target type using an intrinsic conversion, if necessary.

It is important to note that evaluation of a user-defined conversion will never involve more than one user-defined conversion operator.

### Most Specific Widening Conversion

Determining the most specific user-defined widening conversion operator between two types is accomplished using the following steps:

First, all of the candidate conversion operators are collected. The candidate conversion operators are all of the user-defined widening conversion operators in the source type and all of the user-defined widening conversion operators in the target type.

Then, all non-applicable conversion operators are removed from the set. A conversion operator is applicable to a source type and target type if there is an intrinsic widening conversion operator from the source type to the operand type and there is an intrinsic widening conversion operator from the result of the operator to the target type. If there are no applicable conversion operators, then there is no most specific widening conversion.

Then, the most specific source type of the applicable conversion operators is determined:

If any of the conversion operators convert directly from the source type, then the source type is the most specific source type.

Otherwise, the most specific source type is the most encompassed type in the combined set of source types of the conversion operators. If no most encompassed type can be found, then there is no most specific widening conversion.

Then, the most specific target type of the applicable conversion operators is determined:

If any of the conversion operators convert directly to the target type, then the target type is the most specific target type.

Otherwise, the most specific target type is the most encompassing type in the combined set of target types of the conversion operators. If no most encompassing type can be found, then there is no most specific widening conversion.

Then, if exactly one conversion operator converts from the most specific source type to the most specific target type, then this is the most specific conversion operator. If more than one such operator exists, then there is no most specific widening conversion.

### Most Specific Narrowing Conversion

Determining the most specific user-defined narrowing conversion operator between two types is accomplished using the following steps:

First, all of the candidate conversion operators are collected. The candidate conversion operators are all of the user-defined conversion operators in the source type and all of the user-defined conversion operators in the target type.

Then, all non-applicable conversion operators are removed from the set. A conversion operator is applicable to a source type and target type if there is an intrinsic conversion operator from the source type to the operand type and there is an intrinsic conversion operator from the result of the operator to the target type. If there are no applicable conversion operators, then there is no most specific narrowing conversion.

Then, the most specific source type of the applicable conversion operators is determined:

If any of the conversion operators convert directly from the source type, then the source type is the most specific source type.

Otherwise, if any of the conversion operators convert from types that encompass the source type, then the most specific source type is the most encompassed type in the combined set of source types of those conversion operators. If no most encompassed type can be found, then there is no most specific narrowing conversion.

Otherwise, the most specific source type is the most encompassing type in the combined set of source types of the conversion operators. If no most encompassing type can be found, then there is no most specific narrowing conversion.

Then, the most specific target type of the applicable conversion operators is determined:

If any of the conversion operators convert directly to the target type, then the target type is the most specific target type.

Otherwise, if any of the conversion operators convert to types that are encompassed by the target type, then the most specific target type is the most encompassing type in the combined set of source types of those conversion operators. If no most encompassing type can be found, then there is no most specific narrowing conversion.

Otherwise, the most specific target type is the most encompassed type in the combined set of target types of the conversion operators. If no most encompassed type can be found, then there is no most specific narrowing conversion.

Then, if exactly one conversion operator converts from the most specific source type to the most specific target type, then this is the most specific conversion operator. If more than one such operator exists, then there is no most specific narrowing conversion.

## Native Conversions

Several of the conversions are classified as native conversions because they are supported natively by the .NET Framework. These conversions are ones that can be optimized through the use of the DirectCast and TryCast conversion operators, as well as other special behaviors. The conversions classified as native conversions are: identity conversions, default conversions, reference conversions, array conversions, value type conversions, and type parameter conversions.

## Dominant Type

Given a set of types, it is often necessary in situations such as type inference to determine the dominant type of the set. The dominant type of a set of types is determined by first removing any types that one or more other types do not have an implicit conversion to. If there are no types left at this point, there is no dominant type. The dominant type is then the most encompassed of the remaining types. If there is more than one type that is most encompassed, then there is no dominant type.

# Type Members

Type members define storage locations and executable code. They can be methods, constructors, events, constants, variables, and properties.

## Interface Method Implementation

Methods, events, and properties can implement interface members. To implement an interface member, a member declaration specifies the Implements keyword and lists one or more interface members. Methods and properties that implement interface members are implicitly NotOverridable unless declared to be MustOverride, Overridable, or overriding another member. It is an error for a member implementing an interface member to be Shared. A member's accessibility has no effect on its ability to implement interface members.

For an interface implementation to be valid, the implements list of the containing type must name an interface that contains a compatible member. A compatible member is one whose signature matches the signature of the implementing member. If a generic interface is being implemented, then the type argument supplied in the Implements clause is substituted into the signature when checking compatibility. For example:

Interface I1(Of T)  
 Sub F(x As T)  
End Interface  
  
Class C1  
 Implements I1(Of Integer)  
  
 Sub F(x As Integer) Implements I1(Of Integer).F  
 End Sub  
End Class  
  
Class C2(Of U)  
 Implements I1(Of U)  
  
 Sub F(x As U) Implements I1(Of U).F  
 End Sub  
End Class

If an event declared using a delegate type is implementing an interface event, then a compatible event is one whose underlying delegate type is the same type. Otherwise, the event uses the delegate type from the interface event it is implementing. If such an event implements multiple interface events, all the interface events must have the same underlying delegate type. For example:

Interface ClickEvents  
 Event LeftClick(x As Integer, y As Integer)  
 Event RightClick(x As Integer, y As Integer)  
End Interface  
  
Class Button  
 Implements ClickEvents  
  
 ' OK. Signatures match, delegate type = ClickEvents.LeftClickHandler.  
 Event LeftClick(x As Integer, y As Integer) \_  
 Implements ClickEvents.LeftClick  
  
 ' OK. Signatures match, delegate type = ClickEvents.RightClickHandler.  
 Event RightClick(x As Integer, y As Integer) \_  
 Implements ClickEvents.RightClick  
End Class  
  
Class Label  
 Implements ClickEvents  
  
 ' Error. Signatures match, but can't be both delegate types.  
 Event Click(x As Integer, y As Integer) \_  
 Implements ClickEvents.LeftClick, ClickEvents.RightClick  
End Class

An interface member in the implements list is specified using a type name, a period, and an identifier. The type name must be an interface in the implements list or a base interface of an interface in the implements list, and the identifier must be a member of the specified interface. A single member can implement more than one matching interface member.

Interface ILeft  
 Sub F()  
End Interface  
  
Interface IRight  
 Sub F()  
End Interface  
  
Class Test  
 Implements ILeft, IRight  
  
 Sub F() Implements ILeft.F, IRight.F  
 End Sub  
End Class

If the interface member being implemented is unavailable in all explicitly implemented interfaces because of multiple interface inheritance, the implementing member must explicitly reference a base interface on which the member is available. For example, if I1 and I2 contain a member M, and I3 inherits from I1 and I2, a type implementing I3 will implement I1.M and I2.M. If an interface shadows multiply inherited members, an implementing type will have to implement the inherited members and the member(s) shadowing them.

Interface ILeft  
 Sub F()  
End Interface  
  
Interface IRight  
 Sub F()  
End Interface  
  
Interface ILeftRight  
 Inherits ILeft, IRight  
  
 Shadows Sub F()  
End Interface  
  
Class Test  
 Implements ILeftRight  
  
 Sub LeftF() Implements ILeft.F  
 End Sub  
  
 Sub RightF() Implements IRight.F  
 End Sub  
  
 Sub LeftRightF() Implements ILeftRight.F  
 End Sub  
End Class

If the containing interface of the interface member be implemented is generic, the same type arguments as the interface being implements must be supplied. For example:

Interface I1(Of T)  
 Function F() As T  
End Interface  
  
Class C1  
 Implements I1(Of Integer)  
 Implements I1(Of Double)  
  
 Function F1() As Integer Implements I1(Of Integer).F  
 End Function  
  
 Function F2() As Double Implements I1(Of Double).F  
 End Function  
  
 ' Error: I1(Of String) is not implemented by C1  
 Function F3() As String Implements I1(Of String).F  
 End Function  
End Class  
  
Class C2(Of U)  
 Implements I1(Of U)  
  
 Function F() As U Implements I1(Of U).F  
 End Function  
End Class

ImplementsClause ::= [ Implements ImplementsList ]

ImplementsList ::=  
 InterfaceMemberSpecifier |  
 ImplementsList Comma InterfaceMemberSpecifier

InterfaceMemberSpecifier ::= NonArrayTypeName Period IdentifierOrKeyword

## Methods

Methods contain the executable statements of a program. Methods, which have an optional list of parameters and an optional return value, are either shared or not shared. Shared methods are accessed through the class or instances of the class. Non-shared methods, also called instance methods, are accessed through instances of the class. The following example shows a class Stack that has several shared methods (Clone and Flip), and several instance methods (Push, Pop, and ToString):

Public Class Stack  
 Public Shared Function Clone(s As Stack) As Stack  
 ...  
 End Function  
  
 Public Shared Function Flip(s As Stack) As Stack  
 ...  
 End Function  
  
 Public Function Pop() As Object  
 ...  
 End Function  
  
 Public Sub Push(o As Object)  
 ...  
 End Sub   
  
 Public Overrides Function ToString() As String  
 ...  
 End Function   
End Class   
  
Module Test  
 Sub Main()  
 Dim s As Stack = New Stack()  
 Dim i As Integer  
  
 While i < 10  
 s.Push(i)  
 End While  
  
 Dim flipped As Stack = Stack.Flip(s)  
 Dim cloned As Stack = Stack.Clone(s)  
  
 Console.WriteLine("Original stack: " & s.ToString())  
 Console.WriteLine("Flipped stack: " & flipped.ToString())  
 Console.WriteLine("Cloned stack: " & cloned.ToString())  
 End Sub  
End Module

Methods can be overloaded, which means that multiple methods may have the same name so long as they have unique signatures. The signature of a method consists of the number and types of its parameters. The signature of a method specifically does not include the return type or parameter modifiers such as Optional, ByRef or ParamArray. The following example shows a class with a number of overloads:

Module Test  
 Sub F()  
 Console.WriteLine("F()")  
 End Sub   
  
 Sub F(o As Object)  
 Console.WriteLine("F(Object)")  
 End Sub  
  
 Sub F(value As Integer)  
 Console.WriteLine("F(Integer)")  
 End Sub   
  
 Sub F(a As Integer, b As Integer)  
 Console.WriteLine("F(Integer, Integer)")  
 End Sub   
  
 Sub F(values() As Integer)  
 Console.WriteLine("F(Integer())")  
 End Sub   
  
 Sub G(s As String, Optional s2 As String = 5)  
 Console.WriteLine("G(String, Optional String")  
 End Sub  
  
 Sub G(s As String)  
 Console.WriteLine("G(String)")  
 End Sub  
  
  
 Sub Main()  
 F()  
 F(1)  
 F(CType(1, Object))  
 F(1, 2)  
 F(New Integer() { 1, 2, 3 })  
 G("hello")  
 G("hello", "world")  
 End Sub  
End Module

The output of the program is:

F()  
F(Integer)  
F(Object)  
F(Integer, Integer)  
F(Integer())  
G(String)  
G(String, Optional String)

Annotation

Overloads that differ only in optional parameters can be used for “versioning” of libraries. For instance, v1 of a library might include a function with optional parameters:

Sub fopen(fileName As String, Optional accessMode as Integer = 0)

Then v2 of the library wants to add another optional parameter “password”, and it wants to do so without breaking source compatibility (so applications that used to target v1 can be recompiled), and without breaking binary compatibility (so applications that used to reference v1 can now reference v2 without recompilation). This is how v2 will look:

Sub fopen(file As String, mode as Integer)  
 Sub fopen(file As String, Optional mode as Integer = 0, \_  
 Optional pword As String = "")

Note that optional parameters in a public API are not CLS-compliant. However, they can be consumed at least by Visual Basic and C# 4 and F#.

MethodMemberDeclaration ::= MethodDeclaration | ExternalMethodDeclaration

InterfaceMethodMemberDeclaration ::= InterfaceMethodDeclaration

### Regular, Async and Iterator Method Declarations

There are two types of methods: subroutines, which do not return values, and functions, which do. The body and End construct of a method may only be omitted if the method is defined in an interface or has the MustOverride modifier. If no return type is specified on a function and strict semantics are being used, a compile-time error occurs; otherwise the type is implicitly Object or the type of the method's type character. The accessibility domain of the return type and parameter types of a method must be the same as or a superset of the accessibility domain of the method itself.

A **regular method** is one with neither Async nor Iterator modifiers. It may be a subroutine or a function. Section 10.1.1 details what happens when a regular method is invoked.

An **iterator method** is one with the Iterator modifier and no Async modifier. It must be a function, and its return type must be IEnumerator, IEnumerable, or IEnumerator(Of T) or IEnumerable(Of T) for some T, and it must have no ByRef parameters. Section 10.1.2 details what happens when an iterator method is invoked.

An **async method** is one with the Async modifier and no Iterator modifier. It must be either a subroutine, or a function with return type Task or Task(Of T) for some T, and must have no ByRef parameters. Section 10.1.3 details what happens when an async method is invoked.

It is a compile-time error if a method is not one of these three kinds of method.Subroutine and function declarations are special in that their beginning and end statements must each start at the beginning of a logical line. Additionally, the body of a non-MustOverride subroutine or function declaration must start at the beginning of a logical line. For example:

Module Test  
 ' Illegal: Subroutine doesn’t start the line  
 Public x As Integer : Sub F() : End Sub  
  
 ' Illegal: First statement doesn’t start the line  
 Sub G() : Console.WriteLine("G")  
 End Sub  
  
 ' Illegal: End Sub doesn’t start the line  
 Sub H() : End Sub  
End Module

MethodDeclaration ::=  
 SubDeclaration |  
 MustOverrideSubDeclaration |  
 FunctionDeclaration |  
 MustOverrideFunctionDeclaration

InterfaceMethodDeclaration ::=  
 InterfaceSubDeclaration |  
 InterfaceFunctionDeclaration

SubSignature ::= Sub Identifier [ TypeParameterList ]  
 [ OpenParenthesis [ ParameterList ] CloseParenthesis ]

FunctionSignature ::= Function Identifier [ TypeParameterList ]  
 [ OpenParenthesis [ ParameterList ] CloseParenthesis ] [ As [ Attributes ] TypeName ]

SubDeclaration ::=  
 [ Attributes ] [ ProcedureModifier+ ] SubSignature [ HandlesOrImplements ] LineTerminator  
 Block  
 End Sub StatementTerminator

MustOverrideSubDeclaration ::=  
 [ Attributes ] MustOverrideProcedureModifier+ SubSignature [ HandlesOrImplements ]  
 StatementTerminator

InterfaceSubDeclaration ::=  
 [ Attributes ] [ InterfaceProcedureModifier+ ] SubSignature StatementTerminator

FunctionDeclaration ::=  
 [ Attributes ] [ ProcedureModifier+ ] FunctionSignature [ HandlesOrImplements ]  
 LineTerminator  
 Block  
 End Function StatementTerminator

MustOverrideFunctionDeclaration ::=  
 [ Attributes ] MustOverrideProcedureModifier+ FunctionSignature [ HandlesOrImplements ]  
 StatementTerminator

InterfaceFunctionDeclaration ::=  
 [ Attributes ] [ InterfaceProcedureModifier+ ] FunctionSignature StatementTerminator

ProcedureModifier ::=  
 AccessModifier |  
 Shadows |  
 Shared |  
 Overridable |  
 NotOverridable |  
 Overrides |  
 Overloads |  
 Partial |  
 Iterator |  
 Async

MustOverrideProcedureModifier ::= ProcedureModifier | MustOverride

InterfaceProcedureModifier ::= Shadows | Overloads

HandlesOrImplements ::= HandlesClause | ImplementsClause

### External Method Declarations

An external method declaration introduces a new method whose implementation is provided external to the program. Because an external method declaration provides no actual implementation, it has no method body or End construct. External methods are implicitly shared, may not have type parameters, and may not handle events or implement interface members. If no return type is specified on a function and strict semantics are being used, a compile-time error occurs. Otherwise the type is implicitly Object or the type of the method's type character. The accessibility domain of the return type and parameter types of an external method must be the same as or a superset of the accessibility domain of the external method itself.

The library clause of an external method declaration specifies the name of the external file that implements the method. The optional alias clause is a string that specifies the numeric ordinal (prefixed by a # character) or name of the method in the external file. A single-character set modifier may also be specified, which governs the character set used to marshal strings during a call to the external method. The Unicode modifier marshals all strings to Unicode values, the Ansi modifier marshals all strings to ANSI values, and the Auto modifier marshals the strings according to .NET Framework rules based on the name of the method, or the alias name if specified. If no modifier is specified, the default is Ansi.

If Ansi or Unicode is specified, then the method name is looked up in the external file with no modification. If Auto is specified, then method name lookup depends on the platform. If the platform is considered to be ANSI (for example, Windows 95, Windows 98, Windows ME), then the method name is looked up with no modification. If the lookup fails, an A is appended and the lookup tried again. If the platform is considered to be Unicode (for example, Windows NT, Windows 2000, Windows XP), then a W is appended and the name is looked up. If the lookup fails, the lookup is tried again without the W. For example:

Module Test  
 ' All platforms bind to "ExternSub".  
 Declare Ansi Sub ExternSub Lib "ExternDLL" ()  
  
 ' All platforms bind to "ExternSub".  
 Declare Unicode Sub ExternSub Lib "ExternDLL" ()  
  
 ' ANSI platforms: bind to "ExternSub" then "ExternSubA".  
 ' Unicode platforms: bind to "ExternSubW" then "ExternSub".  
 Declare Auto Sub ExternSub Lib "ExternDLL" ()  
End Module

Data types being passed to external methods are marshaled according to the .NET Framework data marshalling conventions with one exception. String variables that are passed by value (that is, ByVal x As String) are marshaled to the OLE Automation BSTR type, and changes made to the BSTR in the external method are reflected back in the string argument. This is because the type String in external methods is mutable, and this special marshalling mimics that behavior. String parameters that are passed by reference (i.e. ByRef x As String) are marshaled as a pointer to the OLE Automation BSTR type. It is possible to override these special behaviors by specifying the System.Runtime.InteropServices.MarshalAsAttribute attribute on the parameter.

The example demonstrates use of external methods:

Class Path  
 Declare Function CreateDirectory Lib "kernel32" ( \_  
 Name As String, sa As SecurityAttributes) As Boolean  
 Declare Function RemoveDirectory Lib "kernel32" ( \_  
 Name As String) As Boolean  
 Declare Function GetCurrentDirectory Lib "kernel32" ( \_  
 BufSize As Integer, Buf As String) As Integer  
 Declare Function SetCurrentDirectory Lib "kernel32" ( \_  
 Name As String) As Boolean  
End Class

ExternalMethodDeclaration ::=  
 ExternalSubDeclaration |  
 ExternalFunctionDeclaration

ExternalSubDeclaration ::=  
 [ Attributes ] [ ExternalMethodModifier+ ] Declare [ CharsetModifier ] Sub Identifier  
 LibraryClause [ AliasClause ] [ OpenParenthesis [ ParameterList ] CloseParenthesis ]   
 StatementTerminator

ExternalFunctionDeclaration ::=  
 [ Attributes ] [ ExternalMethodModifier+ ] Declare [ CharsetModifier ] Function Identifier  
 LibraryClause [ AliasClause ] [ OpenParenthesis [ ParameterList ] CloseParenthesis ]  
 [ As [ Attributes ] TypeName ]  
 StatementTerminator

ExternalMethodModifier ::= AccessModifier | Shadows | Overloads

CharsetModifier ::= Ansi | Unicode | Auto

LibraryClause ::= Lib StringLiteral

AliasClause ::= Alias StringLiteral

### Overridable Methods

The Overridable modifier indicates that a method is overridable. The Overrides modifier indicates that a method overrides a base-type overridable method that has the same signature. The NotOverridable modifier indicates that an overridable method cannot be further overridden. The MustOverride modifier indicates that a method must be overridden in derived classes.

Certain combinations of these modifiers are not valid:

Overridable and NotOverridable are mutually exclusive and cannot be combined.

MustOverride implies Overridable (and so cannot specify it) and cannot be combined with NotOverridable.

NotOverridable cannot be combined with Overridable or MustOverride and must be combined with Overrides.

Overrides implies Overridable (and so cannot specify it) and cannot be combined with MustOverride.

There are also additional restrictions on overridable methods:

A MustOverride method may not include a method body or an End construct, may not override another method, and may only appear in MustInherit classes.

If a method specifies Overrides and there is no matching base method to override, a compile-time error occurs. An overriding method may not specify Shadows.

A method may not override another method if the overriding method's accessibility domain is not equal to the accessibility domain of the method being overridden. The one exception is that a method overriding a Protected Friend method in another assembly that does not have Friend access must specify Protected (not Protected Friend).

Private methods may not be Overridable, NotOverridable, or MustOverride, nor may they override other methods.

Methods in NotInheritable classes may not be declared Overridable or MustOverride.

The following example illustrates the differences between overridable and nonoverridable methods:

Class Base  
 Public Sub F()  
 Console.WriteLine("Base.F")  
 End Sub  
  
 Public Overridable Sub G()  
 Console.WriteLine("Base.G")  
 End Sub  
End Class  
  
Class Derived  
 Inherits Base  
  
 Public Shadows Sub F()  
 Console.WriteLine("Derived.F")  
 End Sub  
  
 Public Overrides Sub G()  
 Console.WriteLine("Derived.G")  
 End Sub  
End Class  
  
Module Test  
 Sub Main()  
 Dim d As Derived = New Derived()  
 Dim b As Base = d  
  
 b.F()  
 d.F()  
 b.G()  
 d.G()  
 End Sub  
End Module

In the example, class Base introduces a method F and an Overridable method G. The class Derived introduces a new method F, thus shadowing the inherited F, and also overrides the inherited method G. The example produces the following output:

Base.F  
Derived.F  
Derived.G  
Derived.G

Notice that the statement b.G() invokes Derived.G, not Base.G. This is because the run-time type of the instance (which is Derived) rather than the compile-time type of the instance (which is Base) determines the actual method implementation to invoke.

### Shared Methods

The Shared modifier indicates a method is a shared method. A shared method does not operate on a specific instance of a type and may be invoked directly from a type rather than through a particular instance of a type. It is valid, however, to use an instance to qualify a shared method. It is invalid to refer to Me, MyClass, or MyBase in a shared method. Shared methods may not be Overridable, NotOverridable, or MustOverride, and they may not override methods. Methods defined in standard modules and interfaces may not specify Shared, because they are implicitly Shared already.

A method declared in a structure or class without a Shared modifier is an instance method. An instance method operates on a given instance of a type. Instance methods can only be invoked through an instance of a type and may refer to the instance through the Me expression.

The following example illustrates the rules for accessing shared and instance members:

Class Test  
 Private x As Integer  
 Private Shared y As Integer  
  
 Sub F()  
 x = 1 ' Ok, same as Me.x = 1.  
 y = 1 ' Ok, same as Test.y = 1.  
 End Sub  
  
 Shared Sub G()  
 x = 1 ' Error, cannot access Me.x.  
 y = 1 ' Ok, same as Test.y = 1.  
 End Sub  
  
 Shared Sub Main()  
 Dim t As Test = New Test()  
  
 t.x = 1 ' Ok.  
 t.y = 1 ' Ok.  
 Test.x = 1 ' Error, cannot access instance member through type.  
 Test.y = 1 ' Ok.  
 End Sub  
End Class

Method F shows that in an instance function member, an identifier can be used to access both instance members and shared members. Method G shows that in a shared function member, it is an error to access an instance member through an identifier. Method Main shows that in a member access expression, instance members must be accessed through instances, but shared members can be accessed through types or instances.

### Method Parameters

A parameter is a variable that can be used to pass information into and out of a method. Parameters of a method are declared by the method's parameter list, which consists of one or more parameters separated by commas. If no type is specified for a parameter and strict semantics are used, a compile-time error occurs. Otherwise the default type is Object or the type of the parameter's type character. Even under permissive semantics, if one parameter includes an As clause, all parameters must specify types.

Parameters are specified as value, reference, optional, or paramarray parameters by the modifiers ByVal, ByRef, Optional, and ParamArray, respectively. A parameter that does not specify ByRef or ByVal defaults to ByVal.

Parameter names are scoped to the entire body of the method and are always publicly accessible. A method invocation creates a copy, specific to that invocation, of the parameters, and the argument list of the invocation assigns values or variable references to the newly created parameters. Because external method declarations and delegate declarations have no body, duplicate parameter names are allowed in parameter lists, but discouraged.

The identifier may be followed by the nullable name modifier ? to indicate that it is nullable, and also by array name modifiers to indicate that it is an array. They may be combined, e.g. “ByVal x?() As Integer”. It is not allowed to use explicit array bounds; also, if the nullable name modifier is present then an As clause must be present.

ParameterList ::=  
 Parameter |  
 ParameterList Comma Parameter

Parameter ::=  
 [ Attributes ] [ ParameterModifier+ ] ParameterIdentifier [ As TypeName ]  
 [ *Equals* ConstantExpression ]

ParameterModifier ::= ByVal | ByRef | Optional | ParamArray

ParameterIdentifier ::= Identifier IdentifierModifiers

#### Value Parameters

A value parameter is declared with an explicit ByVal modifier. If the ByVal modifier is used, the ByRef modifier may not be specified. A value parameter comes into existence with the invocation of the member the parameter belongs to, and is initialized with the value of the argument given in the invocation. A value parameter ceases to exist upon return of the member.

A method is permitted to assign new values to a value parameter. Such assignments only affect the local storage location represented by the value parameter; they have no effect on the actual argument given in the method invocation.

A value parameter is used when the value of an argument is passed into a method, and modifications of the parameter do not impact the original argument. A value parameter refers to its own variable, one that is distinct from the variable of the corresponding argument. This variable is initialized by copying the value of the corresponding argument. The following example shows a method F that has a value parameter named p:

Module Test  
 Sub F(p As Integer)  
 Console.WriteLine("p = " & p)  
 p += 1  
 End Sub   
  
 Sub Main()  
 Dim a As Integer = 1  
  
 Console.WriteLine("pre: a = " & a)  
 F(a)  
 Console.WriteLine("post: a = " & a)  
 End Sub  
End Module

The example produces the following output, even though the value parameter p is modified:

pre: a = 1  
p = 1  
post: a = 1

#### Reference Parameters

A reference parameter is a parameter declared with a ByRef modifier. If the ByRef modifier is specified, the ByVal modifier may not be used. A reference parameter does not create a new storage location. Instead, a reference parameter represents the variable given as the argument in the method or constructor invocation. Conceptually, the value of a reference parameter is always the same as the underlying variable.

Reference parameters act in two modes, either as *aliases* or through *copy-in copy-back.*

**Aliases.** A reference parameter is used when the parameter acts as an alias for a caller-provided argument. A reference parameter does not itself define a variable, but rather refers to the variable of the corresponding argument. Modifications of a reference parameter directly and immediately impact the corresponding argument. The following example shows a method Swap that has two reference parameters:

Module Test  
 Sub Swap(ByRef a As Integer, ByRef b As Integer)  
 Dim t As Integer = a  
 a = b  
 b = t  
 End Sub   
  
 Sub Main()  
 Dim x As Integer = 1  
 Dim y As Integer = 2  
  
 Console.WriteLine("pre: x = " & x & ", y = " & y)  
 Swap(x, y)  
 Console.WriteLine("post: x = " & x & ", y = " & y)  
 End Sub   
End Module

The output of the program is:

pre: x = 1, y = 2  
post: x = 2, y = 1

For the invocation of method Swap in class Main, a represents x, and b represents y. Thus, the invocation has the effect of swapping the values of x and y.

In a method that takes reference parameters, it is possible for multiple names to represent the same storage location:

Module Test  
 Private s As String  
  
 Sub F(ByRef a As String, ByRef b As String)  
 s = "One"  
 a = "Two"  
 b = "Three"  
 End Sub  
  
 Sub G()  
 F(s, s)  
 End Sub  
End Module

In the example the invocation of method F in G passes a reference to s for both a and b. Thus, for that invocation, the names s, a, and b all refer to the same storage location, and the three assignments all modify the instance variable s.

**Copy-in copy-back.** If the type of the variable being passed to a reference parameter is not compatible with the reference parameter's type, or if a non-variable (e.g. a property) is passed as an argument to a reference parameter, or if the invocation is late-bound, then a temporary variable is allocated and passed to the reference parameter. The value being passed in will be copied into this temporary variable before the method is invoked and will be copied back to the original variable (if there is one and if it's writable) when the method returns. Thus, a reference parameter may not necessarily contain a reference to the exact storage of the variable being passed in, and any changes to the reference parameter may not be reflected in the variable until the method exits. For example:

Class Base  
End Class  
  
Class Derived  
 Inherits Base  
End Class  
  
Module Test  
 Sub F(ByRef b As Base)  
 b = New Base()  
 End Sub  
  
 Property G() As Base  
 Get  
 End Get  
 Set  
 End Set  
 End Property  
  
 Sub Main()  
 Dim d As Derived  
  
 F(G) ' OK.  
 F(d) ' Throws System.InvalidCastException after F returns.  
 End Sub  
End Module

In the case of the first invocation of F, a temporary variable is created and the value of the property G is assigned to it and passed into F. Upon return from F, the value in the temporary variable is assigned back to the property of G. In the second case, another temporary variable is created and the value of d is assigned to it and passed into F. When returning from F, the value in the temporary variable is cast back to the type of the variable, Derived, and assigned to d. Since the value being passed back cannot be cast to Derived, an exception is thrown at run time.

#### Optional Parameters

An optional parameter is declared with the Optional modifier. Parameters that follow an optional parameter in the formal parameter list must be optional as well; failure to specify the Optional modifier on the following parameters will trigger a compile-time error. An optional parameter of some type nullable type *T?* or non-nullable type *T* must specify a constant expression *e* to be used as a default value if no argument is specified. If *e* evaluates to Nothing of type Object, then the default value of the *parameter type* will be used as the default for the parameter. Otherwise, CType(e, T) must be a constant expression and it is taken as the default for the parameter.

Optional parameters are the only situation in which an initializer on a parameter is valid. The initialization is always done as a part of the invocation expression, not within the method body itself.

Module Test  
 Sub F(x As Integer, Optional y As Integer = 20)  
 Console.WriteLine("x = " & x & ", y = " & y)  
 End Sub  
  
 Sub Main()  
 F(10)  
 F(30,40)  
 End Sub  
End Module

The output of the program is:

x = 10, y = 20  
x = 30, y = 40

Optional parameters may not be specified in delegate or event declarations, nor in lambda expressions.

#### ParamArray Parameters

ParamArray parameters are declared with the ParamArray modifier. If the ParamArray modifier is present, the ByVal modifier must be specified, and no other parameter may use the ParamArray modifier. The ParamArray parameter's type must be a one-dimensional array, and it must be the last parameter in the parameter list.

A ParamArray parameter represents an indeterminate number of parameters of the type of the ParamArray. Within the method itself, a ParamArray parameter is treated as its declared type and has no special semantics. A ParamArray parameter is implicitly optional, with a default value of an empty one-dimensional array of the type of the ParamArray.

A ParamArray permits arguments to be specified in one of two ways in a method invocation:

The argument given for a ParamArray can be a single expression of a type that widens to the ParamArray type. In this case, the ParamArray acts precisely like a value parameter.

Alternatively, the invocation can specify zero or more arguments for the ParamArray, where each argument is an expression of a type that is implicitly convertible to the element type of the ParamArray. In this case, the invocation creates an instance of the ParamArray type with a length corresponding to the number of arguments, initializes the elements of the array instance with the given argument values, and uses the newly created array instance as the actual argument.

Except for allowing a variable number of arguments in an invocation, a ParamArray is precisely equivalent to a value parameter of the same type, as the following example illustrates.

Module Test  
 Sub F(ParamArray args() As Integer)  
 Dim i As Integer  
  
 Console.Write("Array contains " & args.Length & " elements:")  
 For Each i In args  
 Console.Write(" " & i)  
 Next i  
 Console.WriteLine()  
 End Sub  
  
 Sub Main()  
 Dim a As Integer() = { 1, 2, 3 }  
  
 F(a)  
 F(10, 20, 30, 40)  
 F()  
 End Sub  
End Module

The example produces the output

Array contains 3 elements: 1 2 3  
Array contains 4 elements: 10 20 30 40  
Array contains 0 elements:

The first invocation of F simply passes the array a as a value parameter. The second invocation of F automatically creates a four-element array with the given element values and passes that array instance as a value parameter. Likewise, the third invocation of F creates a zero-element array and passes that instance as a value parameter. The second and third invocations are precisely equivalent to writing:

F(New Integer() {10, 20, 30, 40})  
F(New Integer() {})

ParamArray parameters may not be specified in delegate or event declarations.

### Event Handling

Methods can declaratively handle events raised by objects in instance or shared variables. To handle events, a method declaration specifies the Handles keyword and lists one or more events. An event in the Handles list is specified by two identifiers separated by a period:

The first identifier must be an instance or shared variable in the containing type that specifies the WithEvents modifier or the MyBase or MyClass or Me keyword; otherwise, a compile-time error occurs. This variable contains the object that will raise the events handled by this method.

The second identifier must specify a member of the type of the first identifier. The member must be an event, and may be shared. If a shared variable is specified for the first identifier, then the event must be shared, or an error results.

A handler method M is considered a valid event handler for an event E if the statement AddHandler E, AddressOf M would also be valid. Unlike an AddHandler statement, however, explicit event handlers allow handling an event with a method with no arguments regardless of whether strict semantics are being used or not:

Option Strict On  
  
Class C1  
 Event E(x As Integer)  
End Class  
  
Class C2  
 withEvents C1 As New C1()  
  
 ' Valid  
 Sub M1() Handles C1.E  
 End Sub  
  
 Sub M2()  
 ' Invalid  
 AddHandler C1.E, AddressOf M1  
 End Sub  
End Class

A single member can handle multiple matching events, and multiple methods may handle a single event. A method's accessibility has no effect on its ability to handle events. The following example shows how a method can handle events:

Class Raiser  
 Event E1()  
  
 Sub Raise()  
 RaiseEvent E1  
 End Sub  
End Class  
  
Module Test  
 WithEvents x As Raiser  
  
 Sub E1Handler() Handles x.E1  
 Console.WriteLine("Raised")  
 End Sub  
  
 Sub Main()  
 x = New Raiser()  
 x.Raise()  
 x.Raise()  
 End Sub  
End Module

This will print out:

Raised  
Raised

A type inherits all event handlers provided by its base type. A derived type cannot in any way alter the event mappings it inherits from its base types, but may add additional handlers to the event.

HandlesClause ::= [ Handles EventHandlesList ]

EventHandlesList ::=  
 EventMemberSpecifier |  
 EventHandlesList Comma EventMemberSpecifier

EventMemberSpecifier ::=  
 Identifier Period IdentifierOrKeyword |  
 MyBase Period IdentifierOrKeyword |  
 MyClass Period IdentifierOrKeyword |  
 Me Period IdentifierOrKeyword

### Extension Methods

Methods can be added to types from outside of the type declaration using extension methods. Extension methods are methods with the System.Runtime.CompilerServices.ExtensionAttribute attribute applied to them. They can only be declared in standard modules and must have at least one parameter, which specifies the type the method extends. For example, the following extension method extends the type String:

Imports System.Runtime.CompilerServices  
  
Module StringExtensions  
 <Extension> \_  
 Sub Print(s As String)  
 Console.WriteLine(s)  
 End Sub  
End Module

Annotation

Although Visual Basic requires extension methods to be declared in a standard module, other languages such as C# may allow them to be declared in other kinds of types. As long as the methods follow the other conventions outlined here and the containing type is not an open generic type and cannot be instantiated, Visual Basic will recognize the extension methods.

When an extension method is invoked, the instance it is being invoked on is passed to the first parameter. The first parameter cannot be declared Optional or ParamArray. Any type, including a type parameter, can appear as the first parameter of an extension method. For example, the following methods extend the types Integer(), any type that implements System.Collections.Generic.IEnumerable(Of T), and any type at all:

Imports System.Runtime.CompilerServices  
  
Module Extensions  
 <Extension> \_  
 Sub PrintArray(a() As Integer)  
 ...  
 End Sub  
  
 <Extension> \_  
 Sub PrintList(Of T)(a As IEnumerable(Of T))  
 ...  
 End Sub  
  
 <Extension> \_  
 Sub Print(Of T)(a As T)  
 ...  
 End Sub  
End Module

As the previous example shows, interfaces can be extended. Interface extension methods supply the implementation of the method, so types that implement an interface that has extension methods defined on it still only implement the members originally declared by the interface. For example:

Imports System.Runtime.CompilerServices  
  
Interface IAction  
 Sub DoAction()  
End Interface  
  
Module IActionExtensions   
 <Extension> \_  
 Public Sub DoAnotherAction(i As IAction)   
 i.DoAction()  
 End Sub  
End Module  
  
Class C  
 Implements IAction  
  
 Sub DoAction() Implements IAction.DoAction  
 ...  
 End Sub  
  
 ' ERROR: Cannot implement extension method IAction.DoAnotherAction  
 Sub DoAnotherAction() Implements IAction.DoAnotherAction  
 ...  
 End Sub  
End Class

Extension methods can also have type constraints on their type parameters and, just as with non-extension generic methods, type argument can be inferred:

Imports System.Runtime.CompilerServices  
  
Module IEnumerableComparableExtensions  
 <Extension> \_  
 Public Function Sort(Of T As IComparable(Of T))(i As IEnumerable(Of T)) \_  
 As IEnumerable(Of T)   
 ...  
 End Function  
End Module

Extension methods can also be accessed through implicit instance expressions within the type being extended:

Imports System.Runtime.CompilerServices  
  
Class C1  
 Sub M1()  
 Me.M2()  
 M2()  
 End Sub  
End Class  
  
Module C1Extensions  
 <Extension> \_  
 Sub M2(c As C1)  
 ...  
 End Sub  
End Module

For the purposes of accessibility, extension methods are also treated as members of the standard module they are declared in – they have no extra access to the members of the type they are extending beyond the access they have by virtue of their declaration context.

Extensions methods are only available when the standard module method is in scope. Otherwise, the original type will not appear to have been extended. For example:

Imports System.Runtime.CompilerServices  
  
Class C1  
End Class  
  
Namespace N1  
 Module C1Extensions  
 <Extension> \_  
 Sub M1(c As C1)  
 ...  
 End Sub  
 End Module  
End Namespace  
  
Module Test  
 Sub Main()  
 Dim c As New C1()  
  
 ' Error: c has no member named "M1"  
 c.M1()  
 End Sub  
End Module

Referring to a type when only an extension method on the type is available will still produce a compile-time error.

It is important to note that extension methods are considered to be members of the type in all contexts where members are bound, such as the strongly-typed For Each pattern. For example:

Imports System.Runtime.CompilerServices  
  
Class C1  
End Class  
  
Class C1Enumerator  
 ReadOnly Property Current() As C1  
 Get  
 ...  
 End Get  
 End Property  
  
 Function MoveNext() As Boolean  
 ...  
 End Function  
End Class  
  
Module C1Extensions  
 <Extension> \_  
 Function GetEnumerator(c As C1) As C1Enumerator  
 ...  
 End Function  
End Module  
  
Module Test  
 Sub Main()  
 Dim c As New C1()  
  
 ' Valid  
 For Each o As Object In c  
 ...  
 Next o  
 End Sub  
End Module

Delegates can also be created that refer to extension methods. Thus, the code:

Delegate Sub D1()  
  
Module Test  
 Sub Main()  
 Dim s As String = "Hello, World!"  
 Dim d As D1  
  
 d = AddressOf s.Print  
 d()  
 End Sub  
End Module

is roughly equivalent to:

Delegate Sub D1()  
  
Module Test  
 Sub Main()  
 Dim s As String = "Hello, World!"  
 Dim d As D1  
  
 d = CType([Delegate].CreateDelegate(GetType(D1), s, \_  
 GetType(StringExtensions).GetMethod("Print")), D1)  
 d()  
 End Sub  
End Module

Annotation

Visual Basic normally inserts a check on an instance method call that causes a System.NullReferenceException to occur if the instance the method is being invoked on is Nothing. In the case of extension methods, there is no efficient way to insert this check, so extension methods will need to explicitly check for Nothing.

Additionally, a value type will be boxed when being passed as a ByVal argument to a parameter typed as an interface. This implies that side effects of the extension method will operate on a copy of the structure instead of the original. While the language puts no restrictions on the first argument of an extension method, it is recommended that extension methods are not used to extend value types or that when extending value types, the first parameter is passed ByRef to ensure that side effects operate on the original value.

### Partial Methods

A partial method is a method that specifies a signature but not the body of the method. The body of the method can be supplied by another method declaration with the same name and signature, most likely in another partial declaration of the type. For example:

a.vb:

' Designer generated code  
Public Partial Class MyForm  
 Private Partial Sub ValidateControls()  
 End Sub  
  
 Public Sub New()  
 ' Initialize controls  
 ...  
  
 ValidateControls()  
 End Sub   
End Class

b.vb:

Public Partial Class MyForm  
 Public Sub ValidateControls()  
 ' Validation logic goes here  
 ...  
 End Sub  
End Class

In this example, a partial declaration of the class MyForm declares a partial method ValidateControls with no implementation. The constructor in the partial declaration calls the partial method, even though there is no body supplied in the file. The other partial declaration of MyForm then supplies the implementation of the method.

Partial methods can be called regardless of whether a body has been supplied; if no method body is supplied, the call is ignored. For example:

Public Class C1  
 Private Partial Sub M1()  
 End Sub  
  
 Public Sub New()  
 ' Since no implementation is supplied, this call will not be made.  
 M1()  
 End Sub  
End Class

Any expressions that are passed in as arguments to a partial method call that is ignored are ignored also and not evaluated.

Annotation

This means that partial methods are a very efficient way of providing behavior that is defined across two partial types, since the partial methods have no cost if they are not used.

The partial method declaration must be declared as Private and must always be a subroutine with no statements in its body. Partial methods cannot themselves implement interface methods, although the method that supplies their body can.

Only one method can supply a body to a partial method. A method supplying a body to a partial method must have the same signature as the partial method, the same constraints on any type parameters, the same declaration modifiers, and the same parameter and type parameter names. Attributes on the partial method and the method that supplies its body are merged, as are any attributes on the methods’ parameters. Similarly, the list of events that the methods handle is merged. For example:

Class C1  
 Event E1()  
 Event E2()  
  
 Private Partial Sub S() Handles Me.E1  
 End Sub  
  
 ' Handles both E1 and E2  
 Private Sub S() Handles Me.E2  
 ...  
 End Sub  
End Class

## Constructors

Constructors are special methods that allow control over initialization. They are run after the program begins or when an instance of a type is created. Unlike other members, constructors are not inherited and do not introduce a name into a type's declaration space. Constructors may only be invoked by object-creation expressions or by the .NET Framework; they may never be directly invoked.

Note Constructors have the same restriction on line placement that subroutines have. The beginning statement, end statement and block must all appear at the beginning of a logical line.

ConstructorMemberDeclaration ::=  
 [ Attributes ] [ ConstructorModifier+ ] Sub New  
 [ OpenParenthesis [ ParameterList ] CloseParenthesis ] LineTerminator  
 [ Block ]  
 End Sub StatementTerminator

ConstructorModifier ::= AccessModifier | Shared

### Instance Constructors

Instance constructors initialize instances of a type and are run by the .NET Framework when an instance is created. The parameter list of a constructor is subject to the same rules as the parameter list of a method. Instance constructors may be overloaded.

All constructors in reference types must invoke another constructor. If the invocation is explicit, it must be the first statement in the constructor method body. The statement can either invoke another of the type's instance constructors — for example, Me.New(...) or MyClass.New(...) — or if it is not a structure it can invoke an instance constructor of the type's base type — for example, MyBase.New(...). It is invalid for a constructor to invoke itself. If a constructor omits a call to another constructor, MyBase.New() is implicit. If there is no parameterless base type constructor, a compile-time error occurs. Because Me is not considered to be constructed until after the call to a base class constructor, the parameters to a constructor invocation statement cannot reference Me, MyClass, or MyBase implicitly or explicitly.

When a constructor's first statement is of the form MyBase.New(...), the constructor implicitly performs the initializations specified by the variable initializers of the instance variables declared in the type. This corresponds to a sequence of assignments that are executed immediately after invoking the direct base type constructor. Such ordering ensures that all base instance variables are initialized by their variable initializers before any statements that have access to the instance are executed. For example:

Class A  
 Protected x As Integer = 1  
End Class  
  
Class B  
 Inherits A  
  
 Private y As Integer = x  
  
 Public Sub New()  
 Console.WriteLine("x = " & x & ", y = " & y)  
 End Sub  
End Class

When New B() is used to create an instance of B, the following output is produced:

x = 1, y = 1

The value of y is 1 because the variable initializer is executed after the base class constructor is invoked. Variable initializers are executed in the textual order they appear in the type declaration.

When a type declares only Private constructors, it is not possible in general for other types to derive from the type or create instances of the type; the only exception is types nested within the type. Private constructors are commonly used in types that contain only Shared members.

If a type contains no instance constructor declarations, a default constructor is automatically provided. The default constructor simply invokes the parameterless constructor of the direct base type. If the direct base type does not have an accessible parameterless constructor, a compile-time error occurs. The declared access type for the default constructor is Public unless the type is MustInherit, in which case the default constructor is Protected.

Annotation

The default access for a MustInherit type’s default constructor is Protected because MustInherit classes cannot be created directly. So there is no point in making the default constructor Public.

In the following example a default constructor is provided because the class contains no constructor declarations:

Class Message  
 Dim sender As Object  
 Dim text As String  
End Class

Thus, the example is precisely equivalent to the following:

Class Message  
 Dim sender As Object  
 Dim text As String  
  
 Sub New()  
 End Sub  
End Class

Default constructors that are emitted into a designer generated class marked with the attribute Microsoft.VisualBasic.CompilerServices.DesignerGeneratedAttribute will call the method Sub InitializeComponent(), if it exists, after the call to the base constructor.

Annotation

This allows designer generated files, such as those created by the WinForms designer, to omit the constructor in the designer file. This enables the programmer to specify it themselves, if they so choose.

### Shared Constructors

Shared constructors initialize a type's shared variables; they are run after the program begins executing, but before any references to a member of the type. A shared constructor specifies the Shared modifier, unless it is in a standard module in which case the Shared modifier is implied.

Unlike instance constructors, shared constructors have implicit public access, have no parameters, and may not call other constructors. Before the first statement in a shared constructor, the shared constructor implicitly performs the initializations specified by the variable initializers of the shared variables declared in the type. This corresponds to a sequence of assignments that are executed immediately upon entry to the constructor. The variable initializers are executed in the textual order they appear in the type declaration.

The following example shows an Employee class with a shared constructor that initializes a shared variable:

Imports System.Data  
  
Class Employee  
 Private Shared ds As DataSet  
  
 Shared Sub New()  
 ds = New DataSet()  
 End Sub  
  
 Public Name As String  
 Public Salary As Decimal  
End Class

A separate shared constructor exists for each closed generic type. Because the shared constructor is executed exactly once for each closed type, it is a convenient place to enforce run-time checks on the type parameter that cannot be checked at compile-time via constraints. For example, the following type uses a shared constructor to enforce that the type parameter is Integer or Double:

Class EnumHolder(Of T)  
 Shared Sub New()   
 If Not GetType(T).IsEnum() Then  
 Throw New ArgumentException("T must be an enumerated type.")  
 End If  
 End Sub  
End Class

Exactly when shared constructors are run is mostly implementation dependent, though several guarantees are provided if a shared constructor is explicitly defined:

Shared constructors are run before the first access to any static field of the type.

Shared constructors are run before the first invocation of any static method of the type.

Shared constructors are run before the first invocation of any constructor for the type.

The above guarantees do not apply in the situation where a shared constructor is implicitly created for shared initializers. The output from the following example is uncertain, because the exact ordering of loading and therefore of shared constructor execution is not defined:

Module Test  
 Sub Main()  
 A.F()  
 B.F()  
 End Sub  
End Module  
  
Class A  
 Shared Sub New()  
 Console.WriteLine("Init A")  
 End Sub  
  
 Public Shared Sub F()  
 Console.WriteLine("A.F")  
 End Sub  
End Class  
  
Class B  
 Shared Sub New()  
 Console.WriteLine("Init B")  
 End Sub  
  
 Public Shared Sub F()  
 Console.WriteLine("B.F")  
 End Sub  
End Class

The output could be either of the following:

Init A  
A.F  
Init B  
B.F

or

Init B  
Init A  
A.F  
B.F

By contrast, the following example produces predictable output. Note that the Shared constructor for the class A never executes, even though class B derives from it:

Module Test  
 Sub Main()  
 B.G()  
 End Sub  
End Module  
  
Class A  
 Shared Sub New()  
 Console.WriteLine("Init A")  
 End Sub  
End Class  
  
Class B  
 Inherits A  
  
 Shared Sub New()  
 Console.WriteLine("Init B")  
 End Sub  
  
 Public Shared Sub G()  
 Console.WriteLine("B.G")  
 End Sub  
End Class

The output is:

Init B  
B.G

It is also possible to construct circular dependencies that allow Shared variables with variable initializers to be observed in their default value state, as in the following example:

Class A  
 Public Shared X As Integer = B.Y + 1  
End Class  
  
Class B  
 Public Shared Y As Integer = A.X + 1  
  
 Shared Sub Main()  
 Console.WriteLine("X = " & A.X & ", Y = " & B.Y)  
 End Sub  
End Class

This produces the output:

X = 1, Y = 2

To execute the Main method, the system first loads class B. The Shared constructor of class B proceeds to compute the initial value of Y, which recursively causes class A to be loaded because the value of A.X is referenced. The Shared constructor of class A in turn proceeds to compute the initial value of X, and in doing so fetches the default value of Y, which is zero. A.X is thus initialized to 1. The process of loading A then completes, returning to the calculation of the initial value of Y, the result of which becomes 2.

Had the Main method instead been located in class A, the example would have produced the following output:

X = 2, Y = 1

Avoid circular references in Shared variable initializers since it is generally impossible to determine the order in which classes containing such references are loaded.

## Events

Events are used to notify code of a particular occurrence. An event declaration consists of an identifier, either a delegate type or a parameter list, and an optional Implements clause. If a delegate type is specified, the delegate type may not have a return type. If a parameter list is specified, it may not contain Optional or ParamArray parameters. The accessibility domain of the parameter types and/or delegate type must be the same as, or a superset of, the accessibility domain of the event itself. Events may be shared by specifying the Shared modifier.

In addition to the member name added to the type's declaration space, an event declaration implicitly declares several other members. Given an event named X, the following members are added to the declaration space:

If the form of the declaration is a method declaration, a nested delegate class named XEventHandler is introduced. The nested delegate class matches the method declaration and has the same accessibility as the event. The attributes in the parameter list apply to the parameters of the delegate class.

A Private instance variable typed as the delegate, named XEvent.

Two methods named add\_X and remove\_X which cannot be invoked, overridden or overloaded.

If a type attempts to declare a name that matches one of the above names, a compile-time error will result, and the implicit add\_X and remove\_X declarations are ignored for the purposes of name binding. It is not possible to override or overload any of the introduced members, although it is possible to shadow them in derived types. For example, the class declaration

Class Raiser  
 Public Event Constructed(i As Integer)  
End Class

is equivalent to the following declaration

Class Raiser  
 Public Delegate Sub ConstructedEventHandler(i As Integer)  
  
 Protected ConstructedEvent As ConstructedEventHandler  
  
 Public Sub add\_Constructed(d As ConstructedEventHandler)  
 ConstructedEvent = \_  
 CType( \_  
 [Delegate].Combine(ConstructedEvent, d), \_  
 Raiser.ConstructedEventHandler)  
 End Sub  
  
 Public Sub remove\_Constructed(d As ConstructedEventHandler)  
 ConstructedEvent = \_  
 CType( \_  
 [Delegate].Remove(ConstructedEvent, d), \_  
 Raiser.ConstructedEventHandler)  
 End Sub  
End Class

Declaring an event without specifying a delegate type is the simplest and most compact syntax, but has the disadvantage of declaring a new delegate type for each event. For example, in the following example, three hidden delegate types are created, even though all three events have the same parameter list:

Public Class Button  
 Public Event Click(sender As Object, e As EventArgs)  
 Public Event DoubleClick(sender As Object, e As EventArgs)  
 Public Event RightClick(sender As Object, e As EventArgs)  
End Class

In the following example, the events simply use the same delegate, EventHandler:

Public Delegate Sub EventHandler(sender As Object, e As EventArgs)  
  
Public Class Button  
 Public Event Click As EventHandler  
 Public Event DoubleClick As EventHandler  
 Public Event RightClick As EventHandler  
End Class

Events can be handled in one of two ways: statically or dynamically. Statically handling events is simpler and only requires a WithEvents variable and a Handles clause. In the following example, class Form1 statically handles the event Click of object Button:

Public Class Form1  
 Public WithEvents Button1 As New Button()  
  
 Public Sub Button1\_Click(sender As Object, e As EventArgs) \_  
 Handles Button1.Click  
 Console.WriteLine("Button1 was clicked!")  
 End Sub  
End Class

Dynamically handling events is more complex because the event must be explicitly connected and disconnected to in code. The statement AddHandler adds a handler for an event, and the statement RemoveHandler removes a handler for an event. The next example shows a class Form1 that adds Button1\_Click as an event handler for Button1's Click event:

Public Class Form1  
 Public Sub New()  
 ' Add Button1\_Click as an event handler for Button1's Click event.  
 AddHandler Button1.Click, AddressOf Button1\_Click  
 End Sub   
  
 Private Button1 As Button = New Button()  
  
 Sub Button1\_Click(sender As Object, e As EventArgs)  
 Console.WriteLine("Button1 was clicked!")  
 End Sub  
  
 Public Sub Disconnect()  
 RemoveHandler Button1.Click, AddressOf Button1\_Click  
 End Sub   
End Class

In method Disconnect, the event handler is removed.

EventMemberDeclaration ::=  
 RegularEventMemberDeclaration |  
 CustomEventMemberDeclaration

RegularEventMemberDeclaration ::=  
 [ Attributes ] [ EventModifiers+ ] Event Identifier ParametersOrType [ ImplementsClause ]  
 StatementTerminator

InterfaceEventMemberDeclaration ::=  
 [ Attributes ] [ InterfaceEventModifiers+ ] Event Identifier ParametersOrType StatementTerminator

ParametersOrType ::=  
 [ OpenParenthesis [ ParameterList ] CloseParenthesis ] |  
 As NonArrayTypeName

EventModifiers ::= AccessModifier | Shadows | Shared

InterfaceEventModifiers ::= Shadows

### Custom Events

As discussed in the previous section, event declarations implicitly define a field, an add\_ method, and a remove\_ method that are used to keep track of event handlers. In some situations, however, it may be desirable to provide custom code for tracking event handlers. For example, if a class defines forty events of which only a few will ever be handled, using a hash table instead of forty fields to track the handlers for each event may be more efficient. Custom events allow the add\_X and remove\_X methods to be defined explicitly, which enables custom storage for event handlers.

Custom events are declared in the same way that events that specify a delegate type are declared, with the exception that the keyword Custom must precede the Event keyword. A custom event declaration contains three declarations: an AddHandler declaration, a RemoveHandler declaration and a RaiseEvent declaration. None of the declarations can have any modifiers, although they can have attributes. For example:

Class Test  
 Private Handlers As EventHandler  
  
 Public Custom Event TestEvent As EventHandler  
 AddHandler(value As EventHandler)  
 Handlers = CType([Delegate].Combine(Handlers, value), \_  
 EventHandler)  
 End AddHandler  
  
 RemoveHandler(value as EventHandler)  
 Handlers = CType([Delegate].Remove(Handlers, value), \_  
 EventHandler)  
 End RemoveHandler  
  
 RaiseEvent(sender As Object, e As EventArgs)  
 Dim TempHandlers As EventHandler = Handlers  
  
 If TempHandlers IsNot Nothing Then  
 TempHandlers(sender, e)  
 End If  
 End RaiseEvent  
 End Event  
End Class

The AddHandler and RemoveHandler declaration take one ByVal parameter, which must be of the delegate type of the event. When an AddHandler or RemoveHandler statement is executed (or a Handles clause automatically handles an event), the corresponding declaration will be called. The RaiseEvent declaration takes the same parameters as the event delegate and will be called when a RaiseEvent statement is executed. All of the declarations must be provided and are considered to be subroutines.

Note AddHandler, RemoveHandler and RaiseEvent declarations have the same restriction on line placement that subroutines have. The beginning statement, end statement and block must all appear at the beginning of a logical line.

Annotation

In Microsoft Visual Basic 11.0, events declared in a file compiled with /target:winmdobj, or declared in an interface in such a file and then implemented elsewhere, are treated a little differently.

1. External tools used to build the winmd will typically allow only certain delegate types such as System.EventHandler(Of T) or System.TypedEventHandle(Of T, U), and will disallow others.

2. The XEvent field has type System.Runtime.InteropServices.WindowsRuntime.EventRegistrationTokenTable(Of T) where T is the delegate type.

3. The AddHandler accessor returns a System.Runtime.InteropServices.WindowsRuntime.EventRegistrationToken, and the RemoveHandler accessor takes a single parameter of the same type.

Here is an example of such a custom event.

Imports System.Runtime.InteropServices.WindowsRuntime

Public NotInheritable Class ClassInWinMD  
 Private XEvent As EventRegistrationTokenTable(Of EventHandler(Of Integer))

Public Custom Event X As EventHandler(Of Integer)  
 AddHandler(handler As EventHandler(Of Integer))  
 Return EventRegistrationTokenTable(Of EventHandler(Of Integer)).  
 GetOrCreateEventRegistrationTokenTable(XEvent).  
 AddEventHandler(handler)  
 End AddHandler

RemoveHandler(token As EventRegistrationToken)  
 EventRegistrationTokenTable(Of EventHandler(Of Integer)).  
 GetOrCreateEventRegistrationTokenTable(XEvent).  
 RemoveEventHandler(token)  
 End RemoveHandler

RaiseEvent(sender As Object, i As Integer)  
 Dim table = EventRegistrationTokenTable(Of EventHandler(Of Integer)).  
 GetOrCreateEventRegistrationTokenTable(XEvent).  
 InvocationList  
 If table IsNot Nothing Then table(sender, i)  
 End RaiseEvent  
 End Event  
End ClassIn addition to the member name added to the type's declaration space, a custom event declaration implicitly declares several other members. Given an event named X, the following members are added to the declaration space:

A method named add\_X, corresponding to the AddHandler declaration.

A method named remove\_X, corresponding to the RemoveHandler declaration.

A method named fire\_X, corresponding to the RaiseEvent declaration.

If a type attempts to declare a name that matches one of the above names, a compile-time error will result, and the implicit declarations are all ignored for the purposes of name binding. It is not possible to override or overload any of the introduced members, although it is possible to shadow them in derived types.

Note Custom is not a reserved word.

CustomEventMemberDeclaration ::=  
 [ Attributes ] [ EventModifiers+ ] Custom Event Identifier As TypeName [ ImplementsClause ]  
 StatementTerminator  
 EventAccessorDeclaration+  
 End Event StatementTerminator

EventAccessorDeclaration ::=  
 AddHandlerDeclaration |  
 RemoveHandlerDeclaration |  
 RaiseEventDeclaration

AddHandlerDeclaration ::=  
 [ Attributes ] AddHandler OpenParenthesis ParameterList CloseParenthesis LineTerminator  
 [ Block ]  
 End AddHandler StatementTerminator

RemoveHandlerDeclaration ::=  
 [ Attributes ] RemoveHandler OpenParenthesis ParameterList CloseParenthesis LineTerminator  
 [ Block ]  
 End RemoveHandler StatementTerminator

RaiseEventDeclaration ::=  
 [ Attributes ] RaiseEvent OpenParenthesis ParameterList CloseParenthesis LineTerminator  
 [ Block ]  
 End RaiseEvent StatementTerminator

## Constants

A constant is a constant value that is a member of a type. Constants are implicitly shared. If the declaration contains an As clause, the clause specifies the type of the member introduced by the declaration. If the type is omitted then the type of the constant is inferred. The type of a constant may only be a primitive type or Object. If a constant is typed as Object and there is no type character, the real type of the constant will be the type of the constant expression. Otherwise, the type of the constant is the type of the constant's type character.

The following example shows a class named Constants that has two public constants:

Class Constants  
 Public Const A As Integer = 1  
 Public Const B As Integer = A + 1  
End Class

Constants can be accessed through the class, as in the following example, which prints out the values of Constants.A and Constants.B.

Module Test  
 Sub Main()  
 Console.WriteLine(Constants.A & ", " & Constants.B)  
 End Sub   
End Module

A constant declaration that declares multiple constants is equivalent to multiple declarations of single constants. The following example declares three constants in one declaration statement.

Class A  
 Protected Const x As Integer = 1, y As Long = 2, z As Short = 3  
End Class

This declaration is equivalent to the following:

Class A  
 Protected Const x As Integer = 1  
 Protected Const y As Long = 2  
 Protected Const z As Short = 3  
End Class

The accessibility domain of the type of the constant must be the same as or a superset of the accessibility domain of the constant itself. The constant expression must yield a value of the constant's type or of a type that is implicitly convertible to the constant's type. The constant expression may not be circular; that is, a constant may not be defined in terms of itself.

The compiler automatically evaluates the constant declarations in the appropriate order. In the following example, the compiler first evaluates Y, then Z, and finally X, producing the values 10, 11, and 12, respectively.

Class A  
 Public Const X As Integer = B.Z + 1  
 Public Const Y As Integer = 10  
End Class  
  
Class B  
 Public Const Z As Integer = A.Y + 1  
End Class

When a symbolic name for a constant value is desired, but the type of the value is not permitted in a constant declaration or when the value cannot be computed at compile time by a constant expression, a read-only variable may be used instead.

ConstantMemberDeclaration ::=  
 [ Attributes ] [ ConstantModifier+ ] Const ConstantDeclarators StatementTerminator

ConstantModifier ::= AccessModifier | Shadows

ConstantDeclarators ::=  
 ConstantDeclarator |  
 ConstantDeclarators Comma ConstantDeclarator

ConstantDeclarator ::= Identifier [ As TypeName ] Equals ConstantExpression StatementTerminator

## Instance and Shared Variables

An instance or shared variable is a member of a type that can store information. The Dim modifier must be specified if no modifiers are specified, but may be omitted otherwise. A single variable declaration may include multiple variable declarators; each variable declarator introduces a new instance or shared member.

If an initializer is specified, only one instance or shared variable may be declared by the variable declarator:

Class Test  
 Dim a, b, c, d As Integer = 10 ' Invalid: multiple initialization  
End Class

This restriction does not apply to object initializers:

Class Test  
 Dim a, b, c, d As New Collection() ' OK  
End Class

A variable declared with the Shared modifier is a shared variable. A shared variable identifies exactly one storage location regardless of the number of instances of the type that are created. A shared variable comes into existence when a program begins executing, and ceases to exist when the program terminates.

A shared variable is shared only among instances of a particular closed generic type. For example, the program:

Class C(Of V)   
 Shared InstanceCount As Integer = 0  
  
 Public Sub New()   
 InstanceCount += 1   
 End Sub  
   
 Public Shared ReadOnly Property Count() As Integer   
 Get  
 Return InstanceCount  
 End Get  
 End Property  
End Class  
  
Class Application   
 Shared Sub Main()   
 Dim x1 As New C(Of Integer)()  
 Console.WriteLine(C(Of Integer).Count)  
  
 Dim x2 As New C(Of Double)()   
 Console.WriteLine(C(Of Integer).Count)  
  
 Dim x3 As New C(Of Integer)()   
 Console.WriteLine(C(Of Integer).Count)  
 End Sub  
End Class

Prints out:

1  
1  
2

A variable declared without the Shared modifier is called an instance variable. Every instance of a class contains a separate copy of all instance variables of the class. An instance variable of a reference type comes into existence when a new instance of that type is created, and ceases to exist when there are no references to that instance and the Finalize method has executed. An instance variable of a value type has exactly the same lifetime as the variable to which it belongs. In other words, when a variable of a value type comes into existence or ceases to exist, so does the instance variable of the value type.

If the declarator contains an As clause, the clause specifies the type of the members introduced by the declaration. If the type is omitted and strict semantics are being used, a compile-time error occurs. Otherwise the type of the members is implicitly Object or the type of the members' type character.

Note   There is no ambiguity in the syntax: if a declarator omits a type, it will always use the type of a following declarator.

The accessibility domain of an instance or shared variable's type or array element type must be the same as or a superset of the accessibility domain of the instance or shared variable itself.

The following example shows a Color class that has internal instance variables named redPart, greenPart, and bluePart:

Class Color  
 Friend redPart As Short  
 Friend bluePart As Short  
 Friend greenPart As Short  
  
 Public Sub New(red As Short, blue As Short, green As Short)  
 redPart = red  
 bluePart = blue  
 greenPart = green  
 End Sub  
End Class

VariableMemberDeclaration ::=  
 [ Attributes ] VariableModifier+ VariableDeclarators StatementTerminator

VariableModifier ::=  
 AccessModifier |  
 Shadows |  
 Shared |  
 ReadOnly |  
 WithEvents |  
 Dim

VariableDeclarators ::=  
 VariableDeclarator |  
 VariableDeclarators Comma VariableDeclarator

VariableDeclarator ::=  
 VariableIdentifiers As ObjectCreationExpression |  
 VariableIdentifiers [ As TypeName ] [ Equals Expression ]

VariableIdentifiers ::=  
 VariableIdentifier |  
 VariableIdentifiers Comma VariableIdentifier

VariableIdentifier ::= Identifier IdentifierModifiers

### Read-Only Variables

When an instance or shared variable declaration includes a ReadOnly modifier, assignments to the variables introduced by the declaration may only occur as part of the declaration or in a constructor in the same class. Specifically, assignments to a read-only instance or shared variable are permitted only in the following situations:

In the variable declaration that introduces the instance or shared variable (by including a variable initializer in the declaration).

For an instance variable, in the instance constructors of the class that contains the variable declaration. The instance variable can only be accessed in an unqualified manner or through Me or MyClass.

For a shared variable, in the shared constructor of the class that contains the shared variable declaration.

A shared read-only variable is useful when a symbolic name for a constant value is desired, but when the type of the value is not permitted in a constant declaration, or when the value cannot be computed at compile time by a constant expression.

An example of the first such application follows, in which color shared variables are declared ReadOnly to prevent them from being changed by other programs:

Class Color  
 Friend redPart As Short  
 Friend bluePart As Short  
 Friend greenPart As Short  
  
 Public Sub New(red As Short, blue As Short, green As Short)  
 redPart = red  
 bluePart = blue  
 greenPart = green  
 End Sub   
  
 Public Shared ReadOnly Red As Color = New Color(&HFF, 0, 0)  
 Public Shared ReadOnly Blue As Color = New Color(0, &HFF, 0)  
 Public Shared ReadOnly Green As Color = New Color(0, 0, &HFF)  
 Public Shared ReadOnly White As Color = New Color(&HFF, &HFF, &HFF)  
End Class

Constants and read-only shared variables have different semantics. When an expression references a constant, the value of the constant is obtained at compile time, but when an expression references a read-only shared variable, the value of the shared variable is not obtained until run time. Consider the following application, which consists of two separate programs.

file1.vb:

Namespace Program1  
 Public Class Utils  
 Public Shared ReadOnly X As Integer = 1  
 End Class  
End Namespace

file2.vb:

Namespace Program2  
 Module Test  
 Sub Main()  
 Console.WriteLine(Program1.Utils.X)  
 End Sub  
 End Module  
End Namespace

The namespaces Program1 and Program2 denote two programs that are compiled separately. Because variable Program1.Utils.X is declared as Shared ReadOnly, the value output by the Console.WriteLine statement is not known at compile time, but rather is obtained at run time. Thus, if the value of X is changed and Program1 is recompiled, the Console.WriteLine statement will output the new value even if Program2 is not recompiled. However, if X had been a constant, the value of X would have been obtained at the time Program2 was compiled, and would have remained unaffected by changes in Program1 until Program2 was recompiled.

### WithEvents Variables

A type can declare that it handles some set of events raised by one of its instance or shared variables by declaring the instance or shared variable that raises the events with the WithEvents modifier. For example:

Class Raiser  
 Public Event E1()  
  
 Public Sub Raise()  
 RaiseEvent E1  
 End Sub  
End Class  
  
Module Test  
 Private WithEvents x As Raiser  
  
 Private Sub E1Handler() Handles x.E1  
 Console.WriteLine("Raised")  
 End Sub  
  
 Public Sub Main()  
 x = New Raiser()  
 End Sub  
End Module

In this example, the method E1Handler handles the event E1 that is raised by the instance of the type Raiser stored in the instance variable x.

The WithEvents modifier causes the variable to be renamed with a leading underscore and replaced with a property of the same name that does the event hookup. For example, if the variable's name is F, it is renamed to \_F and a property F is implicitly declared. If there is a collision between the variable's new name and another declaration, a compile-time error will be reported. Any attributes applied to the variable are carried over to the renamed variable.

The implicit property created by a WithEvents declaration takes care of hooking and unhooking the relevant event handlers. When a value is assigned to the variable, the property first calls the remove method for the event on the instance currently in the variable (unhooking the existing event handler, if any). Next the assignment is made, and the property calls the add method for the event on the new instance in the variable (hooking up the new event handler). The following code is equivalent to the code above for the standard module Test:

Module Test  
 Private \_x As Raiser  
  
 Public Property x() As Raiser  
 Get  
 Return \_x  
 End Get  
  
 Set (Value As Raiser)  
 ' Unhook any existing handlers.  
 If \_x IsNot Nothing Then  
 RemoveHandler \_x.E1, AddressOf E1Handler  
 End If  
  
 ' Change value.  
 \_x = Value  
  
 ' Hook-up new handlers.  
 If \_x IsNot Nothing Then  
 AddHandler \_x.E1, AddressOf E1Handler  
 End If  
 End Set  
 End Property  
  
 Sub E1Handler()  
 Console.WriteLine("Raised")  
 End Sub  
  
 Sub Main()  
 x = New Raiser()  
 End Sub  
End Module

It is not valid to declare an instance or shared variable as WithEvents if the variable is typed as a structure. In addition, WithEvents may not be specified in a structure, and WithEvents and ReadOnly cannot be combined.

### Variable Initializers

Instance and shared variable declarations in classes and instance variable declarations (but not shared variable declarations) in structures may include variable initializers. For Shared variables, variable initializers correspond to assignment statements that are executed after the program begins, but before the Shared variable is first referenced. For instance variables, variable initializers correspond to assignment statements that are executed when an instance of the class is created. Structures cannot have instance variable initializers because their parameterless constructors cannot be modified.

Consider the following example:

Class Test  
 Public Shared x As Double = Math.Sqrt(2.0)  
 Public i As Integer = 100  
 Public s As String = "Hello"  
End Class  
  
Module TestModule  
 Sub Main()  
 Dim a As New Test()  
  
 Console.WriteLine("x = " & Test.x & ", i = " & a.i & ", s = " & a.s)  
 End Sub  
End Module

The example produces the following output:

x = 1.4142135623731, i = 100, s = Hello

An assignment to x occurs when the class is loaded, and assignments to i and s occur when a new instance of the class is created.

It is useful to think of variable initializers as assignment statements that are automatically inserted in the block of the type's constructor. The following example contains several instance variable initializers.

Class A  
 Private x As Integer = 1  
 Private y As Integer = -1  
 Private count As Integer  
  
 Public Sub New()  
 count = 0  
 End Sub  
  
 Public Sub New(n As Integer)  
 count = n  
 End Sub  
End Class  
  
Class B  
 Inherits A  
  
 Private sqrt2 As Double = Math.Sqrt(2.0)  
 Private items As ArrayList = New ArrayList(100)  
 Private max As Integer  
  
 Public Sub New()  
 Me.New(100)  
 items.Add("default")  
 End Sub  
  
 Public Sub New(n As Integer)  
 MyBase.New(n - 1)  
 max = n  
 End Sub  
End Class

The example corresponds to the code shown below, where each comment indicates an automatically inserted statement.

Class A  
 Private x, y, count As Integer  
  
 Public Sub New()  
 MyBase.New ' Invoke object() constructor.  
 x = 1 ' This is a variable initializer.  
 y = -1 ' This is a variable initializer.  
 count = 0  
 End Sub  
  
 Public Sub New(n As Integer)  
 MyBase.New ' Invoke object() constructor.   
 x = 1 ' This is a variable initializer.  
 y = - 1 ' This is a variable initializer.  
 count = n  
 End Sub  
End Class  
  
Class B  
 Inherits A  
  
 Private sqrt2 As Double  
 Private items As ArrayList  
 Private max As Integer  
  
 Public Sub New()  
 Me.New(100)   
 items.Add("default")  
 End Sub  
  
 Public Sub New(n As Integer)  
 MyBase.New(n - 1)   
 sqrt2 = Math.Sqrt(2.0) ' This is a variable initializer.  
 items = New ArrayList(100) ' This is a variable initializer.  
 max = n  
 End Sub  
End Class

All variables are initialized to the default value of their type before any variable initializers are executed. For example:

Class Test  
 Public Shared b As Boolean  
 Public i As Integer  
End Class  
  
Module TestModule  
 Sub Main()  
 Dim t As New Test()  
 Console.WriteLine("b = " & Test.b & ", i = " & t.i)  
 End Sub  
End Module

Because b is automatically initialized to its default value when the class is loaded and i is automatically initialized to its default value when an instance of the class is created, the preceding code produces the following output:

b = False, i = 0

Each variable initializer must yield a value of the variable's type or of a type that is implicitly convertible to the variable's type. A variable initializer may be circular or refer to a variable that will be initialized after it, in which case the value of the referenced variable is its default value for the purposes of the initializer. Such an initializer is of dubious value.

There are three forms of variable initializers: regular initializers, array-size initializers, and object initializers. The first two forms appear after an equal sign that follows the type name, the latter two are part of the declaration itself. Only one form of initializer may be used on any particular declaration.

#### Regular Initializers

A regular initializer is an expression that is implicitly convertible to the type of the variable. It appears after an equal sign that follows the type name and must be classified as a value. For example:

Module Test  
 Dim x As Integer = 10  
 Dim y As Integer = 20  
  
 Sub Main()  
 Console.WriteLine("x = " & x & ", y = " & y)  
 End Sub  
End Module

This program produces the output:

x = 10, y = 20

If a variable declaration has a regular initializer, then only a single variable can be declared at a time. For example:

Module Test  
 Sub Main()  
 ' OK, only one variable declared at a time.  
 Dim x As Integer = 10, y As Integer = 20  
  
 ' Error: Can’t initialize multiple variables at once.  
 Dim a, b As Integer = 10  
 End Sub  
End Module

#### Object Initializers

An object initializer is specified using an object creation expression in the place of the type name. An object initializer is equivalent to a regular initializer assigning the result of the object creation expression to the variable. So

Module TestModule  
 Sub Main()  
 Dim x As New Test(10)  
 End Sub  
End Module

is equivalent to

Module TestModule  
 Sub Main()  
 Dim x As Test = New Test(10)  
 End Sub  
End Module

The parenthesis in an object initializer is always interpreted as the argument list for the constructor and never as array type modifiers. A variable name with an object initializer cannot have an array type modifier or a nullable type modifier.

#### Array-Size Initializers

An array-size initializer is a modifier on the name of the variable that gives a set of dimension upper bounds denoted by expressions. The upper bound expressions must be classified as values and must be implicitly convertible to Integer. The set of upper bounds is equivalent to a variable initializer of an array-creation expression with the given upper bounds. The number of dimensions of the array type is inferred from the array size initializer. So

Module Test  
 Sub Main()  
 Dim x(5, 10) As Integer  
 End Sub  
End Module

is equivalent to

Module Test  
 Sub Main()  
 Dim x As Integer(,) = New Integer(5, 10) {}  
 End Sub  
End Module

All upper bounds must be equal to or greater than -1, and all dimensions must have an upper bound specified. If the element type of the array being initialized is itself an array type, the array-type modifiers go to the right of the array-size initializer. For example

Module Test  
 Sub Main()  
 Dim x(5,10)(,,) As Integer  
 End Sub  
End Module

declares a local variable x whose type is a two-dimensional array of three-dimensional arrays of Integer, initialized to an array with bounds of 0..5 in the first dimension and 0..10 in the second dimension. It is not possible to use an array size initializer to initialize the elements of a variable whose type is an array of arrays.

A variable declaration with an array-size initializer cannot have an array type modifier on its type or a regular initializer.

ArraySizeInitializationModifier ::=  
 OpenParenthesis BoundList CloseParenthesis [ ArrayTypeModifiers ]

BoundList::=  
 Bound |  
 BoundList Comma Bound

Bound ::=  
 Expression |  
 0 To Expression

### System.MarshalByRefObject Classes

Classes that derive from the class System.MarshalByRefObject are marshaled across context boundaries using proxies (that is, by reference) rather than through copying (that is, by value). This means that an instance of such a class may not be a true instance but instead may just be a stub that marshals variable accesses and method calls across a context boundary.

As a result, it is not possible to create a reference to the storage location of variables defined on such classes. This means that variables typed as classes derived from System.MarshalByRefObject cannot be passed to reference parameters, and methods and variables of variables typed as value types may not be accessed. Instead, Visual Basic treats variables defined on such classes as if they were properties (since the restrictions are the same on properties).

There is one exception to this rule: a member implicitly or explicitly qualified with Me is exempt from the above restrictions, because Me is always guaranteed to be an actual object, not a proxy.

## Properties

Properties are a natural extension of variables; both are named members with associated types, and the syntax for accessing variables and properties is the same. Unlike variables, however, properties do not denote storage locations. Instead, properties have accessors, which specify the statements to execute in order to read or write their values.

Properties are defined with property declarations. The first part of a property declaration resembles a field declaration. The second part includes a Get accessor and/or a Set accessor. In the example below, the Button class defines a Caption property.

Public Class Button  
 Private captionValue As String  
  
 Public Property Caption() As String  
 Get  
 Return captionValue  
 End Get  
  
 Set (Value As String)  
 captionValue = value  
 Repaint()  
 End Set  
 End Property  
  
 ...  
End Class

Based on the Button class above, the following is an example of use of the Caption property:

Dim okButton As Button = New Button()  
  
okButton.Caption = "OK" ' Invokes Set accessor.  
Dim s As String = okButton.Caption ' Invokes Get accessor.

Here, the Set accessor is invoked by assigning a value to the property, and the Get accessor is invoked by referencing the property in an expression.

If no type is specified for a property and strict semantics are being used, a compile-time error occurs; otherwise the type of the property is implicitly Object or the type of the property's type character. A property declaration may contain either a Get accessor, which retrieves the value of the property, a Set accessor, which stores the value of the property, or both. Because a property implicitly declares methods, a property may be declared with the same modifiers as a method. If the property is defined in an interface or defined with the MustOverride modifier, the property body and the End construct must be omitted; otherwise, a compile-time error occurs.

The index parameter list makes up the signature of the property, so properties may be overloaded on index parameters but not on the type of the property. The index parameter list is the same as for a regular method. However, none of the parameters may be modified with the ByRef modifier and none of them may be named Value (which is reserved for the implicit value parameter in the Set accessor).

A property may be declared as follows:

If the property specifies no property type modifier, the property must have both a Get accessor and a Set accessor. The property is said to be a read-write property.

If the property specifies the ReadOnly modifier, the property must have a Get accessor and may not have a Set accessor. The property is said to be read-only property. It is a compile-time error for a read-only property to be the target of an assignment.

If the property specifies the WriteOnly modifier, the property must have a Set accessor and may not have a Get accessor. The property is said to be write-only property. It is a compile-time error to reference a write-only property in an expression except as the target of an assignment or as an argument to a method.

The Get and Set accessors of a property are not distinct members, and it is not possible to declare the accessors of a property separately. The following example does not declare a single read-write property. Rather, it declares two properties with the same name, one read-only and one write-only:

Class A  
 Private nameValue As String  
  
 ' Error, contains a duplicate member name.  
 Public ReadOnly Property Name() As String   
 Get  
 Return nameValue  
 End Get  
 End Property  
  
 ' Error, contains a duplicate member name.  
 Public WriteOnly Property Name() As String   
 Set (Value As String)  
 nameValue = value  
 End Set  
 End Property  
End Class

Since two members declared in the same class cannot have the same name, the example causes a compile-time error.

By default, the accessibility of a property’s Get and Set accessors is the same as the accessibility of the property itself. However, the Get and Set accessors can also specify accessibility separately from the property. In that case, the accessibility of an accessor must be more restrictive than the accessibility of the property and only one accessor can have a different accessibility level from the property. Access types are considered more or less restrictive as follows:

Private is more restrictive than Public, Protected Friend, Protected, or Friend.

Friend is more restrictive than Protected Friend or Public.

Protected is more restrictive than Protected Friend or Public.

Protected Friend is more restrictive than Public.

When one of a property’s accessors is accessible but the other one is not, the property is treated as if it was read-only or write-only. For example:

Class A  
 Public Property P() As Integer  
 Get  
 ...  
 End Get  
  
 Private Set (Value As Integer)  
 ...  
 End Set  
 End Property  
End Class  
  
Module Test  
 Sub Main()  
 Dim a As A = New A()  
  
 ' Error: A.P is read-only in this context.  
 a.P = 10  
 End Sub  
End Module

When a derived type shadows a property, the derived property hides the shadowed property with respect to both reading and writing. In the following example, the P property in B hides the P property in A with respect to both reading and writing:

Class A  
 Public WriteOnly Property P() As Integer  
 Set (Value As Integer)  
 End Set  
 End Property  
End Class  
  
Class B  
 Inherits A  
  
 Public Shadows ReadOnly Property P() As Integer  
 Get  
 End Get  
 End Property  
End Class  
  
Module Test  
 Sub Main()  
 Dim x As B = New B  
  
 B.P = 10 ' Error, B.P is read-only.  
 End Sub  
End Module

The accessibility domain of the return type or parameter types must be the same as or a superset of the accessibility domain of the property itself. A property may only have one Set accessor and one Get accessor.

Except for differences in declaration and invocation syntax, Overridable, NotOverridable, Overrides, MustOverride, and MustInherit properties behave exactly like Overridable, NotOverridable, Overrides, MustOverride, and MustInherit methods. When a property is overridden, the overriding property must be of the same type (read-write, read-only, write-only). An Overridable property cannot contain a Private accessor.

In the following example X is an Overridable read-only property, Y is an Overridable read-write property, and Z is a MustOverride read-write property.

MustInherit Class A  
 Private \_y As Integer  
  
 Public Overridable ReadOnly Property X() As Integer  
 Get  
 Return 0  
 End Get  
 End Property  
  
 Public Overridable Property Y() As Integer  
 Get  
 Return \_y  
 End Get  
 Set (Value As Integer)  
 \_y = value  
 End Set  
 End Property  
  
 Public MustOverride Property Z() As Integer  
End Class

Because Z is MustOverride, the containing class A must be declared MustInherit.

By contrast, a class that derives from class A is shown below:

Class B  
 Inherits A  
  
 Private \_z As Integer  
  
 Public Overrides ReadOnly Property X() As Integer  
 Get  
 Return MyBase.X + 1  
 End Get  
 End Property  
  
 Public Overrides Property Y() As Integer  
 Get  
 Return MyBase.Y  
 End Get  
 Set (Value As Integer)  
 If value < 0 Then  
 MyBase.Y = 0  
 Else  
 MyBase.Y = Value  
 End If  
 End Set  
 End Property  
  
 Public Overrides Property Z() As Integer  
 Get  
 Return \_z  
 End Get  
 Set (Value As Integer)  
 \_z = Value  
 End Set  
 End Property  
End Class

Here, the declarations of properties X, Y, and Z override the base properties. Each property declaration exactly matches the accessibility modifiers, type, and name of the corresponding inherited property. The Get accessor of property X and the Set accessor of property Y use the MyBase keyword to access the inherited properties. The declaration of property Z overrides the MustOverride property — thus, there are no outstanding MustOverride members in class B, and B is permitted to be a regular class.

Properties can be used to delay initialization of a resource until the moment it is first referenced. For example:

Imports System.IO  
  
Public Class ConsoleStreams  
 Private Shared reader As TextReader  
 Private Shared writer As TextWriter  
 Private Shared errors As TextWriter  
  
 Public Shared ReadOnly Property [In]() As TextReader  
 Get  
 If reader Is Nothing Then  
 reader = Console.In  
 End If  
 Return reader  
 End Get  
 End Property  
  
 Public Shared ReadOnly Property Out() As TextWriter  
 Get  
 If writer Is Nothing Then  
 writer = Console.Out  
 End If  
 Return writer  
 End Get  
 End Property  
  
 Public Shared ReadOnly Property [Error]() As TextWriter  
 Get  
 If errors Is Nothing Then  
 errors = Console.Error  
 End If  
 Return errors  
 End Get  
 End Property  
End Class

The ConsoleStreams class contains three properties, In, Out, and Error, that represent the standard input, output, and error devices, respectively. By exposing these members as properties, the ConsoleStreams class can delay their initialization until they are actually used. For example, upon first referencing the Out property, as in ConsoleStreams.Out.WriteLine("hello, world"), the underlying TextWriter for the output device is initialized. But if the application makes no reference to the In and Error properties, then no objects are created for those devices.

PropertyMemberDeclaration ::=  
 RegularPropertyMemberDeclaration |  
 MustOverridePropertyMemberDeclaration |  
 AutoPropertyMemberDeclaration

PropertySignature ::=  
 Property Identifier [ OpenParenthesis [ ParameterList ] CloseParenthesis ]  
 [ As [ Attributes ] TypeName ]

RegularPropertyMemberDeclaration ::=  
 [ Attributes ] [ PropertyModifier+ ] PropertySignature [ ImplementsClause ] LineTerminator  
 PropertyAccessorDeclaration+  
 End Property StatementTerminator

MustOverridePropertyMemberDeclaration ::=  
 [ Attributes ] MustOverridePropertyModifier+ PropertySignature [ ImplementsClause ]  
 StatementTerminator

AutoPropertyMemberDeclaration ::=  
 [ Attributes ] [ AutoPropertyModifier+ ] Property Identifier  
 [ OpenParenthesis [ ParameterList ] CloseParenthesis ]  
 [ As [ Attributes ] TypeName ] [ Equals Expression ] [ ImplementsClause ] LineTerminator |  
 [ Attributes ] [ AutoPropertyModifier+ ] Property Identifier  
 [ OpenParenthesis [ ParameterList ] CloseParenthesis ]  
 As [ Attributes ] New [ NonArrayTypeName  
 [ OpenParenthesis [ ArgumentList ] CloseParenthesis ] ] [ ObjectCreationExpressionInitializer ]  
 [ ImplementsClause ] LineTerminator

InterfacePropertyMemberDeclaration ::=  
 [ Attributes ] [ InterfacePropertyModifier+ ] PropertySignature StatementTerminator

AutoPropertyModifier ::=  
 AccessModifier |  
 Shadows |  
 Shared |  
 Overridable |  
 NotOverridable |  
 Overrides |  
 Overloads

PropertyModifier ::=  
 AutoPropertyModifier |  
 Default |  
 ReadOnly |  
 WriteOnly |  
 Iterator

MustOverridePropertyModifier ::= PropertyModifier | MustOverride

InterfacePropertyModifier ::=  
 Shadows |  
 Overloads |  
 Default |  
 ReadOnly |  
 WriteOnly

PropertyAccessorDeclaration ::= PropertyGetDeclaration | PropertySetDeclaration

### Get Accessor Declarations

A Get accessor (getter) is declared by using a property Get declaration. A property Get declaration consists of the keyword Get followed by a statement block. Given a property named P, a Get accessor declaration implicitly declares a method with the name get\_P with the same modifiers, type, and parameter list as the property. If the type contains a declaration with that name, a compile-time error results, but the implicit declaration is ignored for the purposes of name binding.

A special local variable, which is implicitly declared in the Get accessor body's declaration space with the same name as the property, represents the return value of the property. The local variable has special name resolution semantics when used in expressions. If the local variable is used in a context that expects an expression that is classified as a method group, such as an invocation expression, then the name resolves to the function rather than to the local variable. For example:

ReadOnly Property F(i As Integer) As Integer  
 Get  
 If i = 0 Then  
 F = 1 ' Sets the return value.  
 Else  
 F = F(i - 1) ' Recursive call.  
 End If  
 End Get  
End Property

The use of parentheses can cause ambiguous situations (such as F(1) where F is a property whose type is a one-dimensional array). In all ambiguous situations, the name resolves to the property rather than the local variable. For example:

ReadOnly Property F(i As Integer) As Integer()  
 Get  
 If i = 0 Then  
 F = new Integer(2) { 1, 2, 3 }  
 Else  
 F = F(i – 1) ' Recursive call, not index.  
 End If  
 End Get  
End Property

When control flow leaves the Get accessor body, the value of the local variable is passed back to the invocation expression. Because invoking a Get accessor is conceptually equivalent to reading the value of a variable, it is considered bad programming style for Get accessors to have observable side effects, as illustrated in the following example:

Class Counter  
 Private Value As Integer  
  
 Public ReadOnly Property NextValue() As Integer  
 Get  
 Value += 1  
 Return Value  
 End Get  
 End Property  
End Class

The value of the NextValue property depends on the number of times the property has previously been accessed. Thus, accessing the property produces an observable side effect, and the property should instead be implemented as a method.

The "no side effects" convention for Get accessors does not mean that Get accessors should always be written to simply return values stored in variables. Indeed, Get accessors often compute the value of a property by accessing multiple variables or invoking methods. However, a properly designed Get accessor performs no actions that cause observable changes in the state of the object.

Note Get accessors have the same restriction on line placement that subroutines have. The beginning statement, end statement and block must all appear at the beginning of a logical line.

PropertyGetDeclaration ::=  
 [ Attributes ] [ AccessModifier ] Get LineTerminator  
 [ Block ]  
 End Get StatementTerminator

### Set Accessor Declarations

A Set accessor (setter) is declared by using a property set declaration. A property set declaration consists of the keyword Set, an optional parameter list, and a statement block. Given a property named P, a setter declaration implicitly declares a method with the name set\_P with the same modifiers and parameter list as the property. If the type contains a declaration with that name, a compile-time error results, but the implicit declaration is ignored for the purposes of name binding.

If a parameter list is specified, it must have one member, that member must have no modifiers except ByVal, and its type must be the same as the type of the property. The parameter represents the property value being set. If the parameter is omitted, a parameter named Value is implicitly declared.

Note Set accessors have the same restriction on line placement that subroutines have. The beginning statement, end statement and block must all appear at the beginning of a logical line.

PropertySetDeclaration ::=  
 [ Attributes ] [ AccessModifier ] Set [ OpenParenthesis [ ParameterList ] CloseParenthesis ] LineTerminator  
 [ Block ]  
 End Set StatementTerminator

### Default Properties

A property that specifies the modifier Default is called a default property. Any type that allows properties may have a default property, including interfaces. The default property may be referenced without having to qualify the instance with the name of the property. Thus, given a class

Class Test  
 Public Default ReadOnly Property Item(i As Integer) As Integer  
 Get  
 Return i  
 End Get  
 End Property  
End Class

the code

Module TestModule  
 Sub Main()  
 Dim x As Test = New Test()  
 Dim y As Integer  
  
 y = x(10)  
 End Sub  
End Module

is equivalent to

Module TestModule  
 Sub Main()  
 Dim x As Test = New Test()  
 Dim y As Integer  
  
 y = x.Item(10)  
 End Sub  
End Module

Once a property is declared Default, all of the properties overloaded on that name in the inheritance hierarchy become the default property, whether they have been declared Default or not. Declaring a property Default in a derived class when the base class declared a default property by another name does not require any other modifiers such as Shadows or Overrides. This is because the default property has no identity or signature and so cannot be shadowed or overloaded. For example:

Class Base  
 Public ReadOnly Default Property Item(i As Integer) As Integer  
 Get  
 Console.WriteLine("Base = " & i)  
 End Get  
 End Property  
End Class  
  
Class Derived  
 Inherits Base  
  
 ' This hides Item, but does not change the default property.  
 Public Shadows ReadOnly Property Item(i As Integer) As Integer  
 Get  
 Console.WriteLine("Derived = " & i)  
 End Get  
 End Property  
End Class  
  
Class MoreDerived  
 Inherits Derived  
  
 ' This declares a new default property, but not Item.  
 ' This does not need to be declared Shadows  
 Public ReadOnly Default Property Value(i As Integer) As Integer  
 Get  
 Console.WriteLine("MoreDerived = " & i)  
 End Get  
 End Property  
End Class  
  
Module Test  
 Sub Main()  
 Dim x As MoreDerived = New MoreDerived()  
 Dim y As Integer  
 Dim z As Derived = x  
  
 y = x(10) ' Calls MoreDerived.Value.  
 y = x.Item(10) ' Calls Derived.Item  
 y = z(10) ' Calls Base.Item  
 End Sub  
End Module

This program will produce the output:

MoreDerived = 10  
Derived = 10  
Base = 10

All default properties declared within a type must have the same name and, for clarity, must specify the Default modifier. Because a default property with no index parameters would cause an ambiguous situation when assigning instances of the containing class, default properties must have index parameters. Furthermore, if one property overloaded on a particular name includes the Default modifier, all properties overloaded on that name must specify it. Default properties may not be Shared, and at least one accessor of the property must not be Private.

### Automatically Implemented Properties

If a property omits declaration of any accessors, an implementation of the property will be automatically supplied unless the property is declared in an interface or is declared MustOverride. Only read/write properties with no arguments can be automatically implemented; otherwise, a compile-time error occurs.

An automatically implemented property x, even one overriding another property, introduces a private local variable \_x with the same type as the property. If there is a collision between the local variable's name and another declaration, a compile-time error will be reported. The automatically implemented property’s Get accessor returns the value of the local and the property’s Set accessor that sets the value of the local. For example, the declaration:

Public Property x() As Integer

is roughly equivalent to:

Private \_x As Integer  
Public Property x() As Integer  
 Get  
 Return \_x  
 End Get  
 Set (value As Integer)  
 \_x = value  
 End Set  
End Property

As with variable declarations, an automatically implemented property can include an initializer. For example:

Public Property x() As Integer = 10  
Public Shared Property y() As New Customer() With { .Name = "Bob" }

Annotation

When an automatically implemented property is initialized, it is initialized through the property, not the underlying field. This is so overriding properties can intercept the initialization if they need to.

Array initializers are allowed on automatically implemented properties, except that there is no way to specify the array bounds explicitly. For example:

' Valid  
Property x As Integer() = {1, 2, 3}  
Property y As Integer(,) = {{1, 2, 3}, {12, 13, 14}, {11, 10, 9}}  
  
' Invalid  
Property x4(5) As Short

### Iterator Properties

An *iterator property* is a property with the Iterator modifier. It is used for the same reason an iterator method (10.1.2) is used - as a convenient way to generate a sequence, one which can be consumed by the For Each statement. The Get accessor of an iterator property is interpreted in the same way as an iterator method.

An iterator property must have an explicit Get accessor, and its type must be IEnumerator, or IEnumerable, or IEnumerator(Of T) or IEnumerable(Of T) for some T.

Here is an example of an iterator property:

Class Family  
 Property Daughters As New List(Of String) From {"Beth", "Diane"}  
 Property Sons As New List(Of String) From {"Abe", "Carl"}

ReadOnly Iterator Property Children As IEnumerable(Of String)  
 Get  
 For Each name In Daughters : Yield name : Next  
 For Each name In Sons : Yield name : Next  
 End Get  
 End Property  
End Class

Module Module1  
 Sub Main()  
 Dim x As New Family  
 For Each c In x.Children  
 Console.WriteLine(c) ' prints Beth, Diane, Abe, Carl  
 Next  
 End Sub  
End Module

## Operators

Operators are methods that define the meaning of an existing Visual Basic operator for the containing class. When the operator is applied to the class in an expression, the operator is compiled into a call to the operator method defined in the class. Defining an operator for a class is also known as overloading the operator. It is not possible to overload an operator that already exists; in practice, this primarily applies to conversion operators. For example, it is not possible to overload the conversion from a derived class to a base class:

Class Base  
End Class  
  
Class Derived  
 ' Cannot redefine conversion from Derived to Base,  
 ' conversion will be ignored.  
 Public Shared Widening Operator CType(s As Derived) As Base  
 ...  
 End Operator  
End Class

Operators can also be overloaded in the common sense of the word:

Class Base  
 Public Shared Widening Operator CType(b As Base) As Integer  
 ...  
 End Operator  
  
 Public Shared Narrowing Operator CType(i As Integer) As Base  
 ...  
 End Operator  
End Class

Operator declarations do not explicitly add names to the containing type’s declaration space; however they do implicitly declare a corresponding method starting with the characters “op\_”. The following sections list the corresponding method names with each operator.

There are three classes of operators that can be defined: unary operators, binary operators and conversion operators. All operator declarations share certain restrictions:

Operator declarations must always be Public and Shared. The Public modifier can be omitted in contexts where the modifier will be assumed.

The parameters of an operator cannot be declared ByRef, Optional or ParamArray.

The type of at least one of the operands or the return value must be the type that contains the operator.

There is no function return variable defined for operators. Therefore, the Return statement must be used to return values from an operator body.

The only exception to these restrictions applies to nullable value types. Since nullable value types do not have an actual type definition, a value type can declare user-defined operators for the nullable version of the type. When determining whether a type can declare a particular user-defined operator, the ? modifiers are first dropped off of all of the types involved in the declaration for the purposes of validity checking. This relaxation does not apply to the return type of the IsTrue and IsFalse operators; they must still return Boolean, not Boolean?.

The precedence and associativity of an operator cannot be modified by an operator declaration.

Note Operators have the same restriction on line placement that subroutines have. The beginning statement, end statement and block must all appear at the beginning of a logical line.

OperatorDeclaration ::=  
 [ Attributes ] [ OperatorModifier+ ] Operator OverloadableOperator OpenParenthesis ParameterList CloseParenthesis  
 [ As [ Attributes ] TypeName ] LineTerminator  
 [ Block ]  
 End Operator StatementTerminator

OperatorModifier ::= Public | Shared | Overloads | Shadows | Widening | Narrowing

OverloadableOperator ::=  
 + | - | \* | / | \ | & | Like | Mod | And | Or | Xor | ^ | < < | > > |  
 = | < > | > | < | > = | < = | Not | IsTrue | IsFalse | CType

### Unary Operators

The following unary operators can be overloaded:

The unary plus operator + (corresponding method: op\_UnaryPlus)

The unary minus operator - (corresponding method: op\_UnaryNegation)

The logical Not operator (corresponding method: op\_OnesComplement)

The IsTrue and IsFalse operators (corresponding methods: op\_True, op\_False)

All overloaded unary operators must take a single parameter of the containing type and may return any type, except for IsTrue and IsFalse, which must return Boolean. If the containing type is a generic type, the type parameters must match the containing type’s type parameters. For example,

Structure Complex  
 ...  
  
 Public Shared Operator +(v As Complex) As Complex  
 Return v  
 End Operator  
End Structure

If a type overloads one of IsTrue or IsFalse, then it must overload the other as well. If only one is overloaded, a compile-time error results.

Note   IsTrue and IsFalse are not reserved words.

### Binary Operators

The following binary operators can be overloaded:

The addition +, subtraction -, multiplication \*, division /, integral division \, modulo Mod and exponentiation ^ operators (corresponding method: op\_Addition, op\_Subtraction, op\_Multiply, op\_Division, op\_IntegerDivision, op\_Modulus, op\_Exponent)

The relational operators =, <>, <, >, <=, >= (corresponding methods: op\_Equality, op\_Inequality, op\_LessThan, op\_GreaterThan, op\_LessThanOrEqual, op\_GreaterThanOrEqual)

Note While the equality operator can be overloaded, the assignment operator (used only in assignment statements) cannot be overloaded.

The Like operator (corresponding method: op\_Like)

The concatenation operator & (corresponding method: op\_Concatenate)

The logical And, Or and Xor operators (corresponding methods: op\_BitwiseAnd, op\_BitwiseOr, op\_ExclusiveOr)

The shift operators << and >> (corresponding methods: op\_LeftShift, op\_RightShift)

All overloaded binary operators must take the containing type as one of the parameters. If the containing type is a generic type, the type parameters must match the containing type’s type parameters. The shift operators further restrict this rule to require the first parameter to be of the containing type; the second parameter must always be of type Integer.

The following binary operators must be declared in pairs:

Operator = and operator <>

Operator > and operator <

Operator >= and operator <=

If one of the pair is declared, then the other must also be declared with matching parameter and return types, or a compile-time error will result.

Annotation

The purpose of requiring paired declarations of relational operators is to try and ensure at least a minimum level of logical consistency in overloaded operators.

In contrast to the relational operators, overloading both the division and integral division operators is strongly discouraged, although not an error.

Annotation

In general, the two types of division should be entirely distinct: a type that supports division is either integral (in which case it should support \) or not (in which case it should support /). We considered making it an error to define both operators, but because their languages do not generally distinguish between two types of division the way Visual Basic does, we felt it was safest to allow the practice but strongly discourage it.

Compound assignment operators cannot be overloaded directly. Instead, when the corresponding binary operator is overloaded, the compound assignment operator will use the overloaded operator. For example:

Structure Complex  
 ...  
  
 Public Shared Operator +(x As Complex, y As Complex) \_  
 As Complex  
 ...  
 End Operator  
End Structure  
  
Module Test  
 Sub Main()  
 Dim c1, c2 As Complex  
 ' Calls the overloaded + operator  
 c1 += c2  
 End Sub  
End Module

### Conversion Operators

Conversion operators define new conversions between types. These new conversions are called user-defined conversions. A conversion operator converts from a source type, indicated by the parameter type of the conversion operator, to a target type, indicated by the return type of the conversion operator. Conversions must be classified as either widening or narrowing. A conversion operator declaration that includes the Widening keyword introduces a user-defined widening conversion (corresponding method: op\_Implicit). A conversion operator declaration that includes the Narrowing keyword introduces a user-defined narrowing conversion (corresponding method: op\_Explicit).

In general, user-defined widening conversions should be designed to never throw exceptions and never lose information. If a user-defined conversion can cause exceptions (for example, because the source argument is out of range) or loss of information (such as discarding high-order bits), then that conversion should be defined as a narrowing conversion. In the example:

Structure Digit  
 Dim value As Byte  
  
 Public Sub New(value As Byte)  
 if value < 0 OrElse value > 9 Then Throw New ArgumentException()  
 Me.value = value  
 End Sub  
  
 Public Shared Widening Operator CType(d As Digit) As Byte  
 Return d.value  
 End Operator  
  
 Public Shared Narrowing Operator CType(b As Byte) As Digit  
 Return New Digit(b)  
 End Operator  
End Structure

the conversion from Digit to Byte is a widening conversion because it never throws exceptions or loses information, but the conversion from Byte to Digit is a narrowing conversion since Digit can only represent a subset of the possible values of a Byte.

Unlike all other type members that can be overloaded, the signature of a conversion operator includes the target type of the conversion. This is the only type member for which the return type participates in the signature. The widening or narrowing classification of a conversion operator, however, is not part of the operator’s signature. Thus, a class or structure cannot declare both a widening conversion operator and a narrowing conversion operator with the same source and target types.

A user-defined conversion operator must convert either to or from the containing type – for example, it is possible for a class C to define a conversion from C to Integer and from Integer to C, but not from Integer to Boolean. If the containing type is a generic type, the type parameters must match the containing type’s type parameters. Also, it is not possible to redefine an intrinsic (i.e. non-user-defined) conversion. As a result, a type cannot declare a conversion where:

The source type and the destination type are the same.

Both the source type and the destination type are not the type that defines the conversion operator.

The source type or the destination type is an interface type.

The source type and destination types are related by inheritance (including Object).

The only exception to these rules applies to nullable value types. Since nullable value types do not have an actual type definition, a value type can declare user-defined conversions for the nullable version of the type. When determining whether a type can declare a particular user-defined conversion, the ? modifiers are first dropped off of all of the types involved in the declaration for the purposes of validity checking. Thus, the following declaration is valid because S can define a conversion from S to T:

Structure T  
 ...  
End Structure  
  
Structure S  
 Public Shared Widening Operator CType(ByVal v As S?) As T  
 ...  
 End Operator  
End Structure

The following declaration is not valid, however, because structure S cannot define a conversion from S to S:

Structure S  
 Public Shared Widening Operator CType(ByVal v As S) As S?  
 ...  
 End Operator  
End Structure

### Operator Mapping

Because the set of operators that Visual Basic supports may not exactly match the set of operators that other languages on the .NET Framework, some operators are mapped specially onto other operators when being defined or used. Specifically:

Defining an integral division operator will automatically define a regular division operator (usable only from other languages) that will call the integral division operator.

Overloading the Not, And, and Or operators will overload only the bitwise operator from the perspective of other languages that distinguish between logical and bitwise operators.

A class that overloads only the logical operators in a language that distinguishes between logical and bitwise operators (i.e. a languages that uses op\_LogicalNot, op\_LogicalAnd, and op\_LogicalOr for Not, And, and Or, respectively) will have their logical operators mapped onto the Visual Basic logical operators. If both the logical and bitwise operators are overloaded, only the bitwise operators will be used.

Overloading the << and >> operators will overload only the signed operators from the perspective of other languages that distinguish between signed and unsigned shift operators.

A class that overloads only an unsigned shift operator will have the unsigned shift operator mapped onto the corresponding Visual Basic shift operator. If both an unsigned and signed shift operator is overloaded, only the signed shift operator will be used.

# Statements

Statements represent executable code.

Statement ::=  
 LabelDeclarationStatement |  
 LocalDeclarationStatement |  
 WithStatement |  
 SyncLockStatement |  
 EventStatement |  
 AssignmentStatement |  
 InvocationStatement |  
 ConditionalStatement |  
 LoopStatement |  
 ErrorHandlingStatement |  
 BranchStatement |  
 ArrayHandlingStatement |  
 UsingStatement |  
 AwaitStatement |  
 YieldStatement

Annotation

The Microsoft Visual Basic Compiler only allows statements which start with a keyword or an identifier. Thus, for instance, the invocation statement “Call (Console).WriteLine” is allowed, but the invocation statement “(Console).WriteLine” is not.

## Control Flow

*Control flow* is the sequence in which statements and expressions are executed. The order of execution depends on the particular statement or expression.

For example, when evaluating an addition operator (Section 11.3), first the left operand is evaluated, then the right operand, and then the operator itself. Blocks are executed (Section 10.1.2) by first executing their first substatement, and then proceeding one by one through the statements of the block.

Implicit in this ordering is the concept of a *control point*, which is the next operation to be executed. When a method is invoked (or "called"), we say it creates an *instance* of the method. A method instance consists of its own copy of the method's parameters and local variables, and its own control point.

### Regular Methods

Here is an example of a regular method

Function Test() As Integer  
 Console.WriteLine("hello")  
 Return 1  
End Sub

Dim x = Test() ' invokes the function, prints "hello", assigns 1 to x

When a regular method is invoked,

1. First an instance of the method is created specific to that invocation. This instance includes a copy of all parameters and local variables of the method.
2. Then all of its parameters are initialized to the supplied values, and all of its local variables to the default values of their types.
3. In the case of a Function, an implicit local variable is also initialized called the *function return variable* whose name is the function’s name, whose type is the return type of the function and whose initial value is the default of its type.
4. The method instance’s control point is then set at the first statement of the method body, and the method body immediately starts to execute from there (Section 10.1.4).

When control flow exits the method body normally - through reaching the End Function or End Sub that mark its end, or through an explicit Return or Exit statement - control flow returns to the caller of the method instance. If there is a function return variable, the result of the invocation is the final value of this variable.

When control flow exits the method body through an unhandled exception, that exception is propagated to the caller.

After control flow has exited, there are no longer any live references to the method instance. If the method instance held the only references to its copy of local variables or parameters, then they may be garbage collected.

### Iterator Methods

Iterator methods are used as a convenient way to generate a sequence, one which can be consumed by the For Each statement. Iterator methods use the Yield statement (Section 10.15) to provide elements of the sequence. (An iterator method with no Yield statements will produce an empty sequence). Here is an example of an iterator method:

Iterator Function Test() As IEnumerable(Of Integer)  
 Console.WriteLine("hello")  
 Yield 1  
 Yield 2  
End Function

Dim en = Test()  
For Each x In en ' prints "hello" before the first x  
 Console.WriteLine(x) ' prints "1" and then "2"  
Next

When an iterator method is invoked whose return type is IEnumerator(Of T),

1. First an instance of the iterator method is created specific to that invocation. This instance includes a copy of all parameters and local variables of the method.
2. Then all of its parameters are initialized to the supplied values, and all of its local variables to the default values of their types.
3. An implicit local variable is also initialized called the *iterator current variable*, whose type is T and whose initial value is the default of its type.
4. The method instance’s control point is then set at the first statement of the method body.
5. An *iterator object* is then created, associated with this method instance. The iterator object implements the declared return type and has behavior as described below.
6. Control flow is then resumed *immediately* in the caller, and the result of the invocation is the iterator object. Note that this transfer is done without exiting the iterator method instance, and does not cause finally handlers to execute. The method instance is still referenced by the iterator object, and will not be garbage collected so long as there exists a live reference to the iterator object.

When the iterator object’s Current property is accessed, the *current variable* of the invocation is returned.

When the iterator object’s MoveNext method is invoked, the invocation does not create a new method instance. Instead the existing method instance is used (and its control point and local variables and parameters) - the instance that was created when the iterator method was first invoked. Control flow resumes execution at the control point of that method instance, and proceeds through the body of the iterator method as normal.

When the iterator object’s Dispose method is invoked, again the existing method instance is used. Control flow resumes at the control point of that method instance, but then immediately behaves as if an Exit Function statement were the next operation.

The above descriptions of behavior for invocation of MoveNext or Dispose on an iterator object only apply if all previous invocations of MoveNext or Dispose on that iterator object have already returned to their callers. If they haven't, then the behavior is undefined.

When control flow exits the iterator method body normally - through reaching the End Function that mark its end, or through an explicit Return or Exit statement – it must have done so in the context of an invocation of MoveNext or Dispose function on an iterator object to resume the iterator method instance, and it will have been using the method instance that was created when the iterator method was first invoked. The control point of that instance is left at the End Function statement, and control flow resumes in the caller; and if it had been resumed by a call to MoveNext then the value False is returned to the caller.

When control flow exits the iterator method body through an unhandled exception, then the exception is propagated to the caller, which again will be either an invocation of MoveNext or of Dispose.

As for the other possible return types of an iterator function,

1. When an iterator method is invoked whose return type is IEnumerable(Of T) for some T, an instance is first created – specific to that invocation of the iterator method – of all parameters in the method, and they are initialized with the supplied values. The result of the invocation is an an object which implements the return type. Should this object’s GetEnumerator method be called, it creates an instance – specific to that invocation of GetEnumerator – of all parameters and local variables in the method. It initializes the parameters to the values already saved, and proceeds as for the iterator method above.
2. When an iterator method is invoked whose return type is the non-generic interface IEnumerator, the behavior is exactly as for IEnumerator(Of Object).
3. When an iterator method is invoked whose return type is the non-generic interface IEnumerable, the behavior is exactly as for IEnumerable(Of Object).

### Async methods

Async methods are a convenient way to do long-running work without for example blocking the UI of an application. Async is short for *Asynchronous* - it means that the caller of the async method will resume its execution promptly, but the eventual completion of the async method’s instance may happen at some later time in the future. By convention async methods are named with the suffix “Async”.

Async Function TestAsync() As Task(Of String)  
 Console.WriteLine("hello")  
 Await Task.Delay(100)  
 Return "world"  
End Function

Dim t = TestAsync() ' prints "hello"  
Console.WriteLine(Await t) ' prints "world"

Annotation

Async methods are *not* run on a background thread. Instead they allow a method to suspend itself through the Await operator, and schedule itself to be resumed in response to some event.

When an async method is invoked

1. First an instance of the async method is created specific to that invocation. This instance includes a copy of all parameters and local variables of the method.
2. Then all of its parameters are initialized to the supplied values, and all of its local variables to the default values of their types.
3. In the case of an async method with return type Task(Of T) for some T, an implicit local variable is also initialized called the *task return variable*, whose type is T and whose initial value is the default of T.
4. If the async method is a Function with return type Task or Task(Of T) for some T, then an object of that type implicitly created, associated with the current invocation. This is called an *async object* and represents the future work that will be done by executing the instance of the async method. When control resumes in the caller of this async method instance, the caller will receive this async object as the result of its invocation.
5. The instance's control point is then set at the first statement of the async method body, and immediately starts to execute the method body from there [Section 10.1.2].

**Resumption Delegate and Current Caller**

As detailed in Section 11.25 "Await Operator", execution of an Await expression has the ability to suspend the method instance's control point leaving control flow to go elsewhere. Control flow can later resume at the same instance’s control point through invocation of a *resumption delegate*. Note that this suspension is done without exiting the async method, and does not cause finally handlers to execute. The method instance is still referenced by both the resumption delegate and the Task or Task(Of T) result (if any), and will not be garbage collected so long as there exists a live reference to either delegate or result.

Annotation

It is helpful to imagine the statement “Dim x = Await WorkAsync()” approximately as syntactic shorthand for the following:

Dim temp = WorkAsync().GetAwaiter()  
 If Not temp.IsCompleted Then  
 temp.OnCompleted(resumptionDelegate)  
 Return [task]  
 CONT: ' invocation of *resumptionDelegate* will resume here  
 End If  
 Dim x = temp.GetResult()

In the following, the *current caller* of the method instance is defined as either the original caller, or the caller of the resumption delegate, whichever is more recent.

When control flow exits the async method body - through reaching the End Sub or End Function that mark its end, or through an explicit Return or Exit statement, or through an unhandled exception - the instance’s control point is set to the end of the method. Behavior then depends on the return type of the async method.

1. In the case of an Async Function with return type Task:
   1. If control flow exits through an unhandled exception, then the async object’s status is set to TaskStatus.Faulted and its Exception.InnerException property is set to the exception (except: certain implementation-defined exceptions such as OperationCanceledException change it to TaskStatus.Canceled). Control flow resumes in the current caller.
   2. Otherwise, the async object’s status is set to TaskStatus.Completed. Control flow resumes in the current caller.

Annotation  
  
The whole point of Task, and what makes async methods interesting, is that when a task becomes Completed then any methods that were awaiting it will presently have their resumption delegates executed, i.e. they will become unblocked.

1. In the case of an Async Function with return type Task(Of T) for some T: the behavior is as above, except that in non-exception cases the async object’s Result property is also set to the final value of the task return variable.
2. In the case of an Async Sub:
   1. If control flow exits through an unhandled exception, then that exception is propagated to the environment in some implementation-specific manner. Control flow resumes in the current caller.
   2. Otherwise, control flow simply resumes in the current caller.

Annotation

There is some Microsoft-specific behavior of an Async Sub.

If SynchronizationContext.Current is Nothing at the start of the invocation, then any unhandled exceptions from an Async Sub will be posted to the Threadpool.

If SynchronizationContext.Current is not Nothing at the start of the invocation, then OperationStarted() is invoked on that context before the start of the method and OperationCompleted() after the end. Additionally, any unhandled exceptions will be posted to be rethrown on the synchronization context.

This means that in UI applications, for an Async Sub that is invoked on the UI thread, any exceptions it fails to handle will be reposted the UI thread.

Annotation

Mutable structures in general are considered bad practice, and they are not supported by async or iterator methods. In particular, each invocation of an async or iterator method in a structure will implicitly operate on a *copy* of that structure that is copied at its moment of invocation. Thus, for example,

Structure S  
 Dim x As Integer  
 Async Sub Mutate()  
 x = 2  
 End Sub  
 End Structure

Dim s As New S With {.x = 1}  
 s.Mutate()  
 Console.WriteLine(s.x) ’ prints “1”

### Blocks and Labels

A group of executable statements is called a statement block. Execution of a statement block begins with the first statement in the block. Once a statement has been executed, the next statement in lexical order is executed, unless a statement transfers execution elsewhere or an exception occurs.

Within a statement block, the division of statements on logical lines is not significant with the exception of label declaration statements. A label is an identifier that identifies a particular position within the statement block that can be used as the target of a branch statement such as GoTo.

Label declaration statements must appear at the beginning of a logical line and labels may be either an identifier or an integer literal. Because both label declaration statements and invocation statements can consist of a single identifier, a single identifier at the beginning of a local line is always considered a label declaration statement. Label declaration statements must always be followed by a colon, even if no statements follow on the same logical line.

Labels have their own declaration space and do not interfere with other identifiers. The following example is valid and uses the name variable x both as a parameter and as a label.

Function F(x As Integer) As Integer  
 If x >= 0 Then  
 GoTo x  
 End If  
 x = -x  
x:   
 Return x  
End Function

The scope of a label is the body of the method containing it.

For the sake of readability, statement productions that involve multiple substatements are treated as a single production in this specification, even though the substatements may each be by themselves on a labeled line.

Block ::= [ Statements+ ]

LabelDeclarationStatement ::= LabelName :

LabelName ::= Identifier | IntLiteral

Statements ::=  
 [ Statement ] |  
 Statements : [ Statement ]

### Local Variables and Parameters

Sections 10.1.1-10.1.3 detail how and when method instances are created, and with them the copies of a method's local variables and parameters.. In addition, each time the body of a loop is entered, a new copy is made of each local variable declared inside that loop as described in Section 10.9, and the method instance now contains this copy of its local variable rather than the previous copy.

All locals are initialized to their type's default value. Local variables and parameters are always publicly accessible. It is an error to refer to a local variable in a textual position that precedes its declaration, as the following example illustrates:

Class A  
 Private i As Integer = 0  
  
 Sub F()  
 i = 1  
 Dim i As Integer ' Error, use precedes declaration.  
 i = 2  
 End Sub  
  
 Sub G()  
 Dim a As Integer = 1  
 Dim b As Integer = a ' This is valid.  
 End Sub  
End Class

In the F method above, the first assignment to i specifically does not refer to the field declared in the outer scope. Rather, it refers to the local variable, and it is in error because it textually precedes the declaration of the variable. In the G method, a subsequent variable declaration refers to a local variable declared in an earlier variable declaration within the same local variable declaration.

Each block in a method creates a declaration space for local variables. Names are introduced into this declaration space through local variable declarations in the method body and through the parameter list of the method, which introduces names into the outermost block's declaration space. Blocks do not allow shadowing of names through nesting: once a name has been declared in a block, the name may not be redeclared in any nested blocks.

Thus, in the following example, the F and G methods are in error because the name i is declared in the outer block and cannot be redeclared in the inner block. However, the H and I methods are valid because the two i's are declared in separate non-nested blocks.

Class A  
 Sub F()  
 Dim i As Integer = 0  
 If True Then  
 Dim i As Integer = 1  
 End If  
 End Sub  
  
 Sub G()  
 If True Then  
 Dim i As Integer = 0  
 End If  
 Dim i As Integer = 1  
 End Sub   
  
 Sub H()  
 If True Then  
 Dim i As Integer = 0  
 End If  
 If True Then  
 Dim i As Integer = 1  
 End If  
 End Sub  
  
 Sub I()   
 For i As Integer = 0 To 9  
 H()  
 Next i  
   
 For i As Integer = 0 To 9  
 H()  
 Next i  
 End Sub   
End Class

When the method is a function, a special local variable is implicitly declared in the method body's declaration space with the same name as the method representing the return value of the function. The local variable has special name resolution semantics when used in expressions. If the local variable is used in a context that expects an expression classified as a method group, such as an invocation expression, then the name resolves to the function rather than to the local variable. For example:

Function F(i As Integer) As Integer  
 If i = 0 Then  
 F = 1 ' Sets the return value.  
 Else  
 F = F(i - 1) ' Recursive call.  
 End If  
End Function

The use of parentheses can cause ambiguous situations (such as F(1), where F is a function whose return type is a one-dimensional array); in all ambiguous situations, the name resolves to the function rather than the local variable. For example:

Function F(i As Integer) As Integer()  
 If i = 0 Then  
 F = new Integer(2) { 1, 2, 3 }  
 Else  
 F = F(i - 1) ' Recursive call, not an index.  
 End If  
End Function

When control flow leaves the method body, the value of the local variable is passed back to the invocation expression. If the method is a subroutine, there is no such implicit local variable, and control simply returns to the invocation expression.

## Local Declaration Statements

A local declaration statement declares a new local variable, local constant, or static variable. Local variables and local constants are equivalent to instance variables and constants scoped to the method and are declared in the same way. Static variables are similar to Shared variables and are declared using the Static modifier.

Static variables are locals that retain their value across invocations of the method. Static variables declared within non-shared methods are per instance: each instance of the type that contains the method has its own copy of the static variable. Static variables declared within Shared methods are per type; there is only one copy of the static variable for all instances. While local variables are initialized to their type's default value upon each entry into the method, static variables are only initialized to their type's default value when the type or type instance is initialized. Static variables may not be declared in structures or generic methods.

Local variables, local constants, and static variables always have public accessibility and may not specify accessibility modifiers. If no type is specified on a local declaration statement, then the following steps determine the type of the local declaration:

If the declaration has a type character, the type of the type character is the type of the local declaration.

If the local declaration is a local constant, or if the local declaration is a local variable with an initializer and local variable type inference is being used, the type of the local declaration is inferred from the type of the initializer. If the initializer refers to the local declaration, a compile-time error occurs. (Local constants are required to have initializers.)

If strict semantics are not being used, the type of the local declaration statement is implicitly Object.

Otherwise, a compile-time error occurs.

If no type is specified on a local declaration statement that has an array size or array type modifier, then the type of the local declaration is an array with the specified rank and the previous steps are used to determine the element type of the array. If local variable type inference is used, the type of the initializer must be an array type with the same array shape (i.e. array type modifiers) as the local declaration statement. Note that it is possible that the inferred element type may still be an array type. For example:

Option Infer On  
  
Module Test  
 Sub Main()  
 ' Error: initializer is not an array type  
 Dim x() = 1  
  
 ' Type is Integer()  
 Dim y() = New Integer() {}  
  
 ' Type is Integer()()  
 Dim z() = New Integer()() {}  
  
 ' Type is Integer()()()

Dim a()() = New Integer()()() {}  
  
 ' Error: initializer does not have same array shape  
 Dim b()() = New Integer(,)() {}  
 End Sub  
End Module

If no type is specified on a local declaration statement that has a nullable type modifier, then the type of the local declaration is the nullable version of the inferred type or the inferred type itself if it a nullable value type already. If the inferred type is not a value type that can be made nullable, a compile-time error occurs. If both a nullable type modifier and an array size or array type modifier are placed on a local declaration statement with no type, then the nullable type modifier is considered to apply to the element type of the array and the previous steps are used to determine the element type.

Variable initializers on local declaration statements are equivalent to assignment statements placed at the textual location of the declaration. Thus, if execution branches over the local declaration statement, the variable initializer is not executed. If the local declaration statement is executed more than once, the variable initializer is executed an equal number of times. Static variables only execute their initializer the first time. If an exception occurs while initializing a static variable, the static variable is considered initialized with the default value of the static variable's type.

The following example shows the use of initializers:

Module Test  
 Sub F()  
 Static x As Integer = 5  
  
 Console.WriteLine("Static variable x = " & x)  
 x += 1  
 End Sub  
  
 Sub Main()  
 Dim i As Integer  
  
 For i = 1 to 3  
 F()  
 Next i  
  
 i = 3  
label:  
 Dim y As Integer = 8  
  
 If i > 0 Then  
 Console.WriteLine("Local variable y = " & y)  
 y -= 1  
 i -= 1  
 GoTo label  
 End If  
 End Sub  
End Module

This program prints:

Static variable x = 5  
Static variable x = 6  
Static variable x = 7  
Local variable y = 8  
Local variable y = 8  
Local variable y = 8

Initializers on static locals are thread-safe and protected against exceptions during initialization. If an exception occurs during a static local initializer, the static local will have its default value and not be initialized. A static local initializer

Module Test  
 Sub F()  
 Static x As Integer = 5  
 End Sub  
End Module

is equivalent to

Imports System.Threading  
Imports Microsoft.VisualBasic.CompilerServices  
  
Module Test  
 Class InitFlag  
 Public State As Short  
 End Class  
  
 Private xInitFlag As InitFlag = New InitFlag()  
  
 Sub F()  
 Dim x As Integer  
  
 If xInitFlag.State <> 1 Then  
 Monitor.Enter(xInitFlag)  
 Try  
 If xInitFlag.State = 0 Then  
 xInitFlag.State = 2  
 x = 5  
 Else If xInitFlag.State = 2 Then  
 Throw New IncompleteInitialization()  
 End If  
 Finally  
 xInitFlag.State = 1  
 Monitor.Exit(xInitFlag)  
 End Try  
 End If  
 End Sub  
End Module

Local variables, local constants, and static variables are scoped to the statement block in which they are declared. Static variables are special in that their names may only be used once throughout the entire method. For example, it is not valid to specify two static variable declarations with the same name even if they are in different blocks.

LocalDeclarationStatement ::= LocalModifier VariableDeclarators StatementTerminator

LocalModifier ::= Static | Dim | Const

### Implicit Local Declarations

In addition to local declaration statements, local variables can also be declared implicitly through use. A simple name expression that uses a name that does not resolve to something else declares a local variable by that name. For example:

Option Explicit Off  
  
Module Test  
 Sub Main()  
 x = 10  
 y = 20  
 Console.WriteLine(x + y)  
 End Sub  
End Module

Implicit local declaration only occurs in expression contexts that can accept an expression classified as a variable. The exception to this rule is that a local variable may not be implicitly declared when it is the target of a function invocation expression, indexing expression, or a member access expression.

Implicit locals are treated as if they are declared at the beginning of the containing method. Thus, they are always scoped to the entire method body, even if declared inside of a lambda expression. For example, the following code:

Option Explicit Off   
  
Module Test  
 Sub Main()  
 Dim x = Sub()  
 a = 10  
 End Sub  
 Dim y = Sub()  
 Console.WriteLine(a)  
 End Sub  
  
 x()  
 y()  
 End Sub  
End Module

will print the value 10. Implicit locals are typed as Object if no type character was attached to the variable name; otherwise the type of the variable is the type of the type character. Local variable type inference is not used for implicit locals.

If explicit local declaration is specified by the compilation environment or by Option Explicit, all local variables must be explicitly declared and implicit variable declaration is disallowed.

## With Statement

A With statement allows multiple references to an expression's members without specifying the expression multiple times. The expression must be classified as a value and is evaluated once, upon entry into the block. Within the With statement block, a member access expression or dictionary access expression starting with a period or an exclamation point is evaluated as if the With expression preceded it. For example:

Structure Test  
 Public x As Integer  
  
 Function F() As Integer  
 Return 10  
 End Sub  
End Structure  
  
Module TestModule  
 Sub Main()  
 Dim y As Test  
  
 With y  
 .x = 10  
 Console.WriteLine(.x)  
 .x = .F()  
 End With  
 End Sub  
End Module

It is invalid to branch into a With statement block from outside of the block.

WithStatement ::=  
 With Expression StatementTerminator  
 [ Block ]  
 End With StatementTerminator

## SyncLock Statement

A SyncLock statement allows statements to be synchronized on an expression, which ensures that multiple threads of execution do not execute the same statements at the same time. The expression must be classified as a value and is evaluated once, upon entry to the block. When entering the SyncLock block, the Shared method System.Threading.Monitor.Enter is called on the specified expression, which blocks until the thread of execution has an exclusive lock on the object returned by the expression. The type of the expression in a SyncLock statement must be a reference type. For example:

Class Test  
 Private count As Integer = 0  
  
 Public Function Add() As Integer  
 SyncLock Me  
 count += 1  
 Add = count  
 End SyncLock  
 End Function  
  
 Public Function Subtract() As Integer  
 SyncLock Me  
 count -= 1  
 Subtract = count  
 End SyncLock  
 End Function  
End Class

The example above synchronizes on the specific instance of the class Test to ensure that no more than one thread of execution can add or subtract from the count variable at a time for a particular instance.

The SyncLock block is implicitly contained by a Try statement whose Finally block calls the Shared method System.Threading.Monitor.Exit on the expression. This ensures the lock is freed even when an exception is thrown. As a result, it is invalid to branch into a SyncLock block from outside of the block, and a SyncLock block is treated as a single statement for the purposes of Resume and Resume Next. The above example is equivalent to the following code:

Class Test  
 Private count As Integer = 0  
  
 Public Function Add() As Integer  
 Try  
 System.Threading.Monitor.Enter(Me)  
  
 count += 1  
 Add = count  
 Finally  
 System.Threading.Monitor.Exit(Me)  
 End Try  
 End Function  
  
 Public Function Subtract() As Integer  
 Try  
 System.Threading.Monitor.Enter(Me)  
  
 count -= 1  
 Subtract = count  
 Finally  
 System.Threading.Monitor.Exit(Me)  
 End Try  
 End Function  
End Class

SyncLockStatement ::=  
 SyncLock Expression StatementTerminator  
 [ Block ]  
 End SyncLock StatementTerminator

## Event Statements

The RaiseEvent, AddHandler, and RemoveHandler statements raise events and handle events dynamically.

EventStatement ::=  
 RaiseEventStatement |  
 AddHandlerStatement |  
 RemoveHandlerStatement

### RaiseEvent Statement

A RaiseEvent statement notifies event handlers that a particular event has occurred. The simple name expression in a RaiseEvent statement is interpreted as a member lookup on Me. Thus, RaiseEvent x is interpreted as if it were RaiseEvent Me.x. The result of the expression must be classified as an event access for an event defined in the class itself; events defined on base types cannot be used in a RaiseEvent statement.

The RaiseEvent statement is processed as a call to the Invoke method of the event's delegate, using the supplied parameters, if any. If the delegate’s value is Nothing, no exception is thrown. If there are no arguments, the parentheses may be omitted. For example:

Class Raiser  
 Public Event E1(Count As Integer)  
  
 Public Sub Raise()  
 Static RaiseCount As Integer = 0  
  
 RaiseCount += 1  
 RaiseEvent E1(RaiseCount)  
 End Sub  
End Class  
  
Module Test  
 Private WithEvents x As Raiser  
  
 Private Sub E1Handler(Count As Integer) Handles x.E1  
 Console.WriteLine("Raise #" & Count)  
 End Sub  
  
 Public Sub Main()  
 x = New Raiser  
 x.Raise() ' Prints "Raise #1".  
 x.Raise() ' Prints "Raise #2".  
 x.Raise() ' Prints "Raise #3".  
 End Sub  
End Module

The class Raiser above is equivalent to:

Class Raiser  
 Public Event E1(Count As Integer)  
  
 Public Sub Raise()  
 Static RaiseCount As Integer = 0  
 Dim TemporaryDelegate As E1EventHandler  
  
 RaiseCount += 1  
  
 ' Use a temporary to avoid a race condition.  
 TemporaryDelegate = E1Event  
 If Not TemporaryDelegate Is Nothing Then  
 TemporaryDelegate.Invoke(RaiseCount)  
 End If  
 End Sub  
End Class

RaiseEventStatement ::= RaiseEvent IdentifierOrKeyword [ OpenParenthesis  
 [ ArgumentList ] CloseParenthesis ] StatementTerminator

### AddHandler and RemoveHandler Statements

Although most event handlers are automatically hooked up through WithEvents variables, it may be necessary to dynamically add and remove event handlers at run time. AddHandler and RemoveHandler statements do this.

Each statement takes two arguments: the first argument must be an expression that is classified as an event access and the second argument must be an expression that is classified as a value. The second argument's type must be the delegate type associated with the event access. For example:

Public Class Form1  
 Public Sub New()  
 ' Add Button1\_Click as an event handler for Button1's Click event.  
 AddHandler Button1.Click, AddressOf Button1\_Click  
 End Sub   
  
 Private Button1 As Button = New Button()  
  
 Sub Button1\_Click(sender As Object, e As EventArgs)  
 Console.WriteLine("Button1 was clicked!")  
 End Sub  
  
 Public Sub Disconnect()  
 RemoveHandler Button1.Click, AddressOf Button1\_Click  
 End Sub  
End Class

Given an event E, the statement calls the relevant add\_E or remove\_E method on the instance to add or remove the delegate as a handler for the event. Thus, the above code is equivalent to:

Public Class Form1  
 Public Sub New()  
 Button1.add\_Click(AddressOf Button1\_Click)  
 End Sub   
  
 Private Button1 As Button = New Button()  
  
 Sub Button1\_Click(sender As Object, e As EventArgs)  
 Console.WriteLine("Button1 was clicked!")  
 End Sub  
  
 Public Sub Disconnect()  
 Button1.remove\_Click(AddressOf Button1\_Click)  
 End Sub  
End Class

AddHandlerStatement ::= AddHandler Expression Comma Expression StatementTerminator

RemoveHandlerStatement ::= RemoveHandler Expression Comma Expression StatementTerminator

## Assignment Statements

An assignment statement assigns the value of an expression to a variable. There are several types of assignment.

AssignmentStatement ::=  
 RegularAssignmentStatement |  
 CompoundAssignmentStatement |  
 MidAssignmentStatement

### Regular Assignment Statements

A simple assignment statement stores the result of an expression in a variable. The expression on the left side of the assignment operator must be classified as a variable or a property access, while the expression on the right side of the assignment operator must be classified as a value. The type of the expression must be implicitly convertible to the type of the variable or property access.

If the variable being assigned into is an array element of a reference type, a run-time check will be performed to ensure that the expression is compatible with the array-element type. In the following example, the last assignment causes a System.ArrayTypeMismatchException to be thrown, because an instance of ArrayList cannot be stored in an element of a String array.

Dim sa(10) As String  
Dim oa As Object() = sa  
oa(0) = Nothing ' This is allowed.  
oa(1) = "Hello" ' This is allowed.  
oa(2) = New ArrayList() ' System.ArrayTypeMismatchException is thrown.

If the expression on the left side of the assignment operator is classified as a variable, then the assignment statement stores the value in the variable. If the expression is classified as a property access, then the assignment statement turns the property access into an invocation of the Set accessor of the property with the value substituted for the value parameter. For example:

Module Test  
 Private PValue As Integer  
  
 Public Property P As Integer  
 Get  
 Return PValue  
 End Get  
  
 Set (Value As Integer)  
 PValue = Value  
 End Set  
 End Property  
  
 Sub Main()  
 ' The following two lines are equivalent.  
 P = 10  
 set\_P(10)  
 End Sub  
End Module

If the target of the variable or property access is typed as a value type but not classified as a variable, a compile-time error occurs. For example:

Structure S  
 Public F As Integer  
End Structure  
  
Class C  
 Private PValue As S  
  
 Public Property P As S  
 Get  
 Return PValue  
 End Get  
  
 Set (Value As S)  
 PValue = Value  
 End Set  
 End Property  
End Class  
  
Module Test  
 Sub Main()  
 Dim ct As C = New C()  
 Dim rt As Object = new C()  
  
 ' Compile-time error: ct.P not classified as variable.  
 ct.P.F = 10  
  
 ' Run-time exception.  
 rt.P.F = 10  
 End Sub  
End Module

Note   The semantics of the assignment depend on the type of the variable or property to which it is being assigned. If the variable to which it is being assigned is a value type, the assignment copies the value of the expression into the variable. If the variable to which it is being assigned is a reference type, the assignment copies the reference, not the value itself, into the variable. If the type of the variable is Object, the assignment semantics are determined by whether the value's type is a value type or a reference type at run time.

Annotation

For intrinsic types such as Integer and Date, reference and value assignment semantics are the same because the types are immutable. As a result, the language is free to use reference assignment on boxed intrinsic types as an optimization. From a value perspective, the result is the same.

Because the equals character (=) is used both for assignment and for equality, there is an ambiguity between a simple assignment and an invocation statement in situations such as x = y.ToString(). In all such cases, the assignment statement takes precedence over the equality operator. This means that the example expression is interpreted as x = (y.ToString()) rather than (x = y).ToString().

RegularAssignmentStatement ::= Expression Equals Expression StatementTerminator

### Compound Assignment Statements

A compound assignment statement takes the form V OP= E (where OP is a valid binary operator). The expression on the left side of the assignment operator must be classified as a variable or property access, while the expression on the right side of the assignment operator must be classified as a value. The compound assignment statement is equivalent to the statement V = V OP E with the difference that the variable on the left side of the compound assignment operator is only evaluated once. The following example demonstrates this difference:

Module Test  
 Function GetIndex() As Integer  
 Console.WriteLine("Getting index")  
 Return 1  
 End Function  
  
 Sub Main()  
 Dim a(2) As Integer  
  
 Console.WriteLine("Simple assignment")  
 a(GetIndex()) = a(GetIndex()) + 1  
  
 Console.WriteLine("Compound assignment")  
 a(GetIndex()) += 1  
 End Sub  
End Module

The expression a(GetIndex()) is evaluated twice for simple assignment but only once for compound assignment, so the code prints:

Simple assignment  
Getting index  
Getting index  
Compound assignment  
Getting index

CompoundAssignmentStatement ::= Expression CompoundBinaryOperator [ LineTerminator ]  
 Expression StatementTerminator

CompoundBinaryOperator ::= ^ = | \* = | / = | \ = | + = | - = | & = | < < = | > > =

### Mid Assignment Statement

A Mid assignment statement assigns a string into another string. The left side of the assignment has the same syntax as a call to the function Microsoft.VisualBasic.Strings.Mid. The first argument is the target of the assignment and must be classified as a variable or a property access whose type is implicitly convertible to and from String. The second parameter is the 1-based start position that corresponds to where the assignment should begin in the target string and must be classified as a value whose type must be implicitly convertible to Integer. The optional third parameter is the number of characters from the right-side value to assign into the target string and must be classified as a value whose type is implicitly convertible to Integer. The right side is the source string and must be classified as a value whose type is implicitly convertible to String. The right side is truncated to the length parameter, if specified, and replaces the characters in the left-side string, starting at the start position. If the right side string contained fewer characters than the third parameter, only the characters from the right side string will be copied.

The following example displays ab123fg:

Module Test  
 Sub Main()  
 Dim s1 As String = "abcdefg"  
 Dim s2 As String = "1234567"  
  
 Mid$(s1, 3, 3) = s2  
 Console.WriteLine(s1)  
 End Sub  
End Module

Note   Mid is not a reserved word.

MidAssignmentStatement ::=  
 Mid [ $ ] OpenParenthesis Expression Comma Expression [ Comma Expression ] CloseParenthesis  
 Equals Expression StatementTerminator

## Invocation Statements

An invocation statement invokes a method preceded by the optional keyword Call. The invocation statement is processed in the same way as the function invocation expression, with some differences noted below. The invocation expression must be classified as a value or void. Any value resulting from the evaluation of the invocation expression is discarded.

If the Call keyword is omitted, then the invocation expression must start with an identifier or keyword, or with . inside a With block. Thus, for instance, “Call 1.ToString()” is a valid statement but “1.ToString()” is not. (Note that in an expression context, invocation expressions also need not start with an identifier. For example, “Dim x = 1.ToString()” is a valid statement).

There is another difference between the invocation statements and invocation expressions: if an invocation statement includes an argument list, then this is always taken as the argument list of the invocation. The following example illustrates the difference:

Module Test  
 Sub Main()  
 Call {Function() 15}(0)  
 ' error: (0) is taken as argument list, but array is not invokable  
  
 Call ({Function() 15}(0))  
 ' valid, since the invocation statement has no argument list  
  
 Dim x = {Function() 15}(0)  
 ' valid as an expression, since (0) is taken as an array-indexing  
  
 Call f("a")  
 ' error: ("a") is taken as argument list to the invocation of f  
  
 Call f()("a")  
 ' valid, since () is the argument list for the invocation of f  
  
 Dim y = f("a")  
 ' valid as an expression, since f("a") is interpreted as f()("a")  
 End Sub  
  
 Sub f() As Func(Of String,String)  
 Return Function(x) x  
 End Sub  
End Module

InvocationStatement ::= [ Call ] InvocationExpression StatementTerminator

## Conditional Statements

Conditional statements allow conditional execution of statements based on expressions evaluated at run time.

ConditionalStatement ::= IfStatement | SelectStatement

### If...Then...Else Statements

An If...Then...Else statement is the basic conditional statement. Each expression in an If...Then...Else statement must be a Boolean expression, as per Section 11.19. (Note: this does not require the expression to have Boolean type). If the expression in the If statement is true, the statements enclosed by the If block are executed. If the expression is false, each of the ElseIf expressions is evaluated. If one of the ElseIf expressions evaluates to true, the corresponding block is executed. If no expression evaluates to true and there is an Else block, the Else block is executed. Once a block finishes executing, execution passes to the end of the If...Then...Else statement.

The line version of the If statement has a single set of statements to be executed if the If expression is True and an optional set of statements to be executed if the expression is False. For example:

Module Test  
 Sub Main()  
 Dim a As Integer = 10  
 Dim b As Integer = 20  
  
 ' Block If statement.  
 If a < b Then  
 a = b  
 Else  
 b = a  
 End If  
  
 ' Line If statement  
 If a < b Then a = b Else b = a  
 End Sub  
End Module

IfStatement ::= BlockIfStatement | LineIfThenStatement

BlockIfStatement ::=  
 If BooleanExpression [ Then ] StatementTerminator  
 [ Block ]  
 [ ElseIfStatement+ ]  
 [ ElseStatement ]  
 End If StatementTerminator

ElseIfStatement ::=  
 ElseIf BooleanExpression [ Then ] StatementTerminator  
 [ Block ]

ElseStatement ::=  
 Else StatementTerminator  
 [ Block ]

LineIfThenStatement ::=  
 If BooleanExpression Then Statements [ Else Statements ] StatementTerminator

The line version of the If statement binds less tightly than “:”, and its Else binds to the lexically nearest preceding If that is allowed by the syntax. For example, the following two versions are equivalent:

If True Then \_  
If True Then Console.WriteLine("a") Else Console.WriteLine("b") \_  
Else Console.WriteLine("c") : Console.WriteLine("d")  
  
If True Then  
 If True Then  
 Console.WriteLine("a")  
 Else  
 Console.WriteLine("b")  
 End If  
 Console.WriteLine("c") : Console.WriteLine("d")  
End If

All statements other than label declaration statements are allowed inside a line If statement, including block statements. However, they may not use LineTerminators as StatementTerminators except inside multi-line lambda expressions. For example:

' Allowed, since it uses : instead of LineTerminator to separate statements  
If b Then With New String("a"(0),5) : Console.WriteLine(.Length) : End With  
  
' Disallowed, since it uses a LineTerminator  
If b then With New String("a"(0), 5)  
 Console.WriteLine(.Length)  
 End With

' Allowed, since it only uses LineTerminator inside a multi-line lambda  
If b Then Call Sub()  
 Console.WriteLine("a")  
 End Sub.Invoke()

### Select Case Statements

A Select Case statement executes statements based on the value of an expression. The expression must be classified as a value. When a Select Case statement is executed, the Select expression is evaluated first, and the Case statements are then evaluated in order of textual declaration. The first Case statement that evaluates to True has its block executed. If no Case statement evaluates to True and there is a Case Else statement, that block is executed. Once a block has finished executing, execution passes to the end of the Select statement.

Execution of a Case block is not permitted to "fall through" to the next switch section. This prevents a common class of bugs that occur in other languages when a Case terminating statement is accidentally omitted. The following example illustrates this behavior:

Module Test  
 Sub Main()  
 Dim x As Integer = 10  
  
 Select Case x  
 Case 5  
 Console.WriteLine("x = 5")  
 Case 10  
 Console.WriteLine("x = 10")  
 Case 20 - 10  
 Console.WriteLine("x = 20 - 10")  
 Case 30  
 Console.WriteLine("x = 30")  
 End Select  
 End Sub  
End Module

The code prints:

x = 10

Although Case 10 and Case 20 - 10 select for the same value, Case 10 is executed because it precedes Case 20 - 10 textually. When the next Case is reached, execution continues after the Select statement.

A Case clause may take two forms. One form is an optional Is keyword, a comparison operator, and an expression. The expression is converted to the type of the Select expression; if the expression is not implicitly convertible to the type of the Select expression, a compile-time error occurs. If the Select expression is E, the comparison operator is Op, and the Case expression is E1, the case is evaluated as E OP E1. The operator must be valid for the types of the two expressions; otherwise a compile-time error occurs.

The other form is an expression optionally followed by the keyword To and a second expression. Both expressions are converted to the type of the Select expression; if either expression is not implicitly convertible to the type of the Select expression, a compile-time error occurs. If the Select expression is E, the first Case expression is E1, and the second Case expression is E2, the Case is evaluated either as E = E1 (if no E2 is specified) or (E >= E1) And (E <= E2). The operators must be valid for the types of the two expressions; otherwise a compile-time error occurs.

SelectStatement ::=  
 Select [ Case ] Expression StatementTerminator  
 [ CaseStatement+ ]  
 [ CaseElseStatement ]  
 End Select StatementTerminator

CaseStatement ::=  
 Case CaseClauses StatementTerminator  
 [ Block ]

CaseClauses ::=  
 CaseClause |  
 CaseClauses Comma CaseClause

CaseClause ::=  
 [ Is [ LineTerminator ] ] ComparisonOperator [ LineTerminator ] Expression |  
 Expression [ To Expression ]

ComparisonOperator ::= = | < > | < | > | > = | < =

CaseElseStatement ::=  
 Case Else StatementTerminator  
 [ Block ]

## Loop Statements

Loop statements allow repeated execution of the statements in their body.

Each time a loop body is entered, a fresh copy is made of all local variables declared in that body, initialized to the previous values of the variables. Any reference to a variable within the loop body will use the most recently made copy. This code shows an example:

Module Test  
 Sub Main()  
 Dim lambdas As New List(Of Action)  
 Dim x = 1

For i = 1 To 3  
 x = i  
 Dim y = x  
 lambdas.Add(Sub() Console.WriteLine(x & y))  
 Next

For Each lambda In lambdas  
 lambda()  
 Next  
 End Sub  
End Module

The code produces the output:

31 32 33

When the loop body is executed, it uses whichever copy of the variable is current. For example, the statement Dim y = x refers to the latest copy of y and the original copy of x. And when a lambda is created, it remembers whichever copy of a variable was current at the time it was created. Therefore, each lambda uses the same shared copy of x, but a different copy of y. At the end of the program, when it executes the lambdas, that shared copy of x that they all refer to is now at its final value 3.

Note that if there are no lambdas or LINQ expressions, then it's impossible to know that a fresh copy is made on loop entry. Indeed, compiler optimizations will avoid making copies in this case. Note too that it's illegal to GoTo into a loop that contains lambdas or LINQ expressions.LoopStatement ::=  
 WhileStatement |  
 DoLoopStatement |  
 ForStatement |  
 ForEachStatement

### While...End While and Do...Loop Statements

A While or Do loop statement loops based on a Boolean expression. A While loop statement loops as long as the Boolean expression evaluates to true; a Do loop statement may contain a more complex condition. An expression may be placed after the Do keyword or after the Loop keyword, but not after both. The Boolean expression is evaluated as per Section 11.19. (Note: this does not require the expression to have Boolean type). It is also valid to specify no expression at all; in that case, the loop will never exit. If the expression is placed after Do, it will be evaluated before the loop block is executed on each iteration. If the expression is placed after Loop, it will be evaluated after the loop block has executed on each iteration. Placing the expression after Loop will therefore generate one more loop than placement after Do. The following example demonstrates this behavior:

Module Test  
 Sub Main()  
 Dim x As Integer  
  
 x = 3  
 Do While x = 1  
 Console.WriteLine("First loop")  
 Loop  
  
 Do  
 Console.WriteLine("Second loop")  
 Loop While x = 1  
 End Sub  
End Module

The code produces the output:

Second Loop

In the case of the first loop, the condition is evaluated before the loop executes. In the case of the second loop, the condition is executed after the loop executes. The conditional expression must be prefixed with either a While keyword or an Until keyword. The former breaks the loop if the condition evaluates to false, the latter when the condition evaluates to true.

Note   Until is not a reserved word.

WhileStatement ::=  
 While BooleanExpression StatementTerminator  
 [ Block ]  
 End While StatementTerminator

DoLoopStatement ::= DoTopLoopStatement | DoBottomLoopStatement

DoTopLoopStatement ::=  
 Do [ WhileOrUntil BooleanExpression ] StatementTerminator  
 [ Block ]  
 Loop StatementTerminator

DoBottomLoopStatement ::=  
 Do StatementTerminator  
 [ Block ]  
 Loop WhileOrUntil BooleanExpression StatementTerminator

WhileOrUntil ::= While | Until

### For...Next Statements

1. A For...Next statement loops based on a set of bounds. A For statement specifies a loop control variable, a lower bound expression, an upper bound expression, and an optional step value expression. The loop control variable is specified either through an identifier followed by an optional As clause or an expression. As per the following rules, the loop control variable refers either to a new local variable specific to this For...Next statement, or to a pre-existing variable, or to an expression.If the loop control variable is an identifier with an As clause, the identifier defines a new local variable of the type specified in the As clause, scoped to the entire For loop.
2. If the loop control variable is an identifier without an As clause, then the identifier is first resolved using the simple name resolution rules (see Section 11.4.4), excepting that this occurrence of the identifier would not in and of itself cause an implicit local variable to be created (Section 10.2.1).
   1. If this resolution succeeds and the result is classified as a variable, then the loop control variable is that pre-existing variable.
   2. If resolution fails, or if resolution succeeds and the result is classified as a type, then:
      1. if local variable type inference is being used, the identifier defines a new local variable whose type is inferred from the bound and step expressions, scoped to the entire For loop;
      2. if local variable type inference is not being used but implicit local declaration is, then an implicit local variable is created whose scope is the entire method (Section 10.2.1), and the loop control variable refers to this pre-existing variable;
      3. if neither local variable type inference nor implicit local declarations are used, it is an error.
   3. If resolution succeeds with something classified as neither a type nor a variable, it is an error.
3. If the loop control variable is an expression, the expression must be classified as a variable.

A loop control variable cannot be used by another enclosing For...Next statement. The type of the loop control variable of a For statement determines the type of the iteration and must be one of:

1. Byte, SByte, UShort, Short, UInteger, Integer, ULong, Long, Decimal, Single, Double
2. An enumerated type
3. Object
4. A type T that has the following operators, where B is a type that can be used in a Boolean expression:

Public Shared Operator >= (op1 As T, op2 As T) As B  
Public Shared Operator <= (op1 As T, op2 As T) As B  
Public Shared Operator - (op1 As T, op2 As T) As T  
Public Shared Operator + (op1 As T, op2 As T) As T

The bound and step expressions must be implicitly convertible to the type of the loop control variable and must be classified as values. At compile time, the type of the loop control variable is inferred by choosing the widest type among the lower bound, upper bound, and step expression types. If there is no widening conversion between two of the types, then a compile-time error occurs.

At run time, if the type of the loop control variable is Object, then the type of the iteration is inferred the same as at compile time, with two exceptions. First, if the bound and step expressions are all of integral types but have no widest type, then the widest type that encompasses all three types will be inferred. And second, if the type of the loop control variable is inferred to be String, Double will be inferred instead. If, at run time, no loop control type can be determined or if any of the expressions cannot be converted to the loop control type, a System.InvalidCastException will occur. Once a loop control type has been chosen at the beginning of the loop, the same type will be used throughout the iteration, regardless of changes made to the value in the loop control variable.

A For statement must be closed by a matching Next statement. A Next statement without a variable matches the innermost open For statement, while a Next statement with one or more loop control variables will, from left to right, match the For loops that match each variable. If a variable matches a For loop that is not the most nested loop at that point, a compile-time error results.

At the beginning of the loop, the three expressions are evaluated in textual order and the lower bound expression is assigned to the loop control variable. If the step value is omitted, it is implicitly the literal 1, converted to the type of the loop control variable. The three expressions are only ever evaluated at the beginning of the loop.

At the beginning of each loop, the control variable is compared to see if it is greater than the end point if the step expression is positive, or less than the end point if the step expression is negative. If it is, the For loop terminates; otherwise the loop block executes. If the loop control variable is not a primitive type, the comparison operator is determined by whether the expression step >= step – step is true or false. At the Next statement, the step value is added to the control variable and execution returns to the top of the loop.

Note that a new copy of the loop control variable is *not* created on each iteration of the loop block. In this respect, the For statement differs from For Each (Section 10.9.3).

It is not valid to branch into a For loop from outside the loop.

ForStatement ::=  
 For LoopControlVariable Equals Expression To Expression [ Step Expression ] StatementTerminator  
 [ Block ]  
 [ Next [ NextExpressionList ] StatementTerminator ]

LoopControlVariable ::=  
 Identifier [ IdentifierModifiers As TypeName ] |  
 Expression

NextExpressionList ::=  
 Expression |  
 NextExpressionList Comma Expression

### For Each...Next Statements

A For Each...Next statement loops based on the elements in an expression. A For Each statement specifies a loop control variable and an enumerator expression. The loop control variable is specified either through an identifier followed by an optional As clause or an expression. Following the same rules as For...Next statements (10.9.2), the loop control variable refers either to a new local variable specific to this For Each...Next statement, or to a pre-existing variable, or to an expression.

The enumerator expression must be classified as a value and its type must be a collection type or Object. If the type of the enumerator expression is Object, then all processing is deferred until run-time. Otherwise, a conversion must exist from the element type of the collection to the type of the loop control variable.

The loop control variable cannot be used by another enclosing For Each statement. A For Each statement must be closed by a matching Next statement. A Next statement without a loop control variable matches the innermost open For Each. A Next statement with one or more loop control variables will, from left to right, match the For Each loops that have the same loop control variable. If a variable matches a For Each loop that is not the most nested loop at that point, a compile-time error occurs.

A type C is said to be a collection type if:

1. All of the following are true:
   1. C contains an accessible instance, shared or extension method with the signature GetEnumerator() that returns a type E.
   2. E contains an accessible instance, shared or extension method with the signature MoveNext() and the return type Boolean.
   3. E contains an accessible instance or shared property named Current that has a getter. The type of this property is the element type of the collection type.
2. It implements the interface System.Collections.Generic.IEnumerable(Of T), in which case the element type of the collection is considered to be T.
3. It implements the interface System.Collections.IEnumerable, in which case the element type of the collection is considered to be Object.

Following is an example of a class that can be enumerated:

Public Class IntegerCollection  
 Private integers(10) As Integer  
  
 Public Class IntegerCollectionEnumerator  
 Private collection As IntegerCollection  
 Private index As Integer = -1  
  
 Friend Sub New(c As IntegerCollection)  
 collection = c  
 End Sub  
  
 Public Function MoveNext() As Boolean  
 index += 1  
  
 Return index <= 10  
 End Function  
  
 Public ReadOnly Property Current As Integer  
 Get  
 If index < 0 OrElse index > 10 Then  
 Throw New System.InvalidOperationException()  
 End If  
  
 Return collection.integers(index)  
 End Get  
 End Property  
 End Class  
  
 Public Sub New()  
 Dim i As Integer  
  
 For i = 0 To 10  
 integers(i) = I  
 Next i  
 End Sub  
  
 Public Function GetEnumerator() As IntegerCollectionEnumerator  
 Return New IntegerCollectionEnumerator(Me)  
 End Function  
End Class

Before the loop begins, the enumerator expression is evaluated. If the type of the expression does not satisfy the design pattern, then the expression is cast to System.Collections.IEnumerable or System.Collections.Generic.IEnumerable(Of T). If the expression type implements the generic interface, the generic interface is preferred at compile-time but the non-generic interface is preferred at run-time. If the expression type implements the generic interface multiple times, the statement is considered ambiguous and a compile-time error occurs.

Annotation

The non-generic interface is preferred in the late bound case, because picking the generic interface would mean that all the calls to the interface methods would involve type parameters. Since it is not possible to know the matching type arguments at run-time, all such calls would have to be made using late-bound calls. This would be slower than calling the non-generic interface because the non-generic interface could be called using compile-time calls.

GetEnumerator is called on the resulting value and the return value of the function is stored in a temporary. Then at the beginning of each iteration, MoveNext is called on the temporary. If it returns False, the loop terminates. Otherwise, each iteration of the loop is executed as follows:

1. If the loop control variable identified a new local variable (rather than a pre-existing one), then a fresh copy of this local variable is created. For the current iteration, all references within the loop block will refer to this copy.
2. The Current property is retrieved, coerced to the type of the loop control variable (regardless of whether the conversion is implicit or explicit), and assigned to the loop control variable.
3. The loop block executes.

Annotation

There is a slight change in behavior between version 10.0 and 11.0 of the language. Prior to 11.0, a fresh iteration variable was *not* created for each iteration of the loop. This difference is observable only if the iteration variable is captured by a lambda or a LINQ expression which is then invoked after the loop.

Dim lambdas As New List(Of Action)  
For Each x In {1,2,3}  
 lambdas.Add(Sub() Console.WriteLine(x)  
Next  
lambdas(0).Invoke()  
lambdas(1).Invoke()  
lambdas(2).Invoke()

Up to Visual Basic 10.0, this produced a warning at compile-time and printed "3" three times. That was because there was only a single variable "x" shared by all iterations of the loop, and all three lambdas captured the same "x", and by the time the lambdas were executed it then held the number 3.

As of Visual Basic 11.0, it prints "1, 2, 3". That is because each lambda captures a different variable "x".

Annotation

The current element of the iteration is converted to the type of the loop control variable even if the conversion is explicit because there is no convenient place to introduce a conversion operator in the statement. This became particularly troublesome when working with the now-obsolete type System.Collections.ArrayList, because its element type is Object. This would have required casts in a great many loops, something we felt was not ideal.

Ironically, generics enabled the creation of a strongly-typed collection, System.Collections.Generic.List(Of T), which might have made us rethink this design point, but for compatibility’s sake, this cannot be changed now.

When the Next statement is reached, execution returns to the top of the loop. If a variable is specified after the Next keyword, it must be the same as the first variable after the For Each. For example, consider the following code:

Module Test  
 Sub Main()  
 Dim i As Integer  
 Dim c As IntegerCollection = New IntegerCollection()  
  
 For Each i In c  
 Console.WriteLine(i)  
 Next i  
 End Sub  
End Module

It is equivalent to the following code:

Module Test  
 Sub Main()  
 Dim i As Integer  
 Dim c As IntegerCollection = New IntegerCollection()  
  
 Dim e As IntegerCollection.IntegerCollectionEnumerator  
  
 e = c.GetEnumerator()  
 While e.MoveNext()  
 i = e.Current  
  
 Console.WriteLine(i)  
 End While  
 End Sub  
End Module

If the type E of the enumerator implements System.IDisposable, then the enumerator is disposed upon exiting the loop by calling the Dispose method. This ensures that resources held by the enumerator are released. If the method containing the For Each statement does not use unstructured error handling, then the For Each statement is wrapped in a Try statement with the Dispose method called in the Finally to ensure cleanup.

Note   The System.Array type is a collection type, and since all array types derive from System.Array, any array type expression is permitted in a For Each statement. For single-dimensional arrays, the For Each statement enumerates the array elements in increasing index order, starting with index 0 and ending with index Length - 1. For multidimensional arrays, the indices of the rightmost dimension are increased first.

For example, the following code prints 1 2 3 4:

Module Test  
 Sub Main()  
 Dim x(,) As Integer = { { 1, 2 }, { 3, 4 } }  
 Dim i As Integer  
  
 For Each i In x  
 Console.Write(i & " ")  
 Next i  
 End Sub  
End Module

It is not valid to branch into a For Each statement block from outside the block.

ForEachStatement ::=  
 For Each LoopControlVariable In [ LineTerminator ] Expression StatementTerminator  
 [ Block ]  
 [ Next [ NextExpressionList ] StatementTerminator ]

## Exception-Handling Statements

Visual Basic supports structured exception handling and unstructured exception handling. Only one style of exception handling may be used in a method, but the Error statement may be used in structured exception handling. If a method uses both styles of exception handling, a compile-time error results.

ErrorHandlingStatement ::=  
 StructuredErrorStatement |  
 UnstructuredErrorStatement

### Structured Exception-Handling Statements

Structured exception handling is a method of handling errors by declaring explicit blocks within which certain exceptions will be handled. Structured exception handling is done through a Try statement.

For example:

Module Test  
 Sub ThrowException()  
 Throw New Exception()  
 End Sub  
  
 Sub Main()  
 Try  
 ThrowException()  
 Catch e As Exception  
 Console.WriteLine("Caught exception!")  
 Finally  
 Console.WriteLine("Exiting try.")  
 End Try  
 End Sub  
End Module

A Try statement is made up of three kinds of blocks: try blocks, catch blocks, and finally blocks. A try block is a statement block that contains the statements to be executed. A catch block is a statement block that handles an exception. A finally block is a statement block that contains statements to be run when the Try statement is exited, regardless of whether an exception has occurred and been handled. A Try statement, which can only contain one try block and one finally block, must contain at least one catch block or finally block. It is invalid to explicitly transfer execution into a try block except from within a catch block in the same statement.

StructuredErrorStatement ::=  
 ThrowStatement |  
 TryStatement

TryStatement ::=  
 Try StatementTerminator  
 [ Block ]  
 [ CatchStatement+ ]  
 [ FinallyStatement ]  
 End Try StatementTerminator

#### Finally Blocks

A Finally block is always executed when execution leaves any part of the Try statement. No explicit action is required to execute the Finally block; when execution leaves the Try statement, the system will automatically execute the Finally block and then transfer execution to its intended destination. The Finally block is executed regardless of how execution leaves the Try statement: through the end of the Try block, through the end of a Catch block, through an Exit Try statement, through a GoTo statement, or by not handling a thrown exception.

Note that the Await expression in an async method, and the Yield statement in an iterator method, can cause flow of control to suspend in the async or iterator method instance and resume in some other method instance. However, this is merely a suspension of execution and does not involve exiting the respective async method or iterator method instance, and so does not cause Finally blocks to be executed.

It is invalid to explicitly transfer execution into a Finally block; it is also invalid to transfer execution out of a Finally block except through an exception.

FinallyStatement ::=  
 Finally StatementTerminator  
 [ Block ]

#### Catch Blocks

If an exception occurs while processing the Try block, each Catch statement is examined in textual order to determine if it handles the exception. The identifier specified in a Catch clause represents the exception that has been thrown. If the identifier contains an As clause, then the identifier is considered to be declared within the Catch block's local declaration space. Otherwise, the identifier must be a local variable (not a static variable) that was defined in a containing block.

A Catch clause with no identifier will catch all exceptions derived from System.Exception. A Catch clause with an identifier will only catch exceptions whose types are the same as or derived from the type of the identifier. The type must be System.Exception, or a type derived from System.Exception. When an exception is caught that derives from System.Exception, a reference to the exception object is stored in the object returned by the function Microsoft.VisualBasic.Information.Err.

A Catch clause with a When clause will only catch exceptions when the expression evaluates to True; the type of the expression must be a Boolean expression as per Section 11.19. A When clause is only applied after checking the type of the exception, and the expression may refer to the identifier representing the exception, as this example demonstrates:

Module Test  
 Sub Main()  
 Dim i As Integer = 5  
  
 Try  
 Throw New ArgumentException()  
 Catch e As OverflowException When i = 5  
 Console.WriteLine("First handler")  
 Catch e As ArgumentException When i = 4  
 Console.WriteLine("Second handler")  
 Catch When i = 5  
 Console.WriteLine("Third handler")  
 End Try  
  
 End Sub  
End Module

This example prints:

Third handler

If a Catch clause handles the exception, execution transfers to the Catch block. At the end of the Catch block, execution transfers to the first statement following the Try statement. The Try statement will not handle any exceptions thrown in a Catch block. If no Catch clause handles the exception, execution transfers to a location determined by the system.

It is invalid to explicitly transfer execution into a Catch block.

Annotation

The filters in When clauses are normally evaluated prior to the exception being thrown. For instance, the following code will print “Filter, Finally, Catch”.

Sub Main()  
 Try  
 Foo()  
 Catch ex As Exception When F()  
 Console.WriteLine("Catch")  
 End Try  
 End Sub

Sub Foo()  
 Try  
 Throw New Exception  
 Finally  
 Console.WriteLine("Finally")  
 End Try  
 End Sub

Function F() As Boolean  
 Console.WriteLine("Filter")  
 Return True  
 End Function

However, Async and Iterator methods cause all finally blocks inside them to be executed prior to any filters outside. For instance, if the above code had “Async Sub Foo()”, then the output would be “Finally, Filter, Catch”.

CatchStatement ::=  
 Catch [ Identifier [ As NonArrayTypeName ] ] [ When BooleanExpression ] StatementTerminator  
 [ Block ]

#### Throw Statement

The Throw statement raises an exception, which is represented by an instance of a type derived from System.Exception. If the expression is not classified as a value or is not a type derived from System.Exception, then a compile-time error occurs. If the expression evaluates to a null value at run time, then a System.NullReferenceException exception is raised instead.

A Throw statement may omit the expression within a catch block of a Try statement, as long as there is no intervening finally block. In that case, the statement rethrows the exception currently being handled within the catch block. For example:

Sub Test(x As Integer)  
 Try  
 Throw New Exception()  
 Catch  
 If x = 0 Then  
 Throw ' OK, rethrows exception from above.  
 Else  
 Try  
 If x = 1 Then  
 Throw ' OK, rethrows exception from above.  
 End If  
 Finally  
 Throw ' Invalid, inside of a Finally.  
 End Try  
 End If  
 End Try  
End Sub

ThrowStatement ::= Throw [ Expression ] StatementTerminator

### Unstructured Exception-Handling Statements

Unstructured exception handling is a method of handling errors by indicating statements to branch to when an exception occurs. Unstructured exception handling is implemented using three statements: the Error statement, the On Error statement, and the Resume statement. For example:

Module Test  
 Sub ThrowException()  
 Error 5  
 End Sub  
  
 Sub Main()  
 On Error GoTo GotException  
  
 ThrowException()  
 Exit Sub  
  
GotException:  
 Console.WriteLine("Caught exception!")  
 Resume Next  
 End Sub  
End Module

When a method uses unstructured exception handling, a single structured exception handler is established for the entire method that catches all exceptions. (Note that in constructors this handler does not extend over the call to the call to New at the beginning of the constructor.) The method then keeps track of the most recent exception-handler location and the most recent exception that has been thrown. At entry to the method, the exception-handler location and the exception are both set to Nothing. When an exception is thrown in a method that uses unstructured exception handling, a reference to the exception object is stored in the object returned by the function Microsoft.VisualBasic.Information.Err.

Unstructured error handling statements are not allowed in iterator or async methods.

UnstructuredErrorStatement ::=  
 ErrorStatement |  
 OnErrorStatement |  
 ResumeStatement

#### Error Statement

An Error statement throws a System.Exception exception containing a Visual Basic 6 exception number. The expression must be classified as a value and its type must be implicitly convertible to Integer.

ErrorStatement ::= Error Expression StatementTerminator

#### On Error Statement

An On Error statement modifies the most recent exception-handling state. It may be used in one of four ways:

On Error GoTo -1 resets the most recent exception to Nothing.

On Error GoTo 0 resets the most recent exception-handler location to Nothing.

On Error GoTo LabelName establishes the label as the most recent exception-handler location. This statement cannot be used in a method that contains a lambda or query expression.

On Error Resume Next, establishes the Resume Next behavior as the most recent exception-handler location.

OnErrorStatement ::= On Error ErrorClause StatementTerminator

ErrorClause ::=  
 GoTo - 1 |  
 GoTo 0 |  
 GoToStatement |  
 Resume Next

#### Resume Statement

A Resume statement returns execution to the statement that caused the most recent exception. If the Next modifier is specified, execution returns to the statement that would have been executed after the statement that caused the most recent exception. If a label name is specified, execution returns to the label.

Because the SyncLock statement contains an implicit structured error-handling block, Resume and Resume Next have special behaviors for exceptions that occur in SyncLock statements. Resume returns execution to the beginning of the SyncLock statement, while Resume Next returns execution to the next statement following the SyncLock statement. For example, consider the following code:

Class LockClass  
End Class  
  
Module Test  
 Sub Main()  
 Dim FirstTime As Boolean = True  
 Dim Lock As LockClass = New LockClass()  
  
 On Error GoTo Handler  
  
 SyncLock Lock  
 Console.WriteLine("Before exception")  
 Throw New Exception()  
 Console.WriteLine("After exception")  
 End SyncLock  
  
 Console.WriteLine("After SyncLock")  
 Exit Sub  
  
Handler:  
 If FirstTime Then  
 FirstTime = False  
 Resume  
 Else  
 Resume Next  
 End If  
 End Sub  
End Module

It prints the following result.

Before exception  
Before exception  
After SyncLock

The first time through the SyncLock statement, Resume returns execution to the beginning of the SyncLock statement. The second time through the SyncLock statement, Resume Next returns execution to the end of the SyncLock statement. Resume and Resume Next are not allowed within a SyncLock statement.

In all cases, when a Resume statement is executed, the most recent exception is set to Nothing. If a Resume statement is executed with no most recent exception, the statement raises a System.Exception exception containing the Visual Basic error number 20 (Resume without error).

ResumeStatement ::= Resume [ ResumeClause ] StatementTerminator

ResumeClause ::= Next | LabelName

## Branch Statements

Branch statements modify the flow of execution in a method. There are six branch statements:

1. A GoTo statement causes execution to transfer to the specified label in the method. It is not allowed to GoTo into a Try, Using, SyncLock, With, For or For Each block, nor into any loop block if a local variable of that block is captured in a lambda or LINQ expression.
2. An Exit statement transfers execution to the next statement after the end of the immediately containing block statement of the specified kind. If the block is the method block, then control flow exits the method as described in Sections 10.1, 10.2, 10.3. If the Exit statement is not contained within the kind of block specified in the statement, a compile-time error occurs.
3. A Continue statement transfers execution to the end of the immediately containing block loop statement of the specified kind. If the Continue statement is not contained within the kind of block specified in the statement, a compile-time error occurs.
4. A Stop statement causes a debugger exception to occur.
5. An End statement terminates the program. Finalizers are run before shutdown, but the finally blocks of any currently executing Try statements are not executed. This statement may not be used in programs that are not executable (for example, DLLs).
6. A Return statement with no expression is equivalent to an Exit Sub or Exit Function statement. A Return statement with an expression is only allowed in a regular method that is a function, or in an async method that is a function with return type Task(Of T) for some T. The expression must be classified as a value which is implicitly convertible to the *function return variable* (in the case of regular methods) or to the *task return variable* (in the case of async methods). Its behavior is to evaluate its expression, then store it in the return variable, then execute an implicit Exit Function statement.

BranchStatement ::=  
 GoToStatement |  
 ExitStatement |  
 ContinueStatement |  
 StopStatement |  
 EndStatement |  
 ReturnStatement

GoToStatement ::= GoTo LabelName StatementTerminator

ExitStatement ::= Exit ExitKind StatementTerminator

ExitKind ::= Do | For | While | Select | Sub | Function | Property | Try

ContinueStatement ::= Continue ContinueKind StatementTerminator

ContinueKind ::= Do | For | While

StopStatement ::= Stop StatementTerminator

EndStatement ::= End StatementTerminator

ReturnStatement ::= Return [ Expression ] StatementTerminator

## Array-Handling Statements

Two statements simplify working with arrays: ReDim statements and Erase statements.

ArrayHandlingStatement ::=  
 RedimStatement |  
 EraseStatement

### ReDim Statement

A ReDim statement instantiates new arrays. Each clause in the statement must be classified as a variable or a property access whose type is an array type or Object, and be followed by a list of array bounds. The number of the bounds must be consistent with the type of the variable; any number of bounds is allowed for Object. At run time, an array is instantiated for each expression from left to right with the specified bounds and then assigned to the variable or property. If the variable type is Object, the number of dimensions is the number of dimensions specified, and the array element type is Object. If the given number of dimensions is incompatible with the variable or property at run time a compile-time error occurs. For example:

Module Test  
 Sub Main()  
 Dim o As Object  
 Dim b() As Byte  
 Dim i(,) As Integer  
  
 ' The next two statements are equivalent.  
 ReDim o(10,30)  
 o = New Object(10, 30) {}  
  
 ' The next two statements are equivalent.  
 ReDim b(10)  
 b = New Byte(10) {}  
  
 ' Error: Incorrect number of dimensions.  
 ReDim i(10, 30, 40)  
 End Sub  
End Module

If the Preserve keyword is specified, then the expressions must also be classifiable as a value, and the new size for each dimension except for the rightmost one must be the same as the size of the existing array. The values in the existing array are copied into the new array: if the new array is smaller, the existing values are discarded; if the new array is bigger, the extra elements will be initialized to the default value of the element type of the array. For example, consider the following code:

Module Test  
 Sub Main()  
 Dim x(5, 5) As Integer  
  
 x(3, 3) = 3  
  
 ReDim Preserve x(5, 6)  
 Console.WriteLine(x(3, 3) & ", " & x(3, 6))  
 End Sub  
End Module

It prints the following result:

3, 0

If the existing array reference is a null value at run time, no error is given. Other than the rightmost dimension, if the size of a dimension changes, a System.ArrayTypeMismatchException will be thrown.

Note   Preserve is not a reserved word.

RedimStatement ::= ReDim [ Preserve ] RedimClauses StatementTerminator

RedimClauses ::=  
 RedimClause |  
 RedimClauses Comma RedimClause

RedimClause ::= Expression ArraySizeInitializationModifier

### Erase Statement

An Erase statement sets each of the array variables or properties specified in the statement to Nothing. Each expression in the statement must be classified as a variable or property access whose type is an array type or Object. For example:

Module Test  
 Sub Main()  
 Dim x() As Integer = New Integer(5) {}  
  
 ' The following two statements are equivalent.  
 Erase x  
 x = Nothing  
 End Sub  
End Module

EraseStatement ::= Erase EraseExpressions StatementTerminator

EraseExpressions ::=  
 Expression |  
 EraseExpressions Comma Expression

## Using statement

Instances of types are automatically released by the garbage collector when a collection is run and no live references to the instance are found. If a type holds on a particularly valuable and scarce resource (such as database connections or file handles), it may not be desirable to wait until the next garbage collection to clean up a particular instance of the type that is no longer in use. To provide a lightweight way of releasing resources before a collection, a type may implement the System.IDisposable interface. A type that does so exposes a Dispose method that can be called to force valuable resources to be released immediately, as such:

Module Test  
 Sub Main()  
 Dim x As DBConnection = New DBConnection("...")  
  
 ' Do some work  
 ...  
  
 x.Dispose() ' Free the connection  
 End Sub  
End Module

The Using statement automates the process of acquiring a resource, executing a set of statements, and then disposing of the resource. The statement can take two forms: in one, the resource is a local variable declared as a part of the statement and treated as a regular local variable declaration statement; in the other, the resource is the result of an expression.

If the resource is a local variable declaration statement then the type of the local variable declaration must be a type that can be implicitly converted to System.IDisposable. The declared local variables are read-only, scoped to the Using statement block and must include an initializer. If the resource is the result of an expression then the expression must be classified as a value and must be of a type that can be implicitly converted to System.IDisposable. The expression is only evaluated once, at the beginning of the statement.

The Using block is implicitly contained by a Try statement whose finally block calls the method IDisposable.Dispose on the resource. This ensures the resource is disposed even when an exception is thrown. As a result, it is invalid to branch into a Using block from outside of the block, and a Using block is treated as a single statement for the purposes of Resume and Resume Next. If the resource is Nothing, then no call to Dispose is made. Thus, the example:

Using f As C = New C()  
 ...  
End Using

is equivalent to:

Dim f As C = New C()  
Try  
 ...  
Finally  
 If f IsNot Nothing Then  
 f.Dispose()  
 End If  
End Try

A Using statement that has a local variable declaration statement may acquire multiple resources at a time, which is equivalent to nested Using statements. For example, a Using statement of the form:

Using r1 As R = New R(), r2 As R = New R()  
 r1.F()  
 r2.F()  
End Using

is equivalent to:

Using r1 As R = New R()  
 Using r2 As R = New R()  
 r1.F()  
 r2.F()  
 End Using  
End Using

UsingStatement ::=  
 Using UsingResources StatementTerminator  
 [ Block ]  
 End Using StatementTerminator

UsingResources ::= VariableDeclarators | Expression

## Await Statements

An await statement has the same syntax as an await operator expression (11.25), is allowed only in methods that also allow await expressions, and has the same behavior as an await operator expression.

However, it may be classified as either a value or void. Any value resulting from evaluation of the await operator expression is discarded.

AwaitStatement ::= AwaitOperatorExpression StatementTerminator

## Yield Statements

Yield statements are related to iterator methods, which are described in Section 10.1.2.

Yield is a reserved word if the immediately enclosing method or lambda expression in which it appears has an Iterator modifier, and if the Yield appears after that Iterator modifier; it is unreserved elsewhere. It is also unreserved in preprocessor directives. The yield statement is only allowed in the body of a method or lambda expression where it is a reserved word. Within the immediately enclosing method or lambda, the yield statement may not occur inside the body of a Catch or Finally block, nor inside the body of a SyncLock statement.

The yield statement takes a single expression which must be classified as a value and whose type is implicitly convertible to the type of the *iterator current variable* (Section 10.1.2) of its enclosing iterator method.

Control flow only ever reaches a Yield statement when the MoveNext method is invoked on an iterator object. (This is because an iterator method instance only ever executes its statements due to the MoveNext or Dispose methods being called on an iterator object; and the Dispose method will only ever execute code in Finally blocks,where Yield is not allowed).

When a Yield statement is executed, its expression is evaluated and stored in the *iterator current variable* of the iterator method instance associated with that iterator object. The value True is returned to the invoker of MoveNext, and the control point of this instance stops advancing until the next invocation of MoveNext on the iterator object.

YieldStatement ::= Yield *Expression* StatementTerminator

# Expressions

An expression is a sequence of operators and operands that specifies a computation of a value, or that designates a variable or constant. This chapter defines the syntax, order of evaluation of operands and operators, and meaning of expressions.

Expression ::=  
 SimpleExpression |  
 TypeExpression |  
 MemberAccessExpression |  
 DictionaryAccessExpression |  
 InvocationExpression |  
 IndexExpression |  
 NewExpression |  
 CastExpression |  
 OperatorExpression |  
 ConditionalExpression |  
 LambdaExpression |  
 QueryExpression |  
 XMLLiteralExpression |  
 XMLMemberAccessExpression

## Expression Classifications

Every expression is classified as one of the following:

A value. Every value has an associated type.

A variable. Every variable has an associated type, namely the declared type of the variable.

A namespace. An expression with this classification can only appear as the left side of a member access. In any other context, an expression classified as a namespace causes a compile-time error.

A type. An expression with this classification can only appear as the left side of a member access. In any other context, an expression classified as a type causes a compile-time error.

A method group, which is a set of methods overloaded on the same name. A method group may have an associated target expression and an associated type argument list.

A method pointer, which represents the location of a method. A method pointer may have an associated target expression and an associated type argument list.

A lambda method, which is an anonymous method.

A property group, which is a set of properties overloaded on the same name. A property group may have an associated target expression.

A property access. Every property access has an associated type, namely the type of the property. A property access may have an associated target expression.

A late-bound access, which represents a method or property access deferred until run-time. A late-bound access may have an associated target expression and an associated type argument list. The type of a late-bound access is always Object.

An event access. Every event access has an associated type, namely the type of the event. An event access may have an associated target expression. An event access may appear as the first argument of the RaiseEvent, AddHandler, and RemoveHandler statements. In any other context, an expression classified as an event access causes a compile-time error.

An array literal, which represents the initial values of an array whose type has not yet been determined.

Void. This occurs when the expression is an invocation of a subroutine, or an await operator expression with no result. An expression classified as void is only valid in the context of an invocation statement or an await statement.

A default value. Only the literal Nothing produces this classification.

The final result of an expression is usually a value or a variable, with the other categories of expressions functioning as intermediate values that are only permitted in certain contexts.

Note that expressions whose type is a type parameter can be used in statements and expressions that require the type of an expression to have certain characteristics (such as being a reference type, value type, deriving from some type, etc.) if the constraints imposed on the type parameter satisfy those characteristics.

### Expression Reclassification

Normally, when an expression is used in a context that requires a classification different from that of the expression, a compile-time error occurs — for example, attempting to assign a value to a literal. However, in many cases it is possible to change an expression's classification through the process of reclassification.

If reclassification succeeds, then the reclassification is judged as widening or narrowing. Unless otherwise noted, all the reclassifications in this list are widening.

The following types of expressions can be reclassified:

1. A variable can be reclassified as a value. The value stored in the variable is fetched.
2. A method group can be reclassified as a value. The method group expression is interpreted as an invocation expression with the associated target expression and type parameter list, and empty parentheses (that is, f is interpreted as f() and f(Of Integer) is interpreted as f(Of Integer)()). This reclassification may result in the expression being further reclassified as void.
3. A method pointer can be reclassified as a value. This reclassification can only occur in the context of a conversion where the target type is known. The method pointer expression is interpreted as the argument to a delegate instantiation expression of the appropriate type with the associated type argument list. For example:

Delegate Sub D(i As Integer)  
  
Module Test  
 Sub F(i As Integer)  
 End Sub  
  
 Sub Main()  
 Dim del As D  
  
 ' The next two lines are equivalent.  
 del = AddressOf F  
 del = New D(AddressOf F)  
 End Sub  
End Module

1. A lambda method can be reclassified as a value. If the reclassification occurs in the context of a conversion where the target type is known, then one of two reclassifications can occur:
2. If the target type is a delegate type, the lambda method is interpreted as the argument to a delegate-construction expression of the appropriate type.
3. If the target type is System.Linq.Expressions.Expression(Of T), and T is a delegate type, then the lambda method is interpreted as if it was being used in delegate-construction expression for T and then converted to an expression tree.

An async or iterator lambda method may only be interpreted as the argument to a delegate-construction expression, if the delegate has no ByRef parameters.

If conversion from any of the delegate's parameter types to the corresponding lambda parameter types is a narrowing conversion, then the reclassification is judged as narrowing; otherwise it is widening.

Annotation

The exact translation between lambda methods and expression trees may not be fixed between versions of the compiler and is beyond the scope of this specification. For Microsoft Visual Basic 11.0, all lambda expressions may be converted to expression trees subject to the following restrictions:

1. Only single-line lambda expressions without ByRef parameters may be converted to expression trees. Of the single-line Sub lambdas, only invocation statements may be converted to expression trees.
2. Anonymous type expressions cannot be converted to expression trees if an earlier field initializer is used to initialize a subsequent field initializer, e.g. New With {.a=1, .b=.a}
3. Object initializer expressions cannot be converted to expression trees if a member of the current object being initialized is used in one of the field initializers, e.g. New C1 With {.a=1, .b=.Method1()}
4. Multi-dimensional array creation expressions can only be converted to expression trees if they declare their element type explicitly.
5. Late-binding expressions cannot be converted to expression trees.
6. When a variable or field is passed ByRef to an invocation expression but does not have exactly the same type as the ByRef parameter, or when a property is passed ByRef, normal VB semantics are that a copy of the argument is passed ByRef and its final value is then copied back into the variable or field or property. In expression trees, the copy-back does not happen.

All these restrictions apply to nested lambda expressions as well.

If the target type is not known, then the lambda method is interpreted as the argument to a delegate instantiation expression of an anonymous delegate type with the same signature of the lambda method. If strict semantics are being used and the type of any of the parameters are omitted, a compile-time error occurs; otherwise, Object is substituted for any missing parameter type. For example:

Module Test  
 Sub Main()  
 ' Type of x will be equivalent to Func(Of Object, Object, Object)  
 Dim x = Function(a, b) a + b  
  
 ' Type of y will be equivalent to Action(Of Object, Object)  
 Dim y = Sub(a, b) Console.WriteLine(a + b)  
 End Sub  
End Module

1. A property group can be reclassified as a property access. The property group expression is interpreted as an index expression with empty parentheses (that is, f is interpreted as f()).
2. A property access can be reclassified as a value. The property access expression is interpreted as an invocation expression of the Get accessor of the property. If the property has no getter, then a compile-time error occurs.
3. A late-bound access can be reclassified as a late-bound method or late-bound property access. In a situation where a late-bound access can be reclassified both as a method access and as a property access, reclassification to a property access is preferred.
4. A late-bound access can be reclassified as a value.
5. An array literal can be reclassified as a value. The type of the value is determined as follows:
6. If the reclassification occurs in the context of a conversion where the target type is known and the target type is an array type, then the array literal is reclassified as a value of type T(). If the target type is System.Collections.Generic.IList(Of T), IReadOnlyList(Of T), ICollection(Of T), IReadOnlyCollection(Of T), or IEnumerable(Of T), and the array literal has one level of nesting, then the array literal is reclassified as a value of type T().
7. Otherwise, the array literal is reclassified to a value whose type is an array of rank equal to the level of nesting is used, with element type determined by the dominant type of the elements in the initializer; if no dominant type can be determined, Object is used. For example:

' x Is GetType(Double(,,))  
Dim x = { { { 1, 2.0 }, { 3, 4 } }, { { 5, 6 }, { 7, 8 } } }.GetType()  
  
' y Is GetType(Integer())  
Dim y = { 1, 2, 3 }.GetType()  
  
' z Is GetType(Object())  
Dim z = { 1, "2" }.GetType()  
  
' Error: Inconsistent nesting  
Dim a = { { 10 }, { 20, 30 } }.GetType()

Annotation

There is a slight change in behavior between version 9.0 and version 10.0 of the language. Prior to 10.0, array element initializers did not affect local variable type inference and now they do. So Dim a() = { 1, 2, 3 } would have inferred Object() as the type of a in version 9.0 of the language and Integer() in version 10.0.

The reclassification then reinterprets the array literal as an array-creation expression. So the examples:

Dim x As Double = { 1, 2, 3, 4 }  
Dim y = { "a", "b" }

are equivalent to:

Dim x As Double = New Double() { 1, 2, 3, 4 }  
Dim y = New String() { "a", "b" }

The reclassification is judged as narrowing if any conversion from an element expression to the array element type is narrowing; otherwise it is judged as widening.

1. The default value Nothing can be reclassified as a value. In a context where the target type is known, the result is the default value of the target type. In a context where the target type is not known, the result is a null value of type Object.

A namespace expression, type expression, event access expression, or void expression cannot be reclassified. Multiple reclassifications can be done at the same time. For example:

Module Test  
 Sub F(i As Integer)  
 End Sub  
  
 ReadOnly Property P() As Integer  
 Get  
 End Get  
 End Sub  
  
 Sub Main()  
 F(P)  
 End Property  
End Module

In this case, the property group expression P is first reclassified from a property group to a property access and then reclassified from a property access to a value. The fewest number of reclassifications are performed to reach a valid classification in the context.

## Constant Expressions

A constant expression is an expression whose value can be fully evaluated at compile time. The type of a constant expression can be Byte, SByte, UShort, Short, UInteger, Integer, ULong, Long, Char, Single, Double, Decimal, Date, Boolean, String, Object, or any enumeration type. The following constructs are permitted in constant expressions:

Literals (including Nothing).

References to constant type members or constant locals.

References to members of enumeration types.

Parenthesized subexpressions.

Coercion expressions, provided the target type is one of the types listed above. Coercions to and from String are an exception to this rule and are only allowed on null values because String conversions are always done in the current culture of the execution environment at run time. Note that constant coercion expressions can only ever use intrinsic conversions.

The +, – and Not unary operators, provided the operand and result is of a type listed above.

The +, –, \*, ^, Mod, /, \, <<, >>, &, And, Or, Xor, AndAlso, OrElse, =, <, >, <>, <=, and => binary operators, provided each operand and result is of a type listed above.

The conditional operator If, provided each operand and result is of a type listed above.

The following run-time functions:

Microsoft.VisualBasic.Strings.ChrW

Microsoft.VisualBasic.Strings.Chr, if the constant value is between 0 and 128

Microsoft.VisualBasic.Strings.AscW, if the constant string is not empty

Microsoft.VisualBasic.Strings.Asc, if the constant string is not empty

The following constructs are not permitted in constant expressions:

Implicit binding through a With context.

Constant expressions of an integral type (ULong, Long, UInteger, Integer, UShort, Short, SByte, or Byte) can be implicitly converted to a narrower integral type, and constant expressions of type Double can be implicitly converted to Single, provided the value of the constant expression is within the range of the destination type. These narrowing conversions are allowed regardless of whether permissive or strict semantics are being used.

ConstantExpression ::= Expression

## Late-Bound Expressions

When the target of a member access expression or index expression is of type Object, the processing of the expression may be deferred until run time. Deferring processing this way is called late binding. Late binding allows Object variables to be used in a typeless way, where all resolution of members is based on the actual run-time type of the value in the variable. If strict semantics are specified by the compilation environment or by Option Strict, late binding causes a compile-time error. Non-public members are ignored when doing late-binding, including for the purposes of overload resolution. Note that, unlike the early-bound case, invoking or accessing a Shared member late-bound will cause the invocation target to be evaluated at run time. If the expression is an invocation expression for a member defined on System.Object, late binding will not take place.

In general, late-bound accesses are resolved at run time by looking up the identifier on the actual run-time type of the expression. If late-bound member lookup fails at run time, a System.MissingMemberException exception is thrown. Because late-bound member lookup is done solely off the run-time type of the associated target expression, an object's run-time type is never an interface. Therefore, it is impossible to access interface members in a late-bound member access expression.

The arguments to a late-bound member access are evaluated in the order they appear in the member access expression: not the order in which parameters are declared in the late-bound member. The following example illustrates this difference:Class C

Public Sub f(ByVal x As Integer, ByVal y As Integer)

End Sub

End Class

Module Module1  
 Sub Main()

Console.Write("Early-bound: ")

Dim c As C = New C

c.f(y:=t("y"), x:=t("x"))

Console.Write(vbCrLf & "Late-bound: ")

Dim o As Object = New C

o.f(y:=t("y"), x:=t("x"))

End Sub

Function t(ByVal s As String) As Integer

Console.Write(s)

Return 0

End Function

End Module

This code displays:

Early-bound: xy

Late-bound: yx

Because late-bound overload resolution is done on the run-time type of the arguments, it is possible that an expression might produce different results based on whether it is evaluated at compile time or run time. The following example illustrates this difference:

Class Base  
End Class  
  
Class Derived  
 Inherits Base  
End Class  
  
Module Test  
 Sub F(b As Base)  
 Console.WriteLine("F(Base)")  
 End Sub  
  
 Sub F(d As Derived)  
 Console.WriteLine("F(Derived)")  
 End Sub  
  
 Sub Main()  
 Dim b As Base = New Derived()  
 Dim o As Object = b  
  
 F(b)  
 F(o)  
 End Sub  
End Module

This code displays:

F(Base)  
F(Derived)

## Simple Expressions

Simple expressions are literals, parenthesized expressions, instance expressions, or simple name expressions.

SimpleExpression ::=  
 LiteralExpression |  
 ParenthesizedExpression |  
 InstanceExpression |  
 SimpleNameExpression |  
 AddressOfExpression

### Literal Expressions

Literal expressions evaluate to the value represented by the literal. A literal expression is classified as a value, except for the literal Nothing, which is classified as a default value.

LiteralExpression ::= Literal

### Parenthesized Expressions

A parenthesized expression consists of an expression enclosed in parentheses. A parenthesized expression is classified as a value, and the enclosed expression must be classified as a value. A parenthesized expression evaluates to the value of the expression within the parentheses.

ParenthesizedExpression ::= OpenParenthesis Expression CloseParenthesis

### Instance Expressions

An instance expression is the keyword Me. It may only be used within the body of a non-shared method, constructor, or property accessor. It is classified as a value. . The keyword Me represents the instance of the type containing the method or property accessor being executed. If a constructor explicitly invokes another constructor (Section 9.3), Me cannot be used until after that constructor call, because the instance has not yet been constructed.

InstanceExpression ::= Me

### Simple Name Expressions

A simple name expression consists of a single identifier followed by an optional type argument list. The name is resolved and classified by the following “simple name resolution rules”:

1. Starting with the immediately enclosing block and continuing with each enclosing outer block (if any), if the identifier matches the name of a local variable, static variable, constant local, method type parameter, or parameter, then the identifier refers to the matching entity.

If the identifier matches a local variable, static variable, or constant local and a type argument list was provided, a compile-time error occurs. If the identifier matches a method type parameter and a type argument list was provided, no match occurs and resolution continues. If the identifier matches a local variable, the local variable matched is the implicit function or Get accessor return local variable, and the expression is part of an invocation expression, invocation statement, or an AddressOf expression, then no match occurs and resolution continues.

The expression is classified as a variable if it is a local variable, static variable, or parameter. The expression is classified as a type if it is a method type parameter. The expression is classified as a value if it is a constant local.

1. For each nested type containing the expression, starting from the innermost and going to the outermost, if a lookup of the identifier in the type produces a match with an accessible member:
2. If the matching type member is a type parameter, then the result is classified as a type and is the matching type parameter. If a type argument list was provided, no match occurs and resolution continues.
3. Otherwise, if the type is the immediately enclosing type and the lookup identifies a non-shared type member, then the result is the same as a member access of the form Me.E(Of A), where E is the identifier and A is the type argument list, if any.
4. Otherwise, the result is exactly the same as a member access of the form T.E(Of A), where T is the type containing the matching member, E is the identifier, and A is the type argument list, if any. In this case, it is an error for the identifier to refer to a non-shared member.
5. For each nested namespace, starting from the innermost and going to the outermost namespace, do the following:
6. If the namespace contains an accessible type with the given name and has the same number of type parameters as was supplied in the type argument list, if any, then the identifier refers to that type and is classified as a type.
7. Otherwise, if no type argument list was supplied and the namespace contains a namespace member with the given name, then the identifier refers to that namespace and is classified as a namespace.
8. Otherwise, if the namespace contains one or more accessible standard modules, and a member name lookup of the identifier produces an accessible match in exactly one standard module, then the result is exactly the same as a member access of the form M.E(Of A), where M is the standard module containing the matching member, E is the identifier, and A is the type argument list, if any. If the identifier matches accessible type members in more than one standard module, a compile-time error occurs.
9. If the source file has one or more import aliases, and the identifier matches the name of one of them, then the identifier refers to that namespace or type. If a type argument list is supplied, a compile-time error occurs.
10. If the source file containing the name reference has one or more imports:
11. If the identifier matches in exactly one import the name of an accessible type with the same number of type parameters as was supplied in the type argument list, if any, or a type member, then the identifier refers to that type or type member. If the identifier matches in more than one import the name of an accessible type with the same number of type parameters as was supplied in the type argument list, if any, or an accessible type member, a compile-time error occurs.
12. Otherwise, if no type argument list was supplied and the identifier matches in exactly one import the name of a namespace with accessible types, then the identifier refers to that namespace. If no type argument list was supplied and the identifier matches in more than one import the name of a namespace with accessible types, a compile-time error occurs.
13. Otherwise, if the imports contain one or more accessible standard modules, and a member name lookup of the identifier produces an accessible match in exactly one standard module, then the result is exactly the same as a member access of the form M.E(Of A), where M is the standard module containing the matching member, E is the identifier, and A is the type argument list, if any. If the identifier matches accessible type members in more than one standard module, a compile-time error occurs.
14. If the compilation environment defines one or more import aliases, and the identifier matches the name of one of them, then the identifier refers to that namespace or type. If a type argument list is supplied, a compile-time error occurs.
15. If the compilation environment defines one or more imports:
16. If the identifier matches in exactly one import the name of an accessible type with the same number of type parameters as was supplied in the type argument list, if any, or a type member, then the identifier refers to that type or type member. If the identifier matches in more than one import the name of an accessible type with the same number of type parameters as was supplied in the type argument list, if any, or a type member, a compile-time error occurs.
17. Otherwise, if no type argument list was supplied and the identifier matches in exactly one import the name of a namespace with accessible types, then the identifier refers to that namespace. If no type argument list was supplied and the identifier matches in more than one import the name of a namespace with accessible types, a compile-time error occurs.
18. Otherwise, if the imports contain one or more accessible standard modules, and a member name lookup of the identifier produces an accessible match in exactly one standard module, then the result is exactly the same as a member access of the form M.E(Of A), where M is the standard module containing the matching member, E is the identifier, and A is the type argument list, if any. If the identifier matches accessible type members in more than one standard module, a compile-time error occurs.
19. Otherwise, the name given by the identifier is undefined.

A simple name expression that is undefined is a compile-time error.

Normally, a name can only occur once in a particular namespace. However, because namespaces can be declared across multiple .NET assemblies, it is possible to have a situation where two assemblies define a type with the same fully qualified name. In that case, a type declared in the current set of source files is preferred over a type declared in an external .NET assembly. Otherwise, the name is ambiguous and there is no way to disambiguate the name.

SimpleNameExpression ::= Identifier [ OpenParenthesis Of TypeArgumentList CloseParenthesis ]

### AddressOf Expressions

An AddressOf expression is used to produce a method pointer. The expression consists of the AddressOf keyword and an expression that must be classified as a method group or a late-bound access. The method group cannot refer to constructors.

The result is classified as a method pointer, with the same associated target expression and type argument list (if any) as the method group.

AddressOfExpression ::= AddressOf Expression

## Type Expressions

A type expression is a GetType expression, a TypeOf...Is expression, an Is expression, or a GetXmlNamespace expression.

TypeExpression ::=  
 GetTypeExpression |  
 TypeOfIsExpression |  
 IsExpression |  
 GetXmlNamespaceExpression

### GetType Expressions

A GetType expression consists of the keyword GetType and the name of a type. A type expression is classified as a value, and the value of the expression is the reflection (System.Type) class that represents that type. If the expression is a type parameter, the expression will return the System.Type object that corresponds to the type argument supplied for the type parameter at run-time.

The type name in a GetType expression is special in two ways:

The type name is allowed to be System.Void, the only place in the language where this type name may be referenced.

The type name may be a constructed generic type with the type arguments omitted. This allows the GetType expression to return the System.Type object that corresponds to the generic type itself.

The following example demonstrates the GetType expression:

Module Test  
 Sub Main()  
 Dim t As Type() = { GetType(Integer), GetType(System.Int32), \_  
 GetType(String), GetType(Double()) }  
 Dim i As Integer  
  
 For i = 0 To t.Length – 1  
 Console.WriteLine(t(i).Name)  
 Next i  
 End Sub  
End Module

The resulting output is:

Int32  
Int32  
String  
Double[]

GetTypeExpression ::= GetType OpenParenthesis GetTypeTypeName CloseParenthesis

GetTypeTypeName ::=  
 TypeName |  
 *Qualified*OpenTypeName

QualifiedOpenTypeName ::=  
 Identifier [ TypeArityList ] |  
 Global Period IdentifierOrKeyword [ TypeArityList ] |  
 QualifiedOpenTypeName Period IdentifierOrKeyword [ TypeArityList ]

*TypeArityList* ::= ( Of [ *CommaList* ] )

### CommaList ::= Comma | CommaList CommaTypeOf...Is Expressions

A TypeOf...Is expression is used to check whether the run-time type of a value is compatible with a given type. The first operand must be classified as a value, cannot be a reclassified lambda method, and must be of a reference type or an unconstrained type parameter type. The second operand must be a type name. The result of the expression is classified as a value and is a Boolean value. The expression evaluates to True if the run-time type of the operand has an identity, default, reference, array, value type, or type parameter conversion to the type, False otherwise. A compile-time error occurs if no conversion exists between the type of the expression and the specific type.

TypeOfIsExpression ::= TypeOf Expression Is [ LineTerminator ] TypeName

### Is Expressions

An Is or IsNot expression is used to do a reference equality comparison. Each expression must be classified as a value and the type of each expression must be a reference type, an unconstrained type parameter type, or a nullable value type. If the type of one expression is an unconstrained type parameter type or nullable value type, however, the other expression must be the literal Nothing.

The result is classified as a value and is typed as Boolean. An Is operation evaluates to True if both values refer to the same instance or both values are Nothing, or False otherwise. An IsNot operation evaluates to False if both values refer to the same instance or both values are Nothing, or True otherwise.

IsExpression ::=  
 Expression Is [ LineTerminator ] Expression |  
 Expression IsNot [ LineTerminator ] Expression

### GetXmlNamespace Expressions

A GetXmlNamespace expression consists of the keyword GetXmlNamespace and the name of an XML namespace declared by the source file or compilation environment. An XML namespace expression is classified as a value, and the value of the expression is an instance of System.Xml.Linq.XNamespace that represents that XML namespace. If that type is not available, then a compile-time error will occur.

For example:

Imports <xmlns:db="http://example.org/database">  
  
Module Test  
 Sub Main()  
 Dim db = GetXmlNamespace(db)  
  
 ' The following are equivalent  
 Dim customer1 = \_  
 New System.Xml.Linq.XElement(db + "customer", "Bob")  
 Dim customer2 = <db:customer>Bob</>  
 End Sub  
End Module

Everything between the parentheses is considered part of the namespace name, so XML rules around things such as whitespace apply. For example:

Imports <xmlns:db-ns="http://example.org/database">  
  
Module Test  
 Sub Main()  
  
 ' Error, XML name expected  
 Dim db1 = GetXmlNamespace( db-ns )  
  
 ' Error, ')' expected  
 Dim db2 = GetXmlNamespace(db \_  
 )  
  
 ' OK.  
 Dim db3 = GetXmlNamespace(db-ns)  
 End Sub  
End Module

The XML namespace expression can also be omitted, in which case the expression returns the object that represents the default XML namespace.

GetXmlNamespaceExpression ::= GetXmlNamespace OpenParenthesis [ XMLNamespaceName ]  
 CloseParenthesis

## Member Access Expressions

A member access expression is used to access a member of an entity. A member access of the form E.I(Of A), where E is an expression, a non-array type name, the keyword Global, or omitted and I is an identifier with an optional type argument list A, is evaluated and classified as follows:

1. If E is omitted, then the expression from the immediately containing With statement is substituted for E and the member access is performed. If there is no containing With statement, a compile-time error occurs.
2. If E is classified as a namespace or E is the keyword Global, then the member lookup is done in the context of the specified namespace. If I is the name of an accessible member of that namespace with the same number of type parameters as was supplied in the type argument list, if any, then the result is that member. The result is classified as a namespace or a type depending on the member. Otherwise, a compile-time error occurs.
3. If E is a type or an expression classified as a type, then the member lookup is done in the context of the specified type. If I is the name of an accessible member of E, then E.I is evaluated and classified as follows:
4. If I is the keyword New and E is not an enumeration then a compile-time error occurs.
5. If I identifies a type with the same number of type parameters as was supplied in the type argument list, if any, then the result is that type.
6. If I identifies one or more methods, then the result is a method group with the associated type argument list and no associated target expression.
7. If I identifies one or more properties and no type argument list was supplied, then the result is a property group with no associated target expression.
8. If I identifies a shared variable and no type argument list was supplied, then the result is either a variable or a value. If the variable is read-only, and the reference occurs outside the shared constructor of the type in which the variable is declared, then the result is the value of the shared variable I in E. Otherwise, the result is the shared variable I in E.
9. If I identifies a shared event and no type argument list was supplied, the result is an event access with no associated target expression.
10. If I identifies a constant and no type argument list was supplied, then the result is the value of that constant.
11. If I identifies an enumeration member and no type argument list was supplied, then the result is the value of that enumeration member.
12. Otherwise, E.I is an invalid member reference, and a compile-time error occurs.
13. If E is classified as a variable or value, the type of which is T, then the member lookup is done in the context of T. If I is the name of an accessible member of T, then E.I is evaluated and classified as follows:
14. If I is the keyword New, E is Me, MyBase, or MyClass, and no type arguments were supplied, then the result is a method group representing the instance constructors of the type of E with an associated target expression of E and no type argument list. Otherwise, a compile-time error occurs.
15. If I identifies one or more methods, including extension methods if T is not Object, then the result is a method group with the associated type argument list and an associated target expression of E.
16. If I identifies one or more properties and no type arguments were supplied, then the result is a property group with an associated target expression of E.
17. If I identifies a shared variable or an instance variable and no type arguments were supplied, then the result is either a variable or a value. If the variable is read-only, and the reference occurs outside a constructor of the class in which the variable is declared appropriate for the kind of variable (shared or instance), then the result is the value of the variable I in the object referenced by E. If T is a reference type, then the result is the variable I in the object referenced by E. Otherwise, if T is a value type and the expression E is classified as a variable, the result is a variable; otherwise the result is a value.
18. If I identifies an event and no type arguments were supplied, the result is an event access with an associated target expression of E.
19. If I identifies a constant and no type arguments were supplied, then the result is the value of that constant.
20. If I identifies an enumeration member and no type arguments were supplied, then the result is the value of that enumeration member.
21. If T is Object, then the result is a late-bound member lookup classified as a late-bound access with the associated type argument list and an associated target expression of E.
22. Otherwise, E.I is an invalid member reference, and a compile-time error occurs.

A member access of the form MyClass.I(Of A) is equivalent to Me.I(Of A), but all members accessed on it are treated as if the members are non-overridable. Thus, the member accessed will not be affected by the run-time type of the value on which the member is being accessed.

A member access of the form MyBase.I(Of A) is equivalent to CType(Me, T).I(Of A) where T is the direct base type of the type containing the member access expression. All method invocations on it are treated as if the method being invoked is non-overridable. This form of member access is also called a *base access*.

The following example demonstrates how Me, MyBase and MyClass relate:

Class Base  
 Public Overridable Sub F()  
 Console.WriteLine("Base.F")  
 End Sub  
End Class  
  
Class Derived  
 Inherits Base  
  
 Public Overrides Sub F()  
 Console.WriteLine("Derived.F")  
 End Sub  
  
 Public Sub G()  
 MyClass.F()  
 End Sub  
End Class  
  
Class MoreDerived  
 Inherits Derived  
  
 Public Overrides Sub F()  
 Console.WriteLine("MoreDerived.F")  
 End Sub  
  
 Public Sub H()  
 MyBase.F()  
 End Sub  
End Class  
  
Module Test  
 Sub Main()  
 Dim x As MoreDerived = new MoreDerived()  
  
 x.F()  
 x.G()  
 x.H()  
 End Sub  
  
End Module

This code prints out:

MoreDerived.F  
Derived.F  
Derived.F

When a member access expression begins with the keyword Global, the keyword represents the outermost unnamed namespace, which is useful in situations where a declaration shadows an enclosing namespace. The Global keyword allows “escaping” out to the outermost namespace in that situation. For example:

Class System  
End Class  
  
Module Test  
 Sub Main()  
 ' Error: Class System does not contain Console  
 System.Console.WriteLine("Hello, world!")   
  
  
 ' Legal, binds to System in outermost namespace  
 Global.System.Console.WriteLine("Hello, world!")   
 End Sub  
End Module

In the above example, the first method call is invalid because the identifier System binds to the class System, not the namespace System. The only way to access the System namespace is to use Global to escape out to the outermost namespace.

If the member being accessed is shared, any expression on the left side of the period is superfluous and is not evaluated unless the member access is done late-bound. For example, consider the following code:

Class C  
 Public Shared F As Integer = 10  
End Class  
  
Module Test  
 Public Function ReturnC() As C  
 Console.WriteLine("Returning a new instance of C.")  
 Return New C()  
 End Function  
  
 Public Sub Main()  
 Console.WriteLine("The value of F is: " & ReturnC().F)  
 End Sub  
End Module

It prints The value of F is: 10 because the function ReturnC does not need to be called to provide an instance of C to access the shared member F.

MemberAccessExpression ::=  
 [ MemberAccessBase ] Period IdentifierOrKeyword  
 [ OpenParenthesis Of TypeArgumentList CloseParenthesis ]

MemberAccessBase ::=  
 Expression |  
 NonArrayTypeName |  
 Global |  
 MyClass |  
 MyBase

### Identical Type and Member Names

It is not uncommon to name members using the same name as their type. In that situation, however, inconvenient name hiding can occur:

Enum Color  
 Red  
 Green  
 Yellow  
End Enum  
  
Class Test  
 ReadOnly Property Color() As Color  
 Get  
 Return Color.Red  
 End Get  
 End Property  
  
 Shared Function DefaultColor() As Color  
 Return Color.Green ' Binds to the instance property!  
 End Function  
End Class

In the previous example, the simple name Color in DefaultColor binds to the instance property instead of the type. Because an instance member cannot be referenced in a shared member, this would normally be an error.

However, a special rule allows access to the type in this case. If the base expression of a member access expression is a simple name and binds to a constant, field, property, local variable or parameter whose type has the same name, then the base expression can refer either to the member or the type. This can never result in ambiguity because the members that can be accessed off of either one are the same.

### Default Instances

In some situations, classes derived from a common base class usually or always have only a single instance. For example, most windows shown in a user interface only ever have one instance showing on the screen at any time. To simplify working with these types of classes, Visual Basic can automatically generate default instances of the classes that provide a single, easily referenced instance for each class.

Default instances are always created for a family of types rather than for one particular type. So instead of creating a default instance for a class Form1 that derives from Form, default instances are created for all classes derived from Form. This means that each individual class that derives from the base class does not have to be specially marked to have a default instance.

The default instance of a class is represented by a compiler-generated property that returns the default instance of that class. The property generated as a member of a class called the group class that manages allocating and destroying default instances for all classes derived from the particular base class. For example, all of the default instance properties of classes derived from Form may be collected in the MyForms class. If an instance of the group class is returned by the expression My.Forms, then the following code accesses the default instances of derived classes Form1 and Form2:

Class Form1  
 Inherits Form  
 Public x As Integer  
End Class  
  
Class Form2  
 Inherits Form  
 Public y As Integer  
End Class  
  
Module Main  
 Sub Main()  
 My.Forms.Form1.x = 10  
 Console.WriteLine(My.Forms.Form2.y)  
 End Sub  
End Module

Default instances will not be created until the first reference to them; fetching the property representing the default instance causes the default instance to be created if it has not already been created or has been set to Nothing. To allow testing for the existence of a default instance, when a default instance is the target of an Is or IsNot operator, the default instance will not be created. Thus, it is possible to test whether a default instance is Nothing or some other reference without causing the default instance to be created.

Default instances are intended to make it easy to refer to the default instance from outside of the class that has the default instance. Using a default instance from within a class that defines it might cause confusion as to which instance is being referred to, i.e. the default instance or the current instance. For example, the following code modifies only the value x in the default instance, even though it is being called from another instance. Thus the code would print the value 5 instead of 10:

Class Form1  
 Inherits Form  
  
 Public x As Integer = 5  
  
 Public Sub ChangeX()  
 Form1.x = 10  
 End Sub  
End Class  
  
Module Main  
 Sub Main()  
 Dim f As Form1 = New Form1()  
 f.ChangeX()  
 Console.WriteLine(f.x)  
 End Sub  
End Module

To prevent this kind of confusion, it is not valid to refer to a default instance from within an instance method of the default instance’s type.

#### Default Instances and Type Names

A default instance may also be accessible directly through its type’s name. In this case, in any expression context where the type name is not allowed the expression E, where E represents the fully qualified name of the class with a default instance, is changed to E’, where E’ represents an expression that fetches the default instance property. For example, if default instances for classes derived from Form allow accessing the default instance through the type name, then the following code is equivalent to the code in the previous example:

Module Main  
 Sub Main()  
 Form1.x = 10  
 Console.WriteLine(Form2.y)  
 End Sub  
End Module

This also means that a default instance that is accessible through its type’s name is also assignable through the type name. For example, the following code sets the default instance of Form1 to Nothing:

Module Main  
 Sub Main()  
 Form1 = Nothing  
 End Sub  
End Module

Note that the meaning of E.I were E represents a class and I represents a shared member does not change. Such an expression still accesses the shared member directly off of the class instance and does not reference the default instance.

#### Group Classes

The Microsoft.VisualBasic.MyGroupCollectionAttribute attribute indicates the group class for a family of default instances. The attribute has four parameters:

The parameter TypeToCollect specifies the base class for the group. All instantiable classes without open type parameters that derive from a type with this name (regardless of type parameters) will automatically have a default instance.

The parameter CreateInstanceMethodName specifies the method to call in the group class to create a new instance in a default instance property.

The parameter DisposeInstanceMethodName specifies the method to call in the group class to dispose of a default instance property if the default instance property is assigned the value Nothing.

The parameter DefaultInstanceAlias specifics the expression E’ to substitute for the class name if the default instances are accessible directly through their type name. If this parameter is Nothing or an empty string, default instances on this group type are not accessible directly through their type’s name.

Annotation

In all current implementations of the Visual Basic language, the DefaultInstanceAlias parameter is ignored, except in compiler-provided code.

Multiple types can be collected into the same group by separating the names of the types and methods in the first three parameters using commas. There must be the same number of items in each parameter, and the list elements are matched in order. For example, the following attribute declaration collects types that derive from C1, C2 or C3 into a single group:

<Microsoft.VisualBasic.MyGroupCollection("C1, C2, C3", \_  
 "CreateC1, CreateC2, CreateC3", \_  
 "DisposeC1, DisposeC2, DisposeC3", “My.Cs")>  
Public NotInheritable Class MyCs  
 …  
End Class

The signature of the create method must be of the form Shared Function <Name>(Of T As {New, <Type>})(Instance Of T) As T. The dispose method must be of the form Shared Sub <Name>(Of T As <Type>)(ByRef Instance Of T). Thus, the group class for the example in the preceding section could be declared as follows:

<Microsoft.VisualBasic.MyGroupCollection("Form", "Create", \_  
 "Dispose", "My.Forms")> \_  
Public NotInheritable Class MyForms  
 Private Shared Function Create(Of T As {New, Form}) \_  
 (Instance As T) As T  
 If Instance Is Nothing Then  
 Return New T()  
 Else  
 Return Instance  
 End If  
 End Function  
  
 Private Shared Sub Dispose(Of T As Form)(ByRef Instance As T)  
 Instance.Close()  
 Instance = Nothing  
 End Sub  
End Class

If a source file declared a derived class Form1, the generated group class would be equivalent to:

<Microsoft.VisualBasic.MyGroupCollection("Form", "Create", \_  
 "Dispose", "My.Forms")> \_  
Public NotInheritable Class MyForms  
 Private Shared Function Create(Of T As {New, Form}) \_  
 (Instance As T) As T  
 If Instance Is Nothing Then  
 Return New T()  
 Else  
 Return Instance  
 End If  
 End Function  
  
 Private Shared Sub Dispose(Of T As Form)(ByRef Instance As T)  
 Instance.Close()  
 Instance = Nothing  
 End Sub  
  
 Private m\_Form1 As Form1  
  
 Public Property Form1() As Form1  
 Get  
 Return Create(m\_Form1)  
 End Get  
 Set (Value As Form1)  
 If Value IsNot Nothing AndAlso Value IsNot m\_Form1 Then  
 Throw New ArgumentException( \_  
 "Property can only be set to Nothing.")  
 End If  
 Dispose(m\_Form1)  
 End Set  
 End Property  
End Class

### Extension Method Collection

Extension methods for the member access expression E.I are collected by gathering all of the extension methods with the name I that are available in the current context:

1. First, each nested type containing the expression is checked, starting from the innermost and going to the outermost.
2. Then, each nested namespace is checked, starting from the innermost and going to the outermost namespace.
3. Then, the imports in the source file are checked.
4. Then, the imports defined by the compilation environment are checked.

An extension method is collected only if there is a widening native conversion from the target expression type to the type of the first parameter of the extension method. And unlike regular simple name expression binding, the search collects all extension methods; the collection does not stop when an extension method is found. For example:

Imports System.Runtime.CompilerServices  
  
Class C1  
End Class

Namespace N1  
 Module N1C1Extensions  
 <Extension> \_  
 Sub M1(c As C1, x As Integer)  
 End Sub  
 End Module  
End Namespace  
  
Namespace N1.N2  
 Module N2C1Extensions  
 <Extension> \_  
 Sub M1(c As C1, y As Double)  
 End Sub  
 End Module  
End Namespace  
  
Namespace N1.N2.N3  
 Module Test  
 Sub Main()  
 Dim x As New C1()  
  
 ' Calls N1C1Extensions.M1  
 x.M1(10)  
 End Sub  
 End Module  
End Namespace

In this example, even though N2C1Extensions.M1 is found before N1C1Extensions.M1, they both are considered as extension methods. Once all of the extension methods have been collected, they are then curried. Currying takes the target of the extension method call and applies it to the extension method call, resulting in a new method signature with the first parameter removed (because it has been specified). For example:

Imports System.Runtime.CompilerServices  
  
Module Ext1  
 <Extension> \_  
 Sub M(x As Integer, y As Integer)  
 End Sub  
End Module  
  
Module Ext2  
 <Extension> \_  
 Sub M(x As Integer, y As Double)  
 End Sub  
End Module  
  
Module Main  
 Sub Test()  
 Dim v As Integer = 10  
  
 ' The curried method signatures considered are:  
 ' Ext1.M(y As Integer)  
 ' Ext2.M(y As Double)  
 v.M(10)  
 End Sub  
End Module

In the above example, the curried result of applying v to Ext1.M is the method signature Sub M(y As Integer).

In addition to removing the first parameter of the extension method, currying also removes any method type parameters that are a part of the type of the first parameter. When currying an extension method with method type parameter, type inference is applied to the first parameter and the result is fixed for any type parameters that are inferred. If type inference fails, the method is ignored. For example:

Imports System.Runtime.CompilerServices  
  
Module Ext1  
 <Extension> \_  
 Sub M(Of T, U)(x As T, y As U)  
 End Sub  
End Module  
  
Module Ext2  
 <Extension> \_  
 Sub M(Of T)(x As T, y As T)  
 End Sub  
End Module  
  
Module Main  
 Sub Test()  
 Dim v As Integer = 10  
  
 ' The curried method signatures considered are:  
 ' Ext1.M(Of U)(y As U)  
 ' Ext2.M(y As Integer)  
 v.M(10)  
 End Sub  
End Module

In the above example, the curried result of applying v to Ext1.M is the method signature Sub M(Of U)(y As U), because the type parameter T is inferred as a result of the currying and is now fixed. Because the type parameter U was not inferred as a part of the currying, it remains an open parameter. Similarly, because the type parameter T is inferred as a result of applying v to Ext2.M, the type of parameter y becomes fixed as Integer. It will not be inferred to be any other type. When currying the signature, all constraints except for New constraints are also applied. If the constraints are not satisfied, or depend on a type that was not inferred as a part of currying, the extension method is ignored. For example:

Imports System.Runtime.CompilerServices  
  
Module Ext1  
 <Extension> \_  
 Sub M1(Of T As Structure)(x As T, y As Integer)  
 End Sub  
  
 <Extension> \_  
 Sub M2(Of T As U, U)(x As T, y As U)  
 End Sub  
End Module  
  
Module Main  
 Sub Test()  
 Dim s As String = "abc"  
  
 ' Error: String does not satisfy the Structure constraint  
 s.M1(10)  
  
 ' Error: T depends on U, which cannot be inferred  
 s.M2(10)  
 End Sub  
End Module

Annotation

One of the main reasons for doing currying of extension methods is that it allows query expressions to infer the type of the iteration before evaluating the arguments to a query pattern method. Since most query pattern methods take lambda expressions, which require type inference themselves, this greatly simplifies the process of evaluating a query expression.

Unlike normal interface inheritance, extension methods that extend two interfaces that do not relate to one another are available, as long as they do not have the same curried signature:

Imports System.Runtime.CompilerServices  
  
Interface I1  
End Interface  
  
Interface I2  
End Interface  
  
Class C1  
 Implements I1, I2  
End Class  
  
Module I1Ext  
 <Extension> \_  
 Sub M1(i As I1, x As Integer)  
 End Sub  
  
 <Extension> \_  
 Sub M2(i As I1, x As Integer)  
 End Sub  
End Module  
  
Module I2Ext  
 <Extension> \_  
 Sub M1(i As I2, x As Integer)  
 End Sub  
  
 <Extension> \_  
 Sub M2(I As I2, x As Double)  
 End Sub  
End Module  
  
Module Main  
 Sub Test()  
 Dim c As New C1()  
  
 ' Error: M is ambiguous between I1Ext.M1 and I2Ext.M1.  
 c.M1(10)  
  
 ' Calls I1Ext.M2  
 c.M2(10)  
 End Sub  
End Module

Finally, it is important to remember that extension methods are not considered when doing late binding:

Module Test  
 Sub Main()  
 Dim o As Object = …  
  
 ' Ignores extension methods  
 o.M1()  
 End Sub  
End Module

## Dictionary Member Access Expressions

A dictionary member access expression is used to look up a member of a collection. A dictionary member access takes the form of E!I, where E is an expression that is classified as a value and I is an identifier. The type of the expression must have a default property indexed by a single String parameter. The dictionary member access expression E!I is transformed into the expression E.D("I"), where D is the default property of E. For example:

Class Keys  
 Public ReadOnly Default Property Item(s As String) As Integer  
 Get  
 Return 10  
 End Get  
 End Property   
End Class  
  
Module Test  
 Sub Main()  
 Dim x As Keys = new Keys()  
 Dim y As Integer  
 ' The two statements are equivalent.  
 y = x!abc  
 y = x("abc")  
 End Sub  
End Module

If an exclamation point is specified with no expression, the expression from the immediately containing With statement is assumed. If there is no containing With statement, a compile-time error occurs.

DictionaryAccessExpression ::= [ Expression ] ! IdentifierOrKeyword

## Invocation Expressions

An invocation expression consists of an invocation target and an optional argument list. The target expression must be classified as a method group or a value whose type is a delegate type. If the target expression is a value whose type is a delegate type, then the target of the invocation expression becomes the method group for the Invoke member of the delegate type and the target expression becomes the associated target expression of the method group.

An argument list has two sections: positional arguments and named arguments. Positional arguments are expressions and must precede any named arguments. Named arguments start with an identifier that can match keywords, followed by := and an expression.

If the method group only contains one accessible method, including both instance and extension methods, and that method takes no arguments and is a function, then the method group is interpreted as an invocation expression with an empty argument list and the result is used as the target of an invocation expression with the provided argument list(s). For example:

Class C1  
 Function M1() As Integer()  
 Return New Integer() { 1, 2, 3 }  
 End Sub  
End Class  
  
Module Test  
 Sub Main()  
 Dim c As New C1()  
  
 ' Prints 3  
 Console.WriteLine(c.M1(2))  
 End Sub  
End Module

Otherwise, overload resolution is applied to the methods to pick the most applicable method for the given argument list(s). If the most applicable method is a function, then the result of the invocation expression is classified as a value typed as the return type of the function. If the most applicable method is a subroutine, then the result is classified as void. If the most applicable method is a partial method that has no body, then the invocation expression is ignored and the result is classified as void.

For an early-bound invocation expression, the arguments are evaluated in the order in which the corresponding parameters are declared in the target method. For a late-bound member access expression, they are evaluated in the order in which they appear in the member access expression: see Section 11.3, Late-Bound Expressions.

InvocationExpression ::= Expression [ OpenParenthesis [ ArgumentList ] CloseParenthesis ]

ArgumentList ::=  
 PositionalArgumentList |  
 PositionalArgumentList Comma NamedArgumentList | NamedArgumentList

PositionalArgumentList ::=  
 [ Expression ] |  
 PositionalArgumentList Comma [ Expression ]

NamedArgumentList ::=  
 IdentifierOrKeyword ColonEquals Expression |  
 NamedArgumentList Comma IdentifierOrKeyword ColonEquals Expression

### Overloaded Method Resolution

In practice, the rules for determining overload resolution are intended to find the overload that is “closest” to the actual arguments supplied. If there is a method whose parameter types match the argument types, then that method is obviously the closest. Barring that, one method is closer than another if all of its parameter types are narrower than (or the same as) the parameter types of the other method. If neither method’s parameters are narrower than the other, then there is no way for to determine which method is closer to the arguments.

Note   Overload resolution does not take into account the expected return type of the method.

Also note that because of the named parameter syntax, the ordering of the actual and formal parameters may not be the same.

Given a method group, the most applicable method in the group for an argument list is determined using the following steps. If, after applying a particular step, no members remain in the set, then a compile-time error occurs. If only one member remains in the set, then that member is the most applicable member. The steps are:

1. First, if no type arguments have been supplied, apply type inference to any methods which have type parameters. If type inference succeeds for a method, then the inferred type arguments are used for that particular method. If type inference fails for a method, then that method is eliminated from the set.
2. Next, eliminate all members from the set that are inaccessible or not applicable (11.8.2) to the argument list
3. Next, if one or more arguments are AddressOf or lambda expressions, then calculate the *delegate relaxation levels* for each such argument as below. If the worst (lowest) delegate relaxation level in N is worse than the lowest delegate relaxation level in M, then eliminate N from the set.  
     
   The delegate relaxation levels are as follows:
4. *(1) Error* *delegate relaxation level* - if the AddressOf or lambda cannot be converted to the delegate type.  
     
   *(2) Narrowing delegate relaxation of return type or parameters* - if the argument is AddressOf or a lambda with a declared type and the conversion from its return type to the delegate return type is narrowing; or if the argument is a regular lambda and the conversion from any of its return expressions to the delegate return type is narrowing, or if the argument is an async lambda and the delegate return type is Task(Of T) and the conversion from any of its return expressions to T is narrowing; or if the argument is an iterator lambda and the delegate return type IEnumerator(Of T) or IEnumerable(Of T) and the conversion from any of its yield operands to T is narrowing.  
      
   *(3) Widening delegate relaxation to delegate without signature* - if delegate type is System.Delegate or System.MultiCastDelegate or System.Object.  
     
   *(4) Drop return or arguments delegate relaxation* - if the argument is AddressOf or a lambda with a declared return type and the delegate type lacks a return type; or if the argument is a lambda with one or more return expressions and the delegate type lacks a return type; or if the argument is AddressOf or lambda with no parameters and the delegate type has parameters.  
     
   *(5) Widening delegate relaxation of return type* - if the argument is AddressOf or a lambda with a declared return type, and there is a widening conversion from its return type to that of the delegate; or if the argument is a regular lambda where the conversion from all return expressions to the delegate return type is widening or identity with at least one widening; or if the argument is an async lambda and the delegate is Task(Of T) or Task and the conversion from all return expressions to T/Object respectively is widening or identity with at least one widening; or if the argument is an iterator lambda and the delegate is IEnumerator(Of T) or IEnumerable(Of T) or IEnumerator or IEnumerable and the conversion from all return expressions to T/Object is widening or identity with at least one widening.  
     
   *(6) Identity delegate relaxation* - if the argument is an AddressOf or a lambda which matches the delegate exactly, with no widening or narrowing or dropping of parameters or returns or yields.Next, if some members of the set do not requiring narrowing conversions to be applicable to any of the arguments, then eliminate all members that do. For example:

Sub f(x As Object)  
End Sub

Sub f(x As Short)  
End Sub

Sub f(x As Short())  
End Sub

f("5") ' picks the Object overload, since String->Short is narrowing  
f(5) ' picks the Object overload, since Integer->Short is narrowing  
f({5}) ' picks the Object overload, since Integer->Short is narrowing  
f({}) ' a tie-breaker rule subsequent to [3] picks the Short() overload

1. Next, elimination is done based on narrowing as follows. (Note that, if Option Strict is On, then all members that require narrowing have already been judged inapplicable (11.8.2) and removed by Step 2.)
   1. If some instance members of the set only require narrowing conversions where the argument expression type is Object, then eliminate all other members.
   2. If the set contains more than one member which requires narrowing only from Object, then the invocation target expression is reclassified as a late-bound method access (and an error is given if the type containing the method group is an interface, or if any of the applicable members were extension members).
   3. If there are any candidates that only require narrowing from numeric literals, then chose the most specific among all remaining candidates by the steps below. If the winner requires only narrowing from numeric literals, then it is picked as the result of overload resolution; otherwise it is an error.

Annotation

The justification for this rule is that if a program is loosely-typed (that is, most or all variables are declared as Object), overload resolution can be difficult when many conversions from Object are narrowing. Rather than have the overload resolution fail in many situations (requiring strong typing of the arguments to the method call), resolution the appropriate overloaded method to call is deferred until run time. This allows the loosely-typed call to succeed without additional casts.

An unfortunate side-effect of this, however, is that performing the late-bound call requires casting the call target to Object. In the case of a structure value, this means that the value must be boxed to a temporary. If the method eventually called tries to change a field of the structure, this change will be lost once the method returns.

Interfaces are excluded from this special rule because late binding always resolves against the members of the runtime class or structure type, which may have different names than the members of the interfaces they implement.

1. Next, if any instance methods remain in the set which do not require narrowing, then eliminate all extension methods from the set. For example:

Imports System.Runtime.CompilerServices  
  
Class C3  
 Sub M1(d As Integer)  
 End Sub  
End Class  
  
Module C3Extensions  
 <Extension> \_  
 Sub M1(c3 As C3, c As Long)  
 End Sub  
  
 <Extension> \_  
 Sub M1(c3 As C3, c As Short)  
 End Sub  
End Module  
  
Module Test  
 Sub Main()  
 Dim c As New C3()  
 Dim sVal As Short = 10  
 Dim lVal As Long = 20  
  
 ' Calls C3.M1, since C3.M1 is applicable.  
 c.M1(sVal)  
  
 ' Calls C3Extensions.M1 since C3.M1 requires a narrowing conversion  
 c.M1(lVal)  
 End Sub  
End Module

Annotation

Extension methods are ignored if there are applicable instance methods to guarantee that adding an import (that might bring new extension methods into scope) will not cause a call on an existing instance method to rebind to an extension method. Given the broad scope of some extension methods (i.e. those defined on interfaces and/or type parameters), this is a safer approach to binding to extension methods.

1. Next, if, given any two members of the set, M and N, M is more *specific* (Section 11.8.1.1) than N given the argument list, eliminate N from the set. If more than one member remains in the set and the remaining members are not equally specific given the argument list, a compile-time error results.
2. Otherwise, given any two members of the set, M and N, apply the following tie-breaking rules, in order:

If M does not have a ParamArray parameter but N does, or if both do but M passes fewer arguments into the ParamArray parameter than N does, then eliminate N from the set. For example:Module Test  
 Sub F(a As Object, ParamArray b As Object())  
 Console.WriteLine("F(Object, Object())")  
 End Sub  
  
 Sub F(a As Object, b As Object, ParamArray c As Object())  
 Console.WriteLine("F(Object, Object, Object())")  
 End Sub  
  
 Sub G(Optional a As Object = Nothing)  
 Console.WriteLine("G(Object)")  
 End Sub  
  
 Sub G(ParamArray a As Object())  
 Console.WriteLine("G(Object())")  
 End Sub Sub Main()  
 F(1)  
 F(1, 2)  
 F(1, 2, 3)  
 G()  
 End Sub  
End Module

The above example produces the following output:

F(Object, Object())  
F(Object, Object, Object())  
F(Object, Object, Object())  
G(Object)

Annotation

When a class declares a method with a paramarray parameter, it is not uncommon to also include some of the expanded forms as regular methods. By doing so it is possible to avoid the allocation of an array instance that occurs when an expanded form of a method with a paramarray parameter is invoked.

1. If M is defined in a more derived type than N, eliminate N from the set. For example:

Class Base  
 Sub F(Of T, U)(x As T, y As U)  
 End Sub  
End Class  
  
Class Derived  
 Inherits Base  
  
 Overloads Sub F(Of T, U)(x As U, y As T)  
 End Sub  
End Class  
  
Module Test  
 Sub Main()  
 Dim d As New Derived()  
  
 ' Calls Derived.F  
 d.F(10, 10)  
 End Sub  
End Module

This rule also applies to the types that extension methods are defined on. For example:

Imports System.Runtime.CompilerServices  
  
Class Base  
End Class  
  
Class Derived  
 Inherits Base  
End Class  
  
Module BaseExt  
 <Extension> \_  
 Sub M(b As Base, x As Integer)  
 End Sub  
End Module  
  
Module DerivedExt  
 <Extension> \_  
 Sub M(d As Derived, x As Integer)  
 End Sub  
End Module  
  
Module Test  
 Sub Main()  
 Dim b As New Base()  
 Dim d As New Derived()  
  
 ' Calls BaseExt.M  
 b.M(10)  
  
 ' Calls DerivedExt.M   
 d.M(10)  
 End Sub  
End Module

1. If M and N are extension methods and the target type of M is a class or structure and the target type of N is an interface, eliminate N from the set. For example:

Imports System.Runtime.CompilerServices  
  
Interface I1  
End Interface  
  
Class C1  
 Implements I1  
End Class  
  
Module Ext1  
 <Extension> \_  
 Sub M(i As I1, x As Integer)  
 End Sub  
End Module  
  
Module Ext2  
 <Extension> \_  
 Sub M(c As C1, y As Integer)  
 End Sub  
End Module  
  
Module Test  
 Sub Main()  
 Dim c As New C1()  
  
 ' Calls Ext2.M, because Ext1.M is hidden since it extends  
 ' an interface.  
 c.M(10)  
  
 ' Calls Ext1.M  
 CType(c, I1).M(10)  
 End Sub  
End Module

1. If M and N are extension methods, and the target type of M and N are identical after type parameter substitution, and the target type of M before type parameter substitution does not contain type parameters but the target type of N does, then has fewer type parameters than the target type of N, eliminate N from the set. For example:

Imports System.Runtime.CompilerServices  
  
Module Module1  
 Sub Main()  
 Dim x As Integer = 1  
 x.f(1) ' Calls first "f" extension method

Dim y As New Dictionary(Of Integer, Integer)  
 y.g(1) ' Ambiguity error  
 End Sub

<Extension()> Sub f(x As Integer, z As Integer)  
 End Sub

<Extension()> Sub f(Of T)(x As T, z As T)  
 End Sub  
  
 <Extension()> Sub g(Of T)(y As Dictionary(Of T, Integer), z As T)  
 End Sub

<Extension()> Sub g(Of T)(y As Dictionary(Of T, T), z As T)  
 End Sub  
End Module

1. Before type arguments have been substituted, if M is *less generic* (Section 11.8.1.2) than N, eliminate N from the set.
2. If M is not an extension method and N is, eliminate N from the set.
3. If M and N are extension methods and M was found before N (Section 11.6.3), eliminate N from the set. For example:

Imports System.Runtime.CompilerServices  
  
Class C1  
End Class  
  
Namespace N1  
 Module N1C1Extensions  
 <Extension> \_  
 Sub M1(c As C1, x As Integer)  
 End Sub  
 End Module  
End Namespace  
  
Namespace N1.N2  
 Module N2C1Extensions  
 <Extension> \_  
 Sub M1(c As C1, y As Integer)  
 End Sub  
 End Module  
End Namespace  
  
Namespace N1.N2.N3  
 Module Test  
 Sub Main()  
 Dim x As New C1()  
  
 ' Calls N2C1Extensions.M1  
 x.M1(10)  
 End Sub  
 End Module  
End Namespace

If the extension methods were found in the same step, then those extension methods are ambiguous. The call may always be disambiguated using the name of the standard module containing the extension method and calling the extension method as if it was a regular member. For example:

Imports System.Runtime.CompilerServices  
  
Class C1  
End Class  
  
Module C1ExtA  
 <Extension> \_  
 Sub M(c As C1)  
 End Sub  
End Module  
  
Module C1ExtB  
 <Extension> \_  
 Sub M(c As C1)  
 End Sub  
End Module  
  
Module Main  
 Sub Test()  
 Dim c As New C1()  
  
 C1.M() ' Ambiguous between C1ExtA.M and BExtB.M  
 C1ExtA.M(c) ' Calls C1ExtA.M  
 C1ExtB.M(c) ' Calls C1ExtB.M  
 End Sub  
End Module

1. If M and N both required type inference to produce type arguments, and M did not require determining the dominant type for any of its type arguments (i.e. each the type arguments inferred to a single type), but N did, eliminate N from the set.

Annotation

This rule ensures that overload resolution that succeeded in previous versions (where inferring multiple types for a type argument would cause an error), continue to produce the same results.

1. overload resolution is being done to resolve the target of a delegate-creation expression from an AddressOf expression, and both the delegate and M are functions while N is a subroutine, eliminate N from the set. Likewise, if both the delegate and M are subroutines, while N is a function, eliminate N from the set.
2. If M did not use any optional parameter defaults in place of explicit arguments, but N did, then eliminate N from the set.
3. Before type arguments have been substituted, if M has *greater depth of genericity* (Section 11.8.1.3) than N, then eliminate N from the set.
4. Otherwise, the call is ambiguous and a compile-time error occurs.

#### Specificity of members/types given an argument list

A member M is considered equally specific as N, given an argument-list A, if their signatures are the same or if each parameter type in M is the same as the corresponding parameter type in N.

Annotation

Two members can end up in a method group with the same signature due to extension methods. Two members can also be equally specific but not have the same signature due to type parameters or paramarray expansion.

A member M is considered more specific than N if their signatures are different and at least one parameter type in M is more specific than a parameter type in N, and no parameter type in N is more specific than a parameter type in M. Given a pair of parameters Mj and Nj that matches an argument Aj, the type of Mj is considered *more specific* than the type of Nj if one of the following conditions is true:

1. There exists a widening conversion from the type of Mj to the type Nj, or

Annotation

Note that because parameters types are being compared without regard to the actual argument in this case, the widening conversion from constant expressions to a numeric type the value fits into is not considered in this case.

1. Aj is the literal 0, Mj is a numeric type and Nj is an enumerated type, or

Annotation

This rule is necessary because the literal 0 widens to any enumerated type. Since an enumerated type widens to its underlying type, this means that overload resolution on 0 will, by default, prefer enumerated types over numeric types. We received a lot of feedback that this behavior was counterintuitive.

1. Mj and Nj are both numeric types, and Mj comes earlier than Nj in the list  
   Byte, SByte, Short, UShort, Integer, UInteger, Long, ULong, Decimal, Single, Double

Annotation

The rule about the numeric types is useful because the signed and unsigned numeric types of a particular size only have narrowing conversions between them. The above rule breaks the tie between the two types in favor of the more “natural” numeric type. This is particularly important when doing overload resolution on a type that widens to both the signed and unsigned numeric types of a particular size (for example, a numeric literal that fits into both).

1. Mj and Nj are delegate function types and the return type of Mj is more specific than the return type of Nj If Aj is classified as a lambda method, and Mj or Nj is System.Linq.Expressions.Expression(Of T), then the type argument of the type (assuming it is a delegate type) is substituted for the type being compared.
2. Mj is identical to the type of Aj, and Nj is not.

Annotation

It is interesting to note that the previous rule differs slightly from C#, in that C# requires that the delegate function types have identical parameter lists before comparing return types, while Visual Basic does not.

#### Genericity

A member M is determined to be less generic than a member N as follows:

1. If, for each pair of matching parameters Mj and Nj, Mj is less or equally generic than Nj with respect to type parameters on the method, and at least one Mj is less generic with respect to type parameters on the method.
2. Otherwise, if for each pair of matching parameters Mj and Nj, Mj is less or equally generic than Nj with respect to type parameters on the type, and at least one Mj is less generic with respect to type parameters on the type, then M is less generic than N.

A parameter M is considered to be equally generic to a parameter N if their types Mt and Nt both refer to type parameters or both don’t refer to type parameters. M is considered to be less generic than N if Mt does not refer to a type parameter and Nt does.

For example:

Class C1(Of T)  
 Sub S1(Of U)(x As U, y As T)  
 End Sub  
  
 Sub S1(Of U)(x As U, y As U)  
 End Sub  
  
 Sub S2(x As Integer, y As T)  
 End Sub  
  
 Sub S2(x As T, y As T)  
 End Sub  
End Class  
  
Module Test  
 Sub Main()  
 Dim x As C1(Of Integer) = New C1(Of Integer)  
  
 x.S1(10, 10) ' Calls S1(U, T)  
 x.S2(10, 10) ' Calls S2(Integer, T)  
 End Sub  
End Module

Extension method type parameters that were fixed during currying are considered type parameters on the type, not type parameters on the method. For example:

Imports System.Runtime.CompilerServices  
  
Module Ext1  
 <Extension> \_  
 Sub M1(Of T, U)(x As T, y As U, z As U)  
 End Sub  
End Module  
  
Module Ext2  
 <Extension> \_  
 Sub M1(Of T, U)(x As T, y As U, z As T)  
 End Sub  
End Module  
  
Module Test  
 Sub Main()  
 Dim i As Integer = 10  
  
 i.M1(10, 10)  
 End Sub  
End Module

#### Depth of genericity

A member M is determined to have greater depth of genericity than a member N if, for each pair of matching parameters Mj and Nj, Mj has greater or equal *depth of genericity* than Nj, and at least one Mj is has greater depth of genericity. Depth of genericity is defined as follows:

1. Anything other than a type parameter has greater depth of genericity than a type parameter;
2. Recursively, a constructed type has greater depth of genericity than another constructed type (with the same number of type arguments) if at least one type argument has greater depth of genericity and no type argument has less depth than the corresponding type argument in the other.
3. An array type has greater depth of genericity than another array type (with the same number of dimensions) if the element type of the first has greater depth of genericity than the element type of the second.

For example:

Module Test

Sub f(Of T)(x As Task(Of T))  
 End Sub

Sub f(Of T)(x As T)  
 End Sub

Sub Main()  
 Dim x As Task(Of Integer) = Nothing  
 f(x) ' Calls the first overload  
 End Sub  
End Module

### Applicability To Argument List

A method is applicable to a set of type arguments, positional arguments, and named arguments if the method can be invoked using the argument lists. The argument lists are matched against the parameter lists as follows:

1. First, match each positional argument in order to the list of method parameters. If there are more positional arguments than parameters and the last parameter is not a paramarray, the method is not applicable. Otherwise, the paramarray parameter is expanded with parameters of the paramarray element type to match the number of positional arguments. If a positional argument is omitted that would go into a paramarray, the method is not applicable.
2. Next, match each named argument to a parameter with the given name. If one of the named arguments fails to match, matches a paramarray parameter, or matches an argument already matched with another positional or named argument, the method is not applicable.
3. Next, if type arguments have been specified, they are matched against the type parameter list . If the two lists do not have the same number of elements, the method is not applicable, unless the type argument list is empty. If the type argument list is empty, type inference is used to try and infer the type argument list. If type inferencing fails, the method is not applicable. Otherwise, the type arguments are filled in the place of the type parameters in the signature.If parameters that have not been matched are not optional, the method is not applicable.
4. If the argument expressions are not implicitly convertible to the types of the parameters they match, then the method is not applicable.
5. If a parameter is ByRef, and there is not an implicit conversion from the type of the parameter to the type of the argument, then the method is not applicable.
6. If type arguments violate the method's constraints (including the inferred type arguments from Step 3), the method is not applicable. For example:

Module Module1  
 Sub Main()  
 f(Of Integer)(New Exception)  
 ' picks the first overload (narrowing),  
 ' since the second overload (widening) violates constraints   
 End Sub  
  
 Sub f(Of T)(x As IComparable)  
 End Sub

Sub f(Of T As Class)(x As Object)  
 End Sub  
End Module

If a single argument expression matches a paramarray parameter and the type of the argument expression is convertible to both the type of the paramarray parameter and the paramarray element type, the method is applicable in both its expanded and unexpanded forms, with two exceptions. If the conversion from the type of the argument expression to the paramarray type is narrowing, then the method is only applicable in its expanded form. If the argument expression is the literal Nothing, then the method is only applicable in its unexpanded form. For example:

Module Test  
 Sub F(ParamArray a As Object())  
 Dim o As Object  
  
 For Each o In a  
 Console.Write(o.GetType().FullName)  
 Console.Write(" ")  
 Next o  
 Console.WriteLine()  
 End Sub  
  
 Sub Main()  
 Dim a As Object() = { 1, "Hello", 123.456 }  
 Dim o As Object = a  
  
 F(a)  
 F(CType(a, Object))  
 F(o)  
 F(CType(o, Object()))  
 End Sub  
End Module

The above example produces the following output:

System.Int32 System.String System.Double  
System.Object[]  
System.Object[]  
System.Int32 System.String System.Double

In the first and last invocations of F, the normal form of F is applicable because a widening conversion exists from the argument type to the parameter type (both are of type Object()), and the argument is passed as a regular value parameter. In the second and third invocations, the normal form of F is not applicable because no widening conversion exists from the argument type to the parameter type (conversions from Object to Object() are narrowing). However, the expanded form of F is applicable, and a one-element Object() is created by the invocation. The single element of the array is initialized with the given argument value (which itself is a reference to an Object()).

### Passing Arguments, and Picking Arguments for Optional Parameters

If a parameter is a value parameter, the matching argument expression must be classified as a value. The value is converted to the type of the parameter and passed in as the parameter at run time. If the parameter is a reference parameter and the matching argument expression is classified as a variable whose type is the same as the parameter, then a reference to the variable is passed in as the parameter at run time.

Otherwise, if the matching argument expression is classified as a variable, value, or property access, then a temporary variable of the type of the parameter is allocated. Before the method invocation at run time, the argument expression is reclassified as a value, converted to the type of the parameter, and assigned to the temporary variable. Then a reference to the temporary variable is passed in as the parameter. After the method invocation is evaluated, if the argument expression is classified as a variable or property access, the temporary variable is assigned to the variable expression or the property access expression. If the property access expression has no Set accessor, then the assignment is not performed.

For optional parameters where an argument has not been provided, the compiler picks arguments as described below. In all cases it tests against the parameter type after generic type substitution.

* 1. If the optional parameter has the attribute System.Runtime.CompilerServices.CallerLineNumber, and the invocation is from a location in source code, and a numeric literal representing that location's line number has an intrinsic conversion to the parameter type, then the numeric literal is used. If the invocation spans multiple lines, then the choice of which line to use is implementation-dependent.
  2. If the optional parameter has the attribute System.Runtime.CompilerServices.CallerFilePath, and the invocation is from a location in source code, and a string literal representing that location's file path has an intrinsic conversion to the parameter type, then the string literal is used. The format of the file path is implementation-dependent.
  3. If the optional parameter has the attribute System.Runtime.CompilerServices.CallerMemberName, and the invocation is within the body of a type member or in an attribute applied to any part of that type member, and a string literal representing that member name has an intrinsic conversion to the parameter type, then the string literal is used. For invocations that are part of property accessors or custom event handlers, then the member name used is that of the property or event itself. For invocations that are part of an operator or constructor, then an implementation-specific name is used.

If none of the above apply, then the optional parameter's default value is used (or Nothing if no default value is supplied). And if more than one of the above apply, then the choice of which to use is implementation-dependent.

Annotation

The CallerLineNumber and CallerFilePath attributes are useful for logging. The CallerMemberName is useful for implementing INotifyPropertyChanged. Here are examples.

Sub Log(msg As String,  
 <CallerFilePath> Optional file As String = Nothing,  
 <CallerLineNumber> Optional line As Integer? = Nothing)  
 Console.WriteLine("{0}:{1} - {2}", file, line, msg)  
End Sub

WriteOnly Property p As Integer  
 Set(value As Integer)  
 Notify(\_p, value)  
 End Set  
End Property

Private \_p As Integer

Sub Notify(Of T As IEquatable(Of T))(ByRef v1 As T, v2 As T,  
 <CallerMemberName> Optional prop As String = Nothing)  
 If v1 IsNot Nothing AndAlso v1.Equals(v2) Then Return  
 If v1 Is Nothing AndAlso v2 Is Nothing Then Return  
 v1 = v2  
 RaiseEvent PropertyChanged(Me, New PropertyChangedEventArgs(prop))  
End Sub

Annotation

In addition to the optional parameters above, Microsoft Visual Basic also recognizes some additional optional parameters if they are imported from metadata (i.e. from a DLL reference). Upon importing from metadata, Visual Basic also treats the parameter <Optional> as indicative that the parameter is optional: in this way it is possible to import a declaration which has an optional parameter but no default value, even though this can't be expressed using the Optional keyword.

1. If the optional parameter has the attribute Microsoft.VisualBasic.CompilerServices.OptionCompareAttribute, and the numeric literal 1 or 0 has a conversion to the parameter type, then the compiler uses as argument either the literal 1 if Option Compare Text is in effect, or the literal 0 if Optional Compare Binary is in effect.
2. If the optional parameter has the attribute System.Runtime.CompilerServices.IDispatchConstantAttribute, and it has type Object, and it does not specify a default value, then the compiler uses the argument New System.Runtime.InteropServices.DispatchWrapper(Nothing).
3. If the optional parameter has the attribute System.Runtime.CompilerServices.IUnknownConstantAttribute, and it has type Object, and it does not specify a default value, then the compiler uses the argument New System.Runtime.InteropServices.UnknownWrapper(Nothing).
4. If the optional parameter has type Object, and it does not specify a default value, then the compiler uses the argument System.Reflection.Missing.Value.

### Conditional Methods

If the target method to which an invocation expression refers is a subroutine that is not a member of an interface and if the method has one or more System.Diagnostics.ConditionalAttribute attributes, evaluation of the expression depends on the conditional compilation constants defined at that point in the source file. Each instance of the attribute specifies a string, which names a conditional compilation constant. Each conditional compilation constant is evaluated as if it were part of a conditional compilation statement. If the constant evaluates to True, the expression is evaluated normally at run time. If the constant evaluates to False, the expression is not evaluated at all.

When looking for the attribute, the most derived declaration of an overridable method is checked.

Note   The attribute is not valid on functions or interface methods and is ignored if specified on either kind of method. Thus, conditional methods will only appear in invocation statements.

### Type Argument Inference

When a method with type parameters is called without specifying type arguments, type argument inference is used to try and infer type arguments for the call. This allows a more natural syntax to be used for calling a method with type parameters when the type arguments can be trivially inferred. For example, given the following method declaration:

Module Util  
 Function Choose(Of T)(b As Boolean, first As T, second As T) As T  
 If b Then  
 Return first  
 Else  
 Return second  
 End If  
 End Function  
End Class

it is possible to invoke the Choose method without explicitly specifying a type argument:

' calls Choose(Of Integer)  
Dim i As Integer = Util.Choose(True, 5, 213)  
' calls Choose(Of String)  
Dim s As String = Util.Choose(False, "a", "b")

Through type argument inference, the type arguments Integer and String are determined from the arguments to the method.

Type argument inference occurs before expression reclassification is performed on lambda methods or method pointers in the argument list, since reclassification of those two kinds of expressions may require the type of the parameter to be known. Given a set of arguments A1, A2, …, AN, a set of matching parameters P1, P2, …, PN and a set of method type parameters T1, T2, …, TN, the dependencies between the arguments and method type parameters are first collected as follows:

If AN is the Nothing literal, no dependencies are generated.

If AN is a lambda method and the type of PN is a constructed delegate type or System.Linq.Expressions.Expression(Of T), where T is a constructed delegate type,

If the type of a lambda method parameter will be inferred from the type of the corresponding parameter PN, and the type of the parameter depends on a method type parameter TN, then AN has a dependency on TN.

If the type of a lambda method parameter is specified and the type of the corresponding parameter PN depends on a method type parameter TN, then TN has a dependency on AN.

If the return type of PN depends on a method type parameter TN, then TN has a dependency on AN.

If AN is a method pointer and the type of PN is a constructed delegate type,

If the return type of PN depends on a method type parameter TN, then TN has a dependency on AN.

If PN is a constructed type and the type of PN depends on a method type parameter TN, then TN has a dependency on AN.

Otherwise, no dependency is generated.

After collecting dependencies, any arguments that have no dependencies are eliminated. If any method type parameters have no outgoing dependencies (i.e. the method type parameter does not depend on an argument), then type inference fails. Otherwise, the remaining arguments and method type parameters are grouped into strongly connected components. A strongly connected component is a set of arguments and method type parameters, where any element in the component is reachable via dependencies on other elements.

The strongly connected components are then topologically sorted and processed in topological order:

If the strongly typed component contains only one element,

If the element has already been marked complete, skip it.

If the element is an argument, then add type hints from the argument to the method type parameters that depend on it and mark the element as complete. If the argument is a lambda method with parameters that still need inferred types, then infer Object for the types of those parameters.

If the element is a method type parameter, then infer the method type parameter to be the dominant type among the argument type hints and mark the element as complete. If a type hint has an array element restriction on it, then only conversions that are valid between arrays of the given type are considered (i.e. covariant and intrinsic array conversions). If a type hint has a generic argument restriction on it, then only identity conversions are considered. If no dominant type can be chosen, inference fails. If any lambda method argument types depend on this method type parameter, the type is propagated to the lambda method.

If the strongly typed component contains more than one element, then the component contains a cycle.

For each method type parameter that is an element in the component, if the method type parameter depends on an argument that is not marked complete, convert that dependency into an assertion that will be checked at the end of the inference process.

Restart the inference process at the point at which the strongly typed components were determined.

If type inference succeeds for all of the method type parameters, then any dependencies that were changed into assertions are checked. An assertion succeeds if the type of the argument is implicitly convertible to the inferred type of the method type parameter. If an assertion fails, then type argument inference fails.

Given an argument type TA for an argument A and a parameter type TP for a parameter P, type hints are generated as follows:

If TP does not involve any method type parameters then no hints are generated.

If TP and TA are array types of the same rank, then replace TA and TP with the element types of TA and TP and restart this process with an array element restriction.

If TP is a method type parameter, then TA is added as a type hint with the current restriction, if any.

If A is a lambda method and TP is a constructed delegate type or System.Linq.Expressions.Expression(Of T), where T is a constructed delegate type, for each lambda method parameter type TL and corresponding delegate parameter type TD, replace TA with TL and TP with TD and restart the process with no restriction. Then, replace TA with the return type of the lambda method and:

if A is a regular lambda method, replace TP with the return type of the delegate type;

if A is an async lambda method and the return type of the delegate type has form Task(Of T) for some T, replace TP with that T;

if A is an iterator lambda method and the return type of the delegate type has form IEnumerator(Of T) or IEnumerable(Of T) for some T, replace TP with that T.

Next, restart the process with no restriction.

If A is a method pointer and TP is a constructed delegate type, use the parameter types of TP to determine which method pointed is most applicable to TP. If there is a method that is most applicable, replace TA with the return type of the method and TP with the return type of the delegate type and restart the process with no restriction.

Otherwise, TP must be a constructed type. Given TG, the generic type of TP,

If TA is TG, inherits from TG, or implements the type TG exactly once, then for each matching type argument TAX from TA and TPX from TP, replace TA with TAX and TP with TPX and restart the process with a generic argument restriction.

Otherwise, type inference fails for the generic method.

The success of type inference does not, in and of itself, guarantee that the method is applicable.

## Index Expressions

An index expression results in an array element or reclassifies a property group into a property access. An index expression consists of, in order, an expression, an opening parenthesis, an index argument list, and a closing parenthesis. The target of the index expression must be classified as either a property group or a value. An index expression is processed as follows:

If the target expression is classified as a value and if its type is not an array type, Object, or System.Array, the type must have a default property. The index is performed on a property group that represents all of the default properties of the type. Although it is not valid to declare a parameterless default property in Visual Basic, other languages may allow declaring such a property. Consequently, indexing a property with no arguments is allowed.

If the expression results in a value of an array type, the number of arguments in the argument list must be the same as the rank of the array type and may not include named arguments. If any of the indexes are invalid at run time, a System.IndexOutOfRangeException exception is thrown. Each expression must be implicitly convertible to type Integer. The result of the index expression is the variable at the specified index and is classified as a variable.

If the expression is classified as a property group, overload resolution is used to determine whether one of the properties is applicable to the index argument list. If the property group only contains one property that has a Get accessor and if that accessor takes no arguments, then the property group is interpreted as an index expression with an empty argument list. The result is used as the target of the current index expression. If no properties are applicable, then a compile-time error occurs. Otherwise, the expression results in a property access with the associated target expression (if any) of the property group.

If the expression is classified as a late-bound property group or as a value whose type is Object or System.Array, the processing of the index expression is deferred until run time and the indexing is late-bound. The expression results in a late-bound property access typed as Object. The associated target expression is either the target expression, if it is a value, or the associated target expression of the property group. At run time the expression is processed as follows:

If the expression is classified as a late-bound property group, the expression may result in a method group, a property group, or a value (if the member is an instance or shared variable). If the result is a method group or property group, overload resolution is applied to the group to determine the correct method for the argument list. If overload resolution fails, a System.Reflection.AmbiguousMatchException exception is thrown. Then the result is processed either as a property access or as an invocation and the result is returned. If the invocation is of a subroutine, the result is Nothing.

If the run-time type of the target expression is an array type or System.Array, the result of the index expression is the value of the variable at the specified index.

Otherwise, the run-time type of the expression must have a default property and the index is performed on the property group that represents all of the default properties on the type. If the type has no default property, then a System.MissingMemberException exception is thrown.

IndexExpression ::= Expression OpenParenthesis [ ArgumentList ] CloseParenthesis

## New Expressions

The New operator is used to create new instances of types. There are four forms of New expressions:

Object-creation expressions are used to create new instances of class types and value types.

Array-creation expressions are used to create new instances of array types.

Delegate-creation expressions (which do not have a distinct syntax from object-creation expressions) are used to create new instances of delegate types.

Anonymous object-creation expressions are used to create new instances of anonymous class types.

A New expression is classified as a value and the result is the new instance of the type.

NewExpression ::=  
 ObjectCreationExpression |  
 ArrayExpression |  
 AnonymousObjectCreationExpression

### Object-Creation Expressions

An object-creation expression is used to create a new instance of a class type or a structure type. The type of an object creation expression must be a class type, a structure type, or a type parameter with a New constraint and cannot be a MustInherit class. Given an object creation expression of the form New T(A), where T is a class type or structure type and A is an optional argument list, overload resolution determines the correct constructor of T to call. A type parameter with a New constraint is considered to have a single, parameterless constructor. If no constructor is callable, a compile-time error occurs; otherwise the expression results in the creation of a new instance of T using the chosen constructor. If there are no arguments, the parentheses may be omitted.

Where an instance is allocated depends on whether the instance is a class type or a value type. New instances of class types are created on the system heap, while new instances of value types are created directly on the stack.

An object-creation expression can optionally specify a list of member initializers after the constructor arguments. These member initializers are prefixed with the keyword With, and the initializer list is interpreted as if it was in the context of a With statement. For example, given the class:

Class Customer  
 Dim Name As String  
 Dim Address As String  
End Class

The code:

Module Test  
 Sub Main()  
 Dim x As New Customer() With { .Name = "Bob Smith", \_  
 .Address = "123 Main St." }  
 End Sub  
End Module

Is roughly equivalent to:

Module Test  
 Sub Main()  
 Dim x, \_t1 As Customer  
  
 \_t1 = New Customer()  
 With \_t1  
 .Name = "Bob Smith"  
 .Address = "123 Main St."  
 End With  
  
 x = \_t1  
 End Sub  
End Module

Each initializer must specify a name to assign, and the name must be a non-ReadOnly instance variable or property of the type being constructed; the member access will not be late bound if the type being constructed is Object. Initializers may not use the Key keyword. Each member in a type can only be initialized once. The initializer expressions, however, may refer to each other. For example:

Module Test  
 Sub Main()  
 Dim x As New Customer() With { .Name = "Bob Smith", \_  
 .Address = .Name & " St." }  
 End Sub  
End Module

The initializers are assigned left-to-right, so if an initializer refers to a member that has not been initialized yet, it will see whatever value the instance variable after the constructor ran:

Module Test  
 Sub Main()  
 ' The value of Address will be " St." since Name has not been  
 ' assigned yet.  
 Dim x As New Customer() With { .Address = .Name & " St." }  
 End Sub  
End Module

Initializers can be nested:

Class Customer  
 Dim Name As String  
 Dim Address As Address  
 Dim Age As Integer  
End Class  
  
Class Address  
 Dim Street As String  
 Dim City As String  
 Dim State As String  
 Dim ZIP As String  
End Class  
  
Module Test  
 Sub Main()  
 Dim c As New Customer() With { \_  
 .Name = "John Smith", \_  
 .Address = New Address() With { \_  
 .Street = "23 Main St.", \_  
 .City = "Peoria", \_  
 .State = "IL", \_  
 .ZIP = "13934" }, \_  
 .Age = 34 }  
 End Sub  
End Module

If the type being created is a collection type and has an instance method named Add (including extension methods and shared methods), then the object-creation expression can specify a collection initializer prefixed by the keyword From. An object-creation expression cannot specify both a member initializer and a collection initializer. Each element in the collection initializer is passed as an argument to an invocation of the Add function. For example:

Dim list = New List(Of Integer)() From { 1, 2, 3, 4 }

is equivalent to:

Dim list = New List(Of Integer)()  
list.Add(1)  
list.Add(2)  
list.Add(3)

If an element is a collection initializer itself, each element of the sub-collection initializer will be passed as an individual argument to the Add function. For example, the following:

Dim dict = Dictionary(Of Integer, String) From { { 1, "One" },{ 2, "Two" } }

is equivalent to:

Dim dict = New Dictionary(Of Integer, String)  
dict.Add(1, "One")  
dict.Add(2, "Two")

This expansion is always done and is only ever done one level deep; after that, sub-initializers are considered array literals. For example:

' Error: List(Of T) does not have an Add method that takes two parameters.  
Dim list = New List(Of Integer())() From { { 1, 2 }, { 3, 4 } }  
  
' OK, this initializes the dictionary with (Integer, Integer()) pairs.  
Dim dict = New Dictionary(Of Integer, Integer())() From \_  
 { { 1, { 2, 3 } }, { 3, { 4, 5 } } }

ObjectCreationExpression ::=  
 New NonArrayTypeName [ OpenParenthesis [ ArgumentList ] CloseParenthesis ]   
 [ ObjectCreationExpressionInitializer ]

ObjectCreationExpressionInitializer ::= ObjectMemberInitializer | ObjectCollectionInitializer

ObjectMemberInitializer ::=  
 With OpenCurlyBrace FieldInitializerList CloseCurlyBrace

FieldInitializerList ::=  
 FieldInitializer |  
 FieldInitializerList Comma FieldInitializer

FieldInitializer ::= [ [ Key ] . IdentifierOrKeyword Equals ] Expression

ObjectCollectionInitializer ::= From CollectionInitializer

CollectionInitializer ::= OpenCurlyBrace [ CollectionElementList ] CloseCurlyBrace

CollectionElementList ::=  
 CollectionElement |  
 CollectionElementList Comma CollectionElement

CollectionElement ::=  
 *Expression* |  
 *CollectionInitializer*

### Array Expressions

An array expression is used to create a new instance of an array type. There are two types of array expressions: array creation expressions, and array literals.

#### Array creation expressions

If an array size initialization modifier is supplied, the resulting array type is derived by deleting each of the individual arguments from the array size initialization argument list. The value of each argument determines the upper bound of the corresponding dimension in the newly allocated array instance. If the expression has a non-empty collection initializer, each argument in the argument list must be a constant, and the rank and dimension lengths specified by the expression list must match those of the collection initializer.

Dim a() As Integer = New Integer(2) {}  
Dim b() As Integer = New Integer(2) { 1, 2, 3 }  
Dim c(,) As Integer = New Integer(1, 2) { { 1, 2, 3 } , { 4, 5, 6 } }  
  
' Error, length/initializer mismatch.  
Dim d() As Integer = New Integer(2) { 0, 1, 2, 3 }

If an array size initialization modifier is not supplied, then the type name must be an array type and the collection initializer must be empty or have the same number of levels of nesting as the rank of the specified array type. All of the elements in the innermost nesting level must be implicitly convertible to the element type of the array and must be classified as a value. The number of elements in each nested collection initializer must always be consistent with the size of the other collections at the same level. The individual dimension lengths are inferred from the number of elements in each of the corresponding nesting levels of the collection initializer. If the collection initializer is empty, the length of each dimension is zero.

Dim e() As Integer = New Integer() { 1, 2, 3 }  
Dim f(,) As Integer = New Integer(,) { { 1, 2, 3 } , { 4, 5, 6 } }  
  
' Error: Inconsistent numbers of elements!  
Dim g(,) As Integer = New Integer(,) { { 1, 2 }, { 4, 5, 6 } }  
  
' Error: Inconsistent levels of nesting!  
Dim h(,) As Integer = New Integer(,) { 1, 2, { 3, 4 } }

The outermost nesting level of a collection initializer corresponds to the leftmost dimension of an array, and the innermost nesting level corresponds to the rightmost dimension. The example:

Dim array As Integer(,) = \_  
 { { 0, 1 }, { 2, 3 }, { 4, 5 }, { 6, 7 }, { 8, 9 } }

Is equivalent to the following:

Dim array(4, 1) As Integer  
  
array(0, 0) = 0: array(0, 1) = 1  
array(1, 0) = 2: array(1, 1) = 3  
array(2, 0) = 4: array(2, 1) = 5  
array(3, 0) = 6: array(3, 1) = 7  
array(4, 0) = 8: array(4, 1) = 9

If the collection initializer is empty (that is, one that contains curly braces but no initializer list) and the bounds of the dimensions of the array being initialized are known, the empty collection initializer represents an array instance of the specified size where all the elements have been initialized to the element type's default value. If the bounds of the dimensions of the array being initialized are not known, the empty collection initializer represents an array instance in which all dimensions are size zero.

An array instance's rank and length of each dimension are constant for the entire lifetime of the instance. In other words, it is not possible to change the rank of an existing array instance, nor is it possible to resize its dimensions.

#### Array Literals

An array literal denotes an array whose element type, rank, and bounds are inferred from a combination of the expression context and a collection initializer. This is explained in Section 11.1.1, Expression Reclassification. For example:

' array of integers  
Dim a = {1, 2, 3}

' array of shorts  
Dim b = {1S, 2S, 3S}

' array of shorts whose type is taken from the context  
Dim c As Short() = {1, 2, 3}

' array of type Integer(,)  
Dim d = {{1, 0}, {0, 1}}

' jagged array of rank ()()  
Dim e = {({1, 0}), ({0, 1})}

' error: inconsistent rank  
Dim f = {{1}, {2, 3}}

' error: inconsistent rank  
Dim g = {1, {2}}

The format and requirements for the collection initializer in an array literal is exactly the same as that for the collection initializer in an array creation expression.

Annotation

An array literal does not create the array in and of itself; instead, it is the reclassification of the expression into a value that causes the array to be created. For instance, the conversion CType(new Integer() {1,2,3}, Short()) is not possible because there is no conversion from Integer() to Short(); but the expression CType({1,2,3},Short()) is possible because it first reclassifies the array literal into the array creation expression New Short() {1,2,3}.

ArrayExpression ::= *ArrayCreationExpression* | *ArrayLiteralExpression*

*ArrayCreationExpression*  ::=  
 New NonArrayTypeName ArrayNameModifier CollectionInitializer

ArrayLiteralExpression ::=  
 CollectionInitializer

### Delegate-Creation Expressions

A delegate-creation expression is used to create a new instance of a delegate type. The argument of a delegate-creation expression must be an expression classified as a method pointer or a lambda method.

If the argument is a method pointer, one of the methods referenced by the method pointer must be applicable to the signature of the delegate type. A method M is applicable to a delegate type D if:

M is not Partial or has a body.

Both M and D are functions, or D is a subroutine.

M and D have the same number of parameters.

The parameter types of M each have a conversion from the type of the corresponding parameter type of D, and their modifiers (i.e. ByRef, ByVal) match.

The return type of M, if any, has a conversion to the return type of D.

If the method pointer references a late-bound access, then the late-bound access is assumed to be to a function that has the same number of parameters as the delegate type.

If strict semantics are not being used and there is only one method referenced by the method pointer, but it is not applicable due to the fact that it has no parameters and the delegate type does, then the method is considered applicable and the parameters or return value are simply ignored. For example:

Delegate Sub F(x As Integer)  
  
Module Test  
 Sub M()  
 End Sub  
  
 Sub Main()  
 ' Valid  
 Dim x As F = AddressOf M  
 End Sub  
End Module

Annotation

This relaxation is only allowed when strict semantics are not being used because of extension methods. Because extension methods are only considered if a regular method was not applicable, it is possible for an instance method with no parameters to hide an extension method with parameters for the purpose of delegate construction.

If more than one method referenced by the method pointer is applicable to the delegate type, then overload resolution is used to pick between the candidate methods. The types of the parameters to the delegate are used as the types of the arguments for the purposes of overload resolution. If no one method candidate is most applicable, a compile-time error occurs. In the following example, the local variable is initialized with a delegate that refers to the second Square method because that method is more applicable to the signature and return type of DoubleFunc.

Delegate Function DoubleFunc(x As Double) As Double  
  
Module Test  
 Function Square(x As Single) As Single  
 Return x \* x  
 End Function   
  
 Function Square(x As Double) As Double  
 Return x \* x  
 End Function  
  
 Sub Main()  
 Dim a As New DoubleFunc(AddressOf Square)  
 End Sub  
End Module

Had the second Square method not been present, the first Square method would have been chosen. If strict semantics are specified by the compilation environment or by Option Strict, then a compile-time error occurs if the most specific method referenced by the method pointer is narrower than the delegate signature. A method M is considered narrower than a delegate type D if:

A parameter type of M has a widening conversion to the corresponding parameter type of D.

Or, the return type, if any, of M has a narrowing conversion to the return type of D.

If type arguments are associated with the method pointer, only methods with the same number of type arguments are considered. If no type arguments are associated with the method pointer, type inference is used when matching signatures against a generic method. Unlike other normal type inference, the return type of the delegate is used when inferring type arguments, but return types are still not considered when determining the least generic overload. The following example shows both ways of supplying a type argument to a delegate-creation expression:

Delegate Function D(s As String, i As Integer) As Integer  
Delegate Function E() As Integer  
  
Module Test  
 Public Function F(Of T)(s As String, t1 As T) As T  
 End Function  
   
 Public Function G(Of T)() As T  
 End Function  
  
 Sub Main()  
 Dim d1 As D = AddressOf f(Of Integer) ' OK, type arg explicit  
 Dim d2 As D = AddressOf f ' OK, type arg inferred  
  
 Dim e1 As E = AddressOf g(Of Integer) ' OK, type arg explicit  
 Dim e2 As E = AddressOf g ' OK, infer from return  
 End Sub  
End Module

In the above example, a non-generic delegate type was instantiated using a generic method. It is also possible to create an instance of a constructed delegate type using a generic method. For example:

Delegate Function Predicate(Of U)(u1 As U, u2 As U) As Boolean  
  
Module Test  
 Function Compare(Of T)(t1 As List(of T), t2 As List(of T)) As Boolean  
 ...  
 End Function  
   
 Sub Main()  
 Dim p As Predicate(Of List(Of Integer))  
 p = AddressOf Compare(Of Integer)  
 End Sub  
End Module

If the argument to the delegate-creation expression is a lambda method, the lambda method must be applicable to the signature of the delegate type. A lambda method L is applicable to a delegate type D if:

If L has parameters, D has the same number of parameters. (If L has no parameters, the parameters of D are ignored.)

The parameter types of L each have a conversion to the type of the corresponding parameter type of D, and their modifiers (i.e. ByRef, ByVal) match.

If D is a function, the return type of L has a conversion to the return type of D. (If D is a subroutine, the return value of L is ignored.)

If the parameter type of a parameter of L is omitted, then the type of the corresponding parameter in D is inferred; if the parameter of L has array or nullable name modifiers, a compile-time error results. Once all of the parameter types of L are available, then the type of the expression in the lambda method is inferred. For example:

Delegate Function F(x As Integer, y As Long) As Long  
  
Module Test  
 Sub Main()  
 ' b inferred to Integer, c and return type inferred to Long  
 Dim a As F = Function(b, c) b + c  
  
 ' e and return type inferred to Integer, f inferred to Long  
 Dim d As F = Function(e, f) e + CInt(f)  
 End Sub  
End Module

In some situations where delegate signature does not exactly match the lambda method or method signature, the .NET Framework may not support the delegate creation natively. In that situation, a lambda method expression is used to match the two methods. For example:

Delegate Function IntFunc(x As Integer) As Integer  
  
Module Test  
 Function SquareString(x As String) As String  
 Return CInt(x) \* CInt(x)  
 End Function   
  
 Sub Main()  
 ' The following two lines are equivalent  
 Dim a As New IntFunc(AddressOf SquareString)  
 Dim b As New IntFunc( \_  
 Function(x As Integer) CInt(SquareString(CStr(x))))  
 End Sub  
End Module

The result of a delegate-creation expression is a delegate instance that refers to the matching method with the associated target expression (if any) from the method pointer expression. If the target expression is typed as a value type, then the value type is copied onto the system heap because a delegate can only point to a method of an object on the heap. The method and object to which a delegate refers remain constant for the entire lifetime of the delegate. In other words, it is not possible to change the target or object of a delegate after it has been created.

### Anonymous Object-Creation Expressions

An object-creation expression with member initializers can also omit the type name entirely. In that case, an anonymous type is constructed based on the types and names of the members initialized as a part of the expression. For example:

Module Test  
 Sub Main()  
 Dim Customer = New With { .Name = "John Smith", .Age = 34 }  
  
 Console.WriteLine(Customer.Name)  
 End Sub  
End Module

The type created by an anonymous object-creation expression is a class that has no name, inherits directly from Object, and has a set of properties with the same name as the members assigned to in the member initializer list. The type of each property is inferred using the same rules as local variable type inference. Generated anonymous types also override ToString, returning a string representation of all members and their values. (The exact format of this string is beyond the scope of this specification).

By default, the properties generated by the anonymous type are read-write. It is possible to mark an anonymous type property as read-only by using the Key modifier. The Key modifier specifies that the field can be used to uniquely identify the value the anonymous type represents. In addition to making the property read-only, it also causes the anonymous type to override Equals and GetHashCode and to implement the interface System.IEquatable(Of T) (filling in the anonymous type for T). The members are defined as follows:

Function Equals(obj As Object) As Boolean and Function Equals(val As T) As Boolean are implemented by validating that the two instances are of the same type and then comparing each Key member using Object.Equals. If all Key members are equal, then Equals returns True, otherwise Equals returns False.

Function GetHashCode() As Integer is implemented such that that if Equals is true for two instances of the anonymous type, then GetHashCode will return the same value. The hash starts with a seed value and then, for each Key member, in order multiplies the hash by 31 and adds the Key member’s hash value (provided by GetHashCode) if the member is not a reference type or nullable value type with the value of Nothing.

For example, the type created in the statement:

Dim zipState = New With { Key .ZipCode = 98112, .State = "WA" }

creates a class that looks approximately like this (although exact implementation may vary):

Friend NotInheritable Class $Anonymous1  
 Implements IEquatable(Of $Anonymous1)  
  
 Private ReadOnly \_zipCode As Integer  
 Private \_state As String  
  
 Public Sub New(zipCode As Integer, state As String)  
 \_zipCode = zipcode  
 \_state = state  
 End Sub  
  
 Public ReadOnly Property ZipCode As Integer  
 Get  
 Return \_zipCode  
 End Get  
 End Property  
  
 Public Property State As String  
 Get  
 Return \_state  
 End Get  
 Set (value As Integer)  
 \_state = value  
 End Set  
 End Property  
  
 Public Overrides Function Equals(obj As Object) As Boolean  
 Dim val As $Anonymous1 = TryCast(obj, $Anonymous1)  
 Return Equals(val)  
 End Function  
  
 Public Overloads Function Equals(val As $Anonymous1) As Boolean \_  
 Implements IEquatable(Of $Anonymous1).Equals  
  
 If val Is Nothing Then   
 Return False  
 End If  
  
 If Not Object.Equals(\_zipCode, val.\_zipCode) Then   
 Return False  
 End If  
  
 Return True  
 End Function  
  
 Public Overrides Function GetHashCode() As Integer  
 Dim hash As Integer = 0  
  
 hash = hash Xor \_zipCode.GetHashCode()  
  
 Return hash  
 End Function  
  
 Public Overrides Function ToString() As String  
 Return "{ Key .ZipCode = " & \_zipCode & ", .State = " & \_state & " }"  
 End Function  
End Class

To simplify the situation where an anonymous type is created from the fields of another type, field names can be inferred directly from expressions in the following cases:

A simple name expression x infers the name x.

A member access expression x.y infers the name y.

A dictionary lookup expression x!y infers the name y.

An invocation or index expression with no arguments x() infers the name x.

An XML member access expression x.<y>, x...<y>, x.@y infers the name y.

An XML member access expression that is the target of a member access expression x.<y>.z infers the name z.

An XML member access expression that is the target of an invocation or index expression with no arguments x.<y>.z() infers the name z.

An XML member access expression that is the target of an invocation or index expression x.<y>(0) infers the name y.

The initializer is interpreted as an assignment of the expression to the inferred name. For example, the following initializers are equivalent:

Class Address  
 Public Street As String  
 Public City As String  
 Public State As String  
 Public ZIP As String  
End Class  
  
Class C1  
 Sub Test(a As Address)  
 Dim cityState1 = New With { .City = a.City, .State = a.State }  
 Dim cityState2 = New With { a.City, a.State }  
 End Sub  
End Class

If a member name is inferred that conflicts with an existing member of the type, such as GetHashCode, then a compile time error occurs. Unlike regular member initializers, anonymous object-creation expressions do not allow member initializers to have circular references, or to refer to a member before it has been initialized. For example:

Module Test  
 Sub Main()  
 ' Error: Circular references  
 Dim x = New With { .a = .b, .b = .a }  
  
 ' Error: Referring to .b before it has been assigned to  
 Dim y = New With { .a = .b, .b = 10 }  
  
 ' Error: Referring to .a before it has been assigned to  
 Dim z = New With { .a = .a }  
 End Sub  
End Module

If two anonymous class creation expressions occur within the same method and yield the same resulting shape—if the property order, property names, and property types all match—they will both refer to the same anonymous class. The method scope of an instance or shared member variable with an initializer is the constructor in which the variable is initialized.

Annotation

It is possible that a compiler may choose to unify anonymous types further, such as at the assembly level, but this cannot be relied upon at this time.

AnonymousObjectCreationExpression ::=  
 New ObjectMemberInitializer

## Cast Expressions

A cast expression coerces an expression to a given type. Specific cast keywords coerce expressions into the primitive types. Three general cast keywords, CType, TryCast and DirectCast, coerce an expression into a type.

DirectCast and TryCast have special behaviors. Because of this, they only support native conversions. Additionally, the target type in a TryCast expression cannot be a value type. User-defined conversion operators are not considered when DirectCast or TryCast is used.

Annotation

The conversion set that DirectCast and TryCast support are restricted because they implement “native CLR” conversions. The purpose of DirectCast is to provide the functionality of the “unbox” instruction, while the purpose of TryCast is to provide the functionality of the “isinst” instruction. Since they map onto CLR instructions, supporting conversions not directly supported by the CLR would defeat the intended purpose.

DirectCast converts expressions that are typed as Object differently than CType. When converting an expression of type Object whose run-time type is a primitive value type, DirectCast throws a System.InvalidCastException exception if the specified type is not the same as the run-time type of the expression or a System.NullReferenceException if the expression evaluates to Nothing.

Annotation

As noted above, DirectCast maps directly onto the CLR instruction “unbox” when the type of the expression is Object. In contrast, CType turns into a call to a runtime helper to do the conversion so that conversions between primitive types can be supported. In the case when an Object expression is being converted to a primitive value type and the type of the actual instance match the target type, DirectCast will be significantly faster than CType.

TryCast converts expressions but does not throw an exception if the expression cannot be converted to the target type. Instead, TryCast will result in Nothing if the expression cannot be converted at runtime. For example:

Interface ITest  
 Sub Test()  
End Interface  
  
Module Test  
 Sub Convert(o As Object)  
 Dim i As ITest = TryCast(o, ITest)  
  
 If i IsNot Nothing Then  
 i.Test()  
 End If  
 End Sub  
End Module

Annotation

As noted above, TryCast maps directly onto the CLR instruction “isinst”. By combining the type check and the conversion into a single operation, TryCast can be cheaper than doing a TypeOf…Is and then a CType.

If no conversion exists from the type of the expression to the specified type, a compile-time error occurs. Otherwise, the expression is classified as a value and the result is the value produced by the conversion.

CastExpression ::=  
 DirectCast OpenParenthesis Expression Comma TypeName CloseParenthesis |  
 TryCast OpenParenthesis Expression Comma TypeName CloseParenthesis |  
 CType OpenParenthesis Expression Comma TypeName CloseParenthesis |  
 CastTarget OpenParenthesis Expression CloseParenthesis

CastTarget ::=  
 CBool | CByte | CChar | CDate | CDec | CDbl | CInt | CLng | CObj | CSByte | CShort |  
 CSng | CStr | CUInt | CULng | CUShort

## Operator Expressions

There are two kinds of operators. Unary operators take one operand and use prefix notation (for example, –x). Binary operators take two operands and use infix notation (for example, x + y). With the exception of the relational operators, which always result in Boolean, an operator defined for a particular type results in that type. The operands to an operator must always be classified as a value; the result of an operator expression is classified as a value.

OperatorExpression ::=  
 ArithmeticOperatorExpression |  
 RelationalOperatorExpression |  
 LikeOperatorExpression |  
 ConcatenationOperatorExpression |  
 ShortCircuitLogicalOperatorExpression |  
 LogicalOperatorExpression |  
 ShiftOperatorExpression |  
 AwaitOperatorExpression

### Operator Precedence and Associativity

When an expression contains multiple binary operators, the precedence of the operators controls the order in which the individual binary operators are evaluated. For example, the expression x + y \* z is evaluated as x + (y \* z) because the \* operator has higher precedence than the + operator. The following table lists the binary operators in descending order of precedence:

|  |  |
| --- | --- |
| Category | Operators |
| Primary | All non-operator expressions |
| Await | Await |
| Exponentiation | ^ |
| Unary negation | +, - |
| Multiplicative | \*, / |
| Integer division | \ |
| Modulus | Mod |
| Additive | +, - |
| Concatenation | & |
| Shift | <<, >> |
| Relational | =, <>, <, >, <=, >=, Like, Is, IsNot |
| Logical NOT | Not |
| Logical AND | And, AndAlso |
| Logical OR | Or, OrElse |
| Logical XOR | Xor |

When an expression contains two operators with the same precedence, the associativity of the operators controls the order in which the operations are performed. All binary operators are left-associative, meaning that operations are performed from left to right. Precedence and associativity can be controlled using parenthetical expressions.

### Object Operands

In addition to the regular types supported by each operator, all operators support operands of type Object. Operators applied to Object operands are handled similarly to method calls made on Object values: a late-bound method call might be chosen, in which case the run-time type of the operands, rather than the compile-time type, determines the validity and type of the operation. If strict semantics are specified by the compilation environment or by Option Strict, any operators with operands of type Object cause a compile-time error, except for the TypeOf...Is, Is and IsNot operators.

When operator resolution determines that an operation should be performed late-bound, the outcome of the operation is the result of applying the operator to the operand types if the run-time types of the operands are types that are supported by the operator. The value Nothing is treated as the default value of the type of the other operand in a binary operator expression. In a unary operator expression, or if both operands are Nothing in a binary operator expression, the type of the operation is Integer or the only result type of the operator, if the operator does not result in Integer. The result of the operation is always then cast back to Object. If the operand types have no valid operator, a System.InvalidCastException exception is thrown. Conversions at run time are done without regard to whether they are implicit or explicit.

If the result of a numeric binary operation would produce an overflow exception (regardless of whether integer overflow checking is on or off), then the result type is promoted to the next wider numeric type, if possible. For example, consider the following code:

Module Test  
 Sub Main()  
 Dim o As Object = CObj(CByte(2)) \* CObj(CByte(255))  
  
 Console.WriteLine(o.GetType().ToString() & " = " & o)  
 End Sub  
End Module

It prints the following result:

System.Int16 = 512

If no wider numeric type is available to hold the number, a System.OverflowException exception is thrown.

### Operator Resolution

Given an operator type and a set of operands, operator resolution determines which operator to use for the operands. When resolving operators, user-defined operators will be considered first, using the following steps:

First, all of the candidate operators are collected. The candidate operators are all of the user-defined operators of the particular operator type in the source type and all of the user-defined operators of the particular type in the target type. If the source type and destination type are related, common operators are only considered once.

Then, overload resolution is applied to the operators and operands to select the most specific operator. In the case of binary operators, this may result in a late-bound call.

When collecting the candidate operators for a type T?, the operators of type T are used instead. Any of T’s user-defined operators that involve only non-nullable value types are also lifted. A lifted operator uses the nullable version of any value types, with the exception the return types of IsTrue and IsFalse (which must be Boolean). Lifted operators are evaluated by converting the operands to their non-nullable version, then evaluating the user-defined operator and then converting the result type to its nullable version. If ether operand is Nothing, the result of the expression is a value of Nothing typed as the nullable version of the result type. For example:

Structure T  
 ...  
End Structure  
  
Structure S  
 Public Shared Operator +(ByVal op1 As S, ByVal op2 As T) As T  
 ...  
 End Operator  
End Structure  
  
Module Test  
 Sub Main()  
 Dim x As S?  
 Dim y, z As T?  
  
 ' Valid, as S + T = T is lifted to S? + T? = T?  
 z = x + y   
 End Sub  
End Module

If the operator is a binary operator and one of the operands is reference type, the operator is also lifted, but any binding to the operator produces an error. For example:

Structure S1  
 Public F1 As Integer  
  
 Public Shared Operator +(left As S1, right As String) As S1  
 ...  
 End Operator  
End Structure  
  
Module Test  
 Sub Main()  
 Dim a? As S1  
 Dim s As String  
  
 ' Error: '+' is not defined for S1? and String  
 a = a + s  
 End Sub  
End Module

Annotation

This rule exists because there has been consideration whether we wish to add null-propagating reference types in a future version, in which case the behavior in the case of binary operators between the two types would change.

As with conversions, user-defined operators are always preferred over lifted operators.

When resolving overloaded operators, there may be differences between classes defined in Visual Basic and those defined in other languages:

In other languages, Not, And, and Or may be overloaded both as logical operators and bitwise operators. Upon import from an external assembly, either form is accepted as a valid overload for these operators. However, for a type which defines both logical and bitwise operators, only the bitwise implementation will be considered.

In other languages, >> and << may be overloaded both as signed operators and unsigned operators. Upon import from an external assembly, either form is accepted as a valid overload. However, for a type which defines both signed and unsigned operators, only the signed implementation will be considered.

If no user-defined operator is most specific to the operands, then intrinsic operators will be considered. If no intrinsic operator is defined for the operands and either operand has type Object then the operator will be resolved late-bound; otherwise, a compile-time error results.

Annotation  
  
In prior versions of Visual Basic, if there was exactly one operand of type Object, and no applicable user-defined operators, and no applicable intrinsic operators, then it was an error. As of Visual Basic 11, it is now resolved late-bound. For example:

Module Module1  
 Sub Main()  
 Dim p As Object = Nothing  
 Dim U As New Uri("http://www.microsoft.com")  
 Dim j = U \* p ' is now resolved late-bound  
 End Sub  
End Module

A type T that has an intrinsic operator also defines that same operator for T?. The result of the operator on T? will be the same as for T, except that if either operand is Nothing, the result of the operator will be Nothing (i.e. the null value is propagated). For the purposes of resolving the type of an operation, the ? is removed from any operands that have them, the type of the operation is determined, and a ? is added to the type of the operation if any of the operands were nullable value types. For example:

Dim v1? As Integer = 10  
Dim v2 As Long = 20  
  
' Type of operation will be Long?  
Console.WriteLine(v1 + v2)

Each operator lists the intrinsic types it is defined for and the type of the operation performed given the operand types. The result of type of a intrinsic operation follows these general rules:

If all operands are of the same type, and the operator is defined for the type, then no conversion occurs and the operator for that type is used.

Any operand whose type is not defined for the operator is converted using the following steps and the operator is resolved against the new types:

The operand is converted to the next widest type that is defined for both the operator and the operand and to which it is implicitly convertible.

If there is no such type, then the operand is converted to the next narrowest type that is defined for both the operator and the operand and to which it is implicitly convertible.

If there is no such type or the conversion cannot occur, a compile-time error occurs.

Otherwise, the operands are converted to the wider of the operand types and the operator for that type is used. If the narrower operand type cannot be implicitly converted to the wider operator type, a compile-time error occurs.

Despite these general rules, however, there are a number of special cases called out in the operator results tables.

Note For formatting reasons, the operator type tables abbreviate the predefined names to their first two characters. So “By” is Byte, “UI” is UInteger, “St” is String, etc. “Err” means that there is no operation defined for the given operand types.

## Arithmetic Operators

The \*, /, \, ^, Mod, +, and – operators are the arithmetic operators.

Floating-point arithmetic operations may be performed with higher precision than the result type of the operation. For example, some hardware architectures support an "extended" or "long double" floating-point type with greater range and precision than the Double type, and implicitly perform all floating-point operations using this higher-precision type. Hardware architectures can be made to perform floating-point operations with less precision only at excessive cost in performance; rather than require an implementation to forfeit both performance and precision, Visual Basic allows the higher-precision type to be used for all floating-point operations. Other than delivering more precise results, this rarely has any measurable effects. However, in expressions of the form x \* y / z, where the multiplication produces a result that is outside the Double range, but the subsequent division brings the temporary result back into the Double range, the fact that the expression is evaluated in a higher-range format may cause a finite result to be produced instead of infinity.

ArithmeticOperatorExpression ::=  
 UnaryPlusExpression |  
 UnaryMinusExpression |  
 AdditionOperatorExpression |  
 SubtractionOperatorExpression |  
 MultiplicationOperatorExpression |  
 DivisionOperatorExpression |  
 ModuloOperatorExpression |  
 ExponentOperatorExpression

### Unary Plus Operator

The unary plus operator is defined for the Byte, SByte, UShort, Short, UInteger Integer, ULong, Long, Single, Double, and Decimal types.

Operation Type:

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Bo | SB | By | Sh | US | In | UI | Lo | UL | De | Si | Do | Da | Ch | St | Ob |
| Sh | SB | By | Sh | US | In | UI | Lo | UL | De | Si | Do | Err | Err | Do | Ob |

UnaryPlusExpression ::= + Expression

### Unary Minus Operator

The unary minus operator is defined for the following types:

SByte, Short, Integer, and Long. The result is computed by subtracting the operand from zero. If integer overflow checking is on and the value of the operand is the maximum negative SByte, Short, Integer, or Long, a System.OverflowException exception is thrown. Otherwise, if the value of the operand is the maximum negative SByte, Short, Integer, or Long, the result is that same value, and the overflow is not reported.

Single and Double. The result is the value of the operand with its sign inverted, including the values 0 and Infinity. If the operand is NaN, the result is also NaN.

Decimal. The result is computed by subtracting the operand from zero.

Operation Type:

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Bo | SB | By | Sh | US | In | UI | Lo | UL | De | Si | Do | Da | Ch | St | Ob |
| Sh | SB | Sh | Sh | In | In | Lo | Lo | De | De | Si | Do | Err | Err | Do | Ob |

UnaryMinusExpression ::= - Expression

### Addition Operator

The addition operator computes the sum of the two operands. The addition operator is defined for the following types:

Byte, SByte, UShort, Short, UInteger, Integer, ULong, and Long. If integer overflow checking is on and the sum is outside the range of the result type, a System.OverflowException exception is thrown. Otherwise, overflows are not reported, and any significant high-order bits of the result are discarded.

Single and Double. The sum is computed according to the rules of IEEE 754 arithmetic.

Decimal. If the resulting value is too large to represent in the decimal format, a System.OverflowException exception is thrown. If the result value is too small to represent in the decimal format, the result is 0.

String. The two String operands are concatenated together.

Note The System.DateTime type defines overloaded addition operators. Because System.DateTime is equivalent to the intrinsic Date type, these operators is also available on the Date type.

Operation Type:

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Bo | SB | By | Sh | US | In | UI | Lo | UL | De | Si | Do | Da | Ch | St | Ob |
| Bo | Sh | SB | Sh | Sh | In | In | Lo | Lo | De | De | Si | Do | Err | Err | Do | Ob |
| SB |  | SB | Sh | Sh | In | In | Lo | Lo | De | De | Si | Do | Err | Err | Do | Ob |
| By |  |  | By | Sh | US | In | UI | Lo | UL | De | Si | Do | Err | Err | Do | Ob |
| Sh |  |  |  | Sh | In | In | Lo | Lo | De | De | Si | Do | Err | Err | Do | Ob |
| US |  |  |  |  | US | In | UI | Lo | UL | De | Si | Do | Err | Err | Do | Ob |
| In |  |  |  |  |  | In | Lo | Lo | De | De | Si | Do | Err | Err | Do | Ob |
| UI |  |  |  |  |  |  | UI | Lo | UL | De | Si | Do | Err | Err | Do | Ob |
| Lo |  |  |  |  |  |  |  | Lo | De | De | Si | Do | Err | Err | Do | Ob |
| UL |  |  |  |  |  |  |  |  | UL | De | Si | Do | Err | Err | Do | Ob |
| De |  |  |  |  |  |  |  |  |  | De | Si | Do | Err | Err | Do | Ob |
| Si |  |  |  |  |  |  |  |  |  |  | Si | Do | Err | Err | Do | Ob |
| Do |  |  |  |  |  |  |  |  |  |  |  | Do | Err | Err | Do | Ob |
| Da |  |  |  |  |  |  |  |  |  |  |  |  | St | Err | St | Ob |
| Ch |  |  |  |  |  |  |  |  |  |  |  |  |  | St | St | Ob |
| St |  |  |  |  |  |  |  |  |  |  |  |  |  |  | St | Ob |
| Ob |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Ob |

AdditionOperatorExpression ::= Expression + [ LineTerminator ] Expression

### Subtraction Operator

The subtraction operator subtracts the second operand from the first operand. The subtraction operator is defined for the following types:

Byte, SByte, UShort, Short, UInteger, Integer, ULong, and Long. If integer overflow checking is on and the difference is outside the range of the result type, a System.OverflowException exception is thrown. Otherwise, overflows are not reported, and any significant high-order bits of the result are discarded.

Single and Double. The difference is computed according to the rules of IEEE 754 arithmetic.

Decimal. If the resulting value is too large to represent in the decimal format, a System.OverflowException exception is thrown. If the result value is too small to represent in the decimal format, the result is 0.

Note The System.DateTime type defines overloaded subtraction operators. Because System.DateTime is equivalent to the intrinsic Date type, these operators is also available on the Date type.

Operation Type:

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Bo | SB | By | Sh | US | In | UI | Lo | UL | De | Si | Do | Da | Ch | St | Ob |
| Bo | Sh | SB | Sh | Sh | In | In | Lo | Lo | De | De | Si | Do | Err | Err | Do | Ob |
| SB |  | SB | Sh | Sh | In | In | Lo | Lo | De | De | Si | Do | Err | Err | Do | Ob |
| By |  |  | By | Sh | US | In | UI | Lo | UL | De | Si | Do | Err | Err | Do | Ob |
| Sh |  |  |  | Sh | In | In | Lo | Lo | De | De | Si | Do | Err | Err | Do | Ob |
| US |  |  |  |  | US | In | UI | Lo | UL | De | Si | Do | Err | Err | Do | Ob |
| In |  |  |  |  |  | In | Lo | Lo | De | De | Si | Do | Err | Err | Do | Ob |
| UI |  |  |  |  |  |  | UI | Lo | UL | De | Si | Do | Err | Err | Do | Ob |
| Lo |  |  |  |  |  |  |  | Lo | De | De | Si | Do | Err | Err | Do | Ob |
| UL |  |  |  |  |  |  |  |  | UL | De | Si | Do | Err | Err | Do | Ob |
| De |  |  |  |  |  |  |  |  |  | De | Si | Do | Err | Err | Do | Ob |
| Si |  |  |  |  |  |  |  |  |  |  | Si | Do | Err | Err | Do | Ob |
| Do |  |  |  |  |  |  |  |  |  |  |  | Do | Err | Err | Do | Ob |
| Da |  |  |  |  |  |  |  |  |  |  |  |  | Err | Err | Err | Err |
| Ch |  |  |  |  |  |  |  |  |  |  |  |  |  | Err | Err | Err |
| St |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Do | Ob |
| Ob |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Ob |

SubtractionOperatorExpression ::= Expression - [ LineTerminator ] Expression

### Multiplication Operator

The multiplication operator computes the product of two operands. The multiplication operator is defined for the following types:

Byte, SByte, UShort, Short, UInteger, Integer, ULong, and Long. If integer overflow checking is on and the product is outside the range of the result type, a System.OverflowException exception is thrown. Otherwise, overflows are not reported, and any significant high-order bits of the result are discarded.

Single and Double. The product is computed according to the rules of IEEE 754 arithmetic.

Decimal. If the resulting value is too large to represent in the decimal format, a System.OverflowException exception is thrown. If the result value is too small to represent in the decimal format, the result is 0.

Operation Type:

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Bo | SB | By | Sh | US | In | UI | Lo | UL | De | Si | Do | Da | Ch | St | Ob |
| Bo | Sh | SB | Sh | Sh | In | In | Lo | Lo | De | De | Si | Do | Err | Err | Do | Ob |
| SB |  | SB | Sh | Sh | In | In | Lo | Lo | De | De | Si | Do | Err | Err | Do | Ob |
| By |  |  | By | Sh | US | In | UI | Lo | UL | De | Si | Do | Err | Err | Do | Ob |
| Sh |  |  |  | Sh | In | In | Lo | Lo | De | De | Si | Do | Err | Err | Do | Ob |
| US |  |  |  |  | US | In | UI | Lo | UL | De | Si | Do | Err | Err | Do | Ob |
| In |  |  |  |  |  | In | Lo | Lo | De | De | Si | Do | Err | Err | Do | Ob |
| UI |  |  |  |  |  |  | UI | Lo | UL | De | Si | Do | Err | Err | Do | Ob |
| Lo |  |  |  |  |  |  |  | Lo | De | De | Si | Do | Err | Err | Do | Ob |
| UL |  |  |  |  |  |  |  |  | UL | De | Si | Do | Err | Err | Do | Ob |
| De |  |  |  |  |  |  |  |  |  | De | Si | Do | Err | Err | Do | Ob |
| Si |  |  |  |  |  |  |  |  |  |  | Si | Do | Err | Err | Do | Ob |
| Do |  |  |  |  |  |  |  |  |  |  |  | Do | Err | Err | Do | Ob |
| Da |  |  |  |  |  |  |  |  |  |  |  |  | Err | Err | Err | Err |
| Ch |  |  |  |  |  |  |  |  |  |  |  |  |  | Err | Err | Err |
| St |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Do | Ob |
| Ob |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Ob |

MultiplicationOperatorExpression ::= Expression \* [ LineTerminator ] Expression

### Division Operators

Division operators compute the quotient of two operands. There are two division operators: the regular (floating-point) division operator and the integer division operator.

The regular division operator is defined for the following types:

Single and Double. The quotient is computed according to the rules of IEEE 754 arithmetic.

Decimal. If the value of the right operand is zero, a System.DivideByZeroException exception is thrown. If the resulting value is too large to represent in the decimal format, a System.OverflowException exception is thrown. If the result value is too small to represent in the decimal format, the result is zero. The scale of the result, before any rounding, is the closest scale to the preferred scale which will preserve a result equal to the exact result. The preferred scale is the scale of the first operand less the scale of the second operand.

According to normal operator resolution rules, regular division purely between operands of types such as Byte, Short, Integer, and Long would cause both operands to be converted to type Decimal. However, when doing operator resolution on the division operator when neither type is Decimal, Double is considered narrower than Decimal. This convention is followed because Double division is more efficient than Decimal division.

Operation Type:

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Bo | SB | By | Sh | US | In | UI | Lo | UL | De | Si | Do | Da | Ch | St | Ob |
| Bo | Do | Do | Do | Do | Do | Do | Do | Do | Do | De | Si | Do | Err | Err | Do | Ob |
| SB |  | Do | Do | Do | Do | Do | Do | Do | Do | De | Si | Do | Err | Err | Do | Ob |
| By |  |  | Do | Do | Do | Do | Do | Do | Do | De | Si | Do | Err | Err | Do | Ob |
| Sh |  |  |  | Do | Do | Do | Do | Do | Do | De | Si | Do | Err | Err | Do | Ob |
| US |  |  |  |  | Do | Do | Do | Do | Do | De | Si | Do | Err | Err | Do | Ob |
| In |  |  |  |  |  | Do | Do | Do | Do | De | Si | Do | Err | Err | Do | Ob |
| UI |  |  |  |  |  |  | Do | Do | Do | De | Si | Do | Err | Err | Do | Ob |
| Lo |  |  |  |  |  |  |  | Do | Do | De | Si | Do | Err | Err | Do | Ob |
| UL |  |  |  |  |  |  |  |  | Do | De | Si | Do | Err | Err | Do | Ob |
| De |  |  |  |  |  |  |  |  |  | De | Si | Do | Err | Err | Do | Ob |
| Si |  |  |  |  |  |  |  |  |  |  | Si | Do | Err | Err | Do | Ob |
| Do |  |  |  |  |  |  |  |  |  |  |  | Do | Err | Err | Do | Ob |
| Da |  |  |  |  |  |  |  |  |  |  |  |  | Err | Err | Err | Err |
| Ch |  |  |  |  |  |  |  |  |  |  |  |  |  | Err | Err | Err |
| St |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Do | Ob |
| Ob |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Ob |

The integer division operator is defined for Byte, SByte, UShort, Short, UInteger, Integer, ULong, and Long. If the value of the right operand is zero, a System.DivideByZeroException exception is thrown. The division rounds the result towards zero, and the absolute value of the result is the largest possible integer that is less than the absolute value of the quotient of the two operands. The result is zero or positive when the two operands have the same sign, and zero or negative when the two operands have opposite signs. If the left operand is the maximum negative SByte, Short, Integer, or Long, and the right operand is –1, an overflow occurs; if integer overflow checking is on, a System.OverflowException exception is thrown. Otherwise, the overflow is not reported and the result is instead the value of the left operand.

Annotation

As the two operands for unsigned types will always be zero or positive, the result is always zero or positive. As the result of the expression will always be less than or equal to the largest of the two operands, it is not possible for an overflow to occur. As such integer overflow checking is not performed for integer divide with two unsigned integers. The result is the type as that of the left operand.

Operation Type:

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Bo | SB | By | Sh | US | In | UI | Lo | UL | De | Si | Do | Da | Ch | St | Ob |
| Bo | Sh | SB | Sh | Sh | In | In | Lo | Lo | Lo | Lo | Lo | Lo | Err | Err | Lo | Ob |
| SB |  | SB | Sh | Sh | In | In | Lo | Lo | Lo | Lo | Lo | Lo | Err | Err | Lo | Ob |
| By |  |  | By | Sh | US | In | UI | Lo | UL | Lo | Lo | Lo | Err | Err | Lo | Ob |
| Sh |  |  |  | Sh | In | In | Lo | Lo | Lo | Lo | Lo | Lo | Err | Err | Lo | Ob |
| US |  |  |  |  | US | In | UI | Lo | UL | Lo | Lo | Lo | Err | Err | Lo | Ob |
| In |  |  |  |  |  | In | Lo | Lo | Lo | Lo | Lo | Lo | Err | Err | Lo | Ob |
| UI |  |  |  |  |  |  | UI | Lo | UL | Lo | Lo | Lo | Err | Err | Lo | Ob |
| Lo |  |  |  |  |  |  |  | Lo | Lo | Lo | Lo | Lo | Err | Err | Lo | Ob |
| UL |  |  |  |  |  |  |  |  | UL | Lo | Lo | Lo | Err | Err | Lo | Ob |
| De |  |  |  |  |  |  |  |  |  | Lo | Lo | Lo | Err | Err | Lo | Ob |
| Si |  |  |  |  |  |  |  |  |  |  | Lo | Lo | Err | Err | Lo | Ob |
| Do |  |  |  |  |  |  |  |  |  |  |  | Lo | Err | Err | Lo | Ob |
| Da |  |  |  |  |  |  |  |  |  |  |  |  | Err | Err | Err | Err |
| Ch |  |  |  |  |  |  |  |  |  |  |  |  |  | Err | Err | Err |
| St |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Lo | Ob |
| Ob |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Ob |

DivisionOperatorExpression ::=  
 FPDivisionOperatorExpression |  
 IntegerDivisionOperatorExpression

FPDivisionOperatorExpression ::= Expression / [ LineTerminator ] Expression

IntegerDivisionOperatorExpression ::= Expression \ [ LineTerminator ] Expression

### Mod Operator

The Mod (modulo) operator computes the remainder of the division between two operands. The Mod operator is defined for the following types:

Byte, SByte, UShort, Short, UInteger, Integer, ULong and Long. The result of x Mod y is the value produced by x – (x \ y) \* y. If y is zero, a System.DivideByZeroException exception is thrown. The modulo operator never causes an overflow.

Single and Double. The remainder is computed according to the rules of IEEE 754 arithmetic.

Decimal. If the value of the right operand is zero, a System.DivideByZeroException exception is thrown. If the resulting value is too large to represent in the decimal format, a System.OverflowException exception is thrown. If the result value is too small to represent in the decimal format, the result is zero.

Operation Type:

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Bo | SB | By | Sh | US | In | UI | Lo | UL | De | Si | Do | Da | Ch | St | Ob |
| Bo | Sh | SB | Sh | Sh | In | In | Lo | Lo | De | De | Si | Do | Err | Err | Do | Ob |
| SB |  | SB | Sh | Sh | In | In | Lo | Lo | De | De | Si | Do | Err | Err | Do | Ob |
| By |  |  | By | Sh | US | In | UI | Lo | UL | De | Si | Do | Err | Err | Do | Ob |
| Sh |  |  |  | Sh | In | In | Lo | Lo | De | De | Si | Do | Err | Err | Do | Ob |
| US |  |  |  |  | US | In | UI | Lo | UL | De | Si | Do | Err | Err | Do | Ob |
| In |  |  |  |  |  | In | Lo | Lo | De | De | Si | Do | Err | Err | Do | Ob |
| UI |  |  |  |  |  |  | UI | Lo | UL | De | Si | Do | Err | Err | Do | Ob |
| Lo |  |  |  |  |  |  |  | Lo | De | De | Si | Do | Err | Err | Do | Ob |
| UL |  |  |  |  |  |  |  |  | UL | De | Si | Do | Err | Err | Do | Ob |
| De |  |  |  |  |  |  |  |  |  | De | Si | Do | Err | Err | Do | Ob |
| Si |  |  |  |  |  |  |  |  |  |  | Si | Do | Err | Err | Do | Ob |
| Do |  |  |  |  |  |  |  |  |  |  |  | Do | Err | Err | Do | Ob |
| Da |  |  |  |  |  |  |  |  |  |  |  |  | Err | Err | Err | Err |
| Ch |  |  |  |  |  |  |  |  |  |  |  |  |  | Err | Err | Err |
| St |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Do | Ob |
| Ob |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Ob |

ModuloOperatorExpression ::= Expression Mod [ LineTerminator ] Expression

### Exponentiation Operator

The exponentiation operator computes the first operand raised to the power of the second operand. The exponentiation operator is defined for type Double. The value is computed according to the rules of IEEE 754 arithmetic.

Operation Type:

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Bo | SB | By | Sh | US | In | UI | Lo | UL | De | Si | Do | Da | Ch | St | Ob |
| Bo | Do | Do | Do | Do | Do | Do | Do | Do | Do | Do | Do | Do | Err | Err | Do | Ob |
| SB |  | Do | Do | Do | Do | Do | Do | Do | Do | Do | Do | Do | Err | Err | Do | Ob |
| By |  |  | Do | Do | Do | Do | Do | Do | Do | Do | Do | Do | Err | Err | Do | Ob |
| Sh |  |  |  | Do | Do | Do | Do | Do | Do | Do | Do | Do | Err | Err | Do | Ob |
| US |  |  |  |  | Do | Do | Do | Do | Do | Do | Do | Do | Err | Err | Do | Ob |
| In |  |  |  |  |  | Do | Do | Do | Do | Do | Do | Do | Err | Err | Do | Ob |
| UI |  |  |  |  |  |  | Do | Do | Do | Do | Do | Do | Err | Err | Do | Ob |
| Lo |  |  |  |  |  |  |  | Do | Do | Do | Do | Do | Err | Err | Do | Ob |
| UL |  |  |  |  |  |  |  |  | Do | Do | Do | Do | Err | Err | Do | Ob |
| De |  |  |  |  |  |  |  |  |  | Do | Do | Do | Err | Err | Do | Ob |
| Si |  |  |  |  |  |  |  |  |  |  | Do | Do | Err | Err | Do | Ob |
| Do |  |  |  |  |  |  |  |  |  |  |  | Do | Err | Err | Do | Ob |
| Da |  |  |  |  |  |  |  |  |  |  |  |  | Err | Err | Err | Err |
| Ch |  |  |  |  |  |  |  |  |  |  |  |  |  | Err | Err | Err |
| St |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Do | Ob |
| Ob |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Ob |

ExponentOperatorExpression ::= Expression ^ [ LineTerminator ] Expression

## Relational Operators

The relational operators compare values to one other. The comparison operators are =, <>, <, >, <=, and >=. All of the relational operators result in a Boolean value.

The relational operators have the following general meaning:

The = operator tests whether the two operands are equal.

The <> operator tests whether the two operands are not equal.

The < operator tests whether the first operand is less than the second operand.

The > operator tests whether the first operand is greater than the second operand.

The <= operator tests whether the first operand is less than or equal to the second operand.

The >= operator tests whether the first operand is greater than or equal to the second operand.

The relational operators are defined for the following types:

Boolean. The operators compare the truth values of the two operands. True is considered to be less than False, which matches with their numeric values.

Byte, SByte, UShort, Short, UInteger, Integer, ULong, and Long. The operators compare the numeric values of the two integral operands.

Single and Double. The operators compare the operands according to the rules of the IEEE 754 standard.

Decimal. The operators compare the numeric values of the two decimal operands.

Date. The operators return the result of comparing the two date/time values.

Char. The operators return the result of comparing the two Unicode values.

String. The operators return the result of comparing the two values using either a binary comparison or a text comparison. The comparison used is determined by the compilation environment and the Option Compare statement. A binary comparison determines whether the numeric Unicode value of each character in each string is the same. A text comparison does a Unicode text comparison based on the current culture in use on the .NET Framework. When doing a string comparison, a null value is equivalent to the string literal "".

Operation Type:

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Bo | SB | By | Sh | US | In | UI | Lo | UL | De | Si | Do | Da | Ch | St | Ob |
| Bo | Bo | SB | Sh | Sh | In | In | Lo | Lo | De | De | Si | Do | Err | Err | Bo | Ob |
| SB |  | SB | Sh | Sh | In | In | Lo | Lo | De | De | Si | Do | Err | Err | Do | Ob |
| By |  |  | By | Sh | US | In | UI | Lo | UL | De | Si | Do | Err | Err | Do | Ob |
| Sh |  |  |  | Sh | In | In | Lo | Lo | De | De | Si | Do | Err | Err | Do | Ob |
| US |  |  |  |  | US | In | UI | Lo | UL | De | Si | Do | Err | Err | Do | Ob |
| In |  |  |  |  |  | In | Lo | Lo | De | De | Si | Do | Err | Err | Do | Ob |
| UI |  |  |  |  |  |  | UI | Lo | UL | De | Si | Do | Err | Err | Do | Ob |
| Lo |  |  |  |  |  |  |  | Lo | De | De | Si | Do | Err | Err | Do | Ob |
| UL |  |  |  |  |  |  |  |  | UL | De | Si | Do | Err | Err | Do | Ob |
| De |  |  |  |  |  |  |  |  |  | De | Si | Do | Err | Err | Do | Ob |
| Si |  |  |  |  |  |  |  |  |  |  | Si | Do | Err | Err | Do | Ob |
| Do |  |  |  |  |  |  |  |  |  |  |  | Do | Err | Err | Do | Ob |
| Da |  |  |  |  |  |  |  |  |  |  |  |  | Da | Err | Da | Ob |
| Ch |  |  |  |  |  |  |  |  |  |  |  |  |  | Ch | St | Ob |
| St |  |  |  |  |  |  |  |  |  |  |  |  |  |  | St | Ob |
| Ob |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Ob |

RelationalOperatorExpression ::=  
 Expression = [ LineTerminator ] Expression |  
 Expression < > [ LineTerminator ] Expression |  
 Expression < [ LineTerminator ] Expression |  
 Expression > [ LineTerminator ] Expression |  
 Expression < = [ LineTerminator ] Expression |  
 Expression > = [ LineTerminator ] Expression

## Like Operator

The Like operator is defined for the String type and determines whether a string matches a given pattern. The first operand is the string being matched, and the second operand is the pattern to match against. The pattern is made up of Unicode characters. The following character sequences have special meanings:

The character ? matches any single character.

The character \* matches zero or more characters.

The character # matches any single digit (0–9).

A list of characters surrounded by brackets ([ab...]) matches any single character in the list.

A list of characters surrounded by brackets and prefixed by an exclamation point ([!ab...]) matches any single character not in the character list.

Two characters in a character list separated by a hyphen (-) specify a range of Unicode characters starting with the first character and ending with the second character. If the second character is not later in the sort order than the first character, a run-time exception occurs. A hyphen that appears at the beginning or end of a character list specifies itself.

Note   To match the special characters left bracket ([), question mark (?), number sign (#), and asterisk (\*), brackets must enclose them. The right bracket (]) cannot be used within a group to match itself, but it can be used outside a group as an individual character. The character sequence [] is considered to be the string literal "".

Also note that character comparisons and ordering for character lists are dependent on the type of comparisons being used. If binary comparisons are being used, character comparisons and ordering are based on the numeric Unicode values. If text comparisons are being used, character comparisons and ordering are based on the current locale being used on the .NET Framework.

In some languages, special characters in the alphabet represent two separate characters and vice versa. For example, several languages use the character æ to represent the characters a and e when they appear together, while the characters ˆ and O can be used to represent the character Ô. When using text comparisons, the Like operator recognizes such cultural equivalences. In that case, an occurrence of the single special character in either pattern or string matches the equivalent two-character sequence in the other string. Similarly, a single special character in pattern enclosed in brackets (by itself, in a list, or in a range) matches the equivalent two-character sequence in the string and vice versa.

In a Like expression where both operands are Nothing or one operand has an intrinsic conversion to String and the other operand is Nothing, Nothing is treated as if it were the empty string literal "".

Operation Type:

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Bo | SB | By | Sh | US | In | UI | Lo | UL | De | Si | Do | Da | Ch | St | Ob |
| Bo | St | St | St | St | St | St | St | St | St | St | St | St | St | St | St | Ob |
| SB |  | St | St | St | St | St | St | St | St | St | St | St | St | St | St | Ob |
| By |  |  | St | St | St | St | St | St | St | St | St | St | St | St | St | Ob |
| Sh |  |  |  | St | St | St | St | St | St | St | St | St | St | St | St | Ob |
| US |  |  |  |  | St | St | St | St | St | St | St | St | St | St | St | Ob |
| In |  |  |  |  |  | St | St | St | St | St | St | St | St | St | St | Ob |
| UI |  |  |  |  |  |  | St | St | St | St | St | St | St | St | St | Ob |
| Lo |  |  |  |  |  |  |  | St | St | St | St | St | St | St | St | Ob |
| UL |  |  |  |  |  |  |  |  | St | St | St | St | St | St | St | Ob |
| De |  |  |  |  |  |  |  |  |  | St | St | St | St | St | St | Ob |
| Si |  |  |  |  |  |  |  |  |  |  | St | St | St | St | St | Ob |
| Do |  |  |  |  |  |  |  |  |  |  |  | St | St | St | St | Ob |
| Da |  |  |  |  |  |  |  |  |  |  |  |  | St | St | St | Ob |
| Ch |  |  |  |  |  |  |  |  |  |  |  |  |  | St | St | Ob |
| St |  |  |  |  |  |  |  |  |  |  |  |  |  |  | St | Ob |
| Ob |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Ob |

LikeOperatorExpression ::= Expression Like [ LineTerminator ] Expression

## Concatenation Operator

The concatenation operator is defined for all of the intrinsic types, including the nullable versions of the intrinsic value types. It is also defined for concatenation between the types mentioned above and System.DBNull, which is treated as a Nothing string The concatenation operator converts all of its operands to String; in the expression, all conversions to String are considered to be widening, regardless of whether strict semantics are used. A System.DBNull value is converted to the literal Nothing typed as String. A nullable value type whose value is Nothing is also converted to the literal Nothing typed as String, rather than throwing a run-time error.

A concatenation operation results in a string that is the concatenation of the two operands in order from left to right. The value Nothing is treated as if it were the empty string literal "".

Operation Type:

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Bo | SB | By | Sh | US | In | UI | Lo | UL | De | Si | Do | Da | Ch | St | Ob |
| Bo | St | St | St | St | St | St | St | St | St | St | St | St | St | St | St | Ob |
| SB |  | St | St | St | St | St | St | St | St | St | St | St | St | St | St | Ob |
| By |  |  | St | St | St | St | St | St | St | St | St | St | St | St | St | Ob |
| Sh |  |  |  | St | St | St | St | St | St | St | St | St | St | St | St | Ob |
| US |  |  |  |  | St | St | St | St | St | St | St | St | St | St | St | Ob |
| In |  |  |  |  |  | St | St | St | St | St | St | St | St | St | St | Ob |
| UI |  |  |  |  |  |  | St | St | St | St | St | St | St | St | St | Ob |
| Lo |  |  |  |  |  |  |  | St | St | St | St | St | St | St | St | Ob |
| UL |  |  |  |  |  |  |  |  | St | St | St | St | St | St | St | Ob |
| De |  |  |  |  |  |  |  |  |  | St | St | St | St | St | St | Ob |
| Si |  |  |  |  |  |  |  |  |  |  | St | St | St | St | St | Ob |
| Do |  |  |  |  |  |  |  |  |  |  |  | St | St | St | St | Ob |
| Da |  |  |  |  |  |  |  |  |  |  |  |  | St | St | St | Ob |
| Ch |  |  |  |  |  |  |  |  |  |  |  |  |  | St | St | Ob |
| St |  |  |  |  |  |  |  |  |  |  |  |  |  |  | St | Ob |
| Ob |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Ob |

ConcatenationOperatorExpression ::= Expression & [ LineTerminator ] Expression

## Logical Operators

The And, Not, Or, and Xor operators, which are called the logical operators, are evaluated as follows:

For the Boolean type:

A logical And operation is performed on its two operands.

A logical Not operation is performed on its operand.

A logical Or operation is performed on its two operands.

A logical exclusive-Or operation is performed on its two operands.

For Byte, SByte, UShort, Short, UInteger, Integer, ULong, Long, and all enumerated types, the specified operation is performed on each bit of the binary representation of the two operand(s):

And: The result bit is 1 if both bits are 1; otherwise the result bit is 0.

Not: The result bit is 1 if the bit is 0; otherwise the result bit is 1.

Or: The result bit is 1 if either bit is 1; otherwise the result bit is 0.

Xor: The result bit is 1 if either bit is 1 but not both bits; otherwise the result bit is 0 (that is, 1 Xor 0 = 1, 1 Xor 1 = 0).

When the logical operators And and Or are lifted for the type Boolean?, they are extended to encompass three-valued Boolean logic as such:

And evaluates to true if both operands are true; false if one of the operands is false; Nothing otherwise.

Or evaluates to true if either operand is true; false is both operands are false; Nothing otherwise.

For example:

Module Test  
 Sub Main()  
 Dim x?, y? As Boolean  
  
 x = Nothing  
 y = True   
  
 If x Or y Then  
 ' Will execute  
 End If  
 End Sub  
End Module

Annotation

Ideally, the logical operators And and Or would be lifted using three-valued logic for any type that can be used in a Boolean expression (i.e. a type that implements IsTrue and IsFalse), in the same way that AndAlso and OrElse short circuit across any type that can be used in a Boolean expression. Unfortunately, three-valued lifting is only applied to Boolean?, so user-defined types that desire three-valued logic must do so manually by defining And and Or operators for their nullable version.

No overflows are possible from these operations. The enumerated type operators do the bitwise operation on the underlying type of the enumerated type, but the return value is the enumerated type.

Not Operation Type:

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Bo | SB | By | Sh | US | In | UI | Lo | UL | De | Si | Do | Da | Ch | St | Ob |
| Bo | SB | By | Sh | US | In | UI | Lo | UL | Lo | Lo | Lo | Err | Err | Lo | Ob |

And, Or, Xor Operation Type:

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Bo | SB | By | Sh | US | In | UI | Lo | UL | De | Si | Do | Da | Ch | St | Ob |
| Bo | Bo | SB | Sh | Sh | In | In | Lo | Lo | Lo | Lo | Lo | Lo | Err | Err | Bo | Ob |
| SB |  | SB | Sh | Sh | In | In | Lo | Lo | Lo | Lo | Lo | Lo | Err | Err | Lo | Ob |
| By |  |  | By | Sh | US | In | UI | Lo | UL | Lo | Lo | Lo | Err | Err | Lo | Ob |
| Sh |  |  |  | Sh | In | In | Lo | Lo | Lo | Lo | Lo | Lo | Err | Err | Lo | Ob |
| US |  |  |  |  | US | In | UI | Lo | UL | Lo | Lo | Lo | Err | Err | Lo | Ob |
| In |  |  |  |  |  | In | Lo | Lo | Lo | Lo | Lo | Lo | Err | Err | Lo | Ob |
| UI |  |  |  |  |  |  | UI | Lo | UL | Lo | Lo | Lo | Err | Err | Lo | Ob |
| Lo |  |  |  |  |  |  |  | Lo | Lo | Lo | Lo | Lo | Err | Err | Lo | Ob |
| UL |  |  |  |  |  |  |  |  | UL | Lo | Lo | Lo | Err | Err | Lo | Ob |
| De |  |  |  |  |  |  |  |  |  | Lo | Lo | Lo | Err | Err | Lo | Ob |
| Si |  |  |  |  |  |  |  |  |  |  | Lo | Lo | Err | Err | Lo | Ob |
| Do |  |  |  |  |  |  |  |  |  |  |  | Lo | Err | Err | Lo | Ob |
| Da |  |  |  |  |  |  |  |  |  |  |  |  | Err | Err | Err | Err |
| Ch |  |  |  |  |  |  |  |  |  |  |  |  |  | Err | Err | Err |
| St |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Lo | Ob |
| Ob |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Ob |

LogicalOperatorExpression ::=  
 Not Expression |  
 Expression And [ LineTerminator ] Expression |  
 Expression Or [ LineTerminator ] Expression |  
 Expression Xor [ LineTerminator ] Expression

### Short-circuiting Logical Operators

The AndAlso and OrElse operators are the short-circuiting versions of the And and Or logical operators. Because of their short circuiting behavior, the second operand is not evaluated at run time if the operator result is known after evaluating the first operand.

The short-circuiting logical operators are evaluated as follows:

If the first operand in an AndAlso operation evaluates to False or returns True from its IsFalse operator, the expression returns its first operand. Otherwise, the second operand is evaluated and a logical And operation is performed on the two results.

If the first operand in an OrElse operation evaluates to True or returns True from its IsTrue operator, the expression returns its first operand. Otherwise, the second operand is evaluated and a logical Or operation is performed on its two results.

The AndAlso and OrElse operators are defined for the type Boolean, or for any type T that overloads the following operators:

Public Shared Operator IsTrue(op As T) As Boolean  
Public Shared Operator IsFalse(op As T) As Boolean

as well as overloading the corresponding And or Or operator:

Public Shared Operator And(op1 As T, op2 As T) As T  
Public Shared Operator Or(op1 As T, op2 As T) As T

When evaluating the AndAlso or OrElse operators, the first operand is evaluated only once, and the second operand is either not evaluated or evaluated exactly once. For example, consider the following code:

Module Test  
 Function TrueValue() As Boolean  
 Console.Write(" True")  
 Return True  
 End Function  
  
 Function FalseValue() As Boolean  
 Console.Write(" False")  
 Return False  
 End Function  
  
 Sub Main()  
 Console.Write("And:")  
 If FalseValue() And TrueValue() Then  
 End If  
 Console.WriteLine()  
  
 Console.Write("Or:")  
 If TrueValue() Or FalseValue() Then  
 End If  
 Console.WriteLine()  
  
 Console.Write("AndAlso:")  
 If FalseValue() AndAlso TrueValue() Then  
 End If  
 Console.WriteLine()  
  
 Console.Write("OrElse:")  
 If TrueValue() OrElse FalseValue() Then  
 End If  
 Console.WriteLine()  
 End Sub  
End Module

It prints the following result:

And: False True  
Or: True False  
AndAlso: False  
OrElse: True

In the lifted form of the AndAlso and OrElse operators, if the first operand was a null Boolean?, then the second operand is evaluated but the result is always a null Boolean?.

Operation Type:

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Bo | SB | By | Sh | US | In | UI | Lo | UL | De | Si | Do | Da | Ch | St | Ob |
| Bo | Bo | Bo | Bo | Bo | Bo | Bo | Bo | Bo | Bo | Bo | Bo | Bo | Err | Err | Bo | Ob |
| SB |  | Bo | Bo | Bo | Bo | Bo | Bo | Bo | Bo | Bo | Bo | Bo | Err | Err | Bo | Ob |
| By |  |  | Bo | Bo | Bo | Bo | Bo | Bo | Bo | Bo | Bo | Bo | Err | Err | Bo | Ob |
| Sh |  |  |  | Bo | Bo | Bo | Bo | Bo | Bo | Bo | Bo | Bo | Err | Err | Bo | Ob |
| US |  |  |  |  | Bo | Bo | Bo | Bo | Bo | Bo | Bo | Bo | Err | Err | Bo | Ob |
| In |  |  |  |  |  | Bo | Bo | Bo | Bo | Bo | Bo | Bo | Err | Err | Bo | Ob |
| UI |  |  |  |  |  |  | Bo | Bo | Bo | Bo | Bo | Bo | Err | Err | Bo | Ob |
| Lo |  |  |  |  |  |  |  | Bo | Bo | Bo | Bo | Bo | Err | Err | Bo | Ob |
| UL |  |  |  |  |  |  |  |  | Bo | Bo | Bo | Bo | Err | Err | Bo | Ob |
| De |  |  |  |  |  |  |  |  |  | Bo | Bo | Bo | Err | Err | Bo | Ob |
| Si |  |  |  |  |  |  |  |  |  |  | Bo | Bo | Err | Err | Bo | Ob |
| Do |  |  |  |  |  |  |  |  |  |  |  | Bo | Err | Err | Bo | Ob |
| Da |  |  |  |  |  |  |  |  |  |  |  |  | Err | Err | Err | Err |
| Ch |  |  |  |  |  |  |  |  |  |  |  |  |  | Err | Err | Err |
| St |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Bo | Ob |
| Ob |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Ob |

ShortCircuitLogicalOperatorExpression ::=  
 Expression AndAlso [ LineTerminator ] Expression |  
 Expression OrElse [ LineTerminator ] Expression

## Shift Operators

The binary operators << and >> perform bit shifting operations. The operators are defined for the Byte, SByte, UShort, Short, UInteger, Integer, ULong and Long types. Unlike the other binary operators, the result type of a shift operation is determined as if the operator was a unary operator with just the left operand. The type of the right operand must be implicitly convertible to Integer and is not used in determining the result type of the operation.

The << operator causes the bits in the first operand to be shifted left the number of places specified by the shift amount. The high-order bits outside the range of the result type are discarded and the low-order vacated bit positions are zero-filled.

The >> operator causes the bits in the first operand to be shifted right the number of places specified by the shift amount. The low-order bits are discarded and the high-order vacated bit positions are set to zero if the left operand is positive or to one if negative. If the left operand is of type Byte, UShort, UInteger, or ULong the vacant high-order bits are zero-filled.

The shift operators shift the bits of the underlying representation of the first operand by the amount of the second operand. If the value of the second operand is greater than the number of bits in the first operand, or is negative, then the shift amount is computed as RightOperand And SizeMask where SizeMask is:

|  |  |
| --- | --- |
| LeftOperand Type | SizeMask |
| Byte, SByte | 7 (&H7) |
| UShort, Short | 15 (&HF) |
| UInteger, Integer | 31 (&H1F) |
| ULong, Long | 63 (&H3F) |

If the shift amount is zero, the result of the operation is identical to the value of the first operand. No overflows are possible from these operations.

Operation Type:

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Bo | SB | By | Sh | US | In | UI | Lo | UL | De | Si | Do | Da | Ch | St | Ob |
| Sh | SB | By | Sh | US | In | UI | Lo | UL | Lo | Lo | Lo | Err | Err | Lo | Ob |

ShiftOperatorExpression ::=  
 Expression < < [ LineTerminator ] Expression |  
 Expression > > [ LineTerminator ] Expression

## Boolean Expressions

A Boolean expression is an expression that can be tested to see if it is true or if it is false. A type T can be used in a Boolean expression if, in order of preference:

T is Boolean or Boolean?

T has a widening conversion to Boolean

T has a widening conversion to Boolean?

T defines two pseudo operators, IsTrue and IsFalse.

T has a narrowing conversion to Boolean? that does not involve a conversion from Boolean to Boolean?.

T has a narrowing conversion to Boolean.

Annotation

It is interesting to note that if Option Strict is off, an expression that has a narrowing conversion to Boolean will be accepted without a compile-time error but the language will still prefer an IsTrue operator if it exists. This is because Option Strict only changes what is and isn’t accepted by the language, and never changes the actual meaning of an expression. Thus, IsTrue has to always be preferred over a narrowing conversion, regardless of Option Strict.

For example, the following class does not define a widening conversion to Boolean. As a result, its use in the If statement causes a call to the IsTrue operator.

Class MyBool  
 Public Shared Widening Operator CType(b As Boolean) As MyBool  
 ...  
 End Operator  
  
 Public Shared Narrowing Operator CType(b As MyBool) As Boolean  
 ...  
 End Operator  
  
 Public Shared Operator IsTrue(b As MyBool) As Boolean  
 ...  
 End Operator  
  
 Public Shared Operator IsFalse(b As MyBool) As Boolean  
 ...  
 End Operator  
End Class  
  
Module Test  
 Sub Main()  
 Dim b As New MyBool  
  
 If b Then Console.WriteLine("True")  
 End Sub  
End Module

If a Boolean expression is typed as or converted to Boolean or Boolean?, then it is true if the value is True and false otherwise.

Otherwise, a Boolean expression calls the IsTrue operator and returns True if the operator returned True; otherwise it is false (but never calls the IsFalse operator).

In the following example, Integer has a narrowing conversion to Boolean, so a null Integer? has a narrowing conversion to both Boolean? (yielding a null Boolean) and to Boolean (which throws an exception). The narrowing conversion to Boolean? is preferred, and so the value of “i” as a Boolean expression is therefore False.

Dim i As Integer? = Nothing  
If i Then Console.WriteLine()

BooleanExpression ::= Expression

## Lambda Expressions

A lambda expression defines an anonymous method called a lambda method. Lambda methods make it easy to pass “in-line” methods to other methods that take delegate types. The example:

Module Test  
 Delegate Function IntFunc(x As Integer) As Integer  
  
 Sub Apply(a() As Integer, func As IntFunc)  
 For index As Integer = 0 To a.Length - 1  
 a(index) = func(a(index))  
 Next index  
 End Sub  
  
 Sub Main()  
 Dim a() As Integer = { 1, 2, 3, 4 }  
  
 Apply(a, Function(x As Integer) x \* 2)  
  
 For Each value In a  
 Console.Write(value & " ")  
 Next value  
 End Sub  
End Module

will print out:

2 4 6 8

A lambda expression begins with the optional modifiers Async or Iterator, followed by the keyword Function or Sub and a parameter list. Parameters in a lambda expression cannot be declared Optional or ParamArray and cannot have attributes. Unlike regular methods, omitting a parameter type for a lambda method does not automatically infer Object. Instead, when a lambda method is reclassified, the omitted parameter types and ByRef modifiers are inferred from the target type. In the previous example, the lambda expression could have been written as Function(x) x \* 2, and it would have inferred the type of x to be Integer when the lambda method was used to create an instance of the IntFunc delegate type. Unlike local variable inference, if a lambda method parameter omits a type but has an array or nullable name modifier, a compile-time error occurs.

A **regular lambda expression** is one with neither Async nor Iterator modifiers.

An **iterator lambda expression** is one with the Iterator modifier and no Async modifier. It must be a function. When it is reclassified to a value, it can only be reclassified to a value of delegate type whose return type is IEnumerator, or IEnumerable, or IEnumerator(Of T) or IEnumerable(Of T) for some T, and which has no ByRef parameters.

An **async lambda expression** is one with the Async modifier and no Iterator modifier. An async sub lambda may only be reclassified to a value of sub delegate type with no ByRef parameters. An async function lambda may only be reclassified to a value of function delegate type whose return type is Task or Task(Of T) for some T, and which has no ByRef parameters.

Lambda expressions can either be single-line or multi-line. Single-line Function lambda expressions contain a single expression that represents the value returned from the lambda method. Single-line Sub lambda expressions contain a single statement without its closing StatementTerminator. For example:

Module Test Sub Do(a() As Integer, action As Action(Of Integer))  
 For index As Integer = 0 To a.Length - 1  
 action(a(index))  
 Next index  
 End Sub  
  
 Sub Main()  
 Dim a() As Integer = { 1, 2, 3, 4 }  
  
 Do(a, Sub(x As Integer) Console.WriteLine(x))  
 End Sub  
End Module

Single-line lambda constructs bind less tightly than all other expressions and statements. Thus, for example, “Function() x + 5” is equivalent to “Function() (x+5)” rather than “(Function() x) + 5”. To avoid ambiguity, a single-line Sub lambda expression may not contain a Dim statement or a label declaration statement. Also, unless it is enclosed in parentheses, a single-line Sub lambda expression may not be immediately followed by a colon “:”, a member access operator “.”, a dictionary member access operator “!” or an open parenthesis “(“. It may not contain any block statement (With, SyncLock, If…EndIf, While, For, Do, Using) nor OnError nor Resume.

Annotation

In the lambda expression “Function(i) x=i”, the body is interpreted as an *expression* (which tests whether x and i are equal). But in the lambda expression “Sub(i) x=i”, the body is interpreted as a statement (which assigns i to x).

A multi-line lambda expression contains a statement block and must end with an appropriate End statement (i.e. End Function or End Sub). As with regular methods, a multi-line lambda method’s Function or Sub statement and End statements must be on their own lines. For example:

' Error: Function statement must be on its own line!  
Dim x = Sub(x As Integer) : Console.WriteLine(x) : End Sub  
  
' OK  
Dim y = Sub(x As Integer)  
 Console.WriteLine(x)  
 End Sub

Multi-line Function lambda expressions can declare a return type but cannot put attributes on it. If a multi-line Function lambda expression does not declare a return type but the return type can be inferred from the context in which the lambda expression is used , then that return type is used. Otherwise the return type of the function is calculated as follows.

1. In a regular lambda expression, the return type is the dominant type of the expressions in all the Return statements in the statement block.
2. In an async lambda expression, the return type is Task(Of T) where T is the dominant type of the expressions in all the Return statements in the statement block.
3. In an iterator lambda expression, the return type is IEnumerable(Of T) where T is the dominant type of the expressions in all the Yield statements in the statement block.

For example:

Function f(min As Integer, max As Integer) As IEnumerable(Of Integer)  
 If min > max Then Throw New ArgumentException()  
 Dim x = Iterator Function()  
 For i = min To max  
 Yield i  
 Next  
 End Function

' infers x to be a delegate with return type IEnumerable(Of Integer)  
 Return x()  
End Function

In all cases, if there are no Return (respectively Yield) statements, or if there is no dominant type among them, and strict semantics are being used, a compile-time error occurs; otherwise the dominant type is implicitly Object.

Note that the return type is calculated from all Return statements, even if they are not reachable. For example:

' Return type is Double  
Dim x = Function()  
 Return 10  
 Return 10.50  
 End Function

There is no implicit return variable, as there is no name for the variable.

The statement blocks inside multi-line lambda expressions have the following restrictions:

On Error and Resume statements are not allowed, although Try statements are allowed.

Static locals cannot be declared in multi-line lambda expressions.

It is not possible to branch into or out of the statement block of a multi-line lambda expression, although the normal branching rules apply within it. For example:

Label1:  
Dim x = Sub()  
 ' Error: Cannot branch out  
 GoTo Label1  
  
 ' OK: Wholly within the lamba.  
 GoTo Label2:  
 Label2:  
 End Sub  
  
' Error: Cannot branch in  
GoTo Label2

A lambda expression is roughly equivalent to an anonymous method declared on the containing type. The initial example is roughly equivalent to:

Module Test  
 Delegate Function IntFunc(x As Integer) As Integer  
  
 Sub Apply(a() As Integer, func As IntFunc)  
 For index As Integer = 0 To a.Length - 1  
 a(index) = func(a(index))  
 Next index  
 End Sub  
  
 Function $Lambda1(x As Integer) As Integer  
 Return x \* 2  
 End Function  
  
 Sub Main()  
 Dim a() As Integer = { 1, 2, 3, 4 }  
  
 Apply(a, AddressOf $Lambda1)  
  
 For Each value In a  
 Console.Write(value & " ")  
 Next value  
 End Sub  
End Module

LambdaExpression ::=  
 SingleLineLambda |  
 MultiLineLambda

SingleLineLambda ::=  
 [ LambdaModifier+ ] Function [ OpenParenthesis [ ParametertList ] CloseParenthesis ] Expression |  
 [ LambdaModifier+ ] Sub [ OpenParenthesis [ ParametertList ] CloseParenthesis ] Statement

MultiLineLambda ::=  
 MultiLineFunctionLambda |  
 MultiLineSubLambda

MultiLineFunctionLambda ::=  
 [ LambdaModifier+ ] Function [ OpenParenthesis [ ParametertList ] CloseParenthesis ] [ As TypeName ] LineTerminator  
 Block  
 End Function

MultiLineSubLambda ::=  
 [ LambdaModifier+ ] Sub [ OpenParenthesis [ ParametertList ] CloseParenthesis ] LineTerminator  
 Block  
 End Sub

LambdaModifier ::=  
 Async |  
 Iterator

### Closures

Lambda expressions have access to all of the variables in scope, including local variables or parameters defined in the containing method and lambda expressions. When a lambda expression refers to a local variable or parameter, the lambda expression captures the variable being referred to into a closure. A closure is an object that lives on the heap instead of on the stack, and when a variable is captured, all references to the variable are redirected to the closure. This enables lambda expressions to continue to refer to local variables and parameters even after the containing method is complete. For example:

Module Test  
 Delegate Function D() As Integer  
  
 Function M() As D  
 Dim x As Integer = 10  
 Return Function() x  
 End Function  
  
 Sub Main()  
 Dim y As D = M()  
  
 ' Prints 10  
 Console.WriteLine(y())  
 End Sub  
End Module

is roughly equivalent to:

Module Test  
 Delegate Function D() As Integer  
  
 Class $Closure1  
 Public x As Integer  
  
 Function $Lambda1() As Integer  
 Return x  
 End Function  
 End Class  
  
 Function M() As D  
 Dim c As New $Closure1()  
 c.x = 10  
 Return AddressOf c.$Lambda1  
 End Function  
  
 Sub Main()  
 Dim y As D = M()  
  
 ' Prints 10  
 Console.WriteLine(y())  
 End Sub  
End Module

A closure captures a new copy of a local variable each time it enters the block in which the local variable is declared, but the new copy is initialized with the value of the previous copy, if any. For example:

Module Test  
 Delegate Function D() As Integer  
  
 Function M() As D()  
 Dim a(9) As D  
  
 For i As Integer = 0 To 9  
 Dim x  
 a(i) = Function() x  
 x += 1  
 Next i  
  
 Return a  
 End Function  
  
 Sub Main()  
 Dim y() As D = M()  
  
 For i As Integer = 0 To 9  
 Console.Write(y(i)() & " ")  
 Next i  
 End Sub  
End Module

prints

1 2 3 4 5 6 7 8 9 10

instead of

9 9 9 9 9 9 9 9 9 9

Because closures have to be initialized when entering a block, it is not allowed to GoTo into a block with a closure from outside of that block, although it is allowed to Resume into a block with a closure. For example:

Module Test  
 Sub Main()  
 Dim a = 10  
  
 If a = 10 Then  
L1:  
 Dim x = Function() a  
  
 ' Valid, source is within block  
 GoTo L2  
L2:  
 End If  
  
 ' ERROR: target is inside block with closure  
 GoTo L1  
 End Sub  
End Module

Because they cannot be captured into a closure, the following cannot appear inside of a lambda expression:

Reference parameters.

Instance expressions (Me, MyClass, MyBase), if the type of Me is not a class.

The members of an anonymous type-creation expression, if the lambda expression is part of the expression. For example:

' Error: Lambda cannot refer to anonymous type field  
Dim x = New With { .a = 12, .b = Function() .a }

ReadOnly instance variables in instance constructors or ReadOnly shared variables in shared constructors where the variables are used in a non-value context. For example:

Class C1  
 ReadOnly F1 As Integer  
  
 Sub New()  
 ' Valid, doesn’t modify F1  
 Dim x = Function() F1  
  
 ' Error, tries to modify F1  
 Dim f = Function() ModifyValue(F1)  
 End Sub  
  
 Sub ModifyValue(ByRef x As Integer)  
 End Sub  
End Class

## Query Expressions

A query expression is an expression that applies a series of query operators to the elements of a queryable collection. For example, the following expression takes a collection of Customer objects and returns the names of all the customers in the state of Washington:

Dim names = \_  
 From cust In Customers \_  
 Where cust.State = "WA" \_  
 Select cust.Name

A query expression must start with a From or an Aggregate operator and can end with any query operator. The result of a query expression is classified as a value; the result type of the expression depends on the result type of the last query operator in the expression.

QueryExpression ::=   
 FromOrAggregateQueryOperator |  
 QueryExpression QueryOperator

FromOrAggregateQueryOperator ::= FromQueryOperator | AggregateQueryOperator

*JoinOrGroupJoinQueryOperator ::= JoinQueryOperator* | GroupJoinQueryOperator

QueryOperator ::=  
 FromQueryOperator |  
 AggregateQueryOperator |  
 SelectQueryOperator |  
 DistinctQueryOperator |  
 WhereQueryOperator |  
 OrderByQueryOperator |  
 PartitionQueryOperator |  
 LetQueryOperator |  
 GroupByQueryOperator |  
 JoinOrGroupJoinQueryOperator

### Range Variables

Some query operators introduce a special kind of variable called a range variable. Range variables are not real variables; instead, they represent the individual values during the evaluation of the query over the input collections. Range variables are scoped from the introducing query operator to the end of a query expression, or to a query operator such as Select that hides them. For example, in the following query

Dim waCusts = \_  
 From cust As Customer In Customers \_  
 Where cust.State = "WA"

the From query operator introduces a range variable cust typed as Customer that represents each customer in the Customers collection. The following Where query operator then refers to the range variable cust in the filter expression to determine whether to filter an individual customer out of the resulting collection.

There are two types of range variables: collection range variables and expression range variables. Collection range variables take their values from the elements of the collections being queried. The collection expression in a collection range variable declaration must be classified as a value whose type is queryable. If the type of a collection range variable is omitted, it is inferred to be the element type of the collection expression, or Object if the collection expression does not have an element type (i.e. only defines a Cast method). If the collection expression is not queryable (i.e. the element type of the collection cannot be inferred), a compile-time error results.

An expression range variable is a range variable whose value is calculated by an expression rather than a collection. In the following example, the Select query operator introduces an expression range variable named cityState calculated from two fields:

Dim cityStates = \_  
 From cust As Customer In Customers \_  
 Select cityState = cust.City & "," & cust.State \_  
 Where cityState.Length() < 10

An expression range variable is not required to reference another range variable, although such a variable may be of dubious value. The expression assigned to an expression range variable must be classified as a value and must be implicitly convertible to the type of the range variable, if given.

Only in a Let operator may an expression range variable have its type specified. In other operators, or if its type is not specified, then local variable type inference is used to determine the type of the range variable.

A range variable must follow the rules for declaring local variables in respect to shadowing. Thus, a range variable cannot hide the name of a local variable or parameter in the enclosing method or another range variable (unless the query operator specifically hides all current range variables in scope).

CollectionRangeVariableDeclarationList ::=  
 CollectionRangeVariableDeclaration |  
 CollectionRangeVariableDeclarationList Comma CollectionRangeVariableDeclaration

CollectionRangeVariableDeclaration ::=   
 Identifier [ As TypeName ] In [ LineTerminator ] Expression

ExpressionRangeVariableDeclarationList ::=  
 ExpressionRangeVariableDeclaration |  
 ExpressionRangeVariableDeclarationList Comma ExpressionRangeVariableDeclaration

ExpressionRangeVariableDeclaration ::=   
 [ Identifier [ As TypeName ] Equals ] Expression

### Queryable Types

Query expressions are implemented by translating the expression into calls to well-known methods on a collection type. These well-defined methods define the element type of the queryable collection as well as the result types of query operators executed on the collection. Each query operator specifies the method or methods that the query operator is generally translated into, although the specific translation is implementation dependent. The methods are given in the specification using a general format that looks like:

Function Select(selector As Func(Of T, R)) As CR

The following applies to the methods:

The method must be an instance or extension member of the collection type and must be accessible.

The method may be generic, provided that is possible to infer all type arguments.

The method may be overloaded, in which case overload resolution is used to determine the exactly method to use.

Another delegate type may be used in place of the delegate Func type, provided that it has the same signature, including return type, as the matching Func type.

The type System.Linq.Expressions.Expression(Of D) may be used in place of the delegate Func type, provided that D is a delegate type that has the same signature, including return type, as the matching Func type.

The type T represents the element type of the input collection. All of the methods defined by a collection type must have the same input element type for the collection type to be queryable.

The type S represents the element type of the second input collection in the case of query operators that perform joins.

The type K represents a key type in the case of query operators that have a set of range variables that act as keys.

The type N represents a type that is used as a numeric type (although it could still be a user-defined type and not an intrinsic numeric type).

The type B represents a type that can be used in a Boolean expression.

The type R represents the element type of the result collection, if the query operator produces a result collection. R depends on the number of range variables in scope at the conclusion of the query operator. If a single range variable is in scope, then R is the type of that range variable. In the example

Dim custNames = \_  
 From c In Customers \_  
 Select c.Name

the result of the query will be a collection type with an element type of String. If multiple range variables are in scope, then R is an anonymous type that contains all of the range variables in scope as Key fields. In the example:

Dim custAndOrderNames = \_  
 From c In Customers, o In c.Orders \_  
 Select Name = c.Name, ProductName = o.ProductName

the result of the query will be a collection type with an element type of an anonymous type with a read-only property named Name of type String and a read-only property named ProductName of type String.

Within a query expression, anonymous types generated to contain range variables are transparent, which means that range variables are always available without qualification. For example, in the previous example the range variables c and o could be accessed without qualification in the Select query operator, even though the input collection’s element type was an anonymous type.

The type CX represents a collection type, not necessarily the input collection type, whose element type is some type X.

A queryable collection type must satisfy one of the following conditions, in order of preference:

It must define a conforming Select method.

It must have have one of the following methods

Function AsEnumerable() As CT  
Function AsQueryable() As CT

which can be called to obtain a queryable collection. If both methods are provided, AsQueryable is preferred over AsEnumerable.

It must have a method

Function Cast(Of T)() As CT

which can be called with the type of the range variable to produce a queryable collection.

Because determining the element type of a collection occurs independently of an actual method invocation, the applicability of specific methods cannot be determined. Thus, when determining the element type of a collection if there are instance methods that match well-known methods, then any extension methods that match well-known methods are ignored.

Query operator translation occurs in the order in which the query operators occur in the expression. It is not necessary for a collection object to implement all of the methods needed by all the query operators, although every collection object must at least support the Select query operator. If a needed method is not present, a compile-time error occurs. When binding well-known method names, non-methods are ignored for the purpose of multiple inheritance in interfaces and extension method binding, although shadowing semantics still apply. For example:

Class Q1  
 Public Function [Select](selector As Func(Of Integer, Integer)) As Q1  
 End Function  
End Class  
  
Class Q2  
 Inherits Q1  
  
 Public [Select] As Integer  
End Class  
  
Module Test  
 Sub Main()  
 Dim qs As New Q2()  
  
 ' Error: Q2.Select still hides Q1.Select  
 Dim zs = From q In qs Select q  
 End Sub  
End Module

### Default Query Indexer

Every queryable collection type whose element type is T and does not already have a default property is considered to have a default property of the following general form:

Public ReadOnly Default Property Item(index As Integer) As T  
 Get  
 Return Me.ElementAtOrDefault(index)  
 End Get  
End Property

The default property can only be referred to using the default property access syntax; the default property cannot be referred to by name. For example:

Dim customers As IEnumerable(Of Customer) = ...  
Dim customerThree = customers(2)  
  
' Error, no such property  
Dim customerFour = customers.Item(4)

If the collection type does not have an ElementAtOrDefault member, a compile-time error will occur.

### From Query Operator

The From query operator introduces a collection range variable that represents the individual members of a collection to be queried. For example, the query expression:

From c As Customer In Customers ...

can be thought of as equivalent to

For Each c As Customer In Customers  
 ...  
Next c

When a From query operator declares multiple collection range variables or is not the first From query operator in the query expression, each new collection range variable is cross joined to the existing set of range variables. The result is that the query is evaluated over the cross-product of all the elements in the joined collections. For example, the expression:

From c In Customers \_  
From e In Employees \_  
...

can be thought of as equivalent to:

For Each c In Customers  
 For Each e In Employees  
 ...  
 Next e  
Next c

and is exactly equivalent to:

From c In Customers, e In Employees ...

The range variables introduced in previous query operators can be used in a later From query operator. For example, in the following query expression the second From query operator refers to the value of the first range variable:

From c As Customer In Customers \_  
From o As Order In c.Orders \_  
Select c.Name, o

Multiple range variables in a From query operator or multiple From query operators are only supported if the collection type contains one or both of the following methods:

Function SelectMany(selector As Func(Of T, CR)) As CR  
Function SelectMany(selector As Func(Of T, CS), \_  
 resultsSelector As Func(Of T, S, R)) As CR

The code

Dim xs() As Integer = ...  
Dim ys() As Integer = ...  
Dim zs = From x In xs, y In ys ...

is generally translated to

Dim xs() As Integer = ...  
Dim ys() As Integer = ...  
Dim zs = \_  
 xs.SelectMany( \_  
 Function(x As Integer) ys, \_  
 Function(x As Integer, y As Integer) New With {x, y})...

Note   From is not a reserved word.

FromQueryOperator ::=  
 [ LineTerminator ] From [ LineTerminator ] CollectionRangeVariableDeclarationList

### Join Query Operator

The Join query operator joins existing range variables with a new collection range variable, producing a single collection whose elements have been joined together based on an equality expression. For example:

Dim customersAndOrders = \_  
 From cust In Customers \_  
 Join ord In Orders On cust.ID Equals ord.CustomerID

The equality expression is more restricted than a regular equality expression:

Both expressions must be classified as a value.

Both expressions must reference at least one range variable.

The range variable declared in the join query operator must be referenced by one of the expressions, and that expression must not reference any other range variables.

If the types of the two expressions are not the exact same type, then

If the equality operator is defined for the two types, both expressions are implicitly convertible to it, and it is not Object, then convert both expressions to that type.

Otherwise, if there is a dominant type that both expressions can be implicitly converted to, then convert both expressions to that type.

Otherwise, a compile-time error occurs.

The expressions are compared using hash values (i.e. by calling GetHashCode()) rather than by using equality operators for efficiency. A Join query operator may do multiple joins or equality conditions in the same operator. A Join query operator is only supported if the collection type contains a method:

Function Join(inner As CS, \_  
 outerSelector As Func(Of T, K), \_  
 innerSelector As Func(Of S, K), \_  
 resultSelector As Func(Of T, S, R)) As CR

The code

Dim xs() As Integer = ...  
Dim ys() As Integer = ...  
Dim zs = From x In xs \_  
 Join y In ys On x Equals y \_  
 ...

is generally translated to

Dim xs() As Integer = ...  
Dim ys() As Integer = ...  
Dim zs = \_  
 xs.Join( \_  
 ys, \_  
 Function(x As Integer) x, \_  
 Function(y As Integer) y, \_  
 Function(x As Integer, y As Integer) New With {x, y})...

Note   Join, On and Equals are not reserved words.

JoinQueryOperator ::=  
 [ LineTerminator ] Join [ LineTerminator ] CollectionRangeVariableDeclaration  
 [ JoinOrGroupJoinQueryOperator ] [ LineTerminator ] On [ LineTerminator ] JoinConditionList

JoinConditionList ::=  
 JoinCondition |  
 JoinConditionList And [ LineTerminator ] JoinCondition

JoinCondition ::= Expression Equals [ LineTerminator ] Expression

### Let Query Operator

The Let query operator introduces an expression range variable. This allows calculating an intermediate value once that will be used multiple times in later query operators. For example:

Dim taxedPrices = \_  
 From o In Orders \_  
 Let tax = o.Price \* 0.088 \_  
 Where tax > 3.50 \_  
 Select o.Price, tax, total = o.Price + tax

can be thought of as equivalent to:

For Each o In Orders  
 Dim tax = o.Price \* 0.088  
 ...  
Next o

A Let query operator is only supported if the collection type contains a method:

Function Select(selector As Func(Of T, R)) As CR

The code

Dim xs() As Integer = ...  
Dim zs = From x In xs \_  
 Let y = x \* 10 \_  
 ...

is generally translated to

Dim xs() As Integer = ...  
Dim zs = \_  
 xs.Select(Function(x As Integer) New With {x, .y = x \* 10})...

LetQueryOperator ::=  
 [ LineTerminator ] Let [ LineTerminator ] ExpressionRangeVariableDeclarationList

### Select Query Operator

The Select query operator is like the Let query operator in that it introduces expression range variables; however, a Select query operator hides the currently available range variables instead of adding to them. Also, the type of an expression range variable introduced by a Select query operator is always inferred using local variable type inference rules; an explicit type cannot be specified, and if no type can be inferred, a compile-time error occurs. For example, in the query:

Dim smiths = \_  
 From cust In Customers \_  
 Select name = cust.name \_  
 Where name.EndsWith("Smith")

the Where query operator only has access to the name range variable introduced by the Select operator; if the Where operator had tried to reference cust, a compile-time error would have occurred.

Instead of explicitly specifying the names of the range variables, a Select query operator can infer the names of the range variables, using the same rules as anonymous type object creation expressions. For example:

Dim custAndOrderNames = \_  
 From cust In Customers, ord In cust.Orders \_  
 Select cust.name, ord.ProductName \_  
 Where name.EndsWith("Smith")

If the name of the range variable is not supplied and a name cannot be inferred, a compile-time error occurs. If the Select query operator contains only a single expression, no error occurs if a name for that range variable cannot be inferred but the range variable is nameless. For example:

Dim custAndOrderNames = \_  
 From cust In Customers, ord In cust.Orders \_  
 Select cust.Name & " bought " & ord.ProductName \_  
 Take 10

If there is an ambiguity in a Select query operator between assigning a name to a range variable and an equality expression, the name assignment is preferred. For example:

Dim badCustNames = \_  
 From c In Customers \_  
 Let name = "John Smith" \_  
 Select name = c.Name ' Creates a range variable named "name"

Dim goodCustNames = \_  
 From c In Customers \_  
 Let name = "John Smith" \_  
 Select match = (name = c.Name)

Each expression in the Select query operator must be classified as a value. A Select query operator is supported only if the collection type contains a method:

Function Select(selector As Func(Of T, R)) As CR

The code

Dim xs() As Integer = ...  
Dim zs = From x In xs \_  
 Select x, y = x \* 10 \_  
 ...

is generally translated to

Dim xs() As Integer = ...  
Dim zs = \_  
 xs.Select(Function(x As Integer) New With {x, .y = x \* 10})...

SelectQueryOperator ::=  
 [ LineTerminator ] Select [ LineTerminator ] ExpressionRangeVariableDeclarationList

### Distinct Query Operator

The Distinct query operator restricts the values in a collection only to those with distinct values, as determined by comparing the element type for equality. For example, the query:

Dim distinctCustomerPrice = \_  
 From cust In Customers, ord In cust.Orders \_  
 Select cust.Name, ord.Price \_  
 Distinct

will only return one row for each distinct pairing of customer name and order price, even if the customer has multiple orders with the same price. A Distinct query operator is supported only if the collection type contains a method:

Function Distinct() As CT

The code

Dim xs() As Integer = ...  
Dim zs = From x In xs \_  
 Distinct \_  
 ...

is generally translated to

Dim xs() As Integer = ...  
Dim zs = xs.Distinct()...

Note   Distinct is not a reserved word.

DistinctQueryOperator ::= [ LineTerminator ] Distinct [ LineTerminator ]

### Where Query Operator

The Where query operator restricts the values in a collection to those that satisfy a given condition. A Where query operator takes a Boolean expression that is evaluated for each set of range variable values; if the value of the expression is true, then the values appear in the output collection, otherwise the values are skipped. For example, the query expression:

From cust In Customers, ord In Orders \_  
Where cust.ID = ord.CustomerID \_  
...

can be thought of as equivalent to the nested loop

For Each cust In Customers  
 For Each ord In Orders  
 If cust.ID = ord.CustomerID Then  
 ...  
 End If  
 Next ord  
Next cust

A Where query operator is supported only if the collection type contains a method:

Function Where(predicate As Func(Of T, B)) As CT

The code

Dim xs() As Integer = ...  
Dim zs = From x In xs \_  
 Where x < 10 \_  
 ...

is generally translated to

Dim xs() As Integer = ...  
Dim zs = \_  
 xs.Where(Function(x As Integer) x < 10)...

Note   Where is not a reserved word.

WhereQueryOperator ::= [ LineTerminator ] Where [ LineTerminator ] BooleanExpression

### Partition Query Operators

The Take query operator results in the first n elements of a collection. When used with the While modifier, the Take operator results in the first n elements of a collection that satisfy a Boolean expression. The Skip operator skips the first n elements of a collection and then returns the remainder of the collection. When used in conjunction with the While modifier, the Skip operator skips the first n elements of a collection that satisfy a Boolean expression and then returns the rest of the collection. The expressions in a Take or Skip query operator must be classified as a value.

A Take query operator is supported only if the collection type contains a method:

Function Take(count As N) As CT

A Skip query operator is supported only if the collection type contains a method:

Function Skip(count As N) As CT

A Take While query operator is supported only if the collection type contains a method:

Function TakeWhile(predicate As Func(Of T, B)) As CT

A Skip While query operator is supported only if the collection type contains a method:

Function SkipWhile(predicate As Func(Of T, B)) As CT

The code

Dim xs() As Integer = ...  
Dim zs = From x In xs \_  
 Skip 10 \_  
 Take 5 \_  
 Skip While x < 10 \_  
 Take While x > 5 \_  
 ...

is generally translated to

Dim xs() As Integer = ...  
Dim zs = \_  
 xs.Skip(10). \_  
 Take(5). \_  
 SkipWhile(Function(x) x < 10). \_  
 TakeWhile(Function(x) x > 5)...

Note   Take and Skip are not reserved words.

PartitionQueryOperator ::=   
 [ LineTerminator ] Take [ LineTerminator ] Expression |  
 [ LineTerminator ] Take While [ LineTerminator ] BooleanExpression |  
 [ LineTerminator ] Skip [ LineTerminator ] Expression |  
 [ LineTerminator ] Skip While [ LineTerminator ] BooleanExpression

### Order By Query Operator

The Order By query operator orders the values that appear in the range variables. An Order By query operator takes expressions that specify the key values that should be used to order the iteration variables. For example, the following query returns products sorted by price:

Dim productsByPrice = \_  
 From p In Products \_  
 Order By p.Price \_  
 Select p.Name

An ordering can be marked as Ascending, in which case smaller values come before larger values, or Descending, in which case larger values come before smaller values. The default for an ordering if none is specified is Ascending. For example, the following query returns products sorted by price with the most expensive product first:

Dim productsByPriceDesc = \_  
 From p In Products \_  
 Order By p.Price Descending \_  
 Select p.Name

The Order By query operator may specify multiple expressions for ordering, in which case the collection is ordered in a nested manner. For example, the following query orders customers by state, then by city within each state and then by ZIP code within each city:

Dim customersByLocation = \_  
 From c In Customers \_  
 Order By c.State, c.City, c.ZIP \_  
 Select c.Name, c.State, c.City, c.ZIP

The expressions in an Order By query operator must be classified as a value. An Order By query operator is supported only if the collection type contains one or both of the following methods:

Function OrderBy(keySelector As Func(Of T, K)) As CT  
Function OrderByDescending(keySelector As Func(Of T, K)) As CT

The return type CT must be an ordered collection. An ordered collection is a collection type that contains one or both of the methods:

Function ThenBy(keySelector As Func(Of T, K)) As CT  
Function ThenByDescending(keySelector As Func(Of T, K)) As CT

The code

Dim xs() As Integer = ...  
Dim zs = From x In xs \_  
 Order By x Ascending, x Mod 2 Descending \_  
 ...

is generally translated to

Dim xs() As Integer = ...  
Dim zs = \_  
 xs.OrderBy(Function(x) x).ThenByDescending(Function(x) x Mod 2)...

Annotation

Because query operators simply map syntax to methods that implement a particular query operation, order preservation is not dictated by the language and is determined by the implementation of the operator itself. This is very similar to user-defined operators in that the implementation to overload the addition operator for a user-defined numeric type may not perform anything resembling an addition. Of course, to preserve predictability, implementing something that does not match user expectations is not recommended.

Note   Order and By are not reserved words.

OrderByQueryOperator ::= [ LineTerminator ] Order By [ LineTerminator ] OrderExpressionList

OrderExpressionList ::=  
 OrderExpression |  
 OrderExpressionList Comma OrderExpression

OrderExpression ::=  
 Expression [ Ordering ]

Ordering ::= Ascending | Descending

### Group By Query Operator

The Group By query operator groups the range variables in scope based on one or more expressions, and then produces new range variables based on those groupings. For example, the following query groups all customers by State, and then computes the count and average age of each group:

Dim averageAges = \_  
 From cust In Customers \_  
 Group By cust.State \_  
 Into Count(), Average(cust.Age)

The Group By query operator has three clauses: the optional Group clause, the By clause, and the Into clause. The Group clause has the same syntax and effect as a Select query operator, except that it only affects the range variables available in the Into clause and not the By clause. For example:

Dim averageAges = \_  
 From cust In Customers \_  
 Group cust.Age By cust.State \_  
 Into Count(), Average(Age)

The By clause declares expression range variables that are used as key values in the grouping operation. The Into clause allows the declaration of expression range variables that calculate aggregations over each of the groups formed by the By clause. Within the Into clause, the expression range variable can only be assigned an expression which is a method invocation of an aggregate function. An aggregate function is a function on the collection type of the group (which may not necessarily be the same collection type of the original collection) which looks like either of the following methods:

Function <name>() As <type>  
Function <name>(selector As Func(Of T, R)) As R

If an aggregate function takes a delegate argument, then the invocation expression can have an argument expression that must be classified as a value. The argument expression can use the range variables that are in scope; within the call to an aggregate function, those range variables represent the values in the group being formed, not all of the values in the collection. For example, in the original example in this section the Average function calculates the average of the customers’ ages per state rather than for all of the customers together.

All collection types are considered to have the aggregate function Group defined on it, which takes no parameters and simply returns the group. Other standard aggregate functions that a collection type may provide are:

Count and LongCount, which return the count of the elements in the group or the count of the elements in the group that satisfy a Boolean expression. Count and LongCount are supported only if the collection type contains one of the methods:

Function Count() As N  
Function Count(selector As Func(Of T, B)) As N  
Function LongCount() As N  
Function LongCount(selector As Func(Of T, B)) As N

Sum, which returns the sum of an expression across all the elements in the group. Sum is supported only if the collection type contains one of the methods:

Function Sum() As N  
Function Sum(selector As Func(Of T, N)) As N

Min which returns the minimum value of an expression across all the elements in the group. Min is supported only if the collection type contains one of the methods:

Function Min() As N  
Function Min(selector As Func(Of T, N)) As N

Max, which returns the maximum value of an expression across all the elements in the group. Max is supported only if the collection type contains one of the methods:

Function Max() As N  
Function Max(selector As Func(Of T, N)) As N

Average, which returns the average of an expression across all the elements in the group. Average is supported only if the collection type contains one of the methods:

Function Average() As N  
Function Average(selector As Func(Of T, N)) As N

Any, which determines whether a group contains members or if a Boolean expression is true for any element in the group. Any returns a value that can be used in a Boolean expression and is supported only if the collection type contains one of the methods:

Function Any() As B  
Function Any(predicate As Func(Of T, B)) As B

All, which determines whether a Boolean expression is true for all elements in the group. All returns a value that can be used in a Boolean expression and is supported only if the collection type contains a method:

Function All(predicate As Func(Of T, B)) As B

After a Group By query operator, the range variables previously in scope are hidden, and the range variables introduced by the By and Into clauses are available. A Group By query operator is supported only if the collection type contains the method:

Function GroupBy(keySelector As Func(Of T, K), \_  
 resultSelector As Func(Of K, CT, R)) As CR

Range variable declarations in the Group clause are supported only if the collection type contains the method:

Function GroupBy(keySelector As Func(Of T, K), \_  
 elementSelector As Func(Of T, S), \_  
 resultSelector As Func(Of K, CS, R)) As CR

The code

Dim xs() As Integer = ...  
Dim zs = From x In xs \_  
 Group y = x \* 10, z = x / 10 By evenOdd = x Mod 2 \_  
 Into Sum(y), Average(z) \_  
 ...

is generally translated to

Dim xs() As Integer = ...  
Dim zs = \_  
 xs.GroupBy( \_  
 Function(x As Integer) x Mod 2, \_  
 Function(x As Integer) New With {.y = x \* 10, .z = x / 10}, \_  
 Function(evenOdd, group) New With { \_  
 evenOdd, \_  
 .Sum = group.Sum(Function(e) e.y), \_  
 .Average = group.Average(Function(e) e.z)})...

Note   Group, By, and Into are not reserved words.

GroupByQueryOperator ::=  
 [ LineTerminator ] Group [ [ LineTerminator ] ExpressionRangeVariableDeclarationList ]  
 [ LineTerminator ] By [ LineTerminator ] ExpressionRangeVariableDeclarationList   
 [ LineTerminator ] Into [ LineTerminator ] ExpressionRangeVariableDeclarationList

### Aggregate Query Operator

The Aggregate query operator performs a similar function as the Group By operator, except it allows aggregating over groups that have already been formed. Because the group has already been formed, the Into clause of an Aggregate query operator does not hide the range variables in scope (in this way, Aggregate is more like a Let, and Group By is more like a Select). For example, the following query aggregates the total of all the orders placed by customers in Washington:

Dim orderTotals = \_  
 From cust In Customers \_  
 Where cust.State = "WA" \_  
 Aggregate order In cust.Orders \_  
 Into Sum(order.Total)

The result of this query is a collection whose element type is an anonymous type with a property named cust typed as Customer and a property named Sum typed as Integer.

Unlike Group By, additional query operators can be placed between the Aggregate and Into clauses. Between an Aggregate clause and the end of the Into clause, all range variables in scope, including those declared by the Aggregate clause can be used. For example, the following query aggregates the sum total of all the orders placed by customers in Washington before 2006:

Dim orderTotals = \_  
 From cust In Customers \_  
 Where cust.State = "WA" \_  
 Aggregate order In cust.Orders \_  
 Where order.Date <= #01/01/2006# \_  
 Into Sum = Sum(order.Total)

The Aggregate operator can also be used to start a query expression. In this case, the result of the query expression will be the single value computed by the Into clause. For example, the following query calculates the sum of all the order totals before January 1st, 2006:

Dim ordersTotal = \_  
 Aggregate order In Orders \_  
 Where order.Date <= #01/01/2006# \_  
 Into Sum(order.Total)

The result of the query is a single Integer value. An Aggregate query operator is always available (although the aggregate function must be also be available for the expression to be valid). The code

Dim xs() As Integer = ...  
Dim zs = \_  
 Aggregate x In xs \_  
 Where x < 5 \_  
 Into Sum()

is generally translated to

Dim xs() As Integer = ...  
Dim zs = \_  
 xs.Where(Function(x) x < 5).Sum()

Note   Aggregate and Into are not reserved words.

AggregateQueryOperator ::=  
 [ LineTerminator ] Aggregate [ LineTerminator ] CollectionRangeVariableDeclaration   
 [ QueryOperator+ ]   
 [ LineTerminator ] Into [ LineTerminator ] ExpressionRangeVariableDeclarationList

### Group Join Query Operator

The Group Join query operator combines the functions of the Join and Group By query operators into a single operator. Group Join joins two collections based on matching keys extracted from the elements, grouping together all of the elements on the right side of the join that match a particular element on the left side of the join. Thus, the operator produces a set of hierarchical results. For example, the following query produces elements that contain a single customer’s name, a group of all of their orders, and the total amount of all of those orders:

Dim custsWithOrders = \_  
 From cust In Customers \_  
 Group Join order In Orders On cust.ID Equals order.CustomerID \_   
 Into Orders = Group, OrdersTotal = Sum(order.Total) \_  
 Select cust.Name, Orders, OrdersTotal

The result of the query is a collection whose element type is an anonymous type with three properties: Name, typed as String, Orders typed as a collection whose element type is Order, and OrdersTotal, typed as Integer. A Group Join query operator is supported only if the collection type contains the method:

Function GroupJoin(inner As CS, \_  
 outerSelector As Func(Of T, K), \_  
 innerSelector As Func(Of S, K), \_  
 resultSelector As Func(Of T, CS, R)) As CR

The code

Dim xs() As Integer = ...  
Dim ys() As Integer = ...  
Dim zs = From x In xs \_  
 Group Join y in ys On x Equals y \_  
 Into g = Group \_  
 ...

is generally translated to

Dim xs() As Integer = ...  
Dim ys() As Integer = ...  
Dim zs = \_  
 xs.GroupJoin( \_  
 ys, \_  
 Function(x As Integer) x, \_  
 Function(y As Integer) y, \_  
 Function(x, group) New With {x, .g = group})...

Note   Group, Join, and Into are not reserved words.

GroupJoinQueryOperator ::=  
 [ LineTerminator ] Group Join [ LineTerminator ] CollectionRangeVariableDeclaration  
 [ JoinOrGroupJoinQueryOperator ] [ LineTerminator ] On [ LineTerminator ] JoinConditionList  
 [ LineTerminator ] Into [ LineTerminator ] ExpressionRangeVariableDeclarationList

## Conditional Expressions

A conditional If expression tests an expression and returns a value. Unlike the IIF runtime function, however, a conditional expression only evaluates its operands if necessary. Thus, for example, the expression If(c Is Nothing, c.Name, "Unknown") will not throw an exception if the value of c is Nothing. The conditional expression has two forms: one that takes two operands and one that takes three operands.

If three operands are provided, all three expressions must be classified as values, and the first operand must be a Boolean expression. If the result is of the expression is true, then the second expression will be the result of the operator, otherwise the third expression will be the result of the operator. The result type of the expression is the dominant type between the types of the second and third expression. If there is no dominant type, then a compile-time error occurs.

If two operands are provided, both of the operands must be classified as values, and the first operand must be either a reference type or a nullable value type. The expression If(x, y) is then evaluated as if was the expression If(x IsNot Nothing, x, y), with two exceptions. First, the first expression is only ever evaluated once, and second, if the second operand’s type is a non-nullable value type and the first operand’s type is, the ? is removed from the type of the first operand when determining the dominant type for the result type of the expression. For example:

Module Test  
 Sub Main()  
 Dim x?, y As Integer  
 Dim a?, b As Long  
  
 a = If(x, a) ' Result type: Long?  
 y = If(x, 0) ' Result type: Integer  
 End Sub  
End Module

In both forms of the expression, if an operand is Nothing, its type is not used to determine the dominant type. In the case of the expression If(<expression>, Nothing, Nothing), the dominant type is considered to be Object.

ConditionalExpression ::=   
 If OpenParenthesis BooleanExpression Comma Expression Comma Expression CloseParenthesis |  
 If OpenParenthesis Expression Comma Expression CloseParenthesis

## XML Literal Expressions

An XML literal expression represents an XML (eXtensible Markup Language) 1.0 value. The result of an XML literal expression is a value typed as one of the types from the System.Xml.Linq namespace. If the types in that namespace are not available, then an XML literal expression will cause a compile-time error. The values are generated through constructor calls translated from the XML literal expression. For example, the code:

Dim book As System.Xml.Linq.XElement = \_  
 <book title="My book"></book>

is roughly equivalent to the code:

Dim book As System.Xml.Linq.XElement = \_  
 New System.Xml.Linq.XElement( \_  
 "book", \_  
 New System.Xml.Linq.XAttribute("title", "My book"))

An XML literal expression can take the form of an XML document, an XML element, an XML processing instruction, an XML comment, or a CDATA section.

Annotation

This specification contains only enough of a description of XML to describe the behavior of the Visual Basic language. More information on XML can be found at [http://www.w3.org/TR/REC-xml/](http://vstfdevdiv:8080/web/wi.aspx).

XMLLiteralExpression ::=  
 XMLDocument |  
 XMLElement | XMLProcessingInstruction |  
 XMLComment |  
 XMLCDATASection

### Lexical rules

XML literal expressions are interpreted using the lexical rules of XML instead of the lexical rules of regular Visual Basic code. The two sets of rules generally differ in the following ways:

White space is significant in XML. As a result, the grammar for XML literal expressions explicitly states where white space is allowed. Whitespace is not preserved, except when it occurs in the context of character data within an element. For example:

' The following element preserves no whitespace  
Dim e1 = \_  
 <customer>  
 <name>Bob</>  
 </>  
  
' The following element preserves all of the whitespace  
Dim e2 = \_  
 <customer>  
 Bob  
 </>

XML end-of-line whitespace is normalized according to the XML specification.

XML is case-sensitive. Keywords must match casing exactly, or else a compile-time error will occur.

Line terminators are considered white space in XML. As a result, no line-continuation characters are needed in XML literal expressions.

XML does not accept full-width characters. If full-width characters are used, a compile-time error will occur.

XMLCharacter ::=  
 < Unicode tab character (0x0009) > |  
 < Unicode linefeed character (0x000A) > |  
 < Unicode carriage return character (0x000D) > |  
 < Unicode characters 0x0020 – 0xD7FF > |  
 < Unicode characters 0xE000 – 0xFFFD > |  
 < Unicode characters 0x10000 – 0x10FFFF >

XMLString ::= XMLCharacter+

XMLWhitespace ::= XMLWhitespaceCharacter+

XMLWhitespaceCharacter ::=  
 < Unicode carriage return character (0x000D) > |  
 < Unicode linefeed character (0x000A) > |  
 < Unicode space character (0x0020) > |  
 < Unicode tab character (0x0009) >

XMLNameCharacter ::= XMLLetter | XMLDigit | . | - | \_ | : | XMLCombiningCharacter | XMLExtender

XMLNameStartCharacter ::= XMLLetter | \_ | :

XMLName ::= XMLNameStartCharacter [ XMLNameCharacter+ ]

XMLLetter ::=   
 < Unicode character as defined in the Letter production of the XML 1.0 specification >

XMLDigit ::=  
 < Unicode character as defined in the Digit production of the XML 1.0 specification >

XMLCombiningCharacter ::=  
 < Unicode character as defined in the CombiningChar production of the XML 1.0 specification >

XMLExtender ::=  
 < Unicode character as defined in the Extender production of the XML 1.0 specification >

### Embedded expressions

XML literal expressions can contain embedded expressions. An embedded expression is a Visual Basic expression that is evaluated and used to fill in one or more values at the location of embedded expression. For example, the following code places the string John Smith as the value of the XML element:

Dim name as String = "John Smith"  
Dim element As System.Xml.Linq.XElement = <customer><%= name %></customer>

Expressions can be embedded in a number of contexts. For example, the following code produces an element named customer:

Dim name As String = "customer"  
Dim element As System.Xml.Linq.XElement = <<%= name %>>John Smith</>

Each context where an embedded expression can be used specifies the types that will be accepted. When within the context of the expression part of an embedded expression, the normal lexical rules for Visual Basic code still apply so, for example, line continuations must be used:

' Visual Basic expression uses line continuation, XML does not  
Dim element As System.Xml.Linq.XElement = \_  
 <<%= name & \_  
 name %>>John   
 Smith</>

XMLEmbeddedExpression ::=  
 < % = [ LineTerminator ] Expression [ LineTerminator ] % >

### XML Documents

An XML document results in a value typed as System.Xml.Linq.XDocument. Unlike the XML 1.0 specification, XML documents in XML literal expressions are required to specify the XML document prologue; XML literal expressions without the XML document prologue are interpreted as their individual entity. For example:

Dim doc As System.Xml.Linq.XDocument = \_  
 <?xml version="1.0"?>  
 <?instruction?>  
 <customer>Bob</>  
  
Dim pi As System.Xml.Linq.XProcessingInstruction = \_  
 <?instruction?>

An XML document can contain an embedded expression whose type can be any type; at runtime, however, the object must satisfy the requirements of the XDocument constructor or a run-time error will occur.

Unlike regular XML, XML document expressions do not support DTDs (Document Type Declarations). Also, the encoding attribute, if supplied, will be ignored since the encoding of the Xml literal expression is always the same as the encoding of the source file itself.

Annotation

Although the encoding attribute is ignored, it is still valid attribute in order to maintain the ability to include any valid Xml 1.0 documents in source code.

XMLDocument ::=  
 XMLDocumentPrologue [ XMLMisc+ ] XMLDocumentBody [ XMLMisc+ ]

XMLDocumentPrologue ::=  
 < ? xml XMLVersion [ XMLEncoding ] [ XMLStandalone ] [ XMLWhitespace ] ? >

XMLVersion ::=  
 XMLWhitespace version [ XMLWhitespace ] = [ XMLWhitespace ] XMLVersionNumberValue

XMLVersionNumberValue ::=   
 SingleQuoteCharacter 1 . 0 SingleQuoteCharacter |  
 DoubleQuoteCharacter 1 . 0 DoubleQuoteCharacter

XMLEncoding ::=  
 XMLWhitespace encoding [ XMLWhitespace ] = [ XMLWhitespace ] XMLEncodingNameValue

XMLEncodingNameValue ::=   
 SingleQuoteCharacter XMLEncodingName SingleQuoteCharacter |  
 DoubleQuoteCharacter XMLEncodingName DoubleQuoteCharacter

XMLEncodingName ::= XMLLatinAlphaCharacter [ XMLEncodingNameCharacter+ ]

XMLEncodingNameCharacter ::=  
 XMLUnderscoreCharacter |  
 XMLLatinAlphaCharacter |  
 XMLNumericCharacter |  
 XMLPeriodCharacter |  
 XMLDashCharacter

XMLLatinAlphaCharacter ::=  
 < Unicode Latin alphabetic character (0x0041-0x005a, 0x0061-0x007a) >

XMLNumericCharacter ::= < Unicode digit character (0x0030-0x0039) >

XMLHexNumericCharacter ::=  
 XMLNumericCharacter |  
 < Unicode Latin hex alphabetic character (0x0041-0x0046, 0x0061-0x0066) >

XMLPeriodCharacter ::= < Unicode period character (0x002e) >

XMLUnderscoreCharacter ::= < Unicode underscore character (0x005f) >

XMLDashCharacter ::= < Unicode dash character (0x002d) >

XMLStandalone ::=  
 XMLWhitespace standalone [ XMLWhitespace ] = [ XMLWhitespace ] XMLYesNoValue

XMLYesNoValue ::=   
 SingleQuoteCharacter XMLYesNo SingleQuoteCharacter |  
 DoubleQuoteCharacter XMLYesNo DoubleQuoteCharacter

XMLYesNo ::= yes | no

XMLMisc ::=  
 XMLComment |  
 XMLProcessingInstruction |  
 XMLWhitespace

XMLDocumentBody ::= XMLElement | XMLEmbeddedExpression

### XML Elements

An XML element results in a value typed as System.Xml.Linq.XElement. Unlike regular XML, XML elements can omit the name in the closing tag and the current most-nested element will be closed. For example:

Dim name = <name>Bob</>

Attribute declarations in an XML element result in values typed as System.Xml.Linq.XAttribute. Attribute values are normalized according to the XML specification. When the value of an attribute is Nothing the attribute will not be created, so the attribute value expression will not have to be checked for Nothing. For example:

Dim expr = Nothing  
  
' Throws null argument exception  
Dim direct = New System.Xml.Linq.XElement( \_  
 "Name", \_  
 New System.Xml.Linq.XAttribute("Length", expr))  
  
' Doesn't throw exception, the result is <Name/>  
Dim literal = <Name Length=<%= expr %>/>

XML elements and attributes can contain nested expressions in the following places:

The name of the element, in which case the embedded expression must be a value of a type implicitly convertible to System.Xml.Linq.XName. For example:

Dim name = <<%= "name" %>>Bob</>

The name of an attribute of the element, in which case the embedded expression must be a value of a type implicitly convertible to System.Xml.Linq.XName. For example:

Dim name = <name <%= "length" %>="3">Bob</>

The value of an attribute of the element, in which case the embedded expression can be a value of any type. For example:

Dim name = <name length=<%= 3 %>>Bob</>

An attribute of the element, in which case the embedded expression can be a value of any type. For example:

Dim name = <name <%= new XAttribute("length", 3) %>>Bob</>

The content of the element, in which case the embedded expression can be a value of any type. For example:

Dim name = <name><%= "Bob" %></>

If the type of the embedded expression is Object(), the array will be passed as a paramarray to the XElement constructor.

XMLElement ::=  
 XMLEmptyElement |  
 XMLElementStart XMLContent XMLElementEnd

XMLEmptyElement ::=  
 < XMLQualifiedNameOrExpression [ XMLAttribute+ ] [ XMLWhitepace ] / >

XMLElementStart ::=  
 < XMLQualifiedNameOrExpression [ XMLAttribute+ ] [ XMLWhitespace ] >

XMLElementEnd ::=  
 < / > |  
 < / XMLQualifiedName [ XMLWhitespace ] >

XMLContent ::=  
 [ XMLCharacterData ] [ XMLNestedContent [ XMLCharacterData ] ]+

XMLCharacterData ::=  
 < Any XMLCharacterDataString that does not contain the string "]]>" >

XMLCharacterDataString ::=  
 < Any Unicode character except < or & >+

XMLNestedContent ::=  
 XMLElement |  
 XMLReference |  
 XMLCDATASection |  
 XMLProcessingInstruction |  
 XMLComment |  
 XMLEmbeddedExpression

XMLAttribute ::=  
 XMLWhitespace XMLAttributeName [ XMLWhitespace ] = [ XMLWhitespace ] XMLAttributeValue |  
 XMLWhitespace XMLEmbeddedExpression

XMLAttributeName ::=  
 XMLQualifiedNameOrExpression |  
 XMLNamespaceAttributeName

XMLAttributeValue ::=  
 DoubleQuoteCharacter [ XMLAttributeDoubleQuoteValueCharacter+ ] DoubleQuoteCharacter |  
 SingleQuoteCharacter [ XMLAttributeSingleQuoteValueCharacter+ ] SingleQuoteCharacter |  
 XMLEmbeddedExpression

XMLAttributeDoubleQuoteValueCharacter ::=   
 < Any XMLCharacter except <, &, or DoubleQuoteCharacter > |  
 XMLReference

XMLAttributeSingleQuoteValueCharacter ::=  
 < Any XMLCharacter except <, &, or SingleQuoteCharacter > |  
 XMLReference

XMLReference ::= XMLEntityReference | XMLCharacterReference

XMLEntityReference ::=  
 & XMLEntityName ;

XMLEntityName ::= lt | gt | amp | apos | quot

XMLCharacterReference ::=  
 & # XMLNumericCharacter+ ; |  
 & # x XMLHexNumericCharacter+ ;

### XML Namespaces

XML elements can contain XML namespace declarations, as defined by the XML namespaces 1.0 specification. The restrictions on defining the namespaces xml and xmlns are enforced and will produce compile-time errors. XML namespace declarations cannot have an embedded expression for their value; the value supplied must be a non-empty string literal. For example:

' Declares a valid namespace  
Dim customer = <db:customer xmlns:db="http://example.org/database">Bob</>  
  
' Error: xmlns cannot be re-defined  
Dim bad1 = <elem xmlns:xmlns="http://example.org/namespace"/>  
  
' Error: cannot have an embedded expression  
Dim bad2 = <elem xmlns:db=<%= "http://example.org/database" %>>Bob</>

Annotation

This specification contains only enough of a description of XML namespace to describe the behavior of the Visual Basic language. More information on XML namespaces can be found at [http://www.w3.org/TR/REC-xml-names/](http://vstfdevdiv:8080/web/wi.aspx).

XML element and attribute names can be qualified using namespace names. Namespaces are bound as in regular XML, with the exception that any namespace imports declared at the file level are considered to be declared in a context enclosing the declaration, which is itself enclosed by any namespace imports declared by the compilation environment. If a namespace name cannot be found, a compile-time error occurs. For example:

Imports System.Xml.Linq  
Imports <xmlns:db="http://example.org/database">  
  
Module Test  
 Sub Main()  
 ' Binds to the imported namespace above.  
 Dim c1 = <db:customer>Bob</>  
  
 ' Binds to the namespace declaration in the element  
 Dim c2 = \_  
 <db:customer xmlns:db="http://example.org/database-other">Mary</>  
  
 ' Binds to the inner namespace declaration  
 Dim c3 = \_  
 <database xmlns:db="http://example.org/database-one">  
 <db:customer xmlns:db="http://example.org/database-two">Joe</>  
 </>  
  
 ' Error: namespace db2 cannot be found  
 Dim c4 = \_  
 <db2:customer>Jim</>  
 End Sub  
End Module

XML namespaces declared in an element do not apply to XML literals inside embedded expressions. For example:

' Error: Namespace prefix 'db' is not declared  
Dim customer = \_  
 <db:customer xmlns:db="http://example.org/database">  
 <%= <db:customer>Bob</> %>  
 </>

Annotation

This is because the embedded expression can be anything, including a function call. If the function call contained an XML literal expression, it is not clear whether programmers would expect the XML namespace to be applied or ignored.

XMLNamespaceAttributeName ::=  
 XMLPrefixedNamespaceAttributeName |  
 XMLDefaultNamespaceAttributeName

XMLPrefixedNamespaceAttributeName ::=  
 xmlns : XMLNamespaceName

XMLDefaultNamespaceAttributeName ::=  
 xmlns

XMLNamespaceName ::= XMLNamespaceNameStartCharacter [ XMLNamespaceNameCharacter+ ]

XMLNamespaceNameStartCharacter ::=  
 < Any XMLNameCharacter except : >

XMLNamespaceNameCharacter ::= XMLLetter | \_

XMLQualifiedNameOrExpression ::= XMLQualifiedName | XMLEmbeddedExpression

XMLQualifiedName ::=  
 XMLPrefixedName |  
 XMLUnprefixedName

XMLPrefixedName ::= XMLNamespaceName : XMLNamespaceName

XMLUnprefixedName ::= XMLNamespaceName

### XML Processing Instructions

An XML processing instruction results in a value typed as System.Xml.Linq.XProcessingInstruction. XML processing instructions cannot contain embedded expressions, as they are valid syntax within the processing instruction.

XMLProcessingInstruction ::=  
 < ? XMLProcessingTarget [ XMLWhitespace [ XMLProcessingValue ] ] ? >

XMLProcessingTarget ::=  
 < Any XMLName except a casing permutation of the string "xml" >

XMLProcessingValue ::=  
 < Any XMLString that does not contain the string "?>" >

### XML Comments

An XML comment results in a value typed as System.Xml.Linq.XComment. XML comments cannot contain embedded expressions, as they are valid syntax within the comment.

XMLComment ::=  
 < ! - - [ XMLCommentCharacter+ ] - - >

XMLCommentCharacter ::=  
 < Any XMLCharacter except dash (0x002D) > |  
 - < Any XMLCharacter except dash (0x002D) >

### CDATA sections

A CDATA section results in a value typed as System.Xml.Linq.XCData. CDATA sections cannot contain embedded expressions, as they are valid syntax within the CDATA section.

XMLCDATASection ::=  
 < ! [ CDATA [ [ XMLCDATASectionString ] ] ] >

XMLCDATASectionString ::=  
 < Any XMLString that does not contain the string "]]>" >

## XML Member Access Expressions

An XML member access expression accesses the members of an XML value. There are three types of XML member access expressions:

Element access, in which an XML name follows a single dot. For example:

Dim customer = \_  
 <customer>  
 <name>Bob</>  
 </>  
Dim customerName = customer.<name>.Value

Element access maps to the function:

Function Elements(name As System.Xml.Linq.XName) As \_  
 System.Collections.Generic.IEnumerable(Of \_  
 System.Xml.Linq.XNode)

So the above example is equivalent to:

Dim customerName = customer.Elements("name").Value

Attribute access, in which a Visual Basic identifier follows a dot and an at sign, or an XML name follows a dot and an at sign. For example:

Dim customer = <customer age="30"/>  
Dim customerAge = customer.@age

Attribute access maps to the function:

Function AttributeValue(name As System.Xml.Linq.XName) as String

So the above example is equivalent to:

Dim customerAge = customer.AttributeValue("age")

Annotation

The AttributeValue extension method (as well as the related extension property Value) is not currently defined in any assembly. If the extension members are needed, they are automatically defined in the assembly being produced.

Descendents access, in which an XML names follows three dots. For example:

Dim company = \_  
 <company>  
 <customers>  
 <customer>Bob</>  
 <customer>Mary</>  
 <customer>Joe</>  
 </>  
 </>  
Dim customers = company...<customer>

Descendents access maps to the function:

Function Descendents(name As System.Xml.Linq.XName) As \_  
 System.Collections.Generic.IEnumerable(Of \_  
 System.Xml.Linq.XElement)

So the above example is equivalent to:

Dim customers = company.Descendants("customer")

The base expression of an XML member access expression must be a value and must be of the type:

If an element or descendents access, System.Xml.Linq.XContainer or a derived type, or System.Collections.Generic.IEnumerable(Of T) or a derived type, where T is System.Xml.Linq.XContainer or a derived type.

If an attribute access, System.Xml.Linq.XElement or a derived type, or System.Collections.Generic.IEnumerable(Of T) or a derived type, where T is System.Xml.Linq.XElement or a derived type.

Names in XML member access expressions cannot be empty. They can be namespace qualified, using any namespaces defined by imports. For example:

Imports <xmlns:db="http://example.org/database">  
  
Module Test  
 Sub Main()  
 Dim customer = \_  
 <db:customer>  
 <db:name>Bob</>  
 </>  
 Dim name = customer.<db:name>  
 End Sub  
End Module

Whitespace is not allowed after the dot(s) in an XML member access expression, or between the angle brackets and the name. For example:

Dim customer = \_  
 <customer age="30">  
 <name>Bob</>  
 </>  
' All the following are error cases  
Dim age = customer.@ age  
Dim name = customer.< name >  
Dim names = customer...< name >

If the types in the System.Xml.Linq namespace are not available, then an XML member access expression will cause a compile-time error.

XMLMemberAccessExpression ::=  
 Expression . [ LineTerminator ] < XMLQualifiedName > |  
 Expression . [ LineTerminator ] @ [ LineTerminator ] < XMLQualifiedName > |  
 Expression . [ LineTerminator ] @ [ LineTerminator ] IdentifierOrKeyword |  
 Expression . . . [ LineTerminator ] < XMLQualifiedName >

## Await Operator

The await operator is related to async methods, which are described in Section 10.1.3.

Await is a reserved word if the immediately enclosing method or lambda expression in which it appears has an Async modifier, and if the Await appears after that Async modifier; it is unreserved elsewhere. It is also unreserved in preprocessor directives. The await operator is only allowed in the body of a method or lambda expressions where it is a reserved word. Within the immediately enclosing method or lambda, an await expression may not occur inside the body of a Catch or Finally block, nor inside the body of a SyncLock statement, nor inside a query expression.

The await operator takes a single expression which must be classified as a value and whose type must be an *awaitable* type, or Object. If its type is Object then all processing is deferred until run-time. A type C is said to be awaitable if all of the following are true:

1. C contains an accessible instance or extension method named GetAwaiter which has no arguments and which returns some type E;
2. E contains a readable instance or extension property named IsCompleted which takes no arguments and has type Boolean;
3. E contains an accessible instance or extension method named GetResult which takes no arguments;
4. E implements either System.Runtime.CompilerServices.INotifyCompletion or ICriticalNotifyCompletion.

If GetResult was a Sub, then the await expression is classified as void. Otherwise, the await expression is classified as a value and its type is the return type of the GetResult method.

Here is an example of a class that can be awaited:

Class MyTask(Of T)  
 Function GetAwaiter() As MyTaskAwaiter(Of T)  
 Return New MyTaskAwaiter With {.m\_Task = Me}  
 End Function

...  
End Class

Structure MyTaskAwaiter(Of T)  
 Implements INotifyCompletion  
  
 Friend m\_Task As MyTask(Of T)

ReadOnly Property IsCompleted As Boolean  
 Get  
 Return m\_Task.IsCompleted  
 End Get  
 End Property

Sub OnCompleted(r As Action) Implements INotifyCompletion.OnCompleted  
 ' r is the "resumptionDelegate"  
 Dim sc = SynchronizationContext.Current  
 If sc Is Nothing Then  
 m\_Task.ContinueWith(Sub() r())  
 Else  
 m\_Task.ContinueWith(Sub() sc.Post(Sub() r(), Nothing))  
 End If  
 End Sub

Function GetResult() As T  
 If m\_Task.IsCanceled Then Throw New TaskCanceledException(m\_Task)  
 If m\_Task.IsFaulted Then Throw m\_Task.Exception.InnerException  
 Return m\_Task.Result  
 End Function  
End Structure

Annotation

Library authors are recommended to follow the pattern that they invoke the continuation delegate on the same SynchronizationContext as their OnCompleted was itself invoked on. Also, the resumption delegate should not be executed synchronously within the OnCompleted method since that can lead to stack overflow: instead, the delegate should be queued for subsequent execution.

When control flow reaches an Await operator, behavior is as follows.

1. The GetAwaiter method of the await operand is invoked. The result of this invocation is termed the *awaiter*.
2. The awaiter's IsCompleted property is retrieved. If the result is true then:
   1. The GetResult method of the awaiter is invoked. If GetResult was a function, then the value of the await expression is the return value of this function.
3. If the IsCompleted property isn't true then:
   1. Either ICriticalNotifyCompletion.UnsafeOnCompleted is invoked on the awaiter (if the awaiter's type E implements ICriticalNotifyCompletion) or INotifyCompletion.OnCompleted (otherwise). In both cases it passes a *resumption delegate* associated with the current instance of the async method.
   2. The control point of the current async method instance is suspended, and control flow resumes in the *current caller* (defined in Section 10.1.3).
   3. If later the resumption delegate is invoked,
      1. the resumption delegate first restores System.Threading.Thread.CurrentThread.ExecutionContext to what it was at the time OnCompleted was called,
      2. then it resumes control flow at the control point of the async method instance (see Section 10.1.3),
      3. where it calls the GetResult method of the awaiter, as in 2.1 above.

If the await operand has type Object, then this behavior is deferred until runtime:

* Step 1 is accomplished by calling GetAwaiter() with no arguments; it may therefore bind at runtime to instance methods which take optional parameters.
* Step 2 is accomplished by retrieving the IsCompleted() property with no arguments, and by attempting an intrinsic conversion to Boolean.
* Step 3.1 is accomplished by attempting TryCast(awaiter, ICriticalNotifyCompletion), and if this fails then DirectCast(awaiter, INotifyCompletion).

The resumption delegate passed in 3.1 may only be invoked once. If it is invoked more than once, the behavior is undefined.

AwaitOperatorExpression ::= Await Expression

# Documentation Comments

Documentation comments are specially formatted comments in the source that can be analyzed to produce documentation about the code they are attached to. The basic format for documentation comments is XML. When the compiling code with documentation comments, the compiler may optionally emit an XML file that represents the sum total of the documentation comments in the source. This XML file can then be used by other tools to produce printed or online documentation.

This chapter describes document comments and recommended XML tags to use with document comments.

## Documentation Comment Format

Document comments are special comments that begin with ''', three single quote marks. They must immediately precede the type (such as a class, delegate, or interface) or type member (such as a field, event, property, or method) that they document. A document comment on a partial method declaration will be replaced by the document comment on the method that supplies its body, if there is one. All adjacent document comments are appended together to produce a single document comment. If there is a whitespace character following the ''' characters, then that whitespace character is not included in the concatenation. For example:

''' <remarks>  
''' Class <c>Point</c> models a point in a two-dimensional plane.  
''' </remarks>  
Public Class Point   
 ''' <remarks>  
 ''' Method <c>Draw</c> renders the point.  
 ''' </remarks>  
 Sub Draw()  
 End Sub  
End Class

Documentation comments must be well formed XML according to [http://www.w3.org/TR/REC-xml](http://vstfdevdiv:8080/web/wi.aspx). If the XML is not well formed, a warning is generated and the documentation file will contain a comment saying that an error was encountered.

Although developers are free to create their own set of tags, a recommended set is defined in the next section. Some of the recommended tags have special meanings:

The <param> tag is used to describe parameters. The parameter specified by a <param> tag must exist and all parameters of the type member must be described in the documentation comment. If either condition is not true, the compiler issues a warning.

The cref attribute can be attached to any tag to provide a reference to a code element. The code element must exist; at compile-time the compiler replaces the name with the ID string representing the member. If the code element does not exist, the compiler issues a warning. When looking for a name described in a cref attribute, the compiler respects Imports statements that appear within the containing source file.

The <summary> tag is intended to be used by a documentation viewer to display additional information about a type or member.

Note that the documentation file does not provide full information about a type and members, only what is contained in the document comments. To get more information about a type or member, the documentation file must be used in conjunction with reflection on the actual type or member.

## Recommended tags

The documentation generator must accept and process any tag that is valid according to the rules of XML. The following tags provide commonly used functionality in user documentation:

<c> Sets text in a code-like font

<code> Sets one or more lines of source code or program output in a code-like font

<example> Indicates an example

<exception> Identifies the exceptions a method can throw

<include> Includes an external XML document

<list> Creates a list or table

<para> Permits structure to be added to text

<param> Describes a parameter for a method or constructor

<paramref> Identifies that a word is a parameter name

<permission> Documents the security accessibility of a member

<remarks> Describes a type

<returns> Describes the return value of a method

<see> Specifies a link

<seealso> Generates a See Also entry

<summary> Describes a member of a type

<typeparam> Describes a type parameter

<value> Describes a property

### <c>

This tag specifies that a fragment of text within a description should use a font like that used for a block of code. (For lines of actual code, use <code>.)

Syntax:

<c>text to be set like code</c>

Example:

''' <remarks>  
 ''' Class <c>Point</c> models a point in a two-dimensional plane.  
 ''' </remarks>  
 Public Class Point   
 End Class

### <code>

This tag specifies that one or more lines of source code or program output should use a fixed-width font. (For small code fragments, use <c>.)

Syntax:

<code>source code or program output</code>

Example:

''' <summary>  
 ''' This method changes the point's location by the given x- and   
 ''' y-offsets.  
 ''' <example>  
 ''' For example:  
 ''' <code>  
 ''' Dim p As Point = New Point(3,5)  
 ''' p.Translate(-1,3)  
 ''' </code>  
 ''' results in <c>p</c>'s having the value (2,8).  
 ''' </example>  
 ''' </summary>  
 Public Sub Translate(x As Integer, y As Integer)  
 Me.x += x  
 Me.y += y  
 End Sub

### <example>

This tag allows example code within a comment to show how an element can be used. Ordinarily, this will involve use of the tag <code> as well.

Syntax:

<example>description</example>

Example:

See <code> for an example.

### <exception>

This tag provides a way to document the exceptions a method can throw.

Syntax:

<exception cref="member">description</exception>

Example:

Public Module DataBaseOperations  
 ''' <exception cref="MasterFileFormatCorruptException"></exception>  
 ''' <exception cref="MasterFileLockedOpenException"></exception>  
 Public Sub ReadRecord(flag As Integer)  
 If Flag = 1 Then  
 Throw New MasterFileFormatCorruptException()  
 ElseIf Flag = 2 Then  
 Throw New MasterFileLockedOpenException()  
 End If  
 ' ...  
 End Sub  
 End Module

### <include>

This tag is used to include information from an external well-formed XML document. An XPath expression is applied to the XML document to specify what XML should be included from the document. The <include> tag is then replaced with the selected XML from the external document.

Syntax:

<include file="filename" path="xpath">

Example:

If the source code contained a declaration like the following:

''' <include file="docs.xml" path="extra/class[@name="IntList"]/\*" />

and the external file docs.xml had the following contents

<?xml version="1.0"?>  
 <extra>  
 <class name="IntList">  
 <summary>  
 Contains a list of integers.  
 </summary>  
 </class>  
 <class name="StringList">  
 <summary>  
 Contains a list of strings.  
 </summary>  
 </class>  
 </extra>

then the same documentation is output as if the source code contained:

''' <summary>  
 ''' Contains a list of integers.  
 ''' </summary>

### <list>

This tag is used to create a list or table of items. It may contain a <listheader> block to define the heading row of either a table or definition list. (When defining a table, only an entry for term in the heading need be supplied.)

Each item in the list is specified with an <item> block. When creating a definition list, both term and description must be specified. However, for a table, bulleted list, or numbered list, only description need be specified.

Syntax:

<list type="bullet" | "number" | "table">  
 <listheader>  
 <term>term</term>  
 <description>description</description>  
 </listheader>  
 <item>  
 <term>term</term>  
 <description>description</description>  
 </item>  
 …  
 <item>  
 <term>term</term>  
 <description>description</description>  
 </item>  
 </list>

Example:

Public Class TestClass  
 ''' <remarks>  
 ''' Here is an example of a bulleted list:  
 ''' <list type="bullet">  
 ''' <item>  
 ''' <description>Item 1.</description>  
 ''' </item>  
 ''' <item>  
 ''' <description>Item 2.</description>  
 ''' </item>  
 ''' </list>  
 ''' </remarks>  
 Public Shared Sub Main()  
 End Sub  
 End Class

### <para>

This tag is for use inside other tags, such as <remarks> or <returns>, and permits structure to be added to text.

Syntax:

<para>content</para>

Example:

''' <summary>  
 '''This is the entry point of the Point class testing program.  
 ''' <para>This program tests each method and operator, and  
 ''' is intended to be run after any non-trvial maintenance has  
 ''' been performed on the Point class.</para>  
 ''' </summary>  
 Public Shared Sub Main()  
 End Sub

### <param>

This tag describes a parameter for a method, constructor, or indexed property.

Syntax:

<param name="name">description</param>

Example:

''' <summary>  
 ''' This method changes the point's location to the given  
 ''' coordinates.  
 ''' </summary>  
 ''' <param name="x"><c>x</c> is the new x-coordinate.</param>  
 ''' <param name="y"><c>y</c> is the new y-coordinate.</param>  
 Public Sub Move(x As Integer, y As Integer)  
 Me.x = x  
 Me.y = y  
 End Sub

### <paramref>

This tag indicates that a word is a parameter. The documentation file can be processed to format this parameter in some distinct way.

Syntax:

<paramref name="name"/>

Example:

''' <summary>  
 ''' This constructor initializes the new Point to  
 ''' (<paramref name="x"/>,<paramref name="y"/>).  
 ''' </summary>  
 ''' <param name="x"><c>x</c> is the new Point's x-coordinate.</param>  
 ''' <param name="y"><c>y</c> is the new Point's y-coordinate.</param>  
 Public Sub New(x As Integer, y As Integer)  
 Me.x = x  
 Me.y = y  
 End Sub

### <permission>

This tag documents the security accessibility of a member

Syntax:

<permission cref="member">description</permission>

Example:

''' <permission cref="System.Security.PermissionSet">Everyone can  
 ''' access this method.</permission>  
 Public Shared Sub Test()  
 End Sub

### <remarks>

This tag specifies overview information about a type. (Use <summary> to describe the members of a type.)

Syntax:

<remarks>description</remarks>

Example:

''' <remarks>  
 ''' Class <c>Point</c> models a point in a two-dimensional plane.  
 ''' </remarks>  
 Public Class Point   
 End Class

### <returns>

This tag describes the return value of a method.

Syntax:

<returns>description</returns>

Example:

''' <summary>  
 ''' Report a point's location as a string.  
 ''' </summary>  
 ''' <returns>  
 ''' A string representing a point's location, in the form (x,y), without  
 ''' any leading, training, or embedded whitespace.  
 ''' </returns>  
 Public Overrides Function ToString() As String  
 Return "(" & x & "," & y & ")"  
 End Sub

### <see>

This tag allows a link to be specified within text. (Use <seealso> to indicate text that is to appear in a See Also section.)

Syntax:

<see cref="member"/>

Example:

''' <summary>  
 ''' This method changes the point's location to the given  
 ''' coordinates.  
 ''' </summary>  
 ''' <see cref="Translate"/>  
 Public Sub Move(x As Integer, y As Integer)  
 Me.x = x  
 Me.y = y  
 End Sub  
  
 ''' <summary>  
 ''' This method changes the point's location by the given x- and  
 ''' y-offsets.  
 ''' </summary>  
 ''' <see cref="Move"/>  
 Public Sub Translate(x As Integer, y As Integer)  
 Me.x += x  
 Me.y += y  
 End Sub

### <seealso>

This tag generates an entry for the See Also section. (Use <see> to specify a link from within text.)

Syntax:

<seealso cref="member"/>

Example:

''' <summary>  
 ''' This method determines whether two Points have the same location.  
 ''' </summary>  
 ''' <seealso cref="operator=="/>  
 ''' <seealso cref="operator!="/>  
 Public Overrides Function Equals(o As Object) As Boolean  
 ' ...  
 End Function

### <summary>

This tag describes a type member. (Use <remarks> to describe a type itself.)

Syntax:

<summary>description</summary>

Example:

''' <summary>  
 ''' This constructor initializes the new Point to (0,0).  
 ''' </summary>  
 Public Sub New()  
 Me.New(0,0)  
 End Sub

### <typeparam>

This tag describes a type parameter.

Syntax:

<typeparam name="name">description</typeparam>

Example:

''' <typeparam name="T">  
 ''' The base item type. Must implement IComparable.  
 ''' </typeparam>  
 Public Class ItemManager(Of T As IComparable)  
 End Class

### <value>

This tag describes a property.

Syntax:

<value>property description</value>

Example:

''' <value>  
 ''' Property <c>X</c> represents the point's x-coordinate.  
 ''' </value>  
 Public Property X() As Integer  
 Get  
 Return \_x  
 End Get  
 Set (Value As Integer)  
 \_x = Value  
 End Set  
 End Property

## ID Strings

When generating the documentation file, the compiler generates an ID string for each element in the source code that is tagged with a documentation comment that uniquely identifies it. This ID string can be used by external tools to identify which element in a compiled assembly corresponds to the document comment.

ID strings are generated as follows:

No white space is placed in the string.

The first part of the string identifies the kind of member being documented, via a single character followed by a colon. The following kinds of members are defined, with the corresponding character in parenthesis after it: events (E), fields (F), methods including constructors and operators (M), namespaces (N), properties (P) and types (T). An exclamation point (!) indicates an error occurred while generating the ID string, and the rest of the string provides information about the error.

The second part of the string is the fully qualified name of the element, starting at the global namespace. The name of the element, its enclosing type(s), and namespace are separated by periods. If the name of the item itself has periods, they are replaced by the pound sign (#). (It is assumed that no element has this character in its name.) The name of a type with type parameters ends with a backquote (`) followed by a number that represents the number of type parameters on the type. It is important to remember that because nested types have access to the type parameters of the types containing them, nested types implicitly contain the type parameters of their containing types, and those types are counted in their type parameter totals in this case.

For methods and properties with arguments, the argument list follows, enclosed in parentheses. For those without arguments, the parentheses are omitted. The arguments are separated by commas. The encoding of each argument is the same as a CLI signature, as follows: Arguments are represented by their fully qualified name. For example, Integer becomes System.Int32, String becomes System.String, Object becomes System.Object, and so on. Arguments having the ByRef modifier have a '@' following their type name. Arguments having the ByVal, Optional or ParamArray modifier have no special notation. Arguments that are arrays are represented as [lowerbound:size, …, lowerbound:size] where the number of commas is the rank – 1, and the lower bounds and size of each dimension, if known, are represented in decimal. If a lower bound or size is not specified, it is omitted. If the lower bound and size for a particular dimension are omitted, the ':' is omitted as well. Arrays of arrays are represented by one "[]" per level.

### ID string examples

The following examples each show a fragment of VB code, along with the ID string produced from each source element capable of having a documentation comment:

Types are represented using their fully qualified name.

Enum Color  
 Red  
 Blue  
 Green  
End Enum  
  
Namespace Acme  
 Interface IProcess  
 End Interface  
  
 Structure ValueType  
 ...  
 End Structure  
  
 Class Widget  
 Public Class NestedClass  
 End Class  
  
 Public Interface IMenuItem  
 End Interface  
  
 Public Delegate Sub Del(i As Integer)  
  
 Public Enum Direction  
 North  
 South  
 East  
 West  
 End Enum  
 End Class  
End Namespace  
  
"T:Color"  
"T:Acme.IProcess"  
"T:Acme.ValueType"  
"T:Acme.Widget"  
"T:Acme.Widget.NestedClass"  
"T:Acme.Widget.IMenuItem"  
"T:Acme.Widget.Del"  
"T:Acme.Widget.Direction"

Fields are represented by their fully qualified name.

Namespace Acme  
 Structure ValueType  
 Private total As Integer  
 End Structure  
  
 Class Widget  
 Public Class NestedClass  
 Private value As Integer  
 End Class  
  
 Private message As String  
 Private Shared defaultColor As Color  
 Private Const PI As Double = 3.14159  
 Protected ReadOnly monthlyAverage As Double  
 Private array1() As Long  
 Private array2(,) As Widget  
 End Class  
End Namespace  
  
"F:Acme.ValueType.total"  
"F:Acme.Widget.NestedClass.value"  
"F:Acme.Widget.message"  
"F:Acme.Widget.defaultColor"  
"F:Acme.Widget.PI"  
"F:Acme.Widget.monthlyAverage"  
"F:Acme.Widget.array1"  
"F:Acme.Widget.array2"

Constructors.

Namespace Acme  
 Class Widget  
 Shared Sub New()  
 End Sub  
  
 Public Sub New()  
 End Sub  
  
 Public Sub New(s As String)  
 End Sub  
 End Class  
End Namespace  
  
"M:Acme.Widget.#cctor"  
"M:Acme.Widget.#ctor"  
"M:Acme.Widget.#ctor(System.String)"

Methods.

Namespace Acme  
 Structure ValueType  
 Public Sub M(i As Integer)  
 End Sub  
 End Structure  
  
 Class Widget  
 Public Class NestedClass  
 Public Sub M(i As Integer)  
 End Sub  
 End Class  
  
 Public Shared Sub M0()  
 End Sub  
  
 Public Sub M1(c As Char, ByRef f As Float, \_  
 ByRef v As ValueType)  
 End Sub  
  
 Public Sub M2(x1() As Short, x2(,) As Integer, \_  
 x3()() As Long)  
 End Sub  
  
 Public Sub M3(x3()() As Long, x4()(,,) As Widget)  
 End Sub  
  
 Public Sub M4(Optional i As Integer = 1)  
  
 Public Sub M5(ParamArray args() As Object)  
 End Sub  
 End Class  
End Namespace  
  
"M:Acme.ValueType.M(System.Int32)"  
"M:Acme.Widget.NestedClass.M(System.Int32)"  
"M:Acme.Widget.M0"  
"M:Acme.Widget.M1(System.Char,System.Single@,Acme.ValueType@)"  
"M:Acme.Widget.M2(System.Int16[],System.Int32[0:,0:],System.Int64[][])"  
"M:Acme.Widget.M3(System.Int64[][],Acme.Widget[0:,0:,0:][])"  
"M:Acme.Widget.M4(System.Int32)”  
“M:Acme.Widget.M5(System.Object[])"

Properties.

Namespace Acme  
 Class Widget  
 Public Property Width() As Integer  
 Get  
 End Get  
 Set (Value As Integer)  
 End Set  
 End Property  
  
 Public Default Property Item(i As Integer) As Integer  
 Get  
 End Get  
 Set (Value As Integer)  
 End Set  
 End Property  
  
 Public Default Property Item(s As String, \_  
 i As Integer) As Integer  
 Get  
 End Get  
 Set (Value As Integer)  
 End Set  
 End Property  
 End Class  
End Namespace  
  
"P:Acme.Widget.Width"  
"P:Acme.Widget.Item(System.Int32)"  
"P:Acme.Widget.Item(System.String,System.Int32)"

Events

Namespace Acme  
 Class Widget  
 Public Event AnEvent As EventHandler  
 Public Event AnotherEvent()  
 End Class  
End Namespace  
  
"E:Acme.Widget.AnEvent"  
"E:Acme.Widget.AnotherEvent"

Operators.

Namespace Acme  
 Class Widget  
 Public Shared Operator +(x As Widget) As Widget  
 End Operator  
  
 Public Shared Operator +(x1 As Widget, x2 As Widget) As Widget  
 End Operator  
 End Class  
End Namespace  
  
"M:Acme.Widget.op\_UnaryPlus(Acme.Widget)"  
"M:Acme.Widget.op\_Addition(Acme.Widget,Acme.Widget)"

Conversion operators have a trailing '~' followed by the return type.

Namespace Acme  
 Class Widget  
 Public Shared Narrowing Operator CType(x As Widget) As \_  
 Integer  
 End Operator  
  
 Public Shared Widening Operator CType(x As Widget) As Long  
 End Operator  
 End Class  
End Namespace  
  
"M:Acme.Widget.op\_Explicit(Acme.Widget)~System.Int32"  
"M:Acme.Widget.op\_Implicit(Acme.Widget)~System.Int64"

## Documentation comments example

The following example shows the source code of a Point class:

Namespace Graphics  
 ''' <remarks>  
 ''' Class <c>Point</c> models a point in a two-dimensional  
 ''' plane.  
 ''' </remarks>  
 Public Class Point  
 ''' <summary>  
 ''' Instance variable <c>x</c> represents the point's x-coordinate.  
 ''' </summary>  
 Private \_x As Integer  
  
 ''' <summary>  
 ''' Instance variable <c>y</c> represents the point's y-coordinate.  
 ''' </summary>  
 Private \_y As Integer  
  
 ''' <value>  
 ''' Property <c>X</c> represents the point's x-coordinate.  
 ''' </value>  
 Public Property X() As Integer  
 Get  
 Return \_x  
 End Get  
 Set(Value As Integer)  
 \_x = Value  
 End Set  
 End Property  
  
 ''' <value>  
 ''' Property <c>Y</c> represents the point's y-coordinate.  
 ''' </value>  
 Public Property Y() As Integer  
 Get  
 Return \_y  
 End Get  
 Set(Value As Integer)  
 \_y = Value  
 End Set  
 End Property  
  
 ''' <summary>  
 ''' This constructor initializes the new Point to (0,0).  
 ''' </summary>  
 Public Sub New()  
 Me.New(0, 0)  
 End Sub  
  
 ''' <summary>  
 ''' This constructor initializes the new Point to  
 ''' (<paramref name="x"/>,<paramref name="y"/>).  
 ''' </summary>  
 ''' <param name="x"><c>x</c> is the new Point's  
 ''' x-coordinate.</param>  
 ''' <param name="y"><c>y</c> is the new Point's  
 ''' y-coordinate.</param>  
 Public Sub New(x As Integer, y As Integer)  
 Me.X = x  
 Me.Y = y  
 End Sub  
  
 ''' <summary>  
 ''' This method changes the point's location to the given  
 ''' coordinates.  
 ''' </summary>  
 ''' <param name="x"><c>x</c> is the new x-coordinate.</param>  
 ''' <param name="y"><c>y</c> is the new y-coordinate.</param>  
 ''' <see cref="Translate"/>  
 Public Sub Move(x As Integer, y As Integer)  
 Me.X = x  
 Me.Y = y  
 End Sub  
  
 ''' <summary>  
 ''' This method changes the point's location by the given x- and  
 ''' y-offsets.  
 ''' <example>  
 ''' For example:  
 ''' <code>  
 ''' Dim p As Point = New Point(3, 5)  
 ''' p.Translate(-1, 3)  
 ''' </code>  
 ''' results in <c>p</c>'s having the value (2,8).  
 ''' </example>  
 ''' </summary>  
 ''' <param name="x"><c>x</c> is the relative x-offset.</param>  
 ''' <param name="y"><c>y</c> is the relative y-offset.</param>  
 ''' <see cref="Move"/>  
 Public Sub Translate(x As Integer, y As Integer)  
 Me.X += x  
 Me.Y += y  
 End Sub  
  
 ''' <summary>  
 ''' This method determines whether two Points have the same  
 ''' location.  
 ''' </summary>  
 ''' <param name="o"><c>o</c> is the object to be compared to the  
 ''' current object.</param>  
 ''' <returns>  
 ''' True if the Points have the same location and they have the  
 ''' exact same type; otherwise, false.  
 ''' </returns>  
 ''' <seealso cref="Operator op\_Equality"/>  
 ''' <seealso cref="Operator op\_Inequality"/>  
 Public Overrides Function Equals(o As Object) As Boolean  
 If o Is Nothing Then  
 Return False  
 End If  
 If o Is Me Then  
 Return True  
 End If  
 If Me.GetType() Is o.GetType() Then  
 Dim p As Point = CType(o, Point)  
 Return (X = p.X) AndAlso (Y = p.Y)  
 End If  
 Return False  
 End Function  
  
 ''' <summary>  
 ''' Report a point's location as a string.  
 ''' </summary>  
 ''' <returns>  
 ''' A string representing a point's location, in the form  
 ''' (x,y), without any leading, training, or embedded whitespace.  
 ''' </returns>  
 Public Overrides Function ToString() As String  
 Return "(" & X & "," & Y & ")"  
 End Function  
  
 ''' <summary>  
 ''' This operator determines whether two Points have the  
 ''' same location.  
 ''' </summary>  
 ''' <param name="p1"><c>p1</c> is the first Point to be compared.  
 ''' </param>  
 ''' <param name="p2"><c>p2</c> is the second Point to be compared.  
 ''' </param>  
 ''' <returns>  
 ''' True if the Points have the same location and they   
 ''' have the exact same type; otherwise, false.  
 ''' </returns>  
 ''' <seealso cref="Equals"/>  
 ''' <seealso cref="op\_Inequality"/>  
 Public Shared Operator =(p1 As Point, p2 As Point) As Boolean  
 If p1 Is Nothing OrElse p2 Is Nothing Then  
 Return False  
 End If  
 If p1.GetType() Is p2.GetType() Then  
 Return (p1.X = p2.X) AndAlso (p1.Y = p2.Y)  
 End If  
 Return False  
 End Operator  
  
 ''' <summary>  
 ''' This operator determines whether two Points have the  
 ''' same location.  
 ''' </summary>  
 ''' <param name="p1"><c>p1</c> is the first Point to be comapred.  
 ''' </param>  
 ''' <param name="p2"><c>p2</c> is the second Point to be compared.  
 ''' </param>  
 ''' <returns>  
 ''' True if the Points do not have the same location and  
 ''' the exact same type; otherwise, false.  
 ''' </returns>  
 ''' <seealso cref="Equals"/>  
 ''' <seealso cref="op\_Equality"/>  
 Public Shared Operator <>(p1 As Point, p2 As Point) As Boolean  
 Return Not p1 = p2  
 End Operator  
  
 ''' <summary>  
 ''' This is the entry point of the Point class testing program.  
 ''' <para>This program tests each method and operator, and  
 ''' is intended to be run after any non-trvial maintenance has  
 ''' been performed on the Point class.</para>  
 ''' </summary>  
 Public Shared Sub Main()  
 ' class test code goes here  
 End Sub  
 End Class  
End Namespace

Here is the output produced when given the source code for class Point, shown above:

<?xml version="1.0"?>  
<doc>  
 <assembly>  
 <name>Point</name>  
 </assembly>  
 <members>  
 <member name="T:Graphics.Point">  
 <remarks>Class <c>Point</c> models a point in a  
 two-dimensional plane. </remarks>  
 </member>  
 <member name="F:Graphics.Point.x">  
 <summary>Instance variable <c>x</c> represents the point's  
 x-coordinate.</summary>  
 </member>  
 <member name="F:Graphics.Point.y">  
 <summary>Instance variable <c>y</c> represents the point's  
 y-coordinate.</summary>  
 </member>  
 <member name="M:Graphics.Point.#ctor">  
 <summary>This constructor initializes the new Point to  
 (0,0).</summary>  
 </member>  
 <member name="M:Graphics.Point.#ctor(System.Int32,System.Int32)">  
 <summary>This constructor initializes the new Point to  
 (<paramref name="x"/>,<paramref name="y"/>).</summary>  
 <param><c>x</c> is the new Point's x-coordinate.</param>  
 <param><c>y</c> is the new Point's y-coordinate.</param>  
 </member>  
 <member name="M:Graphics.Point.Move(System.Int32,System.Int32)">  
 <summary>This method changes the point's location to  
 the given coordinates.</summary>  
 <param><c>x</c> is the new x-coordinate.</param>  
 <param><c>y</c> is the new y-coordinate.</param>  
 <see cref=  
 "M:Graphics.Point.Translate(System.Int32,System.Int32)"/>  
 </member>  
 <member name=  
 "M:Graphics.Point.Translate(System.Int32,System.Int32)">  
 <summary>This method changes the point's location by the given  
 x- and y-offsets.  
 <example>For example:  
 <code>  
 Point p = new Point(3,5);  
 p.Translate(-1,3);  
 </code>  
 results in <c>p</c>'s having the value (2,8).  
 </example>  
 </summary>  
 <param><c>x</c> is the relative x-offset.</param>  
 <param><c>y</c> is the relative y-offset.</param>  
 <see cref="M:Graphics.Point.Move(System.Int32,System.Int32)"/>  
 </member>  
 <member name="M:Graphics.Point.Equals(System.Object)">  
 <summary>This method determines whether two Points have the  
 same location.</summary>  
 <param><c>o</c> is the object to be compared to the current  
 object.</param>  
 <returns>True if the Points have the same location and they  
 have the exact same type; otherwise, false.</returns>  
 <seealso cref=  
 "M:Graphics.Point.op\_Equality(Graphics.Point,Graphics.Point)"  
 />  
 <seealso cref=  
 "M:Graphics.Point.op\_Inequality(Graphics.Point,Graphics.Point)"  
 />  
 </member>  
 <member name="M:Graphics.Point.ToString">  
 <summary>Report a point's location as a string.</summary>  
 <returns>A string representing a point's location, in the form  
 (x,y), without any leading, training, or embedded  
 whitespace.</returns>  
 </member>  
 <member name=  
 "M:Graphics.Point.op\_Equality(Graphics.Point,Graphics.Point)">  
 <summary>This operator determines whether two Points have the  
 same location.</summary>  
 <param><c>p1</c> is the first Point to be compared.</param>  
 <param><c>p2</c> is the second Point to be compared.</param>  
 <returns>True if the Points have the same location and they  
 have the exact same type; otherwise, false.</returns>  
 <seealso cref="M:Graphics.Point.Equals(System.Object)"/>  
 <seealso cref=  
 "M:Graphics.Point.op\_Inequality(Graphics.Point,Graphics.Point)"  
 />  
 </member>  
 <member name=  
 "M:Graphics.Point.op\_Inequality(Graphics.Point,Graphics.Point)">  
 <summary>This operator determines whether two Points have the  
 same location.</summary>  
 <param><c>p1</c> is the first Point to be compared.</param>  
 <param><c>p2</c> is the second Point to be compared.</param>  
 <returns>True if the Points do not have the same location and  
 the exact same type; otherwise, false.</returns>  
 <seealso cref="M:Graphics.Point.Equals(System.Object)"/>  
 <seealso cref=  
 "M:Graphics.Point.op\_Equality(Graphics.Point,Graphics.Point)"  
 />  
 </member>  
 <member name="M:Graphics.Point.Main">  
 <summary>This is the entry point of the Point class testing  
 program.  
 <para>This program tests each method and operator, and  
 is intended to be run after any non-trvial maintenance has  
 been performed on the Point class.</para>  
 </summary>  
 </member>  
 <member name="P:Graphics.Point.X">  
 <value>Property <c>X</c> represents the point's  
 x-coordinate.</value>  
 </member>  
 <member name="P:Graphics.Point.Y">  
 <value>Property <c>Y</c> represents the point's  
 y-coordinate.</value>  
 </member>  
 </members>  
</doc>

# Grammar Summary

This section summarizes the Visual Basic language grammar. For information on how to read the grammar, see Grammar Notation.

## Lexical Grammar

Start ::= [ LogicalLine+ ]

LogicalLine ::= [ LogicalLineElement+ ] [ Comment ] LineTerminator

LogicalLineElement ::= WhiteSpace | LineContinuation | Token

Token ::= Identifier | Keyword | Literal | Separator | Operator

### Characters and Lines

Character ::= < any Unicode character except a LineTerminator >

LineTerminator ::=  
 < Unicode carriage return character (0x000D) > |  
 < Unicode linefeed character (0x000A) > |  
 < Unicode carriage return character > < Unicode linefeed character > |  
 < Unicode line separator character (0x2028) > |  
 < Unicode paragraph separator character (0x2029) >

LineContinuation ::= WhiteSpace \_ [ WhiteSpace+ ] LineTerminator

Comma ::= , [ LineTerminator ]

OpenParenthesis ::= ( [ LineTerminator ]

CloseParenthesis ::= [ LineTerminator ] )

OpenCurlyBrace ::= { [ LineTerminator ]

CloseCurlyBrace ::= [ LineTerminator ] }

Equals ::= = [ LineTerminator ]

ColonEquals ::= : = [ LineTerminator ]

WhiteSpace ::=  
 < Unicode blank characters (class Zs) > |  
 < Unicode tab character (0x0009) >

Comment ::= CommentMarker [ Character+ ]

CommentMarker ::= SingleQuoteCharacter | REM

SingleQuoteCharacter ::=  
 ' |  
 < Unicode left single-quote character (0x2018) > |  
 < Unicode right single-quote character (0x2019) >

### Identifiers

Identifier ::=  
 NonEscapedIdentifier [ TypeCharacter ] |  
 Keyword TypeCharacter |  
 EscapedIdentifier

NonEscapedIdentifier ::= < IdentifierName but not Keyword >

EscapedIdentifier ::= [ IdentifierName ]

IdentifierName ::= IdentifierStart [ IdentifierCharacter+ ]

IdentifierStart ::=  
 AlphaCharacter |  
 UnderscoreCharacter IdentifierCharacter

IdentifierCharacter ::=  
 UnderscoreCharacter |  
 AlphaCharacter |  
 NumericCharacter |  
 CombiningCharacter |  
 FormattingCharacter

AlphaCharacter ::=  
 < Unicode alphabetic character (classes Lu, Ll, Lt, Lm, Lo, Nl) >

NumericCharacter ::= < Unicode decimal digit character (class Nd) >

CombiningCharacter ::= < Unicode combining character (classes Mn, Mc) >

FormattingCharacter ::= < Unicode formatting character (class Cf) >

UnderscoreCharacter ::= < Unicode connection character (class Pc) >

IdentifierOrKeyword ::= Identifier | Keyword

TypeCharacter ::=  
 IntegerTypeCharacter |  
 LongTypeCharacter |  
 DecimalTypeCharacter |  
 SingleTypeCharacter |  
 DoubleTypeCharacter |  
 StringTypeCharacter

IntegerTypeCharacter ::= %

LongTypeCharacter ::= &

DecimalTypeCharacter ::= @

SingleTypeCharacter ::= !

DoubleTypeCharacter ::= #

StringTypeCharacter ::= $

### Keywords

Keyword ::= < member of keyword table in 2.3 >

### Literals

Literal ::=  
 BooleanLiteral |  
 IntegerLiteral |  
 FloatingPointLiteral |  
 StringLiteral |  
 CharacterLiteral |  
 DateLiteral |  
 Nothing

BooleanLiteral ::= True | False

IntegerLiteral ::= IntegralLiteralValue [ IntegralTypeCharacter ]

IntegralLiteralValue ::= IntLiteral | HexLiteral | OctalLiteral

IntegralTypeCharacter ::=  
 ShortCharacter |  
 UnsignedShortCharacter |  
 IntegerCharacter |  
 UnsignedIntegerCharacter |  
 LongCharacter |  
 UnsignedLongCharacter |  
 IntegerTypeCharacter |  
 LongTypeCharacter

ShortCharacter ::= S

UnsignedShortCharacter ::= US

IntegerCharacter ::= I

UnsignedIntegerCharacter ::= UI

LongCharacter ::= L

UnsignedLongCharacter ::= UL

IntLiteral ::= Digit+

HexLiteral ::= & H HexDigit+

OctalLiteral ::= & O OctalDigit+

Digit ::= 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9

HexDigit ::= 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | A | B | C | D | E | F

OctalDigit ::= 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7

FloatingPointLiteral ::=  
 FloatingPointLiteralValue [ FloatingPointTypeCharacter ] |  
 IntLiteral FloatingPointTypeCharacter

FloatingPointTypeCharacter ::=  
 SingleCharacter |  
 DoubleCharacter |  
 DecimalCharacter |  
 SingleTypeCharacter |  
 DoubleTypeCharacter |  
 DecimalTypeCharacter

SingleCharacter ::= F

DoubleCharacter ::= R

DecimalCharacter ::= D

FloatingPointLiteralValue ::=  
 IntLiteral . IntLiteral [ Exponent ] |  
 . IntLiteral [ Exponent ] |  
 IntLiteral Exponent

Exponent ::= E [ Sign ] IntLiteral

Sign ::= + | -

StringLiteral ::=  
 DoubleQuoteCharacter [ StringCharacter+ ] DoubleQuoteCharacter

DoubleQuoteCharacter ::=  
 " |  
 < Unicode left double-quote character (0x201C) > |  
 < Unicode right double-quote character (0x201D) >

StringCharacter ::=  
 < Character except for DoubleQuoteCharacter > |  
 DoubleQuoteCharacter DoubleQuoteCharacter

CharacterLiteral ::= DoubleQuoteCharacter StringCharacter DoubleQuoteCharacter C

DateLiteral ::= # [ Whitespace+ ] DateOrTime [ Whitespace+ ] #

DateOrTime ::=  
 DateValue Whitespace+ TimeValue |  
 DateValue |  
 TimeValue

DateValue ::=  
 MonthValue / DayValue / YearValue |  
 MonthValue - DayValue - YearValue

TimeValue ::=  
 HourValue : MinuteValue [ : SecondValue ] [ WhiteSpace+ ] [ AMPM ] |  
 HourValue [ WhiteSpace+ ] AMPM

MonthValue ::= IntLiteral

DayValue ::= IntLiteral

YearValue ::= IntLiteral

HourValue ::= IntLiteral

MinuteValue ::= IntLiteral

SecondValue ::= IntLiteral

AMPM ::= AM | PM

ElseIf ::= ElseIf | Else If

Nothing ::= Nothing

Separator ::= ( | ) | { | } | ! | # | , | . | : | ?

Operator ::=  
 & | \* | + | - | / | \ | ^ | < | = | >

## Preprocessing Directives

### Conditional Compilation

Start ::= [ CCStatement+ ]

CCStatement ::=  
 CCConstantDeclaration |  
 CCIfGroup |  
 LogicalLine

CCExpression ::=  
 LiteralExpression |  
 CCParenthesizedExpression |  
 CCSimpleNameExpression |  
 CCCastExpression |  
 CCOperatorExpression |  
 CCConditionalExpression

CCParenthesizedExpression ::= ( CCExpression )

CCSimpleNameExpression ::= Identifier

CCCastExpression ::=   
 DirectCast ( CCExpression , TypeName ) |  
 TryCast ( CCExpression , TypeName ) |  
 CType ( CCExpression , TypeName ) |  
 CastTarget ( CCExpression )

CCOperatorExpression ::=  
 CCUnaryOperator CCExpression |  
 CCExpression CCBinaryOperator CCExpression

CCUnaryOperator ::= + | - | Not

CCBinaryOperator ::= + | - | \* | / | \ | Mod | ^ | = | < > | < | > |  
 < = | > = | & | And | Or | Xor | AndAlso | OrElse | < < | > >

CCConditionalExpression ::=   
 If ( CCExpression , CCExpression , CCExpression ) |  
 If ( CCExpression , CCExpression )

CCConstantDeclaration ::= # Const Identifier = CCExpression LineTerminator

CCIfGroup ::=  
 # If CCExpression [ Then ] LineTerminator  
 [ CCStatement+ ]  
 [ CCElseIfGroup+ ]  
 [ CCElseGroup ]  
 # End If LineTerminator

CCElseIfGroup ::=  
 # ElseIf CCExpression [ Then ] LineTerminator  
 [ CCStatement+ ]

CCElseGroup ::=  
 # Else LineTerminator  
 [ CCStatement+ ]

### External Source Directives

Start ::= [ ExternalSourceStatement+ ]

ExternalSourceStatement ::= ExternalSourceGroup | LogicalLine

ExternalSourceGroup ::=  
 # ExternalSource ( StringLiteral , IntLiteral ) LineTerminator  
 [ LogicalLine+ ]  
 # End ExternalSource LineTerminator

### Region Directives

Start ::= [ RegionStatement+ ]

RegionStatement ::= RegionGroup | LogicalLine

RegionGroup ::=  
 # Region StringLiteral LineTerminator  
 [ RegionStatement+ ]  
 # End Region LineTerminator

### External Checksum Directives

Start ::= [ ExternalChecksumStatement+ ]

ExternalChecksumStatement ::=  
 # ExternalChecksum ( StringLiteral , StringLiteral , StringLiteral ) LineTerminator

## Syntactic Grammar

AccessModifier ::= Public | Protected | Friend | Private | Protected Friend

TypeParameterList ::=  
 OpenParenthesis Of TypeParameters CloseParenthesis

TypeParameters ::=  
 TypeParameter |  
 TypeParameters Comma TypeParameter

TypeParameter ::=  
 [ VarianceModifier ] Identifier [ TypeParameterConstraints ]

VarianceModifier ::=  
 In | Out

TypeParameterConstraints ::=  
 As Constraint |  
 As OpenCurlyBrace ConstraintList CloseCurlyBrace

ConstraintList ::=  
 ConstraintList *Comma* Constraint |  
 Constraint

Constraint ::= TypeName | New | Structure | Class

### Attributes

Attributes ::=  
 AttributeBlock |  
 Attributes AttributeBlock

AttributeBlock ::= [ LineTerminator ] < AttributeList [ LineTerminator ] > [ LineTerminator ]

AttributeList ::=  
 Attribute |  
 AttributeList *Comma* Attribute

Attribute ::=  
 [ AttributeModifier : ] SimpleTypeName [ OpenParenthesis [ AttributeArguments ] CloseParenthesis ]

AttributeModifier ::= Assembly | Module

AttributeArguments ::=  
 AttributePositionalArgumentList |  
 AttributePositionalArgumentList Comma VariablePropertyInitializerList |  
 VariablePropertyInitializerList

AttributePositionalArgumentList ::=  
 AttributeArgumentExpression |  
 AttributePositionalArgumentList Comma AttributeArgumentExpression

VariablePropertyInitializerList ::=  
 VariablePropertyInitializer |  
 VariablePropertyInitializerList Comma VariablePropertyInitializer

VariablePropertyInitializer ::=  
 IdentifierOrKeyword ColonEquals AttributeArgumentExpression

AttributeArgumentExpression ::=  
 ConstantExpression |  
 GetTypeExpression |  
 ArrayExpression

### Source Files and Namespaces

Start ::=  
 [ OptionStatement+ ]  
 [ ImportsStatement+ ]  
 [ AttributesStatement+ ]  
 [ NamespaceMemberDeclaration+ ]

StatementTerminator ::= LineTerminator | :

AttributesStatement ::= Attributes StatementTerminator

OptionStatement ::=  
 OptionExplicitStatement |  
 OptionStrictStatement |  
 OptionCompareStatement |  
 OptionInferStatement

OptionExplicitStatement ::= Option Explicit [ OnOff ] StatementTerminator

OnOff ::= On | Off

OptionStrictStatement ::= Option Strict [ OnOff ] StatementTerminator

OptionCompareStatement ::= Option Compare CompareOption StatementTerminator

CompareOption ::= Binary | Text

OptionInferStatement ::= Option Infer [ OnOff ] StatementTerminator

ImportsStatement ::= Imports ImportsClauses StatementTerminator

ImportsClauses ::=  
 ImportsClause |  
 ImportsClauses Comma ImportsClause

ImportsClause ::=  
 AliasImportsClause |  
 MembersImportsClause |  
 XMLNamespaceImportsClause

AliasImportsClause ::=   
 Identifier Equals TypeName

MembersImportsClause ::=  
 TypeName

XMLNamespaceImportsClause ::=  
 < XMLNamespaceAttributeName [ XMLWhitespace ] *Equals* [ XMLWhitespace ] XMLNamespaceValue >

XMLNamespaceValue ::=  
 DoubleQuoteCharacter [ XMLAttributeDoubleQuoteValueCharacter+ ] DoubleQuoteCharacter |  
 SingleQuoteCharacter [ XMLAttributeSingleQuoteValueCharacter+ ] SingleQuoteCharacter

NamespaceDeclaration ::=  
 Namespace NamespaceName StatementTerminator  
 [ NamespaceMemberDeclaration+ ]  
 End Namespace StatementTerminator

NamespaceName ::=   
 RelativeNamespaceName |  
 Global |  
 Global . RelativeNamespaceName

*RelativeNamespaceName ::=*  
 Identifier |  
 *Relative*NamespaceName Period IdentifierOrKeyword

NamespaceMemberDeclaration ::=  
 NamespaceDeclaration |  
 TypeDeclaration

TypeDeclaration ::=  
 ModuleDeclaration |  
 NonModuleDeclaration

NonModuleDeclaration ::=  
 EnumDeclaration |  
 StructureDeclaration |  
 InterfaceDeclaration |  
 ClassDeclaration |  
 DelegateDeclaration

### Types

TypeName ::=  
 ArrayTypeName |  
 NonArrayTypeName

NonArrayTypeName ::=  
 SimpleTypeName | NullableTypeName

SimpleTypeName ::=  
 QualifiedTypeName |  
 BuiltInTypeName

QualifiedTypeName ::=  
 Identifier [ TypeArguments ] |  
 Global Period IdentifierOrKeyword [ TypeArguments ] |  
 QualifiedTypeName Period IdentifierOrKeyword [ TypeArguments ]

TypeArguments ::=  
 OpenParenthesis Of TypeArgumentList CloseParenthesis

TypeArgumentList ::=  
 TypeName |  
 TypeArgumentList Comma TypeName

BuiltInTypeName ::= Object | PrimitiveTypeName

TypeModifier ::= AccessModifier | Shadows

IdentifierModifiers ::= [ *NullableNameModifier* ] [ ArrayNameModifier ]

NullableTypeName ::= NonArrayTypeName ?

NullableNameModifier ::= ?

TypeImplementsClause ::= Implements *Type*Implements StatementTerminator

TypeImplements ::=  
 NonArrayTypeName |  
 *Type*Implements Comma NonArrayTypeName

PrimitiveTypeName ::= NumericTypeName | Boolean | Date | Char | String

NumericTypeName ::= IntegralTypeName | FloatingPointTypeName | Decimal

IntegralTypeName ::= Byte | SByte | UShort | Short | UInteger | Integer | ULong | Long

FloatingPointTypeName ::= Single | Double

EnumDeclaration ::=  
 [ Attributes ] [ TypeModifier+ ] Enum Identifier [ As NonArrayTypeName ] StatementTerminator  
 EnumMemberDeclaration+  
 End Enum StatementTerminator

EnumMemberDeclaration ::= [ Attributes ] Identifier [ Equals ConstantExpression ] StatementTerminator

ClassDeclaration ::=  
 [ Attributes ] [ ClassModifier+ ] Class Identifier [ TypeParameterList ] StatementTerminator  
 [ ClassBase ]  
 [ TypeImplementsClause+ ]  
 [ ClassMemberDeclaration+ ]  
 End Class StatementTerminator

ClassModifier ::= TypeModifier | MustInherit | NotInheritable | Partial

ClassBase ::= Inherits NonArrayTypeName StatementTerminator

ClassMemberDeclaration ::=  
 NonModuleDeclaration |  
 EventMemberDeclaration |  
 VariableMemberDeclaration |  
 ConstantMemberDeclaration |  
 MethodMemberDeclaration |  
 PropertyMemberDeclaration |  
 ConstructorMemberDeclaration |  
 OperatorDeclaration

StructureDeclaration ::=  
 [ Attributes ] [ StructureModifier+ ] Structure Identifier [ TypeParameterList ]  
 StatementTerminator  
 [ TypeImplementsClause+ ]  
 [ StructMemberDeclaration+ ]  
 End Structure StatementTerminator

StructureModifier ::= TypeModifier | Partial

StructMemberDeclaration ::=  
 NonModuleDeclaration |  
 VariableMemberDeclaration |  
 ConstantMemberDeclaration |  
 EventMemberDeclaration |  
 MethodMemberDeclaration |  
 PropertyMemberDeclaration |  
 ConstructorMemberDeclaration |  
 OperatorDeclaration

ModuleDeclaration ::=  
 [ Attributes ] [ TypeModifier+ ] Module Identifier StatementTerminator  
 [ ModuleMemberDeclaration+ ]  
 End Module StatementTerminator

ModuleMemberDeclaration ::=  
 NonModuleDeclaration |  
 VariableMemberDeclaration |  
 ConstantMemberDeclaration |  
 EventMemberDeclaration |  
 MethodMemberDeclaration |  
 PropertyMemberDeclaration |  
 ConstructorMemberDeclaration

InterfaceDeclaration ::=  
 [ Attributes ] [ TypeModifier+ ] Interface Identifier [ TypeParameterList ] StatementTerminator  
 [ InterfaceBase+ ]  
 [ InterfaceMemberDeclaration+ ]  
 End Interface StatementTerminator

InterfaceBase ::= Inherits InterfaceBases StatementTerminator

InterfaceBases ::=  
 NonArrayTypeName |  
 InterfaceBases Comma NonArrayTypeName

InterfaceMemberDeclaration ::=  
 NonModuleDeclaration |  
 InterfaceEventMemberDeclaration |  
 InterfaceMethodMemberDeclaration |  
 InterfacePropertyMemberDeclaration

ArrayTypeName ::= NonArrayTypeName ArrayTypeModifiers

ArrayTypeModifiers ::= ArrayTypeModifier+

ArrayTypeModifier ::= OpenParenthesis [ RankList ] CloseParenthesis

RankList ::=  
 Comma |  
 RankList Comma

ArrayNameModifier ::=  
 ArrayTypeModifiers |  
 ArraySizeInitializationModifier

DelegateDeclaration ::=  
 [ Attributes ] [ TypeModifier+ ] Delegate MethodSignature StatementTerminator

MethodSignature ::= SubSignature | FunctionSignature

### Type Members

ImplementsClause ::= [ Implements ImplementsList ]

ImplementsList ::=  
 InterfaceMemberSpecifier |  
 ImplementsList Comma InterfaceMemberSpecifier

InterfaceMemberSpecifier ::= NonArrayTypeName Period IdentifierOrKeyword

MethodMemberDeclaration ::= MethodDeclaration | ExternalMethodDeclaration

InterfaceMethodMemberDeclaration ::= InterfaceMethodDeclaration

MethodDeclaration ::=  
 SubDeclaration |  
 MustOverrideSubDeclaration |  
 FunctionDeclaration |  
 MustOverrideFunctionDeclaration

InterfaceMethodDeclaration ::=  
 InterfaceSubDeclaration |  
 InterfaceFunctionDeclaration

SubSignature ::= Sub Identifier [ TypeParameterList ]  
 [ OpenParenthesis [ ParameterList ] CloseParenthesis ]

FunctionSignature ::= Function Identifier [ TypeParameterList ]  
 [ OpenParenthesis [ ParameterList ] CloseParenthesis ] [ As [ Attributes ] TypeName ]

SubDeclaration ::=  
 [ Attributes ] [ ProcedureModifier+ ] SubSignature [ HandlesOrImplements ] LineTerminator  
 Block  
 End Sub StatementTerminator

MustOverrideSubDeclaration ::=  
 [ Attributes ] MustOverrideProcedureModifier+ SubSignature [ HandlesOrImplements ]  
 StatementTerminator

InterfaceSubDeclaration ::=  
 [ Attributes ] [ InterfaceProcedureModifier+ ] SubSignature StatementTerminator

FunctionDeclaration ::=  
 [ Attributes ] [ ProcedureModifier+ ] FunctionSignature [ HandlesOrImplements ]  
 LineTerminator  
 Block  
 End Function StatementTerminator

MustOverrideFunctionDeclaration ::=  
 [ Attributes ] MustOverrideProcedureModifier+ FunctionSignature  
 [ HandlesOrImplements ] StatementTerminator

InterfaceFunctionDeclaration ::=  
 [ Attributes ] [ InterfaceProcedureModifier+ ] FunctionSignature StatementTerminator

ProcedureModifier ::=  
 AccessModifier |  
 Shadows |  
 Shared |  
 Overridable |  
 NotOverridable |  
 Overrides |  
 Overloads |  
 Partial |  
 Iterator |  
 Async

MustOverrideProcedureModifier ::= ProcedureModifier | MustOverride

InterfaceProcedureModifier ::= Shadows | Overloads

HandlesOrImplements ::= HandlesClause | ImplementsClause

ExternalMethodDeclaration ::=  
 ExternalSubDeclaration |  
 ExternalFunctionDeclaration

ExternalSubDeclaration ::=  
 [ Attributes ] [ ExternalMethodModifier+ ] Declare [ CharsetModifier ] Sub Identifier  
 LibraryClause [ AliasClause ] [ OpenParenthesis [ ParameterList ] CloseParenthesis ] StatementTerminator

ExternalFunctionDeclaration ::=  
 [ Attributes ] [ ExternalMethodModifier+ ] Declare [ CharsetModifier ] Function Identifier  
 LibraryClause [ AliasClause ] [ OpenParenthesis [ ParameterList ] CloseParenthesis ] [ As [ Attributes ] TypeName ]  
 StatementTerminator

ExternalMethodModifier ::= AccessModifier | Shadows | Overloads

CharsetModifier ::= Ansi | Unicode | Auto

LibraryClause ::= Lib StringLiteral

AliasClause ::= Alias StringLiteral

ParameterList ::=  
 Parameter |  
 ParameterList Comma Parameter

Parameter ::=  
 [ Attributes ] [ ParameterModifier+ ] ParameterIdentifier [ As TypeName ]  
 [ *Equals* ConstantExpression ]

ParameterModifier ::= ByVal | ByRef | Optional | ParamArray

ParameterIdentifier ::= Identifier IdentifierModifiers

HandlesClause ::= [ Handles EventHandlesList ]

EventHandlesList ::=  
 EventMemberSpecifier |  
 EventHandlesList Comma EventMemberSpecifier

EventMemberSpecifier ::=  
 Identifier Period IdentifierOrKeyword |  
 MyBase Period IdentifierOrKeyword |  
 Me Period IdentifierOrKeyword

ConstructorMemberDeclaration ::=  
 [ Attributes ] [ ConstructorModifier+ ] Sub New  
 [ OpenParenthesis [ ParameterList ] CloseParenthesis ] LineTerminator  
 [ Block ]  
 End Sub StatementTerminator

ConstructorModifier ::= AccessModifier | Shared

EventMemberDeclaration ::=  
 RegularEventMemberDeclaration |  
 CustomEventMemberDeclaration

RegularEventMemberDeclaration ::=  
 [ Attributes ] [ EventModifiers+ ] Event Identifier ParametersOrType [ ImplementsClause ]  
 StatementTerminator

InterfaceEventMemberDeclaration ::=  
 [ Attributes ] [ InterfaceEventModifiers+ ] Event Identifier ParametersOrType StatementTerminator

ParametersOrType ::=  
 [ OpenParenthesis [ ParameterList ] CloseParenthesis ] |  
 As NonArrayTypeName

EventModifiers ::= AccessModifier | Shadows | Shared

InterfaceEventModifiers ::= Shadows

CustomEventMemberDeclaration ::=  
 [ Attributes ] [ EventModifiers+ ] Custom Event Identifier As TypeName [ ImplementsClause ]  
 StatementTerminator  
 EventAccessorDeclaration+  
 End Event StatementTerminator

EventAccessorDeclaration ::=  
 AddHandlerDeclaration |  
 RemoveHandlerDeclaration |  
 RaiseEventDeclaration

AddHandlerDeclaration ::=  
 [ Attributes ] AddHandler OpenParenthesis ParameterList CloseParenthesis LineTerminator  
 [ Block ]  
 End AddHandler StatementTerminator

RemoveHandlerDeclaration ::=  
 [ Attributes ] RemoveHandler OpenParenthesis ParameterList CloseParenthesis LineTerminator  
 [ Block ]  
 End RemoveHandler StatementTerminator

RaiseEventDeclaration ::=  
 [ Attributes ] RaiseEvent OpenParenthesis ParameterList CloseParenthesis LineTerminator  
 [ Block ]  
 End RaiseEvent StatementTerminator

ConstantMemberDeclaration ::=  
 [ Attributes ] [ ConstantModifier+ ] Const ConstantDeclarators StatementTerminator

ConstantModifier ::= AccessModifier | Shadows

ConstantDeclarators ::=  
 ConstantDeclarator |  
 ConstantDeclarators Comma ConstantDeclarator

ConstantDeclarator ::= Identifier [ As TypeName ] Equals ConstantExpression StatementTerminator

VariableMemberDeclaration ::=  
 [ Attributes ] VariableModifier+ VariableDeclarators StatementTerminator

VariableModifier ::=  
 AccessModifier |  
 Shadows |  
 Shared |  
 ReadOnly |  
 WithEvents |  
 Dim

VariableDeclarators ::=  
 VariableDeclarator |  
 VariableDeclarators Comma VariableDeclarator

VariableDeclarator ::=  
 VariableIdentifiers As ObjectCreationExpression |  
 VariableIdentifiers [ As TypeName ] [ Equals Expression ]

VariableIdentifiers ::=  
 VariableIdentifier |  
 VariableIdentifiers Comma VariableIdentifier

VariableIdentifier ::= Identifier IdentifierModifiers

ArraySizeInitializationModifier ::=  
 OpenParenthesis BoundList CloseParenthesis [ ArrayTypeModifiers ]

BoundList::=  
 Bound |  
 BoundList Comma Bound

Bound ::=  
 Expression |  
 0 To Expression

PropertyMemberDeclaration ::=  
 RegularPropertyMemberDeclaration |  
 MustOverridePropertyMemberDeclaration |  
 AutoPropertyMemberDeclaration

PropertySignature ::=  
 Property Identifier [ OpenParenthesis [ ParameterList ] CloseParenthesis ]  
 [ As [ Attributes ] TypeName ]

RegularPropertyMemberDeclaration ::=  
 [ Attributes ] [ PropertyModifier+ ] PropertySignature [ ImplementsClause ] LineTerminator  
 PropertyAccessorDeclaration+  
 End Property StatementTerminator

MustOverridePropertyMemberDeclaration ::=  
 [ Attributes ] MustOverridePropertyModifier+ PropertySignature [ ImplementsClause ]  
 StatementTerminator

AutoPropertyMemberDeclaration ::=  
 [ Attributes ] [ AutoPropertyModifier+ ] Property Identifier  
 [ OpenParenthesis [ ParameterList ] CloseParenthesis ]  
 [ As [ Attributes ] TypeName ] [ Equals Expression ] [ ImplementsClause ] LineTerminator |  
 [ Attributes ] [ AutoPropertyModifier+ ] Property Identifier  
 [ OpenParenthesis [ ParameterList ] CloseParenthesis ]  
 As [ Attributes ] New [ NonArrayTypeName  
 [ OpenParenthesis [ ArgumentList ] CloseParenthesis ] ] [ ObjectCreationExpressionInitializer ]  
 [ ImplementsClause ] LineTerminator

InterfacePropertyMemberDeclaration ::=  
 [ Attributes ] [ InterfacePropertyModifier+ ] PropertySignature StatementTerminator

AutoPropertyModifier ::=  
 AccessModifier |  
 Shadows |  
 Shared |  
 Overridable |  
 NotOverridable |  
 Overrides |  
 Overloads

PropertyModifier ::=  
 AutoPropertyModifier |  
 Default |  
 ReadOnly |  
 WriteOnly |  
 Iterator

MustOverridePropertyModifier ::= PropertyModifier | MustOverride

InterfacePropertyModifier ::=  
 Shadows |  
 Overloads |  
 Default |  
 ReadOnly |  
 WriteOnly

PropertyAccessorDeclaration ::= PropertyGetDeclaration | PropertySetDeclaration

PropertyGetDeclaration ::=  
 [ Attributes ] [ AccessModifier ] Get LineTerminator  
 [ Block ]  
 End Get StatementTerminator

PropertySetDeclaration ::=  
 [ Attributes ] [ AccessModifier ] Set [ OpenParenthesis [ ParameterList ] CloseParenthesis ] LineTerminator  
 [ Block ]  
 End Set StatementTerminator

OperatorDeclaration ::=  
 [ Attributes ] [ OperatorModifier+ ] Operator OverloadableOperator OpenParenthesis ParameterList CloseParenthesis  
 [ As [ Attributes ] TypeName ] LineTerminator  
 [ Block ]  
 End Operator StatementTerminator

OperatorModifier ::= Public | Shared | Overloads | Shadows | Widening | Narrowing

OverloadableOperator ::=  
 + | - | \* | / | \ | & | Like | Mod | And | Or | Xor | ^ | < < | > > |  
 = | < > | > | < | > = | < = | Not | IsTrue | IsFalse | CType

### Statements

Statement ::=  
 LabelDeclarationStatement |  
 LocalDeclarationStatement |  
 WithStatement |  
 SyncLockStatement |  
 EventStatement |  
 AssignmentStatement |  
 InvocationStatement |  
 ConditionalStatement |  
 LoopStatement |  
 ErrorHandlingStatement |  
 BranchStatement |  
 ArrayHandlingStatement |  
 UsingStatement |  
 AwaitStatement |  
 YieldStatement

Block ::= [ Statements+ ]

LabelDeclarationStatement ::= LabelName :

LabelName ::= Identifier | IntLiteral

Statements ::=  
 [ Statement ] |  
 Statements : [ Statement ]

LocalDeclarationStatement ::= LocalModifier VariableDeclarators StatementTerminator

LocalModifier ::= Static | Dim | Const

WithStatement ::=  
 With Expression StatementTerminator  
 [ Block ]  
 End With StatementTerminator

SyncLockStatement ::=  
 SyncLock Expression StatementTerminator  
 [ Block ]  
 End SyncLock StatementTerminator

EventStatement ::=  
 RaiseEventStatement |  
 AddHandlerStatement |  
 RemoveHandlerStatement

RaiseEventStatement ::= RaiseEvent IdentifierOrKeyword [ OpenParenthesis [ ArgumentList ] CloseParenthesis ]  
 StatementTerminator

AddHandlerStatement ::= AddHandler Expression Comma Expression StatementTerminator

RemoveHandlerStatement ::= RemoveHandler Expression Comma Expression StatementTerminator

AssignmentStatement ::=  
 RegularAssignmentStatement |  
 CompoundAssignmentStatement |  
 MidAssignmentStatement

RegularAssignmentStatement ::= Expression Equals Expression StatementTerminator

CompoundAssignmentStatement ::= Expression CompoundBinaryOperator [ LineTerminator ]  
 Expression StatementTerminator

CompoundBinaryOperator ::= ^ = | \* = | / = | \ = | + = | - = | & = | < < = | > > =

MidAssignmentStatement ::=  
 Mid [ $ ] OpenParenthesis Expression Comma Expression [ Comma Expression ] CloseParenthesis  
 Equals Expression StatementTerminator

InvocationStatement ::= [ Call ] InvocationExpression StatementTerminator

ConditionalStatement ::= IfStatement | SelectStatement

IfStatement ::= BlockIfStatement | LineIfThenStatement

BlockIfStatement ::=  
 If BooleanExpression [ Then ] StatementTerminator  
 [ Block ]  
 [ ElseIfStatement+ ]  
 [ ElseStatement ]  
 End If StatementTerminator

ElseIfStatement ::=  
 ElseIf BooleanExpression [ Then ] StatementTerminator  
 [ Block ]

ElseStatement ::=  
 Else StatementTerminator  
 [ Block ]

LineIfThenStatement ::=  
 If BooleanExpression Then Statements [ Else Statements ] StatementTerminator

SelectStatement ::=  
 Select [ Case ] Expression StatementTerminator  
 [ CaseStatement+ ]  
 [ CaseElseStatement ]  
 End Select StatementTerminator

CaseStatement ::=  
 Case CaseClauses StatementTerminator  
 [ Block ]

CaseClauses ::=  
 CaseClause |  
 CaseClauses Comma CaseClause

CaseClause ::=  
 [ Is [ LineTerminator ] ] ComparisonOperator [ LineTerminator ] Expression |  
 Expression [ To Expression ]

ComparisonOperator ::= = | < > | < | > | > = | < =

CaseElseStatement ::=  
 Case Else StatementTerminator  
 [ Block ]

LoopStatement ::=  
 WhileStatement |  
 DoLoopStatement |  
 ForStatement |  
 ForEachStatement

WhileStatement ::=  
 While BooleanExpression StatementTerminator  
 [ Block ]  
 End While StatementTerminator

DoLoopStatement ::= DoTopLoopStatement | DoBottomLoopStatement

DoTopLoopStatement ::=  
 Do [ WhileOrUntil BooleanExpression ] StatementTerminator  
 [ Block ]  
 Loop StatementTerminator

DoBottomLoopStatement ::=  
 Do StatementTerminator  
 [ Block ]  
 Loop WhileOrUntil BooleanExpression StatementTerminator

WhileOrUntil ::= While | Until

ForStatement ::=  
 For LoopControlVariable Equals Expression To Expression [ Step Expression ] StatementTerminator  
 [ Block ]  
 [ Next [ NextExpressionList ] StatementTerminator ]

LoopControlVariable ::=  
 Identifier [ IdentifierModifiers As TypeName ] |  
 Expression

NextExpressionList ::=  
 Expression |  
 NextExpressionList Comma Expression

ForEachStatement ::=  
 For Each LoopControlVariable In [ LineTerminator ] Expression StatementTerminator  
 [ Block ]  
 [ Next [ NextExpressionList ] StatementTerminator ]

ErrorHandlingStatement ::=  
 StructuredErrorStatement |  
 UnstructuredErrorStatement

StructuredErrorStatement ::=  
 ThrowStatement |  
 TryStatement

TryStatement ::=  
 Try StatementTerminator  
 [ Block ]  
 [ CatchStatement+ ]  
 [ FinallyStatement ]  
 End Try StatementTerminator

FinallyStatement ::=  
 Finally StatementTerminator  
 [ Block ]

CatchStatement ::=  
 Catch [ Identifier [ As NonArrayTypeName ] ] [ When BooleanExpression ] StatementTerminator  
 [ Block ]

ThrowStatement ::= Throw [ Expression ] StatementTerminator

UnstructuredErrorStatement ::=  
 ErrorStatement |  
 OnErrorStatement |  
 ResumeStatement

ErrorStatement ::= Error Expression StatementTerminator

OnErrorStatement ::= On Error ErrorClause StatementTerminator

ErrorClause ::=  
 GoTo - 1 |  
 GoTo 0 |  
 GoToStatement |  
 Resume Next

ResumeStatement ::= Resume [ ResumeClause ] StatementTerminator

ResumeClause ::= Next | LabelName

BranchStatement ::=  
 GoToStatement |  
 ExitStatement |  
 ContinueStatement |  
 StopStatement |  
 EndStatement |  
 ReturnStatement

GoToStatement ::= GoTo LabelName StatementTerminator

ExitStatement ::= Exit ExitKind StatementTerminator

ExitKind ::= Do | For | While | Select | Sub | Function | Property | Try

ContinueStatement ::= Continue ContinueKind StatementTerminator

ContinueKind ::= Do | For | While

StopStatement ::= Stop StatementTerminator

EndStatement ::= End StatementTerminator

ReturnStatement ::= Return [ Expression ] StatementTerminator

ArrayHandlingStatement ::=  
 RedimStatement |  
 EraseStatement

RedimStatement ::= ReDim [ Preserve ] RedimClauses StatementTerminator

RedimClauses ::=  
 RedimClause |  
 RedimClauses Comma RedimClause

RedimClause ::= Expression ArraySizeInitializationModifier

EraseStatement ::= Erase EraseExpressions StatementTerminator

EraseExpressions ::=  
 Expression |  
 EraseExpressions Comma Expression

UsingStatement ::=  
 Using UsingResources StatementTerminator  
 [ Block ]  
 End Using StatementTerminator

UsingResources ::= VariableDeclarators | Expression

AwaitStatement ::= AwaitOperatorExpression StatementTerminator

YieldStatement ::= Yield Expressions StatementTerminator

### Expressions

Expression ::=  
 SimpleExpression |  
 TypeExpression |  
 MemberAccessExpression |  
 DictionaryAccessExpression |  
 InvocationExpression |  
 IndexExpression |  
 NewExpression |  
 CastExpression |  
 OperatorExpression |  
 ConditionalExpression |  
 LambdaExpression |  
 QueryExpression |  
 XMLLiteralExpression |  
 XMLMemberAccessExpression

ConstantExpression ::= Expression

SimpleExpression ::=  
 LiteralExpression |  
 ParenthesizedExpression |  
 InstanceExpression |  
 SimpleNameExpression |  
 AddressOfExpression

LiteralExpression ::= Literal

ParenthesizedExpression ::= OpenParenthesis Expression CloseParenthesis

InstanceExpression ::= Me

SimpleNameExpression ::= Identifier [ OpenParenthesis Of TypeArgumentList CloseParenthesis ]

AddressOfExpression ::= AddressOf Expression

TypeExpression ::=  
 GetTypeExpression |  
 TypeOfIsExpression |  
 IsExpression |  
 GetXmlNamespaceExpression

GetTypeExpression ::= GetType OpenParenthesis GetTypeTypeName CloseParenthesis

GetTypeTypeName ::=  
 TypeName |  
 *Qualified*OpenTypeName

QualifiedOpenTypeName ::=  
 Identifier [ TypeArityList ] |  
 Global Period IdentifierOrKeyword [ TypeArityList ] |  
 QualifiedOpenTypeName Period IdentifierOrKeyword [ TypeArityList ]

*TypeArityList* ::= ( Of [ *CommaList* ] )

CommaList ::=  
 Comma |  
 CommaList Comma

TypeOfIsExpression ::= TypeOf Expression Is [ LineTerminator ] TypeName

IsExpression ::=  
 Expression Is [ LineTerminator ] Expression |  
 Expression IsNot [ LineTerminator ] Expression

GetXmlNamespaceExpression ::= GetXmlNamespace OpenParenthesis [ XMLNamespaceName ]  
 CloseParenthesis

MemberAccessExpression ::=  
 [ MemberAccessBase ] *Period* IdentifierOrKeyword  
 [ OpenParenthesis Of TypeArgumentList CloseParenthesis ]

MemberAccessBase ::=  
 Expression |  
 BuiltInTypeName |  
 Global |  
 MyClass |  
 MyBase

DictionaryAccessExpression ::= [ Expression ] ! IdentifierOrKeyword

InvocationExpression ::= Expression [ OpenParenthesis [ ArgumentList ] CloseParenthesis ]

ArgumentList ::= PositionalArgumentList |  
 PositionalArgumentList Comma NamedArgumentList |  
 NamedArgumentList

PositionalArgumentList ::=  
 [ Expression ] |  
 PositionalArgumentList Comma [ Expression ]

NamedArgumentList ::=  
 IdentifierOrKeyword ColonEquals Expression |  
 NamedArgumentList Comma IdentifierOrKeyword ColonEquals Expression

IndexExpression ::= Expression OpenParenthesis [ ArgumentList ] CloseParenthesis

NewExpression ::=  
 ObjectCreationExpression |  
 ArrayExpression |  
 AnonymousObjectCreationExpression

AnonymousObjectCreationExpression ::=  
 New ObjectMemberInitializer

ObjectCreationExpression ::=  
 New NonArrayTypeName [ OpenParenthesis [ ArgumentList ] CloseParenthesis ]  
 [ ObjectCreationExpressionInitializer ]

ObjectCreationExpressionInitializer ::= ObjectMemberInitializer | ObjectCollectionInitializer

ObjectMemberInitializer ::=  
 With OpenCurlyBrace FieldInitializerList CloseCurlyBrace

FieldInitializerList ::=  
 FieldInitializer |  
 FieldInitializerList , FieldInitializer

FieldInitializer ::= [ [ Key ] . IdentifierOrKeyword = ] Expression

ObjectCollectionInitializer ::= From CollectionInitializer

CollectionInitializer ::= OpenCurlyBrace [ CollectionElementList ] CloseCurlyBrace

CollectionElementList ::=  
 CollectionElement |  
 CollectionElementList Comma CollectionElement

CollectionElement ::=  
 *Expression* |  
 CollectionInitializer

ArrayExpression ::=  
 *ArrayCreationExpression* |  
 *ArrayLiteralExpression*

ArrayCreationExpression ::=  
 New NonArrayTypeName ArrayNameModifier CollectionInitializerArrayLiteralExpression ::= CollectionInitializer

CastExpression ::=  
 DirectCast OpenParenthesis Expression Comma TypeName CloseParenthesis |  
 TryCast OpenParenthesis Expression Comma TypeName CloseParenthesis |  
 CType OpenParenthesis Expression Comma TypeName CloseParenthesis |  
 CastTarget OpenParenthesis Expression CloseParenthesis

CastTarget ::=  
 CBool | CByte | CChar | CDate | CDec | CDbl | CInt | CLng | CObj | CSByte | CShort |  
 CSng | CStr | CUInt | CULng | CUShort

OperatorExpression ::=  
 ArithmeticOperatorExpression |  
 RelationalOperatorExpression |  
 LikeOperatorExpression |  
 ConcatenationOperatorExpression |  
 ShortCircuitLogicalOperatorExpression |  
 LogicalOperatorExpression |  
 ShiftOperatorExpression |  
 AwaitOperatorExpression

ArithmeticOperatorExpression ::=  
 UnaryPlusExpression |  
 UnaryMinusExpression |  
 AdditionOperatorExpression |  
 SubtractionOperatorExpression |  
 MultiplicationOperatorExpression |  
 DivisionOperatorExpression |  
 ModuloOperatorExpression |  
 ExponentOperatorExpression

UnaryPlusExpression ::= + Expression

UnaryMinusExpression ::= - Expression

AdditionOperatorExpression ::= Expression + [ LineTerminator ] Expression

SubtractionOperatorExpression ::= Expression - [ LineTerminator ] Expression

MultiplicationOperatorExpression ::= Expression \* [ LineTerminator ] Expression

DivisionOperatorExpression ::=  
 FPDivisionOperatorExpression |  
 IntegerDivisionOperatorExpression

FPDivisionOperatorExpression ::= Expression / [ LineTerminator ] Expression

IntegerDivisionOperatorExpression ::= Expression \ [ LineTerminator ] Expression

ModuloOperatorExpression ::= Expression Mod [ LineTerminator ] Expression

ExponentOperatorExpression ::= Expression ^ [ LineTerminator ] Expression

RelationalOperatorExpression ::=  
 Expression = [ LineTerminator ] Expression |  
 Expression < > [ LineTerminator ] Expression |  
 Expression < [ LineTerminator ] Expression |  
 Expression > [ LineTerminator ] Expression |  
 Expression < = [ LineTerminator ] Expression |  
 Expression > = [ LineTerminator ] Expression

LikeOperatorExpression ::= Expression Like [ LineTerminator ] Expression

ConcatenationOperatorExpression ::= Expression & [ LineTerminator ] Expression

LogicalOperatorExpression ::=  
 Not Expression |  
 Expression And [ LineTerminator ] Expression |  
 Expression Or [ LineTerminator ] Expression |  
 Expression Xor [ LineTerminator ] Expression

ShortCircuitLogicalOperatorExpression ::=  
 Expression AndAlso [ LineTerminator ] Expression |  
 Expression OrElse [ LineTerminator ] Expression

ShiftOperatorExpression ::=  
 Expression < < [ LineTerminator ] Expression |  
 Expression > > [ LineTerminator ] Expression

BooleanExpression ::= Expression

LambdaExpression ::=  
 SingleLineLambda |  
 MultiLineLambda

SingleLineLambda ::=  
 [ LambdaModifier+ ] Function [ OpenParenthesis [ ParametertList ] CloseParenthesis ] Expression |  
 [ LambdaModifier+ ] Sub [ OpenParenthesis [ ParametertList ] CloseParenthesis ] Statement

MultiLineLambda ::=  
 MultiLineFunctionLambda |  
 MultiLineSubLambda

MultiLineFunctionLambda ::=  
 [ LambdaModifier+ ] Function [ OpenParenthesis [ ParametertList ] CloseParenthesis ] [ As TypeName ] LineTerminator  
 Block  
 End Function

MultiLineSubLambda ::=  
 [ LambdaModifier+ ] Sub [ OpenParenthesis [ ParametertList ] CloseParenthesis ] LineTerminator  
 Block  
 End Sub

LambdaModifier ::=  
 Async |  
 Iterator

QueryExpression ::=   
 FromOrAggregateQueryOperator |  
 QueryExpression QueryOperator

FromOrAggregateQueryOperator ::= FromQueryOperator | AggregateQueryOperator

JoinOrGroupJoinQueryOperator := JoinQueryOperator | GroupJoinQueryOperator

QueryOperator ::=  
 FromQueryOperator |  
 AggregateQueryOperator |  
 SelectQueryOperator |  
 DistinctQueryOperator |  
 WhereQueryOperator |  
 OrderByQueryOperator |  
 PartitionQueryOperator |  
 LetQueryOperator |  
 GroupByQueryOperator | *JoinOr*GroupJoinQueryOperator

CollectionRangeVariableDeclarationList ::=  
 CollectionRangeVariableDeclaration |  
 CollectionRangeVariableDeclarationList Comma CollectionRangeVariableDeclaration

CollectionRangeVariableDeclaration ::=   
 Identifier [ As TypeName ] In [ LineTerminator ] Expression

ExpressionRangeVariableDeclarationList ::=  
 ExpressionRangeVariableDeclaration |  
 ExpressionRangeVariableDeclarationList Comma ExpressionRangeVariableDeclaration

ExpressionRangeVariableDeclaration ::=   
 Identifier [ As TypeName ] Equals Expression

FromQueryOperator ::=  
 [ LineTerminator ] From [ LineTerminator ] CollectionRangeVariableDeclarationList

JoinQueryOperator ::=  
 [ LineTerminator ] Join [ LineTerminator ] CollectionRangeVariableDeclaration  
 [ JoinOrGroupJoinQueryOperator ] [ LineTerminator ] On [ LineTerminator ] JoinConditionList

JoinConditionList ::=  
 JoinCondition |  
 JoinConditionList And [ LineTerminator ] JoinCondition

JoinCondition ::= Expression Equals [ LineTerminator ] Expression

LetQueryOperator ::=  
 [ LineTerminator ] Let [ LineTerminator ] ExpressionRangeVariableDeclarationList

SelectQueryOperator ::=  
 [ LineTerminator ] Select [ LineTerminator ] ExpressionRangeVariableDeclarationList

DistinctQueryOperator ::=  
 [ LineTerminator ] Distinct [ LineTerminator ]

WhereQueryOperator ::=   
 [ LineTerminator ] Where [ LineTerminator ] BooleanExpression

PartitionQueryOperator ::=   
 [ LineTerminator ] Take [ LineTerminator ] Expression |  
 [ LineTerminator ] Take While [ LineTerminator ] BooleanExpression |  
 [ LineTerminator ] Skip [ LineTerminator ] Expression |  
 [ LineTerminator ] Skip While [ LineTerminator ] BooleanExpression

OrderByQueryOperator ::=  
 [ LineTerminator ] Order By [ LineTerminator ] OrderExpressionList

OrderExpressionList ::=  
 OrderExpression |  
 OrderExpressionList Comma OrderExpression

OrderExpression ::=  
 Expression [ Ordering ]

Ordering ::= Ascending | Descending

GroupByQueryOperator ::=  
 [ LineTerminator ] Group [ [ LineTerminator ] ExpressionRangeVariableDeclarationList ]  
 [ LineTerminator ] By [ LineTerminator ] ExpressionRangeVariableDeclarationList  
 [ LineTerminator ] Into [ LineTerminator ] ExpressionRangeVariableDeclarationList

AggregateQueryOperator ::=  
 [ LineTerminator ] Aggregate [ LineTerminator ] CollectionRangeVariableDeclaration  
 [ QueryOperator+ ]  
 [ LineTerminator ] Into [ LineTerminator ] ExpressionRangeVariableDeclarationList

GroupJoinQueryOperator ::=  
 [ LineTerminator ] Group Join [ LineTerminator ] CollectionRangeVariableDeclaration  
 [ JoinOrGroupJoinQueryOperator ] [ LineTerminator ] On [ LineTerminator ] JoinConditionList  
 [ LineTerminator ] Into [ LineTerminator ] ExpressionRangeVariableDeclarationList

ConditionalExpression ::=   
 If OpenParenthesis BooleanExpression Comma Expression Comma Expression CloseParenthesis |  
 If OpenParenthesis Expression Comma Expression CloseParenthesis

XMLLiteralExpression ::=  
 XMLDocument |  
 XMLElement | XMLProcessingInstruction |  
 XMLComment |  
 XMLCDATASection

XMLCharacter ::=  
 < Unicode tab character (0x0009) > |  
 < Unicode linefeed character (0x000A) > |  
 < Unicode carriage return character (0x000D) > |  
 < Unicode characters 0x0020 – 0xD7FF > |  
 < Unicode characters 0xE000 – 0xFFFD > |  
 < Unicode characters 0x10000 – 0x10FFFF >

XMLString ::= XMLCharacter+

XMLWhitespace ::= XMLWhitespaceCharacter+

XMLWhitespaceCharacter ::=  
 < Unicode carriage return character (0x000D) > |  
 < Unicode linefeed character (0x000A) > |  
 < Unicode space character (0x0020) > |  
 < Unicode tab character (0x0009) >

XMLNameCharacter ::= XMLLetter | XMLDigit | . | - | \_ | : | XMLCombiningCharacter | XMLExtender

XMLNameStartCharacter ::= XMLLetter | \_ | :

XMLName ::= XMLNameStartCharacter [ XMLNameCharacter+ ]

XMLLetter ::=   
 < Unicode character as defined in the Letter production of the XML 1.0 specification >

XMLDigit ::=  
 < Unicode character as defined in the Digit production of the XML 1.0 specification >

XMLCombiningCharacter ::=  
 < Unicode character as defined in the CombiningChar production of the XML 1.0 specification >

XMLExtender ::=  
 < Unicode character as defined in the Extender production of the XML 1.0 specification >

XMLEmbeddedExpression ::=  
 < % = [ LineTerminator ] Expression [ LineTerminator ] % >

XMLDocument ::=  
 XMLDocumentPrologue [ XMLMisc+ ] XMLDocumentBody [ XMLMisc+ ]

XMLDocumentPrologue ::=  
 < ? xml XMLVersion [ XMLEncoding ] [ XMLStandalone ] [ XMLWhitespace ] ? >

XMLVersion ::=  
 XMLWhitespace version [ XMLWhitespace ] = [ XMLWhitespace ] XMLVersionNumberValue

XMLVersionNumberValue ::=   
 SingleQuoteCharacter 1 . 0 SingleQuoteCharacter |  
 DoubleQuoteCharacter 1 . 0 DoubleQuoteCharacter

XMLEncoding ::=  
 XMLWhitespace encoding [ XMLWhitespace ] = [ XMLWhitespace ] XMLEncodingNameValue

XMLEncodingNameValue ::=   
 SingleQuoteCharacter XMLEncodingName SingleQuoteCharacter |  
 DoubleQuoteCharacter XMLEncodingName DoubleQuoteCharacter

XMLEncodingName ::= XMLLatinAlphaCharacter [ XMLEncodingNameCharacter+ ]

XMLEncodingNameCharacter ::=  
 XMLUnderscoreCharacter |  
 XMLLatinAlphaCharacter |  
 XMLNumericCharacter |  
 XMLPeriodCharacter |  
 XMLDashCharacter

XMLLatinAlphaCharacter ::=  
 < Unicode Latin alphabetic character (0x0041-0x005a, 0x0061-0x007a) >

XMLNumericCharacter ::= < Unicode digit character (0x0030-0x0039) >

XMLHexNumericCharacter ::=  
 XMLNumericCharacter |  
 < Unicode Latin hex alphabetic character (0x0041-0x0046, 0x0061-0x0066) >

XMLPeriodCharacter ::= < Unicode period character (0x002e) >

XMLUnderscoreCharacter ::= < Unicode underscore character (0x005f) >

XMLDashCharacter ::= < Unicode dash character (0x002d) >

XMLStandalone ::=  
 XMLWhitespace standalone [ XMLWhitespace ] = [ XMLWhitespace ] XMLYesNoValue

XMLYesNoValue ::=   
 SingleQuoteCharacter XMLYesNo SingleQuoteCharacter |  
 DoubleQuoteCharacter XMLYesNo DoubleQuoteCharacter

XMLYesNo ::= yes | no

XMLMisc ::=  
 XMLComment |  
 XMLProcessingInstruction |  
 XMLWhitespace

XMLDocumentBody ::= XMLElement | XMLEmbeddedExpression

XMLElement ::=  
 XMLEmptyElement |  
 XMLElementStart XMLContent XMLElementEnd

XMLEmptyElement ::=  
 < XMLQualifiedNameOrExpression [ XMLAttribute+ ] [ XMLWhitepace ] / >

XMLElementStart ::=  
 < XMLQualifiedNameOrExpression [ XMLAttribute+ ] [ XMLWhitespace ] >

XMLElementEnd ::=  
 < / > |  
 < / XMLQualifiedName [ XMLWhitespace ] >

XMLContent ::=  
 [ XMLCharacterData ] [ XMLNestedContent [ XMLCharacterData ] ]+

XMLCharacterData ::=  
 < Any XMLCharacterDataString that does not contain the string "]]>" >

XMLCharacterDataString ::=  
 < Any Unicode character except < or & >+

XMLNestedContent ::=  
 XMLElement |  
 XMLReference |  
 XMLCDATASection |  
 XMLProcessingInstruction |  
 XMLComment |  
 XMLEmbeddedExpression

XMLAttribute ::=  
 XMLWhitespace XMLAttributeName [ XMLWhitespace ] = [ XMLWhitespace ] XMLAttributeValue |  
 XMLWhitespace XMLEmbeddedExpression

XMLAttributeName ::=  
 XMLQualifiedNameOrExpression |  
 XMLNamespaceAttributeName

XMLAttributeValue ::=  
 DoubleQuoteCharacter [ XMLAttributeDoubleQuoteValueCharacter+ ] DoubleQuoteCharacter |  
 SingleQuoteCharacter [ XMLAttributeSingleQuoteValueCharacter+ ] SingleQuoteCharacter |  
 XMLEmbeddedExpression

XMLAttributeDoubleQuoteValueCharacter ::=   
 < Any XMLCharacter except <, &, or DoubleQuoteCharacter > |  
 XMLReference

XMLAttributeSingleQuoteValueCharacter ::=  
 < Any XMLCharacter except <, &, or SingleQuoteCharacter > |  
 XMLReference

XMLReference ::= XMLEntityReference | XMLCharacterReference

XMLEntityReference ::=  
 & XMLEntityName ;

XMLEntityName ::= lt | gt | amp | apos | quot

XMLCharacterReference ::=  
 & # XMLNumericCharacter+ ; |  
 & # x XMLHexNumericCharacter+ ;

XMLNamespaceAttributeName ::=  
 XMLPrefixedNamespaceAttributeName |  
 XMLDefaultNamespaceAttributeName

XMLPrefixedNamespaceAttributeName ::=  
 xmlns : XMLNamespaceName

XMLDefaultNamespaceAttributeName ::=  
 xmlns

XMLNamespaceName ::= XMLNamespaceNameStartCharacter [ XMLNamespaceNameCharacter+ ]

XMLNamespaceNameStartCharacter ::=  
 < Any XMLNameCharacter except : >

XMLNamespaceNameCharacter ::= XMLLetter | \_

XMLQualifiedNameOrExpression ::= XMLQualifiedName | XMLEmbeddedExpression

XMLQualifiedName ::=  
 XMLPrefixedName |  
 XMLUnprefixedName

XMLPrefixedName ::= XMLNamespaceName : XMLNamespaceName

XMLUnprefixedName ::= XMLNamespaceName

XMLProcessingInstruction ::=  
 < ? XMLProcessingTarget [ XMLWhitespace [ XMLProcessingValue ] ] ? >

XMLProcessingTarget ::=  
 < Any XMLName except a casing permutation of the string "xml" >

XMLProcessingValue ::=  
 < Any XMLString that does not contain the string "?>" >

XMLComment ::=  
 < ! - - [ XMLCommentCharacter+ ] - - >

XMLCommentCharacter ::=  
 < Any XMLCharacter except dash (0x002D) > |  
 - < Any XMLCharacter except dash (0x002D) >

XMLCDATASection ::=  
 < ! [ CDATA [ [ XMLCDATASectionString ] ] ] >

XMLCDATASectionString ::=  
 < Any XMLString that does not contain the string "]]>" >

XMLMemberAccessExpression ::=  
 Expression . [ LineTerminator ] < XMLQualifiedName > |  
 Expression . [ LineTerminator ] @ [ LineTerminator ] < XMLQualifiedName > |  
 Expression . [ LineTerminator ] @ [ LineTerminator ] IdentifierOrKeyword |  
 Expression . . . [ LineTerminator ] < XMLQualifiedName >

AwaitOperatorExpression ::= Await Expression

# Change List

The following sections list of changes made to the specification between versions. The sections affected are listed after each change.

## Version 7.1 to Version 8.0

This update covers the language changes made between version 7.1 of the language and version 8.0 of the language.

### Major changes

* Multiple attribute blocks are now allowed before a declaration (i.e. <a> <b> instead of just <a,b>). [5.2, 6]
* Added the Continue statement. [2.3, 10.11]
* Added the Using statement. [2.3, 10, 10.13]
* Added the IsNot operator. [2.3, 11.5.3]
* Added the Global qualifier which allows binding in the global namespace. [2.3, 4.7, 11.6]
* Added XML Documentation comments. [12]
* Derived classes are allowed to re-implement interfaces implemented by their base class. [4.4, 4.4.1]
* Added the TryCast operator. [2.3, 11.11]
* Attributes can have arguments typed as Object or one-dimensional arrays. [5.1, 5.2.2]
* Added a section on language compatibility [1.2, 1.2.1, 1.2.2, 1.2.3]
* Added operator overloading. [2.3, 4.1.1, 7.5.2, 7.6.1, 9.8, 9.8.1, 9.8.2, 9.8.3, 10.8.2, 10.9.2, 11.17.1, 11.11, 8.11, 8.11.1, 8.11.2, 11.12.3]
* Added pseudo operators IsTrue and IsFalse. [11.19, 10.8.1, 10.9.1, 10.10.1.2]
* Added unsigned integer types. [2.2.1, 2.3, 2.4.2, 7.3, 11.11, 7.4, 8.2, 8.3, 8.7, 8.8, 8.9, 10.9.2, 11.2, 11.12.3, 11.13.1, 11.13.2, 11.13.3, 11.13.4, 11.13.5, 11.13.6, 11.13.7, 11.13.8, 11.14, 11.15, 11.16, 11.17, 11.17.1, 11.18, 11.8.1]
* Added custom event declarations. [9.4.1]
* Property accessors can specify a more restrictive access level than their containing property. [9.7, 9.7.1, 9.7.2, 9.7.3]
* Added partial types. [2.3, 7.5, 7.6, 7.11]
* Added default instances. [11.6.2, 11.6.2.1, 11.6.2.2]
* Added generic types and methods. [2.3, 2.4.7, 4.1.1, 4.4.1, 4.5.1, 4.6, 4.7.1, 4.7.2, 4.9, 4.9.1, 4.9.2, 5.1, 5.2.2, 6.1, 6.3.1, 6.3.2, 7, 7.2, 7.5, 7.5.1, 7.6, 7.8, 7.8.1, 7.9, 7.11, 7.12, 7.12.1, 8.6, 8.10, 9.1, 9.2.1, 9.2.2, 9.3.2, 9.4, 9.6, 9.8.1, 9.8.2, 9.8.3, 10.2, 10.9.3, 10.10.1.2, 11.1, 11.4.4, 11.4.5, 11.5.1, 11.5.2, 11.5.3, 11.6, 11.6.2, 11.8, 11.8.2, 11.8.5, 11.10.1, 11.10.2, 11.10.3, 12.2.16, 12.3]

### Minor changes

* Binary string comparisons are always used for conditional compilation. Otherwise, string comparisons would not work because text string comparisons depend on the run-time culture. [3.1.2]
* Types cannot inherit from a type that is directly or indirectly contained within it. Also clarified the examples. [4.3]
* Changed the grammar and spec so that enumerated types can use the System equivalents of the fundamental types as an underlying type. [7.4]
* We now allow a conversion between an array of an enumerated type and an array of the underlying type of the enumeration. [8.5, 8.8. 8.9]
* When overriding a method, you can override it with a MustOverride method, causing it to become abstract. [4.5.1]
* A type member can handle an event in its own class using Handles. [9.2.6]
* Methods and properties that are declared Overrides now assume Overloads, which is more logical than assuming Shadows. [4.3.3]
* Fields and local variables are allowed to initialize multiple variables at once using the As New syntax. [9.6]
* Removed the restriction that an inner Catch block cannot branch into an outer Try block. [10.10.1.2]
* Classes cannot inherit from System.MulticastDelegate. [7.5.1]
* Shared variables in structures can have initializers. [9.6.3]
* Added a rule that numeric types are preferred over enumerated types when doing overload resolution against the literal 0. [11.8.1]
* Array size initializers can explicitly state a lower bound of zero. [9.6.3.3]
* Added an external checksum directive. [3.4]
* Array-size initializers on fields are allowed to be non-constant expressions. [9.6.3.3]
* Keywords with type characters are now treated as identifiers. [2.2]
* Constants, fields, properties, locals and parameters that have the same name as their type can be interpreted either as the member or the type for the purposes of member lookup. [11.6.1]
* Added a section talking about types restricted by the .NET Framework and moved discussion of System.Void to that section. [7, 7.13]
* When dealing with a project and a referenced assembly that define the same fully-qualified name, the project’s type is preferred, otherwise the name is ambiguous. [4.7.2, 11.4.4]
* On Error statements do not extend over the call to New at the beginning of a constructor. [10.10.2]
* Resolving an overloaded call to a late bound call is disallowed if the containing type is an interface. [11.8.1]
* Overloads and Shadows are not allowed in a standard module. [4.3.3]
* When looking up in interfaces, a name shadowed in one path through the hierarchy is shadowed in all paths through the hierarchy. Previously, we would give an ambiguity error. [4.3.2]
* When binding through imports, types and type members are given preference over namespaces. [4.7.2, 11.6]
* Changing the default property of a type no longer requires Shadows. [9.7.3]
* Unreserved the contextual keywords Assembly, Ansi, Auto, Preserve, Unicode and Until. [2.3]

### Clarifications/Errata

* Added a note that full-width/half-width equivalence only works on a whole-token basis (i.e. you can’t mix it within a token.) [1.1]
* There are places in the language that allow regular type names but do not allow array type names. Added clarification to the grammar to call these out. [5.2, 7, 7.2, 7.5.1, 7.8.1, 7.9, 9.1, 9.2.5, 10.10.1.2, 11.10.1, 11.10.2, 11.10.3]
* The spec incorrectly states that colons can only be used as separators at the statement level. In fact, they can be used almost anywhere. Clarified the grammar and spec. [6, 6.2.1, 6.2.2, 6.2.3, 6.3, 6.4.1, 7.2, 7.4, 7.4.1, 7.5, 7.5.1, 7.6, 7.7, 7.8, 7.8.1, 9.2.1, 9.2.2, 9.3, 9.4, 9.5, 9.6, 9.7, 9.7.1, 9.7.2, 10]
* As a part of the previous bullet point, made labels a statement unto themselves and fixed up the grammar. [10, 10.1]
* Narrowed the scope of the grammar for delegate declarations to be more accurate. [7.10]
* Array covariance also includes interface implementation in addition to inheritance. [8.5]
* When implementing an interface or handling an event, identifiers after a period can match keywords. [9.1, 9.2.6]
* Split MustOverride declarations out from regular method and property declarations. [9.2.1, 9.7]
* The grammar was wrong for variable declarations – Dim is a regular modifier, and not a separate element. [9.6]
* Spelled out how attributes on WithEvents fields are transmitted to the underlying synthetic members. [9.6.2]
* Invoking an event won’t throw an exception if there are no listeners. [10.5.1]
* Expanded the RaiseEvent section to cover the avoidance of race conditions on raising an event. [10.5.1]
* Clarified that RaiseEvent takes an identifier, not an expression. [10.5.1]
* Covered a corner case with Mid assignment. [10.6.3]
* Statements after a line If are not optional. [10.8.1]
* Expanded the Do…Loop grammar to make it more explicit. [10.9.1]
* Loop control variables in For loops can be of an array type. [10.9.2]
* The size modifier is not optional in an array creation expression. [11.10.2]
* Property return types can have attributes [9.7]
* Split out the interface versions of event, property and method declarations for grammatical clarity. [7.8.2, 9.2, 9.2.1, 9.4, 9.7]
* MyClass and MyBase cannot stand alone and are moved to the qualified expression production. [11.4.3, 11.6]
* TypeOf…Is is part of the primary category of operator precedence. [11.12.1]
* A Handles clause can have more than one identifier, but only two identifiers are legal. [9.2.6]
* Conditional compilation only supports a subset of constant expressions. [3.1]
* Corrected references to System.Monitor to System.Threading.Monitor. [10.4]
* Clarified that a compiler can put declarations into a particular namespace by default. [6.4]
* Re-throwing an exception (Throw with no argument) cannot occur inside of a Finally block. [10.10.1.3]
* A conversion from a type to itself is considered widening. [8.8]
* Tried to clarify the exact behavior of DirectCast a bit better than before. [11.11]
* The element type of a collection in a For Each statement does not have to have an implicit conversion to the loop control variable/expression: the conversion can be of any kind. [10.9.3]
* Clarified decimal division behavior. [11.13.6]
* Clarified that overloaded operators are not considered when converting Nothing to an empty string for the & operator. Also clarified the same behavior applies to the Like operator. [11.15, 11.16]
* Clarified that operations that have Object parameters might result in something other than Integer. [11.12.2]
* Added explicit operator type tables. [11.12.3, 11.13.1, 11.13.2, 11.13.3, 11.13.4, 11.13.5, 11.13.6, 11.13.7, 11.13.8, 11.14, 11.15, 11.16, 11.17, 11.17.1, 11.18]
* Tried to make the “most specific” rules more clear in intent. [11.8.1]
* Clarified that shadowing a ParamArray method by name and signature hides only that signature, even if the shadowing method matches the unexpanded signature of the ParamArray method. [4.3.3]
* Moved the rule about preferring fewer paramarray matches over more during overload resolution earlier in the process to match compiler (and desired) behavior. [11.8.1, 11.8.2]
* Array-size initializers and array-element initializers cannot be combined. [9.6.3.3]
* When specifying bounds on an array creation expression and supplying an array-element initializer, the bounds must be specified using constant expressions. [9.6.3.4]
* Added a discussion of boxing and unboxing, as well as limitations to our anti-aliasing of boxed types design. [8.6]
* Tried to clarify an obscure rule about enumerated types and For loops with Object loop control variables. [10.9.2]
* Clarified that mucking with the loop control variable during an Object loop doesn’t change the type of the loop. [10.9.2]
* Noted that delegates and external methods can use duplicate parameter names. [9.2.5]
* Interfaces have a widening conversion to Object. [8.4, 8.8]
* Interfaces do not inherit from Object. [7.8.1]
* Object is reference type. It is not a type that is “neither a reference type nor a value type.” [7]
* Noted the position of System.ValueType and System.Enum in the value type hierarchy. [7.1]
* Called out the primitive type conversions we allow when boxed as Object. [8.6]
* Expanded the explanation of a delegate’s members. [7.10]
* Expanded discussion of implicit locals. [10.1.1, 10.2.1]
* Clarified how static initializers work. [10.2]
* Noted which synthetic names are ignored by name binding. [9.4, 9.4.1, 9.7.1, 9.7.2]
* Exceptions caught in Try…Catch blocks store their exceptions in the Err object. [10.10.1.2]
* Called out the presence of the identity conversion. [8]
* Clarified how late-bound accesses are treated in expression contexts. [11.1, 11.1.1, 11.3, 11.6, 11.8.1, 11.9]
* Corrected rules on when shared constructors execute. [9.3.2]

### Miscellaneous

* Changed references to the name of the language from “Microsoft Visual Basic .NET” to “Microsoft Visual Basic.” The official name of the language itself is simply “Visual Basic.”
* Moved multi-token punctuators and operators such as <= or >>= into the lexical grammar for clarity. [2.5, 2.6, 5.2.2, 10.6.2, 10.8.2, 11.14]
* Removed the NamespaceOrTypeName production because it wasn’t really needed. [4.7, 6.3.1, 6.3.2, 7]
* Removed the local variable productions because they were superfluous. [10.2]
* Consolidated all the productions that just included access modifiers and Shadows into a single production. [7, 7.4, 7.5, 7.6, 7.7, 7.8, 7.10]
* With the advent of a default response file for the command-line, all projects will import System by default, so I removed it from all examples. [Too many to count.]
* Changed the suffix for preprocessing statement productions from Element to Statement and the prefix for conditional compilation statements from Conditional to CC. [3.1, 3.1.1, 3.1.2, 3.2, 3.3]
* Corrected the example in the Resume statement section. [10.10.2.3]
* Added Protected Friend to the modifier production. [4.6]
* Added some examples to array creation expressions. [11.10.2]

## Version 8.0 to Version 8.0 (2nd Edition)

This update covers no language changes, it only includes corrections and errata.

### Minor changes

* Using WithEvents on a type that raises no events is now allowed. [9.6.2]
* Errors in the number of dimensions in a ReDim are caught at compile-time, not run-time. [10.12.1]
* Constant expressions cannot bind through a With context. [11.2]
* Optional parameters cannot be typed as an unconstrained type parameter. [9.2.5.3]
* The default constructor for a MustInherit class is Protected, not Public. [9.3.1]
* TypeOf…Is will give a compile-time error if the expression can never be of the specified type. [11.5.2]
* Default constructors will call InitializeComponent if emitted into a designer-generated class. [9.3.1]
* Accessing members of value types through type constraints is not allowed. [4.9.2]
* Added special boxing/unboxing behavior of System.Nullable(Of T). [8.6]
* A method can be more applicable than another method even if parameter types don’t convert to each other, as long at least one parameter type is more applicable. [11.8.1]
* System.ValueType is searched for members if a Structure constraint is specified. [4.9.2]
* Circularity in structure definition is not allowed. [7.6.1]

### Clarifications/Errata

* Updated SubSignature and FunctionSignature to include Sub and Function keywords so that they appear in delegate productions. [9.2.1]
* Added missing InvocationExpression to the Expression production. [11]
* Removed duplicate VariableInitializer production. [9.6.3.4]
* Removed incorrect statement that Catch statements can now specify Object as the exception type in a catch. [10.10.1.2]
* Corrected language about interaction between generic types and Protected members. [4.6]
* Corrected TypeArityList production. [11.5.1]
* Clarified that boxed value types are not copied when they are within any type, not just a boxed value type. [8.6]
* Corrected ForEachStatement production. [10.9.3]
* Corrected ConversionOperatorModifier production. [9.8.3]
* Corrected MemberAccessExpression production to include possible generic parameters. [11.6]
* External method offsets are specified using #, not @. [9.2.2]
* Removed unnecessary RegularInitializer production. [9.6.3, 9.6.3.1]
* Collapsed the operator syntactic productions into a single production, as the actual syntax is more flexible than implied. [9.8, 9.8.1, 9.8.2, 9.8.3]
* Clarified the use of Boolean expressions in the language. [10.8.1, 10.9.1, 10.9.2, 10.10.1.2]
* Noted that Protected constructors can only be called from the type’s constructors or derived types’ constructors. [4.6]
* Noted that default instances can only be created by compiler-generated code. [11.6.2.2]
* Simplified Imports syntax productions for simplicity. [6.3, 6.3.1, 6.3.2]
* The rules about special types not being on the heap includes calls to instance methods of Object and System.ValueType. [7.13]
* Clarified that ParamArray signatures are not expanded when doing name hiding. [4.3.3]
* EnumDeclaration takes a NonArrayTypeName rather than just a QualifiedName. [7.4]
* Clarified the way that overloaded operators are mapped in and out of Visual Basic. [9.8.1, 9.8.2, 9.8.4]
* Clarified how binding works with case sensitive languages and declarations distinguished only by case. [4.1]

### Miscellaneous

* All code samples were reviewed for correctness and updated as needed.

## Version 8.0 (2nd Edition) to Version 9.0

This update covers the language changes made between version 8.0 of the language and version 9.0 of the language.

### Major Changes

* Added extension methods. [9.2.7, 11.6, 11.8]
* Added partial methods. [9.2.1, 9.2.8, 11.8, 11.10.3, 12.1]
* Added member initialization to object creation expressions. [9.6, 9.6.3.2, 9.6.3.4, 11.10.1]
* Added local type inferencing. [6.2, 6.2.2, 6.2.5, 10.2, 10.2.1, 10.9.2, 10.9.3, 10.13]
* Added anonymous type construction. [11.10.1, 11.10.4]
* Added lambda expressions and closures. [7.13, 10.10.2.2, 11, 11.1, 11.1.1, 11.5.2, 11.8.1, 11.8.5, 11.10.3, 11.20, 11.20.1]
* Added expression trees. [11.1.1, 11.8.1, 11.8.5]
* Allowed delegate-creation expressions to create delegates over signatures that do not exactly match. [11.10.3]
* Added nullable value types. [2.5, 7, 7.1.1, 7.13, 8.6.1, 8.8, 8.9, 8.11, 9.2.5, 9.6, 9.6.3.2, 9.8, 9.8.3, 10.2, 10.9.2, 11.5.3, 11.10.3, 11.12.3, 11.16, 11.17, 11.19, 11.20]
* Added query expressions. [11, 11.21, 11.21.1, 11.21.2, 11.21.3, 11.21.4, 11.21.5, 11.21.6, 11.21.7, 11.21.8, 11.21.9, 11.21.10, 11.21.11, 11.21.12, 11.21.13, 11.21.14]
* Added the conditional operator. [3.1, 11, 11.2, 11.22]
* Added XML namespace imports. [6.3, 6.3.3, 11.5, 11.5.4]
* Added XML literal expressions. [2, 2.3, 11, 11.23, 11.23.1, 11.23.2, 11.23.3, 11.23.4, 11.23.5, 11.23.6, 11.23.7, 11.23.8]
* Added XML member access expressions. [11, 11.10.4, 11.24]

### Minor Changes

* Added a section clarifying the role of native conversions. [8.12, 11.11]
* The language now takes into account the InternalsVisibleToAttribute attribute. [4.5.1, 4.6, 7.5.2, 7.7.1, 7.12, 9.2.3]
* Group classes can now collect from multiple types, including generic types. [11.6.2.2]
* The members of Object are available on instances of interfaces, but are implicitly shadowed by the interfaces’ members. [7.8.2]
* Delegate types can now be compared for specificity based on return types in overload resolution. [11.8.1]
* Type arguments, whether inferred or not, must satisfy constraints for a method to be applicable in overload resolution. [11.8.2]
* Type argument inference is extended to allow multiple inferences for a type argument to be resolved. [8.13, 11.8.5]
* Type arguments can be inferred from the return type of an AddressOf expression. [11.8.5]

### Clarifications/Errata

* Changed the terminology of the target of a method/property group to be “target” instead of the more confusing “associated instance expression.” [10.6.1, 11.1, 11.1.1, 11.3, 11.4.5, 11.6, 11.8, 11.9, 11.10.3]
* Clarified that type inference is done before overload resolution. [11.8.1]
* Clarified how paramarrays participate in overload resolution. [11.8.1, 11.8.2]
* Added missing rule that prefers more derived over more base methods with identical signatures in overload resolution. [11.8.1]
* Fixed incorrect rules for choosing “less generic” methods in overload resolution. [11.8.1]
* Clarified that regular initializers can initialize only on variable at a time. [9.6.3.1]
* Fixed simple name and qualified name binding to have correct behavior in the presence of type arguments. [4.7.1, 4.7.2, 11.4.4, 11.6]
* Removed the spurious rule that delegates cannot be created over methods declared MustOverride. [11.10.3]
* Clarified the terminology around late binding and AddressOf. [11.4.5]
* Fixed errors in the handling of arrays in type argument inference. [11.8.5]
* Clarified type argument inference using constructed types. [11.8.5]
* Clarified rules around reference conversions. [8.4]
* Clarified/corrected rules regarding type parameter constraints. [8.8, 8.9, 8.10, 8.12]
* Clarified that a variable name with an object initializer cannot have an array type modifier. [9.6.3.2]
* Clarified the behavior of the concatenation operator. [11.16]
* Clarified/corrected the behavior of Boolean expressions. [11.19]
* Corrected the incorrect result type of operators on Boolean values. [11.13.1, 11.13.2, 11.13.3, 11.13.4, 11.13.5, 11.13.6, 11.13.7, 11.18]
* Added IsNot to the operator precedence table, it has the same precedence as Is. [11.12.1]
* Fixed CatchStatement production to indicate the As clause can be optional. [10.10.1.2]
* Fixed MemberAccessExpression production so that the period is not optional. [11.6]
* Corrected the grammar for conditional compilation expressions. [3.1]
* Reworked type constraints section, clarifying and allowing array covariance in satisfying type constraints. [4.9.2]
* Corrected that = and <> cannot be used on Object with Option Strict, but IsNot can. [6.2.2]
* Noted that Date can be used in constant expressions. [11.2]

### Miscellaneous

* Removed unneeded DelegateCreationExpression production. [11.10, 11.10.3]
* Changed term from “predefined” to “intrinsic.” [8.11, 8.11.1, 8.11.2, 11.12.3, 11.15]
* Removed all references to “foo,” “bar,” and “baz” in examples.

## Version 9.0 to Version 10.0

### Major Changes

* Added automatically implemented properties. [9.7, 9.7.4]
* Allowed implicit line continuations in some contexts. [2.1.2, 4.9.1, 4.9.2, 5.2, 5.2.2, 6.3, 6.3.1, 6.3.3, 7.2, 7.4.1, 7.8.1, 7.9, 7.12, 9.1, 9.2.1, 9.2.2, 9.2.5, 9.2.6, 9.3, 9.4, 9.4.1, 9.5, 9.6, 9.6.3.3, 9.6.3.4, 9.7, 9.7.2, 9.8, 10.5.1, 10.5.2, 10.6.1, 10.6.3, 10.8.2, 10.9.2, 10.9.3, 10.12.1, 10.12.2, 11.4.2, 11.4.4, 11.5.1, 11.5.2, 11.5.3, 11.5.4, 11.6, 11.8, 11.9, 11.10.1, 11.11, 11.13.3, 11.13.4, 11.13.5, 11.13.6, 11.13.7, 11.13.8, 11.14, 11.15, 11.16, 11.17, 11.17.1, 11.18, 11.20, 11.21.1, 11.21.4, 11.21.5, 11.21.6, 11.21.7, 11.21.8, 11.21.9, 11.21.10, 11.21.11, 11.21.12, 11.21.13, 11.21.14, 11.22, 11.23.2]
* Added collection initializers and array literals. [9.6, 9.6.3, 9.6.3.3, 9.6.3.4 (deleted), 9.7, 11.1, 11.1.1, 11.10, 11.10.1, 11.10.2, 11.10.4, 11.10.5]
* Added multi-line lambda expressions that can contain statements and single-line statement lambdas. [11.20]
* Added generic variance. [4.9.1, 4.9.3, 7.11, 8.4.1, 8.8, 8.9]

### Minor Changes

* When binding type names, inaccessible types are ignored. [4.7.1, 4.7.2, 11.4.4]
* Structures are no longer required to have at least one instance variable. [7.6.1]
* Optional parameters are now allowed to be structures, unconstrained type parameters and reference types. [9.2.5.3]
* The special application of parenthesis to the return value of a method is further restricted to the situation where there is only one accessible method. [11.8]
* Loop control variables with an identifier will define a new local identifier if local type inference is being used and the identifier is either undefined or resolves to a type [10.9.2, 10.9.3, 11.4.4]

### Clarifications/Errata

* Moved multi-token punctuators and operators back into syntactic grammar, as whitespace rules apply to them. [2.5, 2.6, 3.1, 5.2.2, 9.8, 10.6.2, 10.8.2, 11.8, 11.14, 11.18]
* Fixed production for comparison operators in Select statements. [10.8.2]
* Fixed a number of errors in the productions for properties. [9.7]
* Fixed error in production for date literals. [2.4.6]
* Fixed error in XML character reference production. [11.23.4]
* Corrected assertion that property accessors can have the same access as their containing property. [9.7]
* Fixed spelling of Wend and Variant in the keyword table. [2.3]
* Clarified that reclassification of method pointers and lambda methods takes place anywhere a conversion is made. [11.1.1]
* Fixed assertion that lambda methods without a contextual type become Func—instead they become an anonymous lambda type which can be converted to types like Func. [11.1.1]
* Removed spurious XMLFragment and XmlNames productions. [11.23, 11.23.1]
* Corrected XMLAttribute production to start with whitespace. [11.23.4]
* Clarified that implicitly declared locals in lambda expressions are declared in the method containing the expression, not the expression itself. [10.2.1]
* Corrected type name productions so that generic type names are handled properly. [4.7, 6.4.1, 7, 7.12, 9.2.6, 11.5.1]
* Cleaned up conversion descriptions and classifications. [8, 8.1, 8.3, 8.4, 8.5, 8.8, 8.9, 8.12, 11.5.2]
* Corrected the fact that array covariance doesn’t just work for inheritance and implementation. [8.5, 8.8, 8.9]
* Fixed XMLEncodingNameCharacter production to include the dash character. [11.23.3]
* Clarified that string interning may occur (but may not). [2.4.4]
* Added a section on anonymous delegate conversions. [8.4.2, 8.8, 8.9]
* Defined the phrase “intrinsic conversion.” [8.11]
* Removed incorrect statement that lines excluded by conditional compilation must be lexically valid. [3.1]
* Clarified that the return types of an overridden method and the overriding method must match. [4.5.1]
* Removed incorrect assertion that Protected constructors can only be called from within a type’s constructors or in constructors of derived types. [4.6]
* Clarified that structures satisfy a New constraint. [4.9.1]
* Clarified that arrays implement IList(Of T) for types that their element type has a widening identity or reference conversion to. [7.9]
* Clarified that boxed enumerated types can be unboxed to their underlying type. [8.6]
* Clarified that only intrinsic conversions can be used for optional parameter values. [9.2.5.3]
* Clarified that local declarations are made implicitly if the name does not resolve to anything else. [10.2.1]
* Corrected the grammar for argument lists. [5.2.2, 11.8]
* Clarified the use of IDispatchConstantAttribute and IUnknownConstantAttribute in argument list matching. [11.8.2.]
* Corrected the direction of conversion for the parameter types when matching signatures in delegate-creation expressions. [11.10.3]
* Attempted to clarify the position of the null value in the language. [7.1, 7.3, 8.4, 8.6, 10.10.1.3, 10.12.1, 11.1, 11.1.1, 11.4.1, 11.8.2, 11.14]
* The type of the expression in a TryCast does not have to be a value type. [11.11]
* Else If allows a space. [2.5, 3.2, 10.8.1]
* Whitespace is allowed by the preprocessor. [3.1]
* Constant string expressions are evaluated at compile-time. [2.4.4]
* Clarified nesting of Region directives. [3.3]
* Clarified that implementing methods must match the return type. [4.4.1]
* Clarified that enumerated types cannot declare type parameters. [4.9]
* Clarified which inconsistent combinations of type constraints are disallowed. [4.9.2]
* Attribute class need not have explicit AttributeUsage. [5.1]
* Positional attribute parameters may be Optional or ParamArray. [5.2]
* IdentifierModifiers ? and () may be combined. [7, 9.2.5, 9.6, 10.9.2]
* Delegate declarations may have attributes and modifiers. [7.10]
* Nested partial type declarations can occur in non-nested containers. [7.12]
* Clarified the intrinsic Boolean conversions. [8.2]
* Handles clauses allow zero-argument delegate relaxation, and allows MyClass and MyBase when specifing event. [9.2.6, 11.4.3]
* Statements must start with a keyword or identifier. [10]
* Inference is always be used for local constant declarations which lack explicit types. [10.2]
* Clarified treatment of Boolean Expressions. [10.8.1, 10.9.1, 10.10.1.2, 11.19]
* Multiple Next statements are combined into one. [10.9.2, 10.9.3]
* The collection pattern matches extension methods. [10.9.3]
* The expression "Nothing" has classification "default value" and may be reclassified. [11.1.1, 11.4.1]
* There are limits on what kind of lambdas may be turned into expression trees. [11.1.1]
* Object is a valid type for a constant expression. Coercions to and from the null string are allowed in constants. Clarified that operations on constants must result in a valid type for a constant.. [11.2]
* Clarified the order of evaluation of invocation arguments. [11.3, 11.8]
* TypeArityList requires parentheses and "Of". [11.5.1]
* Member access expressions work on nullable types. [11.6]
* E.New is allowed when E is an enumeration. [11.6]
* Equality and inequality operators are not allowed on Object with Option Strict On. [11.12.2]
* Clarified behavior of AndAlso and OrElse for nullable booleans. [11.17.1]
* Join and GroupJoin query operators allow nested Join and GroupJoin query operators. [11.21, 11.21.5, 11.21.14]
* Only the Let query operator may specify the type of its expression range variable. [11.21]
* The "Group" clause of the "Group By" query operator is optional. [11.21.12]

## Version 10.0 to Version 11.0

### Major Changes

* Added support for Async and Iterator methods, and the Await and Yield keywords [6.1, 9.2.1, 9.7.5, 10, 10.1, 10.1.1-10.1.3, 10.10.1.1, 10.10.1.2, 10.10.2, 10.11, 10.14, 10.15, 11.1, 11.1.1, 11.8.5, 11.12.1, 11.20, 11.25]
* Added support for CallerLineNumber, CallerFilePath and CallerMemberName attributes on optional parameters; clarified the other Microsoft-specific special treatment of certain optional parameters [11.8.2]
* Namespaces can now be declared explicitly to go in the global namespace [6.4.1]

### Minor Changes

* Added a new tie-breaker rule to overload resolution: if one overload can be called without having to substitute any optional parameter defaults, but another cannot, then prefer the first [11.8.1]
* For Each now creates a fresh copy of the iteration variable on each loop of the iteration [10.9.3]
* The compiler now permits methods to be declared which differ only in optional parameters, so long as their signatures are different [9.2]
* Added a new tie-breaker rule to overload resolution: of two applicable generic overloads, prefer the one where the generic type parameter is “deeper” [11.8.1.3]
* Added support for IReadOnlyList and IReadOnlyCollection [7.9, 8.8, 8.9, 11.1.1]
* Events have slightly different codegen in winmd files [9.4.1]
* Binary operator resolution between Object and another type, if there are no intrinsic or user-defined conversions, will now be late-bound rather than an error [11.12.3]

### Clarifications/Errata

* Corrected rules for overload resolution: renamed "applicability" to "specificity"; if an overload candidate is an exact match, then pick it, without considering further overload resolution rules; corrected the rules for specificity precedence between intrinsic numeric types; clarified that Option Strict is used in overload resolution; corrected the rules by which late-binding is used; clarified that narrowing instance methods will not exclude extension methods; added considerable discussion on Delegate Relaxation Levels which are actually performed at the start of overload resolution rather than as a final tie-breaker; clarified the description of the type-parameter tie-breaker between two extension method candidates; corrected the description of the tie-breaker concerning Sub/Function between AddressOf expressions and delegate types; clarified that applicability also judges generic constraints [11.8.1, 11.8.2]
* Corrected rules about which numeric type is more specific than another in overload resolution, and described the additional final tie-breaker concerning specificity of parameter types [11.8.1.1]
* Clarified that the “Key” keyword in FieldInitializer is only allowed in anonymous object creation expressions [11.10.1]
* Fixed the code sample for anonymous object expression [11.10.4]
* Clarified that invocation statements with argument lists will always treat them as arguments of the invocation, and invocation statements must start with an identifier [10.7]
* Clarified that collection pattern can bind to shared methods/properties, and Collection initializers can bind to shared Add methods [10.9.3, 11.10.1]
* Clarified name-lookup rules in “For *identifier* =” and “For Each *identifier* In” statements [10.9.2, 10.9.3]
* Clarified that nested namespaces are “logical” rather than “lexical” [4.7], and clarified rules for qualified and unqualified type/namespace name lookup [4.7.1, 4.7.2]
* Corrected extension-method-lookup rules: the compiler searches for extension methods in imported namespaces before searching in enclosing namespaces [11.6.3]
* Clarified that generic types can be constrained to nested types within the type on which they’re defined [7.5.2, 7.6.1, 7.8.2]
* Clarified rules for Imports Alias: they refer to the type or namespace name itself, rather than using the rules for qualified name resolution; and they cannot be open generic types [6.3.1]
* Clarified rule for overload resolution: if an overload candidate is an exact match, then pick it, without considering further overload resolution rules [11.8.1]
* Clarified rules for array conversions based on underlying type of enumeration, and to IList, IReadOnlyList, ICollection, IReadOnlyCollection, IEnumerable [7.9, 8.5, 8.8, 8.9]
* Described an ambiguity that was introduced by co- and contra-variance [4.9.3]
* Clarified rules for conversion of lambdas to non-delegate types, including Object and Delegate and MulticastDelegate [8.4.2]
* Clarified the list of conversions which are widening and narrowing [8.8, 8.9]
* Clarified that a method can be both MustOverride and Overrides [9.2.3]
* Corrected grammar for GetTypeExpression [11.5.1]
* Corrected grammar for MemberAccessBase: it does not include MyBase or Myclass [11.6]
* Corrected the rules for applicability precedence between intrinsic numeric types, in overload resolution [11.8.1]
* An implicit line continuation is allowed after the period in [xml.@attr](mailto:xml.@attr) [11.24]
* Clarified that add\_X and remove\_X methods on events cannot be invoked [9.4]
* Corrected rules about which numeric type is more applicable than another in overload resolution [11.8.1.1]
* Corrected example of anonymous type [11.10.4]
* Clarified behavior of short-circuiting Logical Operators with respect to IsTrue and IsFalse [11.17.1]
* Clarified exactly when local variables are created inside a loop [10.1.5, 10.9, 10.9.2, 10.9.3]
* Clarified the definition of "method signature" -- it doesn't include method name [4.1.1]
* Clarified rules by which ByRef arguments are done through aliasing or copy-in copy-back [9.2.5.2]
* Constant type members do use type inference [9.5]
* Noted the cases where a GoTo is not allowed into certain blocks [10.11]
* Clarified rules under which operator resolution may be late-bound [11.12.2, 11.12.3]
* Clarified the type rules for nullable optional parameters [9.2.5.3]
* Clarified that only Me (and not MyClass or MyBase) is a valid instance expression; MyClass and MyBase are only allowed in member access expressions and in Handles clauses [9.2.6, 11.4.3, 11.6]
* Clarified that widening/narrowing judgments apply to expression reclassification - in particular, lambda reclassification with narrower parameter types is narrowing, as is array literal reclassification with to narrower array element types [11.1.1]