

# Microsoft Visual C++ Profile

Profile Name: Microsoft Visual C++

Profile Module Name: C++\_MS\_Profile.xml

## Data type

The Microsoft Visual C++ profile includes only the data types that do not exist in the ANSI C++ profile. Microsoft C/C++ supports sized integer types. Declaration of 8-, 16-, 32-, or 64-bit integer variables can be done by using the \_\_intn type specifier, where n is 8, 16, 32, or 64.

The types \_\_int8, \_\_int16, and \_\_int32 are synonyms for the ANSI types that have the same size, and are useful for writing portable code that behaves identically across multiple platforms.

«dataType» __int8	«dataType» unsigned __int8
«dataType» __int16	«dataType» unsigned __int16
«dataType» __int32	«dataType» unsigned __int32
«dataType» __int64	«dataType» unsigned __int64
«dataType» long long	«dataType» unsigned long long

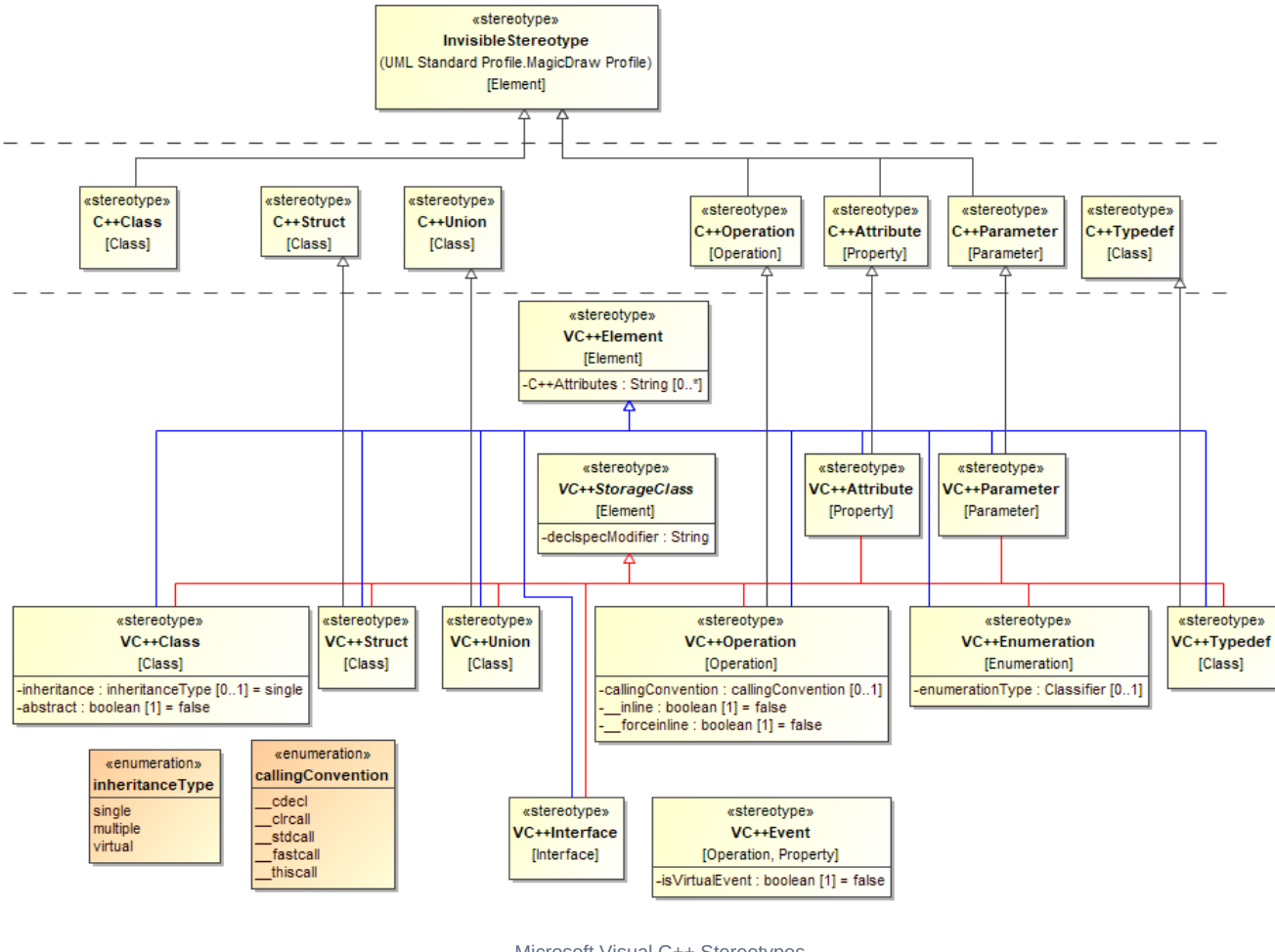
Microsoft Visual C++ Data Type

## Stereotype



### Profile Table

The profile table and description in this section do not include the tagged value inherited from C++ ANSI profile.



Microsoft Visual C++ Stereotypes

### VC++Class

«VC++Class» inherits from the «C++Class» and «VC++StorageClass»

Name	Meta Class	Constraints
VC++Class	Class	
Tag	Type	Description
inheritance	inheritanceType[0..1] = single See <i>inheritanceType</i>	Represents the utilization of VC++ keywords, <b>single_inheritance</b> , <b>multiple_inheritance</b> , and <b>virtual_inheritance</b> .
abstract	boolean[1] = false	Represents the utilization of keyword <b>abstract</b> or <b>abstract</b> , depending on C++ dialects.
Inherited tag	Type	Description
declspecModifier «VC++StorageClass»	String	For keeping an extended declaration modifier of <b>declspec</b> . See Extended storage-class attributes with <b>declspec</b>
C++Attributes «VC++Element»	String	For keeping C++ Attributes
«VC++Struct» inherits from «C++Struct» and «VC++StorageClass»		
Name	Meta Class	Constraints

VC++Struct	Class	
<b>Inherited Tag</b>	<b>Type</b>	<b>Description</b>
declspecModifier «VC++StorageClass»	String	For keeping an extended declaration modifier of __declspec See Extended storage-class attributes with __declspec
C++Attributes «VC++Element»	String	For keeping C++ Attributes
VC++Union		
<b>Name</b>	<b>Meta Class</b>	<b>Constraints</b>
VC++Union	Class	
<b>Inherited Tag</b>	<b>Type</b>	<b>Description</b>
declspecModifier «VC++StorageClass»	String	For keeping an extended declaration modifier of __declspec See Extended storage-class attributes with __declspec
C++Attributes «VC++Element»	String	For keeping C++ Attributes
VC++Enumeration		
<b>Name</b>	<b>Meta Class</b>	<b>Constraints</b>
VC++Enumeration	Enumeration	
<b>Tag</b>	<b>Type</b>	<b>Description</b>
Type	Classifier[0..1]	Represents the type of enumeration literal
VC++Typedef <<VC++Typedef>> inherits from <<C++Typedef>> and <<VC++StorageClass>>		
<b>Name</b>	<b>Meta Class</b>	<b>Constraints</b>
VC++Typedef	Class	
<b>Inherited Tag</b>	<b>Type</b>	<b>Description</b>
C++Attributes «VC++Element»	String	For keeping C++ Attributes
VC++Attribute		
<b>Name</b>	<b>Meta Class</b>	<b>Constraints</b>
VC++Attribute	Property	
<b>Tag</b>	<b>Type</b>	<b>Description</b>
C++Attributes «VC++Element»	String	For keeping C++Attributes
VC++Operation		
<b>Name</b>	<b>Meta Class</b>	<b>Constraints</b>
VC++Operation	Operation	
<b>Tag</b>	<b>Type</b>	<b>Description</b>
callingConvention	callingConvention [0..1] (Enumeration)  See callingConvention	Represents the utilization of keywords. <ul style="list-style-type: none"><li>• __cdecl</li><li>• __cfastcall</li><li>• __stdcall</li><li>• __fastcall</li><li>• __thiscall</li></ul>
__inline	boolean[1] = false	Represents the utilization of the __inline keyword.

__forceinline	boolean[1] = false	Represents the utilization of the __forceinline keyword.
<b>Inherited Tag</b>	<b>Type</b>	<b>Description</b>
declspecModifier «VC++StorageClass»	String	For keeping an extended declaration modifier of __declspec See Extended storage-class attributes with __declspec
C++Attributes «VC++Element»	String	For keeping C++ Attributes
VC++Parameter		
Name	Meta Class	Constraints
VC++Parameter	Parameter	
<b>Inherited Tag</b>	<b>Type</b>	<b>Description</b>
C++Attributes «VC++Element»	String	For keeping C++ Attributes
VC++StorageClass		
«VC++StorageClass» is an abstract stereotype corresponding to extended declaration modifier of __declspec.		
Name	Meta Class	Constraints
VC++StorageClass	Element	
<b>Tag</b>	<b>Type</b>	<b>Description</b>
declspecModifier	String	For keeping an extended declaration modifier of __declspec. See <u>Extended storage-class attributes with __declspec</u>
VC++Element		
Name	Meta Class	Constraints
VC++Element	Element	
<b>Tag</b>	<b>Type</b>	<b>Description</b>
C++Attributes	String	For keeping C++Attributes
VC++Interface		
Name	Meta Class	Description
VC++Interface	Interface	Represents interface declaration with __interface keyword.
VC++Event		
Name	Meta Class	Description
VC++Event	Operation, Property	Represents interface, method or member declaration with __event keyword.
<b>Tag</b>	<b>Type</b>	<b>Description</b>
isVirtualEvent	boolean[1] = false	Supports virtual event as shown in the example below.  // data member as event virtual __event ClickEventHandler*OnClick;

## Enumeration

inheritanceType

inheritanceType will be used as the value of the tag named "inheritance" under «VC++Class».

Literal	Description
single	Representation of __single_inheritance keyword.

multiple	Representation of __multiple_inheritance keyword.
virtual	Representation of __virtual_inheritance keyword.

callingConvention

---

**callingConvention** will be used as the value of the tag named “**calling convention**” under «**VC++Operation**»

Literal	Description
__cdecl	Represents the utilization of __cdecl modifier.
__clrcall	Represents the utilization of __clrcall modifier.
__stdcall	Represents the utilization of __stdcall modifier.
__fastcall	Represents the utilization of __fastcall modifier.
__thiscall	Represents the utilization of __thiscall modifier.