lib3mf

Release v2.2.0

3MF Consortium

CONTENTS

1	API documentation 3						
	1.1	C++-language bindings	3				
		1.1.1 Minimal Example Project	4				
		1.1.2 General Information	6				
			16				
	1.2	C-language bindings	52				
	1.3	Python-language bindings	52				
	1.4	Pascal-language bindings	52				
	1.5	C#-language bindings	52				
	1.6	Golang-language bindings	52				
	1.7	NodeJS-language bindings	53				
2	Obtaining lib3mf						
3	Using lib3mf						
4	Meta Information						
5	5 Indices and tables						
In	ndex						

Welcome! This is the documentation for lib3mf v2.2.0.

lib3mf is an implementation of the 3D Manufacturing Format file standard.

It provides 3MF reading and writing capabilities, as well as conversion and validation tools for input and output data. lib3mf runs on Windows, Linux and MacOS and offers a clean and easy-to-use API in various programming languages to speed up the development and keep integration costs at a minimum.

As 3MF shall become an universal 3D Printing standard, its quick adoption is very important. This library shall lower all barriers of adoption to any possible user, let it be software providers, hardware providers, service providers or middleware tools.

CONTENTS 1

2 CONTENTS

CHAPTER

ONE

API DOCUMENTATION

- C++
- C
- Python
- Pascal
- C#
- Golang
- NodeJS

1.1 C++-language bindings

This space describes the usage of lib3mf in a C++ host application.

The C++-language bindings come in two different flavors:

Cpp

CppDynamic

If you include the header Cpp/lib3mf_implicit.hpp, lib3mf will be loaded dynamically during *load-time* of your host application through your operating system's mechanism for loading libraries.

```
Lib3MF::PWrapper wrapper = CWrapper::loadLibrary();
```

The shared library file lib3mf.*. needs to reside in a path that your operating systems checks when loading libraries.

If you include the header CppDynamic/lib3mf_dynamic.hpp, Lib3MF will be loaded dynamically during *run-time* of your host application through an explicit call to

Linux

Mac OSX

Windows

```
Lib3MF::PWrapper wrapper = Lib3MF::CWrapper::loadLibrary("LibraryLocation/lib3mf.so");
```

```
Lib3MF::PWrapper wrapper = Lib3MF::CWrapper::loadLibrary("LibraryLocation/lib3mf.dylib");
```

```
Lib3MF::PWrapper wrapper = Lib3MF::CWrapper::loadLibrary("LibraryLocation/lib3mf.dll");
```

i.e. you need to explicitly provide the location of the shared library file lib3mf.*.

The Lib3MF::PWrapper object provides access to all functionality within lib3mf.

Both flavors of the C++-bindings are header-only which makes it extremly easy to include them into existing projects:

1.1.1 Minimal Example Project

Minimal application code:

Cpp

CppDynamic

```
#include <iostream>
#include "lib3mf_implicit.hpp"
int main()
  try
    auto wrapper = Lib3MF::CWrapper::loadLibrary();
    Lib3MF_uint32 nMajor, nMinor, nMicro;
    wrapper->GetLibraryVersion(nMajor, nMinor, nMicro);
    std::cout << "Lib3MF.Version = " << nMajor << "." << nMinor << "." << nMicro;</pre>
    std::string sPreReleaseInfo;
    if (wrapper->GetPrereleaseInformation(sPreReleaseInfo)) {
      std::cout << "-" << sPreReleaseInfo;</pre>
    }
    std::string sBuildInfo;
    if (wrapper->GetBuildInformation(sBuildInfo)) {
      std::cout << "+" << sBuildInfo;</pre>
    std::cout << std::endl;</pre>
  catch (std::exception &e)
    std::cout << e.what() << std::endl;</pre>
    return 1;
  }
  return 0;
```

(continues on next page)

(continued from previous page)

```
auto wrapper = Lib3MF::CWrapper::loadLibrary(libpath + "/lib3mf."); // TODO: add_
→correct suffix of the library
   Lib3MF_uint32 nMajor, nMinor, nMicro;
   wrapper->GetLibraryVersion(nMajor, nMinor, nMicro);
   std::cout << "Lib3MF.Version = " << nMajor << "." << nMinor << "." << nMicro;</pre>
   std::string sPreReleaseInfo;
   if (wrapper->GetPrereleaseInformation(sPreReleaseInfo)) {
     std::cout << "-" << sPreReleaseInfo;</pre>
   }
   std::string sBuildInfo;
   if (wrapper->GetBuildInformation(sBuildInfo)) {
     std::cout << "+" << sBuildInfo;</pre>
   }
   std::cout << std::endl;</pre>
 catch (std::exception &e)
   std::cout << e.what() << std::endl;</pre>
   return 1;
 }
 return 0;
```

CMakeLists.txt for minimal project:

Cpp

CppDynamic

```
cmake_minimum_required(VERSION 3.5)

set(CMAKE_CURRENT_BINDING_DIR ${CMAKE_CURRENT_SOURCE_DIR}/.)
project(Lib3MFExample_CPPImplicit)
set(CMAKE_CXX_STANDARD 11)
add_executable(Lib3MFExample_CPPImplicit "${CMAKE_CURRENT_SOURCE_DIR}/Lib3MF_example.cpp
\[
\]')
find_library(LIB3MFLOCATION lib3mf "${CMAKE_CURRENT_SOURCE_DIR}/../../Implementations/*/
\[
\]*/*")
target_link_libraries(Lib3MFExample_CPPImplicit ${LIB3MFLOCATION})
target_include_directories(Lib3MFExample_CPPImplicit PRIVATE "${CMAKE_CURRENT_BINDING______DIR}")
```

The examples in the Cpp/CppDynamic-folders of the binary SDK follow exactly this pattern.

The remainder of this space is an in-depth API-reference for the functionality of lib3mf.

1.1.2 General Information

The wrapper class CWrapper

class Lib3MF::CWrapper

All types of the 3MF Library reside in the namespace Lib3MF and all functionality of the 3MF Library resides in Lib3MF::CWrapper.

A suitable way to use Lib3MF::CWrapper is as a singleton.

void **GetLibraryVersion**(*Lib3MF_uint32* &nMajor, *Lib3MF_uint32* &nMinor, *Lib3MF_uint32* &nMicro) retrieves the binary version of this library.

Parameters

- nMajor returns the major version of this library
- nMinor returns the minor version of this library
- **nMicro** returns the micro version of this library

bool **GetPrereleaseInformation**(std::string &sPrereleaseInfo)

retrieves prerelease information of this library.

Returns Does the library provide prerelease version?

Parameters sPrereleaseInfo – retrieves prerelease information of this library.

bool **GetBuildInformation**(std::string &sBuildInformation)

retrieves build information of this library.

Returns Does the library provide build version?

Parameters sBuildInformation – retrieves build information of this library.

void GetSpecificationVersion(const std::string &sSpecificationURL, bool &bIsSupported,

Lib3MF_uint32 &nMajor, *Lib3MF_uint32* &nMinor, *Lib3MF_uint32* &nMicro)

retrieves whether a specification is supported, and if so, which version.

Parameters

- **sSpecificationURL** URL of extension to check
- **bIsSupported** returns whether this specification is supported
- **nMajor** returns the major version of the extension (if IsSupported)
- **nMinor** returns the minor version of the extension (if IsSupported)
- **nMicro** returns the micro version of the extension (if IsSupported)

PModel CreateModel()

creates an empty model instance.

Returns returns an empty model instance

```
void Release(CBase *pInstance)
```

releases shared ownership of an object instance

Parameters pInstance – the object instance to release

void **Acquire**(*CBase* *pInstance)

acquires shared ownership of an object instance

Parameters pInstance – the object instance to acquire

void SetJournal(const std::string &sJournalPath)

Sets the journal file path

Parameters sJournalPath – File name of the journal file

bool **GetLastError**(*CBase* *pInstance, std::string &sLastErrorString)

Retrieves the last error string of an instance

Parameters

- pInstance Object where the error occured.
- sLastErrorString Last Error String

Returns Returns if the instance has a last error.

void **RetrieveProgressMessage** (const eProgressIdentifier eTheProgressIdentifier, std::string &sProgressMessage)

Return an English text for a progress identifier.|Note: this is the only function you can call from your callback function.

Parameters

- eTheProgressIdentifier the progress identifier that is passed to the callback function
- **sProgressMessage** English text for the progress identifier

sColor RGBAToColor (const Lib3MF_uint8 nRed, const Lib3MF_uint8 nGreen, const Lib3MF_uint8 nBlue, const Lib3MF_uint8 nAlpha)

Creates a Color from uint8 RGBA values

Parameters

- **nRed** Red value of color (0-255)
- nGreen Green value of color (0-255)
- **nBlue** Blue value of color (0-255)
- nAlpha Alpha value of color (0-255)

Returns Assembled color

sColor FloatRGBAToColor (const Lib3MF_single fRed, const Lib3MF_single fGreen, const Lib3MF_single fBlue, const Lib3MF_single fAlpha)

Creates a Color from uint8 RGBA values

Parameters

- **fRed** Red value of color (0-1)
- **fGreen** Green value of color (0-1)
- **fBlue** Blue value of color (0-1)
- **fAlpha** Alpha value of color (0-1)

Returns Assembled color

void **ColorToRGBA**(const *sColor* &TheColor, *Lib3MF_uint8* &nRed, *Lib3MF_uint8* &nGreen, *Lib3MF_uint8* &nBlue, *Lib3MF_uint8* &nAlpha)

Calculates uint8-RGBA-values from a Color

Parameters

- TheColor Color to handle
- **nRed** Red value of color (0-255)
- nGreen Green value of color (0-255)
- **nBlue** Blue value of color (0-255)
- nAlpha Alpha value of color (0-255)

void **ColorToFloatRGBA**(const *sColor* & TheColor, *Lib3MF_single* & fRed, *Lib3MF_single* & fGreen, *Lib3MF_single* & fBlue, *Lib3MF_single* & fAlpha)

Calculates float-RGBA-values from a Color

Parameters

- TheColor Color to handle
- **fRed** Red value of color (0-1)
- **fGreen** Green value of color (0-1)
- **fBlue** Blue value of color (0-1)
- **fAlpha** Alpha value of color (0-1)

sTransform GetIdentityTransform()

Creates an identity transform

Returns Transformation matrix.

sTransform GetUniformScaleTransform(const Lib3MF_single fFactor)

Creates a uniform scale transform

Parameters fFactor - Factor in X, Y and Z

Returns Transformation matrix.

sTransform GetScaleTransform(const Lib3MF_single fFactorX, const Lib3MF_single fFactorY, const Lib3MF_single fFactorZ)

Creates a scale transform

Parameters

- **fFactorX** Factor in X
- **fFactorY** Factor in Y
- **fFactorZ** Factor in Z

Returns Transformation matrix.

sTransform GetTranslationTransform(const Lib3MF_single fVectorX, const Lib3MF_single fVectorY, const Lib3MF_single fVectorZ)

Creates an translation transform

Parameters

- fVectorX Translation in X
- **fVectorY** Translation in Y
- fVectorZ Translation in Z

Returns Transformation matrix.

typedef std::shared ptr<*CWrapper*> Lib3MF::**PWrapper**

Types used in the 3MF Library

Simple types

```
typedef uint8_t Lib3MF_uint8

typedef uint16_t Lib3MF_uint16

typedef uint32_t Lib3MF_uint32

typedef uint64_t Lib3MF_uint64

typedef int8_t Lib3MF_int8

typedef int16_t Lib3MF_int16

typedef int32_t Lib3MF_int32

typedef int64_t Lib3MF_int64

typedef float Lib3MF_single

typedef double Lib3MF_double

using Lib3MF_pvoid = void*

using Lib3MFResult = Lib3MF_int32
```

Enumerations

```
enum class ePropertyType : Lib3MF_int32
   enumerator NoPropertyType = 0
   enumerator BaseMaterial = 1
   enumerator TexCoord = 2
   enumerator Colors = 3
   enumerator Composite = 4
   enumerator Multi = 5
enum class eSlicesMeshResolution: Lib3MF_int32
   enumerator Fullres = 0
   enumerator Lowres = 1
enum class eModelUnit: Lib3MF_int32
   enumerator MicroMeter = 0
   enumerator MilliMeter = 1
   enumerator CentiMeter = 2
   enumerator Inch = 3
   enumerator Foot = 4
   enumerator Meter = 5
```

```
enum class e0bjectType: Lib3MF_int32
        enumerator Other = 0
        enumerator Model = 1
        enumerator Support = 2
        enumerator SolidSupport = 3
    enum class eTextureType : Lib3MF_int32
        enumerator Unknown = 0
        enumerator PNG = 1
        enumerator JPEG = 2
    enum class eTextureTileStyle: Lib3MF_int32
        enumerator Wrap = 0
        enumerator Mirror = 1
        enumerator Clamp = 2
        enumerator NoTileStyle = 3
    enum class eTextureFilter: Lib3MF_int32
        enumerator Auto = 0
        enumerator Linear = 1
        enumerator Nearest = 2
    enum class eBeamLatticeCapMode: Lib3MF_int32
        enumerator Sphere = 0
        enumerator HemiSphere = 1
        enumerator Butt = 2
    enum class eBeamLatticeClipMode: Lib3MF_int32
        enumerator NoClipMode = 0
        enumerator Inside = 1
        enumerator Outside = 2
enum class eBeamLatticeBallMode: Lib3MF_int32
        enumerator None = 0
        enumerator Mixed = 1
        enumerator \mathbf{A11} = 2
    enum class eProgressIdentifier: Lib3MF_int32
```

```
enumerator QUERYCANCELED = 0
   enumerator DONE = 1
   enumerator CLEANUP = 2
   enumerator READSTREAM = 3
   enumerator EXTRACTOPCPACKAGE = 4
   enumerator READNONROOTMODELS = 5
   enumerator READROOTMODEL = 6
   enumerator READRESOURCES = 7
   enumerator READMESH = 8
   enumerator READSLICES = 9
   enumerator READBUILD = 10
   enumerator READCUSTOMATTACHMENT = 11
   enumerator READTEXTURETACHMENTS = 12
   enumerator CREATEOPCPACKAGE = 13
   enumerator WRITEMODELSTOSTREAM = 14
   enumerator WRITEROOTMODEL = 15
   enumerator WRITENONROOTMODELS = 16
   enumerator WRITEATTACHMENTS = 17
   enumerator WRITECONTENTTYPES = 18
   enumerator WRITENOBJECTS = 19
   enumerator WRITENODES = 20
   enumerator WRITETRIANGLES = 21
   enumerator WRITESLICES = 22
   enumerator WRITEKEYSTORE = 23
enum class eBlendMethod : Lib3MF int32
   enumerator NoBlendMethod = 0
   enumerator \mathbf{Mix} = 1
   enumerator Multiply = 2
enum class eEncryptionAlgorithm: Lib3MF_int32
   enumerator AES256\_GCM = 1
enum class eWrappingAlgorithm: Lib3MF_int32
   enumerator RSA_OAEP = 0
enum class eMgfAlgorithm: Lib3MF_int32
```

```
enumerator MGF1_SHA1 = 160
enumerator MGF1_SHA224 = 224
enumerator MGF1_SHA256 = 256
enumerator MGF1_SHA384 = 384
enumerator MGF1_SHA512 = 512
enum class eDigestMethod : Lib3MF_int32
enumerator SHA1 = 160
enumerator SHA256 = 256
enum class eCompression : Lib3MF_int32
enumerator NoCompression = 0
enumerator Deflate = 1
```

Structs

All structs are defined as packed, i.e. with the

```
#pragma pack (1)
struct sTriangle
    Lib3MF_uint32 m_Indices[3]
struct sTriangleProperties
    Lib3MF_uint32 m_ResourceID
    Lib3MF_uint32 m_PropertyIDs[3]
struct sPosition
    Lib3MF_single m_Coordinates[3]
struct sPosition2D
    Lib3MF_single m_Coordinates[2]
struct sCompositeConstituent
    Lib3MF_uint32 m_PropertyID
    Lib3MF_double m_MixingRatio
struct sMultiPropertyLayer
    Lib3MF_uint32 m_ResourceID
    eBlendMethod \ m\_TheBlendMethod
```

```
Lib3MF_double m_U
          Lib3MF_double m_V
     struct sTransform
          Lib3MF_single m_Fields[4][3]
     struct {\tt sBox}
          Lib3MF_single m_MinCoordinate[3]
          Lib3MF_single m_MaxCoordinate[3]
     struct sColor
          Lib3MF uint8 m_Red
          Lib3MF_uint8 m_Green
          Lib3MF_uint8 m_Blue
          Lib3MF_uint8 m_Alpha
     struct sBeam
          Lib3MF_uint32 m_Indices[2]
          Lib3MF_double m_Radii[2]
          eBeamLatticeCapMode m_CapModes[2]
     struct sBall
          Lib3MF_uint32 m_Index
          Lib3MF double m_Radius
Function types
     using ProgressCallback = void (*)(bool*, Lib3MF_double, Lib3MF::eProgressIdentifier,
     Lib3MF pvoid)
          A callback function
              Returns Returns whether the calculation should be aborted
              Parameters
                   • dProgressValue – The value of the progress function: values in the interval [0,1]
                    are progress; < mean no progress update
                   • eProgressIdentifier – An identifier of progress
                   • pUserData – Userdata that is passed to the callback function
     using WriteCallback = void (*)(Lib3MF_uint64, Lib3MF_uint64, Lib3MF_pvoid)
          Callback to call for writing a data chunk
```

struct sTex2Coord

Parameters

- **nByteData** Pointer to the data to be written
- **nNumBytes** Number of bytes to write
- pUserData Userdata that is passed to the callback function

using **ReadCallback** = void (*)(*Lib3MF_uint64*, *Lib3MF_uint64*, *Lib3MF_pvoid*)

Callback to call for reading a data chunk

Parameters

- nByteData Pointer to a buffer to read data into
- **nNumBytes** Number of bytes to read
- pUserData Userdata that is passed to the callback function

using **SeekCallback** = void (*)(*Lib3MF_uint64*, *Lib3MF_pvoid*)

Callback to call for seeking in the stream

Parameters

- **nPosition** Position in the stream to move to
- pUserData Userdata that is passed to the callback function

using **RandomNumberCallback** = void (*)(*Lib3MF_uint64*, *Lib3MF_uint64*, *Lib3MF_uint64*, *Lib3MF_uint64**)

Callback to generate random numbers

Parameters

- **nByteData** Pointer to a buffer to read data into
- nNumBytes Size of available bytes in the buffer
- pUserData Userdata that is passed to the callback function

Returns Number of bytes generated when succeed. 0 or less if failed.

using **KeyWrappingCallback** = void (*)(Lib3MF_AccessRight, *Lib3MF_uint8***, *Lib3MF_uint8***, *Lib3MF_uint64**)

A callback used to wrap (encrypt) the content key available in keystore resource group

Parameters

- **pKEKParams** The information about the parameters used used to wrap the key to the contents
- nInBufferBufferSize Buffer to the input value. When encrypting, this should be the plain key. When decrypting, this should be the key cipher.
- **nInBufferBufferSize** buffer of Buffer to the input value. When encrypting, this should be the plain key. When decrypting, this should be the key cipher.
- nOutBufferBufferSize Number of elements in buffer
- **pOutBufferNeededCount** will be filled with the count of the written elements, or needed buffer size.
- **pOutBufferBuffer** buffer of Buffer where the data will be placed. When encrypting, this will be the key cipher. When decrypting, this will be the plain key. When buffer is null, neededBytes contains the required bytes to run.
- pUserData Userdata that is passed to the callback function

Returns The needed/encrypted/decrypted bytes when succeed or zero when error.

```
using ContentEncryptionCallback = void (*)(Lib3MF_ContentEncryptionParams, Lib3MF_uint8*, Lib3MF_uint8**, Lib3MF_
```

A callback to encrypt/decrypt content called on each resource encrypted. This might be called several times depending on content size. If Input is not available(either null or size is 0), clients must return the result of authenticated tag generation/validation.

Parameters

- **pCEKParams** The params of the encryption process. Client must set/check AuthenticationTag when closing the encryption/decryption process.
- nInputBufferSize Buffer to the original data. In encrypting, this will be the plain data. If decrypting, this will be the cipher data
- nInputBufferSize buffer of Buffer to the original data. In encrypting, this will be the plain data. If decrypting, this will be the cipher data
- nOutputBufferSize Number of elements in buffer
- pOutputNeededCount will be filled with the count of the written elements, or needed buffer size.
- **pOutputBuffer** buffer of Buffer to hold the transformed data. When encrypting, this will be the cipher data. When decrypting, this shall be the plain data. If buffer is null, neededBytes return the necessary amount of bytes.
- pUserData Userdata that is passed to the callback function

Returns The needed/encrypted/decrypted/verified bytes when succeed or zero when error.

ELib3MFException: The standard exception class of the 3MF Library

Errors in the 3MF Library are reported as Exceptions. It is recommended to not throw these exceptions in your client code.

```
class Lib3MF::ELib3MFException
```

```
void ELib3MFException::what() const noexcept
   Returns error message
```

Returns the error message of this exception

```
Lib3MFResult ELib3MFException::getErrorCode() const noexcept
```

Returns error code

Returns the error code of this exception

CInputVector: Adapter for passing arrays as input for functions

Several functions of the 3MF Library expect arrays of integral types or structs as input parameters. To not restrict the interface to, say, std::vector<type>, and to have a more abstract interface than a location in memory and the number of elements to input to a function the 3MF Library provides a templated adapter class to pass arrays as input for functions.

Usually, instances of CInputVector are generated anonymously (or even implicitly) in the call to a function that expects an input array.

template<typename T>

1.1.3 API-Classes

CAccessRight

```
PConsumer GetConsumer()
Gets the consumer associated with this access right
Returns The consumer instance
eWrappingAlgorithm GetWrappingAlgorithm()
Gets the associated encryption algorithm
Returns The algorithm used for the key in this accessright
eMgfAlgorithm GetMgfAlgorithm()
Gets the associated mask generation function algorithm
Returns The MFG1 algorithm
eDigestMethod GetDigestMethod()
Gets the digest method assoicated
Returns The digest method for this accessright
```

typedef std::shared_ptr<CAccessRight> Lib3MF::PAccessRight

Shared pointer to CAccessRight to easily allow reference counting.

Parameters sPath – new path of the attachment.

CAttachment

```
std::string GetPath()
Retrieves an attachment's package path. This function will be removed in a later release.

Returns returns the attachment's package path string

void SetPath(const std::string &sPath)
Sets an attachment's package path. This function will be removed in a later release.
```

PPackagePart PackagePart()

Returns the PackagePart that is this attachment.

Returns The PackagePart of this attachment.

std::string GetRelationShipType()

Retrieves an attachment's relationship type

Returns returns the attachment's package relationship type string

void SetRelationShipType(const std::string &sPath)

Sets an attachment's relationship type.

Parameters sPath – new relationship type string.

void WriteToFile(const std::string &sFileName)

Writes out the attachment as file.

Parameters sFileName – file to write into.

void ReadFromFile(const std::string &sFileName)

Reads an attachment from a file.

Parameters sFileName – file to read from.

Lib3MF_uint64 GetStreamSize()

Retrieves the size of the attachment stream

Returns the stream size

void WriteToBuffer(std::vector<Lib3MF uint8> &BufferBuffer)

Writes out the attachment into a buffer

Parameters BufferBuffer - Buffer to write into

void ReadFromBuffer(const CInputVector<Lib3MF_uint8> &BufferBuffer)

Reads an attachment from a memory buffer

Parameters BufferBuffer - Buffer to read from

typedef std::shared_ptr<CAttachment> Lib3MF::PAttachment

Shared pointer to CAttachment to easily allow reference counting.

CBase

class Lib3MF::CBase

typedef std::shared_ptr<CBase> Lib3MF::PBase

Shared pointer to CBase to easily allow reference counting.

CBaseMaterialGroup

```
class Lib3MF::CBaseMaterialGroup : public CResource
```

The BaseMaterialGroup corresponds to a basematerials-element within a 3MF document

```
Lib3MF_uint32 GetCount()
```

Retrieves the count of base materials in the material group.

Returns returns the count of base materials.

void **GetAllPropertyIDs**(std::vector<*Lib3MF_uint32*> &PropertyIDsBuffer)

returns all the PropertyIDs of all materials in this group

Parameters PropertyIDsBuffer – PropertyID of the material in the material group.

Lib3MF_uint32 **AddMaterial** (const std::string &sName, const *sColor* &DisplayColor) Adds a new material to the material group

Parameters

- **sName** new name of the base material.
- **DisplayColor** Display color of the material

Returns returns new PropertyID of the new material in the material group.

void RemoveMaterial(const Lib3MF_uint32 nPropertyID)

Removes a material from the material group.

Parameters nPropertyID – PropertyID of the material in the material group.

std::string **GetName**(const *Lib3MF_uint32* nPropertyID)

Returns the base material's name

Parameters nPropertyID – PropertyID of the material in the material group.

Returns returns the name of the base material.

void **SetName**(const *Lib3MF_uint32* nPropertyID, const std::string &sName)

Sets a base material's name

Parameters

- **nPropertyID** PropertyID of the material in the material group.
- **sName** new name of the base material.

void **SetDisplayColor** (const *Lib3MF_uint32* nPropertyID, const *sColor* &TheColor) Sets a base material's display color.

Parameters

- **nPropertyID** PropertyID of the material in the material group.
- **TheColor** The base material's display color

sColor GetDisplayColor(const Lib3MF_uint32 nPropertyID)

Returns a base material's display color.

Parameters nPropertyID – PropertyID of the material in the material group.

Returns The base material's display color

typedef std::shared_ptr<*CBaseMaterialGroup*> Lib3MF::**PBaseMaterialGroup**Shared pointer to CBaseMaterialGroup to easily allow reference counting.

CBaseMaterialGroupIterator

 ${\tt class\ Lib3MF:: CBase Material Group Iterator: public\ \it CResource Iterator}$

PBaseMaterialGroup GetCurrentBaseMaterialGroup()

Returns the MaterialGroup the iterator points at.

Returns returns the BaseMaterialGroup instance.

typedef std::shared_ptr<*CBaseMaterialGroupIterator*> Lib3MF::**PBaseMaterialGroupIterator**Shared pointer to CBaseMaterialGroupIterator to easily allow reference counting.

CBeamLattice

class Lib3MF:: CBeamLattice: public CBase

Lib3MF double GetMinLength()

Returns the minimal length of beams for the beamlattice.

Returns minimal length of beams for the beamlattice

void SetMinLength(const Lib3MF_double dMinLength)

Sets the minimal length of beams for the beamlattice.

Parameters dMinLength – minimal length of beams for the beamlattice

 $void \ \textbf{GetClipping} (\textit{eBeamLatticeClipMode} \ \& eClipMode, \textit{Lib3MF_uint32} \ \& nUniqueResourceID)$

Returns the clipping mode and the clipping-mesh for the beamlattice of this mesh.

Parameters

- eClipMode contains the clip mode of this mesh
- nUniqueResourceID filled with the UniqueResourceID of the clipping meshobject or an undefined value if pClipMode is MODELBEAMLATTICECLIP-MODE NONE

void **SetClipping** (const *eBeamLatticeClipMode* eClipMode, const *Lib3MF_uint32* nUniqueResourceID)

Sets the clipping mode and the clipping-mesh for the beamlattice of this mesh.

Parameters

- eClipMode contains the clip mode of this mesh
- **nUniqueResourceID** the UniqueResourceID of the clipping mesh-object. This mesh-object has to be defined before setting the Clipping.

bool **GetRepresentation**(*Lib3MF_uint32* &nUniqueResourceID)

Returns the representation-mesh for the beamlattice of this mesh.

Returns flag whether the beamlattice has a representation mesh.

Parameters nUniqueResourceID – filled with the UniqueResourceID of the clipping mesh-object.

void **SetRepresentation**(const *Lib3MF_uint32* nUniqueResourceID)

Sets the representation-mesh for the beamlattice of this mesh.

Parameters nUniqueResourceID – the UniqueResourceID of the representation mesh-object. This mesh-object has to be defined before setting the representation.

void GetBallOptions (eBeamLatticeBallMode &eBallMode, Lib3MF_double &dBallRadius)

Returns the ball mode and the default ball radius for the beamlattice of this mesh. Returns the ball mode and the default ball radius for the beamlattice of this mesh.

param eBallMode contains the ball mode of this mesh

param dBallRadius default ball radius of balls for the beamlattice

typedef std::shared_ptr<CBeamLattice> Lib3MF::PBeamLattice

Shared pointer to CBeamLattice to easily allow reference counting.

CBeamSet

```
class Lib3MF::CBeamSet : public CBase
     void SetName(const std::string &sName)
           Sets a beamset's name string
               Parameters sName – new name of the beamset.
     std::string GetName()
           Retrieves a beamset's name string
               Returns returns the name of the beamset.
     void SetIdentifier(const std::string &sIdentifier)
           Sets a beamset's identifier string
               Parameters sIdentifier – new name of the beamset.
     std::string GetIdentifier()
           Retrieves a beamset's identifier string
               Returns returns the identifier of the beamset.
     Lib3MF_uint32 GetReferenceCount()
           Retrieves the reference count of a beamset
               Returns returns the reference count
     void SetReferences(const CInputVector<Lib3MF_uint32> &ReferencesBuffer)
           Sets the references of a beamset
               Parameters ReferencesBuffer – the new indices of all beams in this beamset
     void GetReferences(std::vector<Lib3MF uint32> &ReferencesBuffer)
           Retrieves the references of a beamset
               Parameters ReferencesBuffer – retrieves the indices of all beams in this beamset
     Lib3MF_uint32 GetBallReferenceCount()
           Retrieves the ball reference count of a beamset
               Returns returns the ball reference count
     void SetBallReferences(const CInputVector<Lib3MF_uint32> &BallReferencesBuffer)
           Sets the ball references of a beamset
               Parameters BallReferencesBuffer – the new indices of all balls in this beamset
     void GetBallReferences(std::vector<Lib3MF_uint32> &BallReferencesBuffer)
           Retrieves the ball references of a beamset
               Parameters BallReferencesBuffer - retrieves the indices of all balls in this beamset
typedef std::shared_ptr<CBeamSet> Lib3MF::PBeamSet
     Shared pointer to CBeamSet to easily allow reference counting.
```

CBuildItem

class Lib3MF::CBuildItem: public CBase

PObject GetObjectResource()

Retrieves the object resource associated to a build item

Returns returns the associated resource instance

std::string **GetUUID**(bool &bHasUUID)

returns, whether a build item has a UUID and, if true, the build item's UUID

Parameters bHasUUID – flag whether the build item has a UUID

void SetUUID(const std::string &sUUID)

sets the build item's UUID

Lib3MF uint32 GetObjectResourceID()

Retrieves the object UniqueResourceID associated to a build item

Returns returns the UniqueResourceID of the object

bool HasObjectTransform()

Checks, if a build item has a non-identity transformation matrix

Returns returns true, if the transformation matrix is not the identity

sTransform GetObjectTransform()

Retrieves a build item's transformation matrix.

Returns returns the transformation matrix

void **SetObjectTransform** (const *sTransform* &Transform)

Sets a build item's transformation matrix.

Parameters Transform – new transformation matrix

std::string GetPartNumber()

Retrieves a build item's part number string

Returns Returns a build item's part number string

void SetPartNumber(const std::string &sSetPartnumber)

Sets a build item's part number string

Parameters sSetPartnumber – new part number string for referencing parts from the outside world

PMetaDataGroup GetMetaDataGroup()

Returns the metadatagroup of this build item

Returns returns an Instance of the metadatagroup of this build item

sBox GetOutbox()

Returns the outbox of a build item

Returns Outbox of this build item

typedef std::shared ptr<*CBuildItem*> Lib3MF::**PBuildItem**

Shared pointer to CBuildItem to easily allow reference counting.

CBuildItemIterator

```
class Lib3MF::CBuildItemIterator: public CBase
     bool MoveNext()
           Iterates to the next build item in the list.
               Returns Iterates to the next build item in the list.
     bool MovePrevious()
           Iterates to the previous build item in the list.
               Returns Iterates to the previous build item in the list.
     PBuildItem GetCurrent()
           Returns the build item the iterator points at.
               Returns returns the build item instance.
     PBuildItemIterator Clone()
           Creates a new build item iterator with the same build item list.
               Returns returns the cloned Iterator instance
     Lib3MF_uint64 Count()
           Returns the number of build items the iterator captures.
               Returns returns the number of build items the iterator captures.
typedef std::shared_ptr<CBuildItemIterator> Lib3MF::PBuildItemIterator
     Shared pointer to CBuildItemIterator to easily allow reference counting.
CColorGroup
class Lib3MF::CColorGroup: public CResource
     Lib3MF uint32 GetCount()
           Retrieves the count of base materials in this Color Group.
               Returns returns the count of colors within this color group.
     void GetAllPropertyIDs(std::vector<Lib3MF uint32> &PropertyIDsBuffer)
           returns all the PropertyIDs of all colors within this group
               Parameters PropertyIDsBuffer – PropertyID of the color in the color group.
     Lib3MF_uint32 AddColor(const sColor &TheColor)
           Adds a new value.
               Parameters TheColor - The new color
               Returns PropertyID of the new color within this color group.
     void RemoveColor(const Lib3MF_uint32 nPropertyID)
           Removes a color from the color group.
               Parameters nPropertyID – PropertyID of the color to be removed from the color group.
     void SetColor (const Lib3MF_uint32 nPropertyID, const sColor &TheColor)
           Sets a color value.
```

Parameters

- **nPropertyID** PropertyID of a color within this color group.
- TheColor The color

sColor GetColor(const Lib3MF_uint32 nPropertyID)

Sets a color value.

Parameters nPropertyID – PropertyID of a color within this color group.

Returns The color

typedef std::shared_ptr<*CColorGroup*> Lib3MF::**PColorGroup**

Shared pointer to CColorGroup to easily allow reference counting.

CColorGroupIterator

class Lib3MF::CColorGroupIterator: public CResourceIterator

PColorGroup GetCurrentColorGroup()

Returns the ColorGroup the iterator points at.

Returns returns the ColorGroup instance.

 $typedef\ std:: shared_ptr < \textit{CColorGroupIterator} > \texttt{Lib3MF}:: \textbf{PColorGroupIterator}$

Shared pointer to CColorGroupIterator to easily allow reference counting.

CComponent

class Lib3MF::CComponent : public CBase

PObject GetObjectResource()

Returns the Resource Instance of the component.

Returns filled with the Resource Instance.

Lib3MF_uint32 GetObjectResourceID()

Returns the UniqueResourceID of the component.

Returns returns the UniqueResourceID.

std::string **GetUUID**(bool &bHasUUID)

returns, whether a component has a UUID and, if true, the component's UUID

Parameters bhasuuid – flag whether the component has a UUID

void SetUUID(const std::string &sUUID)

sets the component's UUID

bool HasTransform()

Returns, if the component has a different transformation than the identity matrix

Returns if true is returned, the transformation is not equal than the identity

sTransform GetTransform()

Returns the transformation matrix of the component.

Returns filled with the component transformation matrix

```
void SetTransform (const sTransform &Transform)
```

Sets the transformation matrix of the component.

Parameters Transform – new transformation matrix

typedef std::shared_ptr<*CComponent*> Lib3MF::**PComponent**

Shared pointer to CComponent to easily allow reference counting.

CComponentsObject

```
class Lib3MF::CComponentsObject : public CObject
```

PComponent AddComponent (*CObject* *pObjectResource, const *sTransform* &Transform) Adds a new component to a components object.

Parameters

- pObjectResource object to add as component. Must not lead to circular references!
- **Transform** optional transform matrix for the component.

Returns new component instance

PComponent GetComponent (const Lib3MF_uint32 nIndex)

Retrieves a component from a component object.

Parameters nIndex – index of the component to retrieve (0 to componentcount - 1)

Returns component instance

Lib3MF uint32 GetComponentCount()

Retrieves a component count of a component object.

Returns returns the component count

typedef std::shared_ptr<*CComponentsObject*> Lib3MF::**PComponentsObject**Shared pointer to CComponentsObject to easily allow reference counting.

CComponentsObjectIterator

class Lib3MF::CComponentsObjectIterator: public CResourceIterator

PComponentsObject GetCurrentComponentsObject()

Returns the ComponentsObject the iterator points at.

Returns returns the ComponentsObject instance.

typedef std::shared_ptr<*CComponentsObjectIterator*> Lib3MF::**PComponentsObjectIterator**Shared pointer to CComponentsObjectIterator to easily allow reference counting.

CCompositeMaterials

class Lib3MF::CCompositeMaterials: public CResource

Lib3MF_uint32 GetCount()

Retrieves the count of Composite-s in the CompositeMaterials.

Returns returns the count of Composite-s

void **GetAllPropertyIDs**(std::vector<*Lib3MF_uint32*> &PropertyIDsBuffer)

returns all the PropertyIDs of all Composite-Mixing Values in this CompositeMaterials

Parameters PropertyIDsBuffer – PropertyID of the Composite-Mixing Values in the CompositeMaterials.

PBaseMaterialGroup GetBaseMaterialGroup()

Obtains the BaseMaterialGroup instance of this CompositeMaterials.

Returns returns the BaseMaterialGroup instance of this CompositeMaterials

Lib3MF_uint32 **AddComposite**(const *CInputVector*<*sCompositeConstituent*> &CompositeBuffer) Adds a new Composite-Mixing Values to the CompositeMaterials.

Parameters CompositeBuffer – The Composite Constituents to be added as composite

Returns returns new PropertyID of the new Composite in the CompositeMaterials.

void RemoveComposite(const Lib3MF_uint32 nPropertyID)

Removes a Composite-Maxing Ratio from the CompositeMaterials.

Parameters nPropertyID – PropertyID of the Composite-Mixing Values in the CompositeMaterials to be removed.

void **GetComposite**(const *Lib3MF_uint32* nPropertyID, std::vector<*sCompositeConstituent*> &CompositeBuffer)

Obtains a Composite-Maxing Ratio of this CompositeMaterials.

Parameters

- nPropertyID the PropertyID of the Composite-Maxing Ratio in the CompositeMaterials.
- **CompositeBuffer** The Composite-Mixing Values with the given PropertyID

typedef std::shared_ptr<*CCompositeMaterials*> Lib3MF::**PCompositeMaterials**Shared pointer to CCompositeMaterials to easily allow reference counting.

CCompositeMaterialsIterator

 $class\ Lib 3 \texttt{MF}:: \textbf{CCompositeMaterialsIterator}: public\ \textit{CResourceIterator}$

PCompositeMaterials GetCurrentCompositeMaterials()

Returns the CompositeMaterials the iterator points at.

Returns returns the CompositeMaterials instance.

typedef std::shared_ptr<*CCompositeMaterialsIterator*> Lib3MF::**PCompositeMaterialsIterator**Shared pointer to CCompositeMaterialsIterator to easily allow reference counting.

CConsumer

```
class Lib3MF::CConsumer: public CBase

std::string GetConsumerID()

Gets the consumerid
```

Returns A unique identifier for the consumers

std::string **GetKeyID()**Getts the keyid

Returns The identifier for the key of this consumer

std::string GetKeyValue()

Gets the keyvalue associated with this consumer

Returns The public key, when available, of this consumer

typedef std::shared_ptr<CConsumer> Lib3MF::PConsumer

Shared pointer to CConsumer to easily allow reference counting.

CContentEncryptionParams

```
class Lib3MF::CContentEncryptionParams: public CBase
```

eEncryptionAlgorithm **GetEncryptionAlgorithm**()

Returns the encryption method to be used in this encryption process

Returns

 $\label{lem:cond} \mbox{ void } \textbf{GetKey} (\mbox{std::vector} \mbox{<} \mbox{$Lib3MF_uint8$} \mbox{$>$$ \&ByteDataBuffer)$}$

Gets the key for the resource associated

Parameters ByteDataBuffer – Pointer to a buffer where to place the key.

void **GetInitializationVector**(std::vector<*Lib3MF_uint8*> &ByteDataBuffer)

Gets the IV data

Parameters ByteDataBuffer – Pointer to a buffer where to place the data.

void GetAuthenticationTag(std::vector<Lib3MF_uint8> &ByteDataBuffer)

A handler descriptor that uniquely identifies the context of the resource. Each resource will be assigned a different value

Parameters ByteDataBuffer – Pointer to a buffer where to place the data.

void **SetAuthenticationTag**(const *CInputVector*<*Lib3MF_uint8*> &ByteDataBuffer)

Sets the authentication tag

Parameters ByteDataBuffer – The authentication tag size

void **GetAdditionalAuthenticationData**(std::vector<*Lib3MF_uint8*> &ByteDataBuffer)

A handler descriptor that uniquely identifies the context of the resource. Each resource will be assigned a different value

Parameters ByteDataBuffer – Buffer where the data will be placed

Lib3MF uint64 GetDescriptor()

A handler descriptor that uniquely identifies the context of the resource. Each resource will be assigned a different value

Returns

std::string GetKeyUUID()

Gets the resourcedatagroup keyuuid

Returns The resourcedatagroup keyuuid that may be use to reference an external key

typedef std::shared_ptr<*CContentEncryptionParams*> Lib3MF::**PContentEncryptionParams**Shared pointer to CContentEncryptionParams to easily allow reference counting.

CKeyStore

class Lib3MF::CKeyStore : public CBase

PConsumer **AddConsumer**(const std::string &sConsumerID, const std::string &sKeyID, const std::string &sKeyValue)

Adds a consumer to the keystore

Parameters

- sConsumerID A unique identifier for the consumer
- sKeyID The id of the key of the consumer
- **sKeyValue** The public key for this consumer in PEM format

Returns The consumer instance

Lib3MF uint64 GetConsumerCount()

Gets the number of consumers in the keystore

Returns The consumer count

PConsumer GetConsumer (const Lib3MF uint64 nConsumerIndex)

Get a consumer from the keystore

Parameters nConsumerIndex – The index of the consumer

Returns The consumer instance

void RemoveConsumer(CConsumer *pConsumer)

Removes a consumer from the keystore

Parameters pConsumer – The consumer instance to remove

PConsumer FindConsumer(const std::string &sConsumerID)

Finds a consumer by ID

Parameters sConsumerID – The ID of the consumer

Returns The consumer instance

Lib3MF uint64 GetResourceDataGroupCount()

Gets the number of resource data group in the keysore

Returns The number of resource data available

PResourceDataGroup AddResourceDataGroup()

Adds a resource data group into the keystore.

Returns The resource data group instance

PResourceDataGroup GetResourceDataGroup (const Lib3MF_uint64 nResourceDataIndex)

Gets a resource data group

Parameters nResourceDataIndex – The index of the resource data

Returns The resource data group instance

void RemoveResourceDataGroup (CResourceDataGroup *pResourceDataGroup)

Removes a resource data group

Parameters pResourceDataGroup – The resource data group instance

PResourceDataGroup FindResourceDataGroup(CPackagePart *pPartPath)

Finds a resource data group that contains a particular resourcedata

Parameters pPartPath – The target path for the resourcedata hold by the resource data group

Returns The data resource instance

PResourceData AddResourceData(CResourceDataGroup *pResourceDataGroup, CPackagePart *pPartPath,

const eEncryptionAlgorithm eAlgorithm, const *eCompression* eCompression, const *CInputVector*<*Lib3MF_uint8*>

&AdditionalAuthenticationDataBuffer)

Add resourcedata to resourcedatagroup element

Parameters

- pResourceDataGroup The resource data group where to add this resource data
- **pPartPath** The path of the part to be encrypted
- eAlgorithm The encryption algorithm to be used to encrypt this resource
- **eCompression** Whether compression should be used prior to encryption
- Additional Authentication Data Buffer Additional data to be encrypted along the contents for better security

Returns The data resource instance

 $void \ \textbf{RemoveResourceData} \ (\textit{CResourceData} \ *pResourceData)$

Removes a resource data

Parameters pResourceData – The resource data to be removed

PResourceData FindResourceData(CPackagePart *pResourcePath)

Finds a resource data on this resource group

Parameters pResourcePath – The target path for the resourcedata

Returns The resource data instance

Lib3MF_uint64 GetResourceDataCount()

Gets the number of resource data in the keysore

Returns The number of resource data available

PResourceData GetResourceData(const Lib3MF_uint64 nResourceDataIndex)

Gets a resource data

Parameters nResourceDataIndex – The index of the resource data

Returns The data resource instance

std::string GetUUID(bool &bHasUUID)

Gets the keystore UUID

Parameters bHasUUID – flag whether the keystore has a UUID

Returns the keystore uuid.

```
void SetUUID(const std::string &sUUID)
Sets the keystore UUID
```

Parameters sUUID – The new keystore uuid.

typedef std::shared_ptr<CKeyStore> Lib3MF::PKeyStore

Shared pointer to CKeyStore to easily allow reference counting.

CMeshObject

```
class Lib3MF::CMeshObject: public CObject
```

Lib3MF_uint32 GetVertexCount()

Returns the vertex count of a mesh object.

Returns filled with the vertex count.

Lib3MF_uint32 GetTriangleCount()

Returns the triangle count of a mesh object.

Returns filled with the triangle count.

sPosition GetVertex(const Lib3MF_uint32 nIndex)

Returns the vertex count of a mesh object.

Parameters nIndex – Index of the vertex (0 to vertexcount - 1)

Returns filled with the vertex coordinates.

void **SetVertex**(const *Lib3MF_uint32* nIndex, const *sPosition* &Coordinates)

Sets the coordinates of a single vertex of a mesh object

Parameters

- **nIndex** Index of the vertex (0 to vertexcount 1)
- Coordinates contains the vertex coordinates.

Lib3MF_uint32 **AddVertex**(const *sPosition* &Coordinates)

Adds a single vertex to a mesh object

Parameters Coordinates – contains the vertex coordinates.

Returns Index of the new vertex

void GetVertices(std::vector<sPosition> &VerticesBuffer)

Obtains all vertex positions of a mesh object

Parameters VerticesBuffer – contains the vertex coordinates.

sTriangle GetTriangle(const Lib3MF uint32 nIndex)

Returns indices of a single triangle of a mesh object.

Parameters nIndex – Index of the triangle (0 to trianglecount - 1)

Returns filled with the triangle indices.

void **SetTriangle** (const *Lib3MF_uint32* nIndex, const *sTriangle* &Indices) Sets the indices of a single triangle of a mesh object.

Parameters

- **nIndex** Index of the triangle (0 to trianglecount 1)
- **Indices** contains the triangle indices.

Lib3MF_uint32 **AddTriangle** (const *sTriangle* &Indices)

Adds a single triangle to a mesh object

Parameters Indices – contains the triangle indices.

Returns Index of the new triangle

void GetTriangleIndices(std::vector<sTriangle> &IndicesBuffer)

Get all triangles of a mesh object

Parameters IndicesBuffer – contains the triangle indices.

void **SetObjectLevelProperty**(const *Lib3MF_uint32* nUniqueResourceID, const *Lib3MF_uint32* nPropertyID)

Sets the property at the object-level of the mesh object.

Parameters

- nUniqueResourceID the object-level Property UniqueResourceID.
- **nPropertyID** the object-level PropertyID.

bool **GetObjectLevelProperty**(*Lib3MF_uint32* &nUniqueResourceID, *Lib3MF_uint32* &nPropertyID) Gets the property at the object-level of the mesh object.

Parameters

- **nUniqueResourceID** the object-level Property UniqueResourceID.
- **nPropertyID** the object-level PropertyID.

Returns Has an object-level property been specified?

void **SetTriangleProperties** (const *Lib3MF_uint32* nIndex, const *sTriangleProperties* & Properties) Sets the properties of a single triangle of a mesh object.

Parameters

- **nIndex** Index of the triangle (0 to trianglecount 1)
- **Properties** contains the triangle properties.

void **GetTriangleProperties** (const *Lib3MF_uint32* nIndex, *sTriangleProperties* & Property) Gets the properties of a single triangle of a mesh object.

Parameters

- **nIndex** Index of the triangle (0 to trianglecount 1)
- **Property** returns the triangle properties.
- void **SetAllTriangleProperties**(const *CInputVector*<*sTriangleProperties*> &PropertiesArrayBuffer)
 Sets the properties of all triangles of a mesh object. Sets the object level property to the first entry of the passed triangle properties, if not yet specified.

Parameters PropertiesArrayBuffer – contains the triangle properties array. Must have trianglecount elements.

void **GetAllTriangleProperties**(std::vector<*sTriangleProperties*> &PropertiesArrayBuffer) Gets the properties of all triangles of a mesh object.

Parameters PropertiesArrayBuffer – returns the triangle properties array. Must have trianglecount elements.

void ClearAllProperties()

Clears all properties of this mesh object (triangle and object-level).

void **SetGeometry**(const *CInputVector*<*sPosition*> &VerticesBuffer, const *CInputVector*<*sTriangle*> &IndicesBuffer)

Set all triangles of a mesh object

Parameters

- VerticesBuffer contains the positions.
- **IndicesBuffer** contains the triangle indices.

bool IsManifoldAndOriented()

Retrieves, if an object describes a topologically oriented and manifold mesh, according to the core spec.

Returns returns, if the object is oriented and manifold.

PBeamLattice BeamLattice()

Retrieves the BeamLattice within this MeshObject.

Returns the BeamLattice within this MeshObject

typedef std::shared_ptr<CMeshObject> Lib3MF::PMeshObject

Shared pointer to CMeshObject to easily allow reference counting.

CMeshObjectIterator

class Lib3MF::CMeshObjectIterator : public CResourceIterator

PMeshObject GetCurrentMeshObject()

Returns the MeshObject the iterator points at.

Returns returns the MeshObject instance.

typedef std::shared_ptr<*CMeshObjectIterator*> Lib3MF::**PMeshObjectIterator**

Shared pointer to CMeshObjectIterator to easily allow reference counting.

CMetaData

```
class Lib3MF::CMetaData: public CBase
```

std::string GetNameSpace()

returns the namespace URL of the metadata

Returns the namespace URL of the metadata

void SetNameSpace(const std::string &sNameSpace)

sets a new namespace URL of the metadata

Parameters sNameSpace – the new namespace URL of the metadata

std::string GetName()

returns the name of a metadata

Returns the name of the metadata

void SetName(const std::string &sName)

sets a new name of a metadata

Parameters sName – the new name of the metadata

std::string GetKey()

returns the (namespace+name) of a metadata

Returns the key (namespace+name) of the metadata

bool GetMustPreserve()

returns, whether a metadata must be preserved

Returns returns, whether a metadata must be preserved

void SetMustPreserve(const bool bMustPreserve)

sets whether a metadata must be preserved

Parameters bMustPreserve – a new value whether a metadata must be preserved

std::string GetType()

returns the type of a metadata

Returns the type of the metadata

void SetType(const std::string &sType)

sets a new type of a metadata. This must be a simple XML type

Parameters sType – a new type of the metadata

std::string GetValue()

returns the value of the metadata

Returns the value of the metadata

void SetValue(const std::string &sValue)

sets a new value of the metadata

Parameters sValue – a new value of the metadata

typedef std::shared_ptr<CMetaData> Lib3MF::PMetaData

Shared pointer to CMetaData to easily allow reference counting.

CMetaDataGroup

class Lib3MF::CMetaDataGroup : public CBase

Lib3MF_uint32 GetMetaDataCount()

returns the number of metadata in this metadatagroup

Returns returns the number metadata

PMetaData GetMetaData(const Lib3MF_uint32 nIndex)

returns a metadata value within this metadatagroup

Parameters nIndex – Index of the Metadata.

Returns an instance of the metadata

PMetaData GetMetaDataByKey(const std::string &sNameSpace, const std::string &sName)

returns a metadata value within this metadatagroup

Parameters

- sNameSpace the namespace of the metadata
- sName the name of the Metadata

Returns an instance of the metadata

void RemoveMetaDataByIndex(const Lib3MF_uint32 nIndex)

removes metadata by index from the model.

Parameters nIndex – Index of the metadata to remove

void **RemoveMetaData** (*CMetaData* *pTheMetaData)

removes metadata from the model.

Parameters pTheMetaData – The metadata to remove

PMetaData AddMetaData (const std::string &sNameSpace, const std::string &sName, const std::string &sValue, const std::string &sType, const bool bMustPreserve)

adds a new metadata to this metadatagroup

Parameters

- sNameSpace the namespace of the metadata
- sName the name of the metadata
- **sValue** the value of the metadata
- **sType** the type of the metadata
- bMustPreserve shuold the metadata be preserved

Returns a new instance of the metadata

typedef std::shared_ptr<*CMetaDataGroup*> Lib3MF::**PMetaDataGroup**Shared pointer to CMetaDataGroup to easily allow reference counting.

CModel

class Lib3MF::CModel: public CBase

PPackagePart RootModelPart()

Returns the PackagePart within the OPC package that holds the root model.

Returns the PackagePart within the OPC package that holds the model-file

PPackagePart FindOrCreatePackagePart(const std::string &sAbsolutePath)

Returns a new PackagePart for use within the OPC package.

Parameters sAbsolutePath – the absolute Path (physical location) within the OPC package

Returns the new PackagePart within the OPC package

void SetUnit(const eModelUnit eUnit)

sets the units of a model.

Parameters eUnit - Unit enum value for the model unit

eModelUnit GetUnit()

returns the units of a model.

Returns Unit enum value for the model unit

std::string GetLanguage()

retrieves the language of a model

Returns language identifier

void SetLanguage(const std::string &sLanguage)

sets the language of a model

Parameters sLanguage - language identifier

```
PWriter QueryWriter(const std::string &sWriterClass)
     creates a model writer instance for a specific file type
         Parameters swriterClass – string identifier for the file type
         Returns string identifier for the file type
PReader QueryReader (const std::string &sReaderClass)
     creates a model reader instance for a specific file type
         Parameters sReaderClass – string identifier for the file type
         Returns string identifier for the file type
PTexture2D GetTexture2DByID(const Lib3MF_uint32 nUniqueResourceID)
     finds a model texture by its UniqueResourceID
         Parameters nUniqueResourceID – UniqueResourceID
         Returns returns the texture2d instance
ePropertyType GetPropertyTypeByID(const Lib3MF_uint32 nUniqueResourceID)
     returns a Property's type
         Parameters nUniqueResourceID – Resource ID of the Property to Query
         Returns returns a Property's type
PBaseMaterialGroup GetBaseMaterialGroupByID(const Lib3MF_uint32 nUniqueResourceID)
     finds a model base material group by its UniqueResourceID
         Parameters nUniqueResourceID - UniqueResourceID
         Returns returns the BaseMaterialGroup instance
PTexture2DGroup GetTexture2DGroupByID (const Lib3MF_uint32 nUniqueResourceID)
     finds a model texture2d group by its UniqueResourceID
         Parameters nUniqueResourceID - UniqueResourceID
         Returns returns the Texture2DGroup instance
PCompositeMaterials GetCompositeMaterialsByID(const Lib3MF_uint32 nUniqueResourceID)
     finds a model CompositeMaterials by its UniqueResourceID
         Parameters nUniqueResourceID - UniqueResourceID
         Returns returns the CompositeMaterials instance
PMultiPropertyGroup GetMultiPropertyGroupByID(const Lib3MF_uint32 nUniqueResourceID)
     finds a model MultiPropertyGroup by its UniqueResourceID
         Parameters nUniqueResourceID – UniqueResourceID
         Returns returns the MultiPropertyGroup instance
PMeshObject GetMeshObjectByID(const Lib3MF_uint32 nUniqueResourceID)
     finds a mesh object by its UniqueResourceID
         Parameters nUniqueResourceID - UniqueResourceID
         Returns returns the mesh object instance
PComponentsObject GetComponentsObjectByID(const Lib3MF_uint32 nUniqueResourceID)
```

finds a components object by its UniqueResourceID

Parameters nUniqueResourceID - UniqueResourceID

Returns returns the components object instance

PColorGroup GetColorGroupByID (const Lib3MF uint32 nUniqueResourceID)

finds a model color group by its UniqueResourceID

Parameters nUniqueResourceID - UniqueResourceID

Returns returns the ColorGroup instance

PSliceStack GetSliceStackByID(const Lib3MF uint32 nUniqueResourceID)

finds a model slicestack by its UniqueResourceID

Parameters nUniqueResourceID - UniqueResourceID

Returns returns the slicestack instance

std::string GetBuildUUID(bool &bHasUUID)

returns, whether a build has a UUID and, if true, the build's UUID

Parameters bHasUUID – flag whether the build has a UUID

void SetBuildUUID(const std::string &sUUID)

sets the build's UUID

PBuildItemIterator GetBuildItems()

creates a build item iterator instance with all build items.

Returns returns the iterator instance.

sBox GetOutbox()

Returns the outbox of a Model

Returns Outbox of this Model

PResourceIterator GetResources()

creates a resource iterator instance with all resources.

Returns returns the iterator instance.

PObjectIterator GetObjects()

creates a resource iterator instance with all object resources.

Returns returns the iterator instance.

PMeshObjectIterator GetMeshObjects()

creates a resource iterator instance with all mesh object resources.

Returns returns the iterator instance.

PComponentsObjectIterator GetComponentsObjects()

creates a resource iterator instance with all components object resources.

Returns returns the iterator instance.

PTexture2DIterator GetTexture2Ds()

creates a Texture2DIterator instance with all texture2d resources.

Returns returns the iterator instance.

PBaseMaterialGroupIterator GetBaseMaterialGroups()

 $creates\ a\ Base Material Group Iterator\ instance\ with\ all\ base\ material\ resources.$

Returns returns the iterator instance.

PColorGroupIterator GetColorGroups()

creates a ColorGroupIterator instance with all ColorGroup resources.

Returns returns the iterator instance.

PTexture2DGroupIterator GetTexture2DGroups()

creates a Texture2DGroupIterator instance with all base material resources.

Returns returns the iterator instance.

PCompositeMaterialsIterator GetCompositeMaterials()

creates a CompositeMaterialsIterator instance with all CompositeMaterials resources.

Returns returns the iterator instance.

PMultiPropertyGroupIterator GetMultiPropertyGroups()

creates a MultiPropertyGroupsIterator instance with all MultiPropertyGroup resources.

Returns returns the iterator instance.

PSliceStackIterator GetSliceStacks()

creates a resource iterator instance with all slice stack resources.

Returns returns the iterator instance.

PModel MergeToModel()

Merges all components and objects which are referenced by a build item into a mesh. The memory is duplicated and a new model is created.

Returns returns the merged model instance

PMeshObject AddMeshObject()

adds an empty mesh object to the model.

Returns returns the mesh object instance

PComponentsObject AddComponentsObject()

adds an empty component object to the model.

Returns returns the components object instance

PSliceStack AddSliceStack(const Lib3MF_double dZBottom)

creates a new model slicestack by its id

Parameters dZBottom – Bottom Z value of the slicestack

Returns returns the new slicestack instance

PTexture2D AddTexture2DFromAttachment(CAttachment *pTextureAttachment)

adds a texture2d resource to the model. Its path is given by that of an existing attachment.

Parameters pTextureAttachment – attachment containing the image data.

Returns returns the new texture instance.

PBaseMaterialGroup AddBaseMaterialGroup()

adds an empty BaseMaterialGroup resource to the model.

Returns returns the new base material instance.

PColorGroup AddColorGroup()

adds an empty ColorGroup resource to the model.

Returns returns the new ColorGroup instance.

PTexture2DGroup AddTexture2DGroup(CTexture2D *pTexture2DInstance)

adds an empty Texture2DGroup resource to the model.

Parameters pTexture2DInstance – The texture2D instance of the created Texture2DGroup.

Returns returns the new Texture2DGroup instance.

PCompositeMaterials **AddCompositeMaterials**(*CBaseMaterialGroup* *pBaseMaterialGroupInstance) adds an empty CompositeMaterials resource to the model.

Parameters pBaseMaterialGroupInstance – The BaseMaterialGroup instance of the created CompositeMaterials.

Returns returns the new CompositeMaterials instance.

PMultiPropertyGroup AddMultiPropertyGroup()

adds an empty MultiPropertyGroup resource to the model.

Returns returns the new MultiPropertyGroup instance.

PBuildItem AddBuildItem(CObject *pObject, const sTransform &Transform) adds a build item to the model.

Parameters

- p0bject Object instance.
- **Transform** Transformation matrix.

Returns returns the build item instance.

void RemoveBuildItem(CBuildItem *pBuildItemInstance)

removes a build item from the model

Parameters pBuildItemInstance – Build item to remove.

PMetaDataGroup GetMetaDataGroup()

Returns the metadata of the model as MetaDataGroup

Returns returns an Instance of the metadatagroup of the model

PAttachment AddAttachment (const std::string &sURI, const std::string &sRelationShipType) adds an attachment stream to the model. The OPC part will be related to the model stream with a certain relationship type.

Parameters

- **sURI** Path of the attachment
- **sRelationShipType** Relationship type of the attachment

Returns Instance of the attachment object

void RemoveAttachment(CAttachment *pAttachmentInstance)

Removes attachment from the model.

Parameters pattachmentInstance – Attachment instance to remove

PAttachment GetAttachment (const Lib3MF_uint32 nIndex)

retrieves an attachment stream object from the model...

Parameters nIndex – Index of the attachment stream

Returns Instance of the attachment object

PAttachment FindAttachment(const std::string &sURI)

retrieves an attachment stream object from the model.

Parameters sURI – Path URI in the package

Returns Instance of the attachment object

Lib3MF uint32 GetAttachmentCount()

retrieves the number of attachments of the model.

Returns Returns the number of attachments.

bool HasPackageThumbnailAttachment()

Retrieve whether the OPC package contains a package thumbnail.

Returns returns whether the OPC package contains a package thumbnail

PAttachment CreatePackageThumbnailAttachment()

Create a new or the existing package thumbnail for the OPC package.

Returns Instance of a new or the existing thumbnailattachment object.

PAttachment GetPackageThumbnailAttachment()

Get the attachment to the OPC package containing the package thumbnail.

Returns Instance of the thumbnailattachment object or NULL.

void RemovePackageThumbnailAttachment()

Remove the attachment to the OPC package containing the package thumbnail.

void **AddCustomContentType**(const std::string &sExtension, const std::string &sContentType)

Adds a new Content Type to the model.

Parameters

- **sExtension** File Extension
- sContentType Content Type Identifier

void RemoveCustomContentType(const std::string &sExtension)

Removes a custom Content Type from the model (UTF8 version).

Parameters sExtension – File Extension

void **SetRandomNumberCallback** (const *RandomNumberCallback* pTheCallback, const *Lib3MF_pvoid* pUserData)

Sets the random number generator callback for use in the library

Parameters

- pTheCallback The callback used to generate random numbers
- **pUserData** Userdata to be passed to the callback function

PKeyStore GetKeyStore()

Gets the keystore associated with this model

Returns The package keystore

typedef std::shared_ptr<*CModel*> Lib3MF::**PModel**

Shared pointer to CModel to easily allow reference counting.

CMultiPropertyGroup

class Lib3MF:: CMultiPropertyGroup: public CResource

Lib3MF_uint32 GetCount()

Retrieves the count of MultiProperty-s in the MultiPropertyGroup.

Returns returns the count of MultiProperty-s

void **GetAllPropertyIDs**(std::vector<*Lib3MF_uint32*> &PropertyIDsBuffer) returns all the PropertyIDs of all MultiProperty-s in this MultiPropertyGroup

Parameters PropertyIDsBuffer – PropertyID of the MultiProperty-s in the MultiProperty-Group.

Lib3MF_uint32 **AddMultiProperty**(const *CInputVector*<*Lib3MF_uint32*> &PropertyIDsBuffer) Adds a new MultiProperty to the MultiPropertyGroup.

Parameters PropertyIDsBuffer – The PropertyIDs of the new MultiProperty.

Returns returns the PropertyID of the new MultiProperty in the MultiPropertyGroup.

void **SetMultiProperty**(const *Lib3MF_uint32* nPropertyID, const *CInputVector<Lib3MF_uint32*> &PropertyIDsBuffer)

Sets the PropertyIDs of a MultiProperty.

Parameters

- **nPropertyID** the PropertyID of the MultiProperty to be changed.
- PropertyIDsBuffer The new PropertyIDs of the MultiProperty

void **GetMultiProperty**(const *Lib3MF_uint32* nPropertyID, std::vector<*Lib3MF_uint32*> &PropertyIDsBuffer)

Obtains the PropertyIDs of a MultiProperty.

Parameters

- **nPropertyID** the PropertyID of the MultiProperty to be queried.
- **PropertyIDsBuffer** The PropertyIDs of the MultiProperty

void **RemoveMultiProperty**(const *Lib3MF_uint32* nPropertyID)

Removes a MultiProperty from this MultiPropertyGroup.

Parameters nPropertyID – the PropertyID of the MultiProperty to be removed.

Lib3MF_uint32 GetLayerCount()

Retrieves the number of layers of this MultiPropertyGroup.

Returns returns the number of layers

Lib3MF_uint32 AddLayer(const sMultiPropertyLayer &TheLayer)

Adds a MultiPropertyLayer to this MultiPropertyGroup.

Parameters TheLayer – The MultiPropertyLayer to add to this MultiPropertyGroup

Returns returns the index of this MultiPropertyLayer

sMultiPropertyLayer GetLayer(const Lib3MF_uint32 nLayerIndex)

Obtains a MultiPropertyLayer of this MultiPropertyGroup.

Parameters nLayerIndex – The Index of the MultiPropertyLayer queried

Returns The MultiPropertyLayer with index LayerIndex within MultiPropertyGroup

```
void RemoveLayer(const Lib3MF_uint32 nLayerIndex)
```

Removes a MultiPropertyLayer from this MultiPropertyGroup.

Parameters nLayerIndex - The Index of the MultiPropertyLayer to be removed

 $typedef\ std:: shared_ptr < \textit{CMultiPropertyGroup} > \texttt{Lib3MF}:: \textbf{PMultiPropertyGroup}$

Shared pointer to CMultiPropertyGroup to easily allow reference counting.

CMultiPropertyGroupIterator

class Lib3MF:: CMultiPropertyGroupIterator: public CResourceIterator

PMultiPropertyGroup GetCurrentMultiPropertyGroup()

Returns the MultiPropertyGroup the iterator points at.

Returns returns the MultiPropertyGroup instance.

typedef std::shared_ptr<*CMultiPropertyGroupIterator*> Lib3MF::**PMultiPropertyGroupIterator**Shared pointer to CMultiPropertyGroupIterator to easily allow reference counting.

CObject

```
class Lib3MF::CObject : public CResource
     eObjectType GetType()
           Retrieves an object's type
               Returns returns object type enum.
     void SetType(const eObjectType eObjectType)
           Sets an object's type
               Parameters e0bjectType – object type enum.
     std::string GetName()
           Retrieves an object's name
               Returns returns object name.
     void SetName(const std::string &sName)
           Sets an object's name string
               Parameters sName – new object name.
     std::string GetPartNumber()
           Retrieves an object's part number
               Returns returns object part number.
     void SetPartNumber(const std::string &sPartNumber)
           Sets an objects partnumber string
               Parameters sPartNumber – new object part number.
     bool IsMeshObject()
           Retrieves, if an object is a mesh object
```

Returns returns, whether the object is a mesh object

Retrieves, if an object is a components object

bool IsComponentsObject()

Returns returns, whether the object is a components object

bool IsValid()

Retrieves, if the object is valid according to the core spec. For mesh objects, we distinguish between the type attribute of the object:In case of object type other, this always means false.In case of object type model or solidsupport, this means, if the mesh suffices all requirements of the core spec chapter 4.1.In case of object type support or surface, this always means true.A component objects is valid if and only if it contains at least one component and all child components are valid objects.

Returns returns whether the object is a valid object description

void SetAttachmentAsThumbnail(CAttachment *pAttachment)

Use an existing attachment as thumbnail for this object

Parameters pAttachment – Instance of a new or the existing thumbnailattachment object.

PAttachment GetThumbnailAttachment()

Get the attachment containing the object thumbnail.

Returns Instance of the thumbnailattachment object or NULL.

void ClearThumbnailAttachment()

Clears the attachment. The attachment instance is not removed from the package.

sBox GetOutbox()

Returns the outbox of a build item

Returns Outbox of this build item

std::string **GetUUID**(bool &bHasUUID)

Retrieves an object's uuid string (see production extension specification)

Parameters bHasUUID - flag whether the build item has a UUID

Returns object uuid.

void SetUUID(const std::string &sUUID)

Sets a build object's uuid string (see production extension specification)

Parameters sUUID – new object uuid string.

PMetaDataGroup GetMetaDataGroup()

Returns the metadatagroup of this object

Returns returns an Instance of the metadatagroup of this object

$void \ \textbf{SetSlicesMeshResolution} (const\ \textit{eSlicesMeshResolution}\ eMeshResolution)$

set the meshresolution of the mesh object

Parameters eMeshResolution – meshresolution of this object

eSlicesMeshResolution GetSlicesMeshResolution()

get the meshresolution of the mesh object

Returns meshresolution of this object

bool HasSlices (const bool bRecursive)

returns whether the Object has a slice stack. If Recursive is true, also checks whether any references object has a slice stack

Parameters bRecursive – check also all referenced objects?

Returns does the object have a slice stack?

void ClearSliceStack()

unlinks the attached slicestack from this object. If no slice stack is attached, do noting.

```
PSliceStack GetSliceStack()
           get the Slicestack attached to the object
               Returns returns the slicestack instance
     void AssignSliceStack(CSliceStack *pSliceStackInstance)
           assigns a slicestack to the object
               Parameters pSliceStackInstance – the new slice stack of this Object
typedef std::shared_ptr<CObject> Lib3MF::P0bject
     Shared pointer to CObject to easily allow reference counting.
CObjectIterator
class Lib3MF::CObjectIterator : public CResourceIterator
     PObject GetCurrentObject()
           Returns the Object the iterator points at.
               Returns returns the Object instance.
typedef std::shared_ptr<CObjectIterator> Lib3MF::PObjectIterator
     Shared pointer to CObjectIterator to easily allow reference counting.
CPackagePart
class Lib3MF::CPackagePart : public CBase
     std::string GetPath()
           Returns the absolute path of this PackagePart.
               Returns Returns the absolute path of this PackagePart
     void SetPath(const std::string &sPath)
           Sets the absolute path of this PackagePart.
               Parameters sPath – Sets the absolute path of this PackagePart.
typedef std::shared_ptr<CPackagePart> Lib3MF::PPackagePart
     Shared pointer to CPackagePart to easily allow reference counting.
CReader
class Lib3MF::CReader : public CBase
     void ReadFromFile(const std::string &sFilename)
```

```
void ReadFromFile(const std::string &sFilename)
Reads a model from a file. The file type is specified by the Model Reader class
Parameters sFilename – Filename to read from
void ReadFromBuffer(const CInputVector<Lib3MF_uint8> &BufferBuffer)
Reads a model from a memory buffer.

Parameters BufferBuffer – Buffer to read from
```

void **ReadFromCallback** (const *ReadCallback* pTheReadCallback, const *Lib3MF_uint64* nStreamSize, const *SeekCallback* pTheSeekCallback, const *Lib3MF_pvoid* pUserData)

Reads a model and from the data provided by a callback function

Parameters

- pTheReadCallback Callback to call for reading a data chunk
- nStreamSize number of bytes the callback returns
- pTheSeekCallback Callback to call for seeking in the stream.
- pUserData Userdata that is passed to the callback function

void **SetProgressCallback** (const *ProgressCallback* pProgressCallback, const *Lib3MF_pvoid* pUserData) Set the progress callback for calls to this writer

Parameters

- **pProgressCallback** pointer to the callback function.
- pUserData pointer to arbitrary user data that is passed without modification to the callback

void AddRelationToRead(const std::string &sRelationShipType)

Adds a relationship type which shall be read as attachment in memory while loading

Parameters sRelationShipType – String of the relationship type

void RemoveRelationToRead(const std::string &sRelationShipType)

Removes a relationship type which shall be read as attachment in memory while loading

Parameters sRelationShipType – String of the relationship type

void SetStrictModeActive(const bool bStrictModeActive)

Activates (deactivates) the strict mode of the reader.

Parameters bStrictModeActive – flag whether strict mode is active or not.

bool GetStrictModeActive()

Queries whether the strict mode of the reader is active or not

Returns returns flag whether strict mode is active or not.

std::string **GetWarning**(const *Lib3MF_uint32* nIndex, *Lib3MF_uint32* &nErrorCode)

Returns Warning and Error Information of the read process

Parameters

- nIndex Index of the Warning. Valid values are 0 to WarningCount 1
- **nErrorCode** filled with the error code of the warning

Returns the message of the warning

Lib3MF_uint32 GetWarningCount()

Returns Warning and Error Count of the read process

Returns filled with the count of the occurred warnings.

void **AddKeyWrappingCallback** (const std::string &sConsumerID, const *KeyWrappingCallback* pTheCallback, const *Lib3MF_pvoid* pUserData)

Registers a callback to deal with key wrapping mechanism from keystore

Parameters

• sConsumerID – The ConsumerID to register for

- pTheCallback The callback used to decrypt data key
- pUserData Userdata that is passed to the callback function

void **SetContentEncryptionCallback** (const *ContentEncryptionCallback* pTheCallback, const *Lib3MF_pvoid* pUserData)

Registers a callback to deal with encryption of content

Parameters

- pTheCallback The callback used to encrypt content
- pUserData Userdata that is passed to the callback function

typedef std::shared_ptr<CReader> Lib3MF::PReader

Shared pointer to CReader to easily allow reference counting.

CResource

class Lib3MF:: CResource: public CBase

Lib3MF_uint32 GetResourceID()

Retrieves the unique id of this resource within a package. This function will be removed in a later release in favor of GetUniqueResourceID

Returns Retrieves the unique id of this resource within a package.

Lib3MF_uint32 GetUniqueResourceID()

Retrieves the unique id of this resource within a package.

Returns Retrieves the unique id of this resource within a package.

PPackagePart PackagePart()

Returns the PackagePart within which this resource resides

Returns the PackagePart within which this resource resides.

```
void SetPackagePart(CPackagePart *pPackagePart)
```

Sets the new PackagePart within which this resource resides

Parameters pPackagePart – the new PackagePart within which this resource resides.

Lib3MF_uint32 GetModelResourceID()

Retrieves the id of this resource within a model.

Returns Retrieves the id of this resource within a model.

```
typedef std::shared_ptr<CResource> Lib3MF::PResource
```

Shared pointer to CResource to easily allow reference counting.

CResourceData

class Lib3MF::CResourceData: public CBase

PPackagePart GetPath()

Gets the encrypted part path

Returns The part path

eEncryptionAlgorithm ()

Gets the encryption algorithm used to encrypt this ResourceData

Returns The encryption algorithm

eCompression GetCompression()

Tells whether this ResourceData is compressed or not

Returns The compression method

void **GetAdditionalAuthenticationData**(std::vector<*Lib3MF_uint8*> &ByteDataBuffer)

Tells whether this ResourceData is compressed or not

Parameters ByteDataBuffer – The compression method

typedef std::shared_ptr<CResourceData> Lib3MF::PResourceData

Shared pointer to CResourceData to easily allow reference counting.

CResourceDataGroup

class Lib3MF::CResourceDataGroup : public CBase

std::string GetKeyUUID()

Sets the resourcedatagroup keyuuid

Returns The new resourcedatagroup keyuuid.

PAccessRight AddAccessRight(CConsumer *pConsumer, const eWrappingAlgorithm eWrappingAlgorithm, const eMgfAlgorithm eMgfAlgorithm, const eDigestMethod)

Add accessright to resourcedatagroup element

Parameters

- **pConsumer** The Consumer reference
- eWrappingAlgorithm The key wrapping algorithm to be used
- eMgfAlgorithm The mask generation function to be used
- eDigestMethod The digest mechanism to be used

Returns The acess right instance

PAccessRight FindAccessRightByConsumer(CConsumer *pConsumer)

Finds the AccessRight associated with a Consumer

Parameters pConsumer – The Consumer instance

Returns The AcessRight instance

void RemoveAccessRight(CConsumer *pConsumer)

Removes access from a Consumer on this resource data group

Parameters pConsumer – The Consumer instance

 $typedef\ std:: shared_ptr < \textit{CResourceDataGroup} > \texttt{Lib3MF}:: \textbf{PResourceDataGroup}$

 $Shared\ pointer\ to\ CResource Data Group\ to\ easily\ allow\ reference\ counting.$

class Lib3MF::CResourceIterator: public CBase

CResourcelterator

```
bool MoveNext()
           Iterates to the next resource in the list.
               Returns Iterates to the next resource in the list.
     bool MovePrevious()
           Iterates to the previous resource in the list.
               Returns Iterates to the previous resource in the list.
     PResource GetCurrent()
           Returns the resource the iterator points at.
               Returns returns the resource instance.
     PResourceIterator Clone()
           Creates a new resource iterator with the same resource list.
               Returns returns the cloned Iterator instance
     Lib3MF_uint64 Count()
           Returns the number of resoucres the iterator captures.
               Returns returns the number of resoucres the iterator captures.
typedef std::shared_ptr<CResourceIterator> Lib3MF::PResourceIterator
     Shared pointer to CResourceIterator to easily allow reference counting.
CSlice
class Lib3MF::CSlice: public CBase
     void SetVertices(const CInputVector<sPosition2D> &VerticesBuffer)
           Set all vertices of a slice. All polygons will be cleared.
               Parameters VerticesBuffer – contains the positions.
     void GetVertices(std::vector<sPosition2D> &VerticesBuffer)
           Get all vertices of a slice
               Parameters VerticesBuffer – contains the positions.
     Lib3MF_uint64 GetVertexCount()
           Get the number of vertices in a slice
               Returns the number of vertices in the slice
     Lib3MF_uint64 AddPolygon(const CInputVector<Lib3MF_uint32> &IndicesBuffer)
           Add a new polygon to this slice
               Parameters IndicesBuffer – the new indices of the new polygon
               Returns the index of the new polygon
     Lib3MF_uint64 GetPolygonCount()
           Get the number of polygons in the slice
```

Returns the number of polygons in the slice

void **SetPolygonIndices**(const *Lib3MF_uint64* nIndex, const *CInputVector*<*Lib3MF_uint32*> &IndicesBuffer)

Set all indices of a polygon

Parameters

- **nIndex** the index of the polygon to manipulate
- **IndicesBuffer** the new indices of the index-th polygon

void **GetPolygonIndices**(const *Lib3MF_uint64* nIndex, std::vector<*Lib3MF_uint32*> &IndicesBuffer) Get all vertices of a slice

Parameters

- **nIndex** the index of the polygon to manipulate
- **IndicesBuffer** the indices of the index-th polygon

Lib3MF_uint64 GetPolygonIndexCount (const Lib3MF_uint64 nIndex)

Get the number of vertices in a slice

Parameters nIndex – the index of the polygon to manipulate

Returns the number of indices of the index-th polygon

Lib3MF_double GetZTop()

Get the upper Z-Coordinate of this slice.

Returns the upper Z-Coordinate of this slice

typedef std::shared ptr<*CSlice*> Lib3MF::**PSlice**

Shared pointer to CSlice to easily allow reference counting.

CSliceStack

```
class Lib3MF::CSliceStack : public CResource
```

Lib3MF_double GetBottomZ()

Get the lower Z-Coordinate of the slice stack.

Returns the lower Z-Coordinate the slice stack

Lib3MF uint64 GetSliceCount()

Returns the number of slices

Returns the number of slices

PSlice **GetSlice**(const *Lib3MF_uint64* nSliceIndex)

Query a slice from the slice stack

Parameters nSliceIndex – the index of the slice

Returns the Slice instance

PSlice **AddSlice**(const *Lib3MF_double* dZTop)

Returns the number of slices

Parameters dZTop – upper Z coordinate of the slice

Returns a new Slice instance

Lib3MF uint64 GetSliceRefCount()

Returns the number of slice refs

Returns the number of slicereferences

void AddSliceStackReference(CSliceStack *pTheSliceStack)

Adds another existing slicestack as sliceref in this slicestack

Parameters pTheSliceStack – the slicestack to use as sliceref

PSliceStack GetSliceStackReference(const Lib3MF_uint64 nSliceRefIndex)

Adds another existing slicestack as sliceref in this slicestack

Parameters nSliceRefIndex – the index of the slice ref

Returns the slicestack that is used as sliceref

void CollapseSliceReferences()

Removes the indirection of slices via slice-refs, i.e. creates the slices of all slice refs of this SliceStack as actual slices of this SliceStack. All previously existing slices or slicerefs will be removed.

void SetOwnPath(const std::string &sPath)

Sets the package path where this Slice should be stored. Input an empty string to reset the path

Parameters sPath – the package path where this Slice should be stored

std::string GetOwnPath()

Obtains the package path where this Slice should be stored. Returns an empty string if the slicestack is stored within the root model.

Returns the package path where this Slice will be stored

typedef std::shared_ptr<CSliceStack> Lib3MF::PSliceStack

Shared pointer to CSliceStack to easily allow reference counting.

CSliceStackIterator

class Lib3MF::CSliceStackIterator : public CResourceIterator

PSliceStack GetCurrentSliceStack()

Returns the SliceStack the iterator points at.

Returns returns the SliceStack instance.

typedef std::shared_ptr<CSliceStackIterator> Lib3MF::PSliceStackIterator

Shared pointer to CSliceStackIterator to easily allow reference counting.

CTexture2D

class Lib3MF::CTexture2D: public CResource

PAttachment GetAttachment()

Retrieves the attachment located at the path of the texture.

Returns attachment that holds the texture's image information.

void SetAttachment(CAttachment *pAttachment)

Sets the texture's package path to the path of the attachment.

Parameters pAttachment – attachment that holds the texture's image information.

eTextureType GetContentType()

Retrieves a texture's content type.

Returns returns content type enum.

void SetContentType(const eTextureType eContentType)

Retrieves a texture's content type.

Parameters eContentType – new Content Type

void **GetTileStyleUV**(eTextureTileStyle &eTileStyleU, eTextureTileStyle &eTileStyleV)

Retrieves a texture's tilestyle type.

Parameters

- eTileStyleU returns tilestyle type enum.
- eTileStyleV returns tilestyle type enum.

void **SetTileStyleUV** (const *eTextureTileStyle* eTileStyleU, const *eTextureTileStyle* eTileStyleV) Sets a texture's tilestyle type.

Parameters

- eTileStyleU new tilestyle type enum.
- eTileStyleV new tilestyle type enum.

eTextureFilter GetFilter()

Retrieves a texture's filter type.

Returns returns filter type enum.

void SetFilter(const eTextureFilter eFilter)

Sets a texture's filter type.

Parameters eFilter – sets new filter type enum.

typedef std::shared_ptr<CTexture2D> Lib3MF::PTexture2D

Shared pointer to CTexture2D to easily allow reference counting.

CTexture2DGroup

```
class Lib3MF::CTexture2DGroup : public CResource
```

```
Lib3MF_uint32 GetCount()
```

Retrieves the count of tex2coords in the Texture2DGroup.

Returns returns the count of tex2coords.

void GetAllPropertyIDs(std::vector<Lib3MF_uint32> &PropertyIDsBuffer)

returns all the PropertyIDs of all tex2coords in this Texture2DGroup

Parameters PropertyIDsBuffer – PropertyID of the tex2coords in the Texture2DGroup.

```
Lib3MF uint32 AddTex2Coord(const sTex2Coord &UVCoordinate)
```

Adds a new tex2coord to the Texture2DGroup

Parameters UVCoordinate – The u/v-coordinate within the texture, horizontally right/vertically up from the origin in the lower left of the texture.

Returns returns new PropertyID of the new tex2coord in the Texture2DGroup.

```
sTex2Coord GetTex2Coord(const Lib3MF_uint32 nPropertyID)
```

Obtains a tex2coord to the Texture2DGroup

Parameters nPropertyID – the PropertyID of the tex2coord in the Texture2DGroup.

Returns The u/v-coordinate within the texture, horizontally right/vertically up from the origin in the lower left of the texture.

void **RemoveTex2Coord**(const *Lib3MF_uint32* nPropertyID)

Removes a tex2coords from the Texture2DGroup.

Parameters nPropertyID – PropertyID of the tex2coords in the Texture2DGroup.

PTexture2D GetTexture2D()

Obtains the texture 2D instance of this group.

Returns the texture2D instance of this group.

typedef std::shared_ptr<*CTexture2DGroup*> Lib3MF::**PTexture2DGroup**Shared pointer to CTexture2DGroup to easily allow reference counting.

CTexture2DGroupIterator

class Lib3MF::CTexture2DGroupIterator : public CResourceIterator

PTexture2DGroup GetCurrentTexture2DGroup()

Returns the Texture2DGroup the iterator points at.

Returns returns the Texture2DGroup instance.

typedef std::shared_ptr<*CTexture2DGroupIterator*> Lib3MF::**PTexture2DGroupIterator**Shared pointer to CTexture2DGroupIterator to easily allow reference counting.

CTexture2DIterator

class Lib3MF::CTexture2DIterator: public CResourceIterator

PTexture2D GetCurrentTexture2D()

Returns the Texture2D the iterator points at.

Returns returns the Texture2D instance.

typedef std::shared_ptr<*CTexture2DIterator*> Lib3MF::**PTexture2DIterator**Shared pointer to CTexture2DIterator to easily allow reference counting.

CWriter

class Lib3MF::CWriter: public CBase

void WriteToFile(const std::string &sFilename)

Writes out the model as file. The file type is specified by the Model Writer class.

Parameters sFilename - Filename to write into

Lib3MF uint64 GetStreamSize()

Retrieves the size of the full 3MF file stream.

Returns the stream size

void WriteToBuffer(std::vector<Lib3MF_uint8> &BufferBuffer)

Writes out the 3MF file into a memory buffer

Parameters BufferBuffer – buffer to write into

void **WriteToCallback** (const *WriteCallback* pTheWriteCallback, const *SeekCallback* pTheSeekCallback, const *Lib3MF_pvoid* pUserData)

Writes out the model and passes the data to a provided callback function. The file type is specified by the Model Writer class.

Parameters

- pTheWriteCallback Callback to call for writing a data chunk
- pTheSeekCallback Callback to call for seeking in the stream
- pUserData Userdata that is passed to the callback function

void **SetProgressCallback** (const *ProgressCallback* pProgressCallback, const *Lib3MF_pvoid* pUserData) Set the progress callback for calls to this writer

Parameters

- **pProgressCallback** pointer to the callback function.
- pUserData pointer to arbitrary user data that is passed without modification to the callback.

Lib3MF_uint32 GetDecimalPrecision()

Returns the number of digits after the decimal point to be written in each vertex coordinate-value.

Returns The number of digits to be written in each vertex coordinate-value after the decimal point.

void **SetDecimalPrecision**(const *Lib3MF uint32* nDecimalPrecision)

Sets the number of digits after the decimal point to be written in each vertex coordinate-value.

Parameters nDecimalPrecision – The number of digits to be written in each vertex coordinate-value after the decimal point.

void SetStrictModeActive(const bool bStrictModeActive)

Activates (deactivates) the strict mode of the reader.

Parameters bStrictModeActive – flag whether strict mode is active or not.

bool GetStrictModeActive()

Queries whether the strict mode of the reader is active or not

Returns returns flag whether strict mode is active or not.

std::string **GetWarning**(const *Lib3MF_uint32* nIndex, *Lib3MF_uint32* &nErrorCode)

Returns Warning and Error Information of the read process

Parameters

- nIndex Index of the Warning. Valid values are 0 to WarningCount 1
- nErrorCode filled with the error code of the warning

Returns the message of the warning

Lib3MF_uint32 GetWarningCount()

Returns Warning and Error Count of the read process

Returns filled with the count of the occurred warnings.

void **AddKeyWrappingCallback** (const std::string &sConsumerID, const *KeyWrappingCallback* pTheCallback, const *Lib3MF pvoid* pUserData)

Registers a callback to deal with data key encryption/decryption from keystore

Parameters

- **sConsumerID** The ConsumerID to register for
- pTheCallback The callback to be callede for wrapping and encryption key
- pUserData Userdata that is passed to the callback function

void **SetContentEncryptionCallback** (const *ContentEncryptionCallback* pTheCallback, const *Lib3MF_pvoid* pUserData)

Registers a callback to deal with encryption of content

Parameters

- pTheCallback The callback used to encrypt content
- pUserData Userdata that is passed to the callback function

typedef std::shared_ptr<*CWriter*> Lib3MF::**PWriter**Shared pointer to CWriter to easily allow reference counting.

1.2 C-language bindings

This space describes the usage of lib3mf in a C host application.

TODO

1.3 Python-language bindings

TODO

1.4 Pascal-language bindings

TODO

1.5 C#-language bindings

This space describes the usage of lib3mf in a C# host application.

TODO

1.6 Golang-language bindings

TODO

1.7 NodeJS-language bindings

TODO

CHAPTER	
TWO	

OBTAINING LIB3MF

 $Simply\ download\ the\ precompiled\ binary\ SDK\ https://github.com/3MFConsortium/lib3mf/releases.$

CHAPTER

THREE

USING LIB3MF

Allthough the different language bindings are kept as similar as possible, the usage of lib3mf still depends your programming language. You are best-off starting with one of the examples distributed in the SDK (https://github.com/ $\frac{3MFConsortium}{lib3mf/releases}$).

In addition, the home pages for each language binding give detailed instructions on how to use them.

CHAPTER

FOUR

META INFORMATION

source/license

Reporting Bugs

The 3MF Consortium

Specification of the 3MF format

CHAPTER

FIVE

INDICES AND TABLES

- genindex
- search

INDEX

С	eBeamLatticeBallMode::eProgressIdentifier
ContentEncryptionCallback (C++ type), 15	(C++enum), 10
	eBeamLatticeBallMode::eProgressIdentifier::CLEANUP
E	(C++ enumerator), 11
eBeamLatticeBallMode (C++ enum), 10	eBeamLatticeBallMode::eProgressIdentifier::CREATEOPCPACKAC
eBeamLatticeBallMode::All (C++ enumerator), 10	(C++ enumerator), 11
$\verb"eBeamLatticeBallMode::eBlendMethod" (C++$	eBeamLatticeBallMode::eProgressIdentifier::DONE (C++ enumerator), 11
enum), 11	eBeamLatticeBallMode::eProgressIdentifier::EXTRACTOPCPACKA
eBeamLatticeBallMode::eBlendMethod::Mix	(C++ enumerator), 11
(C++ enumerator), 11	eBeamLatticeBallMode::eProgressIdentifier::QUERYCANCELED
eBeamLatticeBallMode::eBlendMethod::Multiply	$(C \perp \perp enumerator)$ 10
(C++ enumerator), 11	eBeamLatticeBallMode::eProgressIdentifier::READBUILD ithod (C++ enumerator), 11
eBeamLatticeBallMode::eBlendMethod::NoBlendMe	cthod (C++ enumerator), 11
(C++ enumerator), 11	eBeamLatticeBallMode::eProgressIdentifier::READCUSTOMATTAC
eBeamLatticeBallMode::eCompression $(C++$	(C++ enumerator), 11
enum), 12	eBeamLatticeBallMode::eProgressIdentifier::READMESH
eBeamLatticeBallMode::eCompression::Deflate	(C++ enumerator), 11
aReam atticaRallMode: aCompression: NoCompres	eBeamLatticeBallMode::eProgressIdentifier::READNONROOTMODE (C++ enumerator), 11
(C++enumerator), 12	
eBeamLatticeBallMode::eDigestMethod (C++	eBeamLatticeBallMode::eProgressIdentifier::READRESOURCES
enum), 12	(C++ enumerator), 11
eBeamLatticeBallMode::eDigestMethod::SHA1	eBeamLatticeBallMode::eProgressIdentifier::READROOTMODEL
(C++ enumerator), 12	(C++ enumerator), 11
eBeamLatticeBallMode::eDigestMethod::SHA256	eBeamLatticeBallMode::eProgressIdentifier::READSLICES
(C++ enumerator), 12	(C++ enumerator), 11 eBeamLatticeBallMode::eProgressIdentifier::READSTREAM
eBeamLatticeBallMode::eEncryptionAlgorithm	(C + enumerator) 11
(C++ enum), 11	eBeamLatticeBallMode::eProgressIdentifier::READTEXTURETACH ES256_GCM (C++ enumerator), 11
eBeamLatticeBallMode::eEncryptionAlgorithm::A	ES256_GCM (C++ enumerator), 11
(C++enumerator), 11	eBeamLatticeBallMode::eProgressIdentifier::WRITEATTACHMENT
$\verb"eBeamLatticeBallMode": \verb"eMgfAlgorithm" (C++)$	(C + + onumerator) 11
enum), 11	eBeamLatticeBallMode::eProgressIdentifier::WRITECONTENTTYF (C++ enumerator), 11
eBeamLatticeBallMode::eMgfAlgorithm::MGFl_SHA	(C++ enumerator), 11
(C++ enumerator), 11	eBeamLatticeBallMode::eProgressIdentifier::WRITEKEYSTORE (C++ enumerator), 11
(C++ enumerator), 12	(C++ enumerator), 11
ARAPMI atticeRallMode: AMafAlgorithm: MCF1 SH	eBeamLatticeBallMode::eProgressIdentifier::WRITEMODELSTOST (C++ enumerator), 11
(C++enumerator), 12	(C++ enumerator), 11
eBeamLatticeBallMode::eMgfAlgorithm::MGF1 SHA	eBeamLatticeBallMode::eProgressIdentifier::WRITENOBJECTS (C++ enumerator), 11
(C++ enumerator), 12	(C++ enumerator), 11
eBeamLatticeBallMode::eMgfAlgorithm::MGF1_SHA	eBeamLatticeBallMode::eProgressIdentifier::WRITENODES (C++ enumerator), 11
(C++ enumerator), 12	(C++ enumerator), 11

eBeamLatticeBallMode::eProgressIdentifier::WR	INTERION ROOM MODELS: Auto ($C++$ enumerator), 10
(C++ enumerator), 11	eTextureFilter::Linear (C++ enumerator), 10
eBeamLatticeBallMode::eProgressIdentifier::WR	IETEROOIMODELter::Nearest (C++ enumerator), 10
(C++ enumerator), 11	eTextureTileStyle (C++ enum), 10
eBeamLatticeBallMode::eProgressIdentifier::WR	
(C++ enumerator), 11	eTextureTileStyle::Mirror (C++ enumerator), 10
eBeamLatticeBallMode::eProgressIdentifier::WR	
(C++ enumerator), 11	tor), 10
eBeamLatticeBallMode::eWrappingAlgorithm	eTextureTileStyle::Wrap (C++ enumerator), 10
(C++enum), 11	eTextureType ($C++$ enum), 10
eBeamLatticeBallMode::eWrappingAlgorithm::RSA	
(C++ enumerator), 11	eTextureType::PNG $(C++enumerator)$, 10
eBeamLatticeBallMode::Mixed (C++ enumerator),	eTextureType::Unknown (C++ enumerator), 10
10	createryper.onanown (e enumeranor), 10
eBeamLatticeBallMode::None (C++ enumerator), 10	K
eBeamLatticeCapMode $(C++enum)$, 10	
eBeamLatticeCapMode::Butt $(C++enumerator)$, 10	KeyWrappingCallback ($C++ type$), 14
eBeamLatticeCapMode::HemiSphere (C++ enumera-	1
tor), 10	L
eBeamLatticeCapMode::Sphere (C++ enumerator),	Lib3MF::CAccessRight ($C++$ class), 16
10	Lib3MF::CAccessRight::GetConsumer (C++ func- tion), 16
eBeamLatticeClipMode(C++ enum), 10	
eBeamLatticeClipMode::Inside (C++ enumerator),	Lib3MF::CAccessRight::GetDigestMethod (C++ function), 16
10	Lib3MF::CAccessRight::GetMgfAlgorithm (C++
eBeamLatticeClipMode::NoClipMode(C++ enumer-	function), 16
ator), 10	Lib3MF::CAccessRight::GetWrappingAlgorithm
eBeamLatticeClipMode::Outside (C++ enumera-	(C++ function), 16
tor), 10	Lib3MF::CAttachment(C++ class), 16
eModelUnit(C++enum), 9	Lib3MF::CAttachment::GetPath (C++ function), 16
eModelUnit::CentiMeter $(C++ enumerator)$, 9	Lib3MF::CAttachment::GetRelationShipType
eModelUnit::Foot(C++ enumerator), 9	(C++ function), 17
eModelUnit::Inch(C++ enumerator), 9	Lib3MF::CAttachment::GetStreamSize (C++ func-
eModelUnit::Meter(C++ enumerator), 9	tion), 17
<pre>eModelUnit::MicroMeter (C++ enumerator), 9</pre>	Lib3MF::CAttachment::PackagePart (C++ func-
<pre>eModelUnit::MilliMeter (C++ enumerator), 9</pre>	tion), 17
eObjectType $(C++enum)$, 9	Lib3MF::CAttachment::ReadFromBuffer (C++
eObjectType::Model (<i>C</i> ++ <i>enumerator</i>), 10	function), 17
eObjectType::Other(C++ enumerator), 10	Lib3MF::CAttachment::ReadFromFile (C++ func-
eObjectType::SolidSupport(C++ enumerator), 10	tion), 17
eObjectType::Support(C++ enumerator), 10	Lib3MF::CAttachment::SetPath (C++ function), 16
ePropertyType (C++ enum), 9	Lib3MF::CAttachment::SetRelationShipType
ePropertyType::BaseMaterial(C++ enumerator),9	(C++ function), 17
ePropertyType::Colors(C++ enumerator), 9	Lib3MF::CAttachment::WriteToBuffer (C++ func-
ePropertyType::Composite(C++ enumerator),9	tion), 17
ePropertyType::Multi(C++ enumerator),9	Lib3MF::CAttachment::WriteToFile (C++ func-
ePropertyType::NoPropertyType (C++ enumera-	
tor), 9	tion), 17
ePropertyType::TexCoord(C++ enumerator), 9	Lib3MF::CBase (C++ class), 17
eSlicesMeshResolution (C++ enum), 9	Lib3MF::CBaseMaterialGroup (C++ class), 17
eSlicesMeshResolution::Fullres (C++ enumera-	Lib3MF::CBaseMaterialGroup::AddMaterial
tor), 9	(C++ function), 18
eSlicesMeshResolution::Lowres (C++ enumera-	Lib3MF::CBaseMaterialGroup::GetAllPropertyIDs
tor), 9	(C++ function), 17
eTextureFilter (C++ enum), 10	Lib3MF::CBaseMaterialGroup::GetCount (C++
	function), 17

Lib3MF::CBaseMaterialGroup::GetDisplayColor	(C++ function), 21
(C++ function), 18 Lib3MF::CBaseMaterialGroup::GetName (C++	Lib3MF::CBuildItem::GetObjectTransform (C++ function), 21
function), 18	Lib3MF::CBuildItem::GetOutbox(C++function), 21
Lib3MF::CBaseMaterialGroup::RemoveMaterial (C++ function), 18	Lib3MF::CBuildItem::GetPartNumber (C++ func-tion), 21
Lib3MF::CBaseMaterialGroup::SetDisplayColor	Lib3MF::CBuildItem::GetUUID(C++function),21
(C++ function), 18	Lib3MF::CBuildItem::HasObjectTransform (C++
Lib3MF::CBaseMaterialGroup::SetName (C++ function), 18	<pre>function), 21 Lib3MF::CBuildItem::SetObjectTransform (C++</pre>
Lib3MF::CBaseMaterialGroupIterator (C++	function), 21
class), 18	Lib3MF::CBuildItem::SetPartNumber (C++ func-
Lib3MF::CBaseMaterialGroupIterator::GetCurren	•
(C++ function), 18	Lib3MF::CBuildItem::SetUUID(C++function), 21
Lib3MF::CBeamLattice ($C++$ class), 19	Lib3MF::CBuildItemIterator(C++ class), 22
Lib3MF::CBeamLattice::GetBallOptions (C++ function), 19	Lib3MF::CBuildItemIterator::Clone (C++ func- tion), 22
Lib3MF::CBeamLattice::GetClipping (C++ function), 19	Lib3MF::CBuildItemIterator::Count (C++ function), 22
Lib3MF::CBeamLattice::GetMinLength (C++ function), 19	Lib3MF::CBuildItemIterator::GetCurrent (C++ function), 22
Lib3MF::CBeamLattice::GetRepresentation	Lib3MF::CBuildItemIterator::MoveNext (C++
(C++ function), 19	function), 22
Lib3MF::CBeamLattice::SetClipping (C++ function), 19	Lib3MF::CBuildItemIterator::MovePrevious (C++ function), 22
Lib3MF::CBeamLattice::SetMinLength (C++ func-	Lib3MF::CColorGroup (C++ class), 22
tion), 19	Lib3MF::CColorGroup::AddColor(C++function), 22
Lib3MF::CBeamLattice::SetRepresentation (C++ function), 19	Lib3MF::CColorGroup::GetAllPropertyIDs (C++ function), 22
Lib3MF::CBeamSet (C++ class), 20	Lib3MF::CColorGroup::GetColor(C++function), 23
Lib3MF::CBeamSet::GetBallReferenceCount	Lib3MF::CColorGroup::GetCount(C++function),22
(C++ function), 20	Lib3MF::CColorGroup::RemoveColor (C++ func-
Lib3MF::CBeamSet::GetBallReferences $(C++$	tion), 22
function), 20	Lib3MF::CColorGroup::SetColor(C++function), 22
Lib3MF::CBeamSet::GetIdentifier (C++ function), 20	Lib3MF::CColorGroupIterator (C++ class), 23
Lib3MF::CBeamSet::GetName(C++ function), 20	Lib3MF::CColorGroupIterator::GetCurrentColorGroup (C++ function), 23
	Lib3MF::CComponent (C++ class), 23
function), 20	Lib3MF::CComponent::GetObjectResource (C++
Lib3MF::CBeamSet::GetReferences (C++ function),	function), 23
20	Lib3MF::CComponent::GetObjectResourceID
Lib3MF::CBeamSet::SetBallReferences (C++	(<i>C</i> ++ <i>function</i>), 23
function), 20	Lib3MF::CComponent::GetTransform (C++ func-
Lib3MF::CBeamSet::SetIdentifier (C++ function), 20	tion), 23 Lib3MF::CComponent::GetUUID(C++ function), 23
Lib3MF::CBeamSet::SetName(C++ function), 20	Lib3MF::CComponent::HasTransform (C++ func-
Lib3MF::CBeamSet::SetReferences (C++ function),	tion), 23
20	Lib3MF::CComponent::SetTransform (C++ func-
Lib3MF::CBuildItem (C++ class), 21	tion), 23
	Lib3MF::CComponent::SetUUID(C++ function), 23
function), 21	Lib3MF::CComponentsObject(C++ class), 24
Lib3MF::CBuildItem::GetObjectResource (C++ function), 21	Lib3MF::CComponentsObject::AddComponent (C++ function), 24
Lib3MF::CBuildItem::GetObjectResourceID	Lib3MF::CComponentsObject::GetComponent

```
(C++ function), 16
        (C++ function), 24
Lib3MF::CComponentsObject::GetComponentCount Lib3MF::CKeyStore(C++ class), 27
        (C++ function), 24
                                                Lib3MF::CKeyStore::AddConsumer (C++ function),
Lib3MF::CComponentsObjectIterator (C++ class),
                                                Lib3MF::CKeyStore::AddResourceData (C++ func-
Lib3MF::CComponentsObjectIterator::GetCurrentComponentsObjectIterator:
        (C++ function), 24
                                                Lib3MF::CKeyStore::AddResourceDataGroup
Lib3MF::CCompositeMaterials (C++ class), 25
                                                         (C++ function), 27
Lib3MF::CCompositeMaterials::AddComposite
                                                Lib3MF::CKeyStore::FindConsumer (C++ function),
        (C++ function), 25
Lib3MF::CCompositeMaterials::GetAllPropertyIDsLib3MF::CKeyStore::FindResourceData
                                                                                          (C++
        (C++ function), 25
                                                        function), 28
Lib3MF::CCompositeMaterials::GetBaseMaterialGrip3MF::CKeyStore::FindResourceDataGroup
        (C++ function), 25
                                                        (C++ function), 28
Lib3MF::CCompositeMaterials::GetComposite
                                                Lib3MF::CKeyStore::GetConsumer (C++ function),
        (C++ function), 25
                                                         27
Lib3MF::CCompositeMaterials::GetCount (C++ Lib3MF::CKeyStore::GetConsumerCount
                                                                                          (C++
       function), 25
                                                        function), 27
Lib3MF::CCompositeMaterials::RemoveComposite Lib3MF::CKeyStore::GetResourceData (C++ func-
        (C++ function), 25
                                                        tion), 28
Lib3MF::CCompositeMaterialsIterator
                                         (C++ Lib3MF::CKeyStore::GetResourceDataCount
        class), 25
                                                        (C++ function), 28
Lib3MF::CCompositeMaterialsIterator::GetCurrentilmannicalsGetResourceDataGroup
        (C++ function), 25
                                                         (C++ function), 27
                                                Lib3MF::CKeyStore::GetResourceDataGroupCount
Lib3MF::CConsumer (C++ class), 26
Lib3MF::CConsumer::GetConsumerID (C++ func-
                                                        (C++ function), 27
        tion), 26
                                                Lib3MF::CKeyStore::GetUUID(C++ function), 28
Lib3MF::CConsumer::GetKeyID(C++ function), 26
                                                Lib3MF::CKeyStore::RemoveConsumer (C++ func-
Lib3MF::CConsumer::GetKeyValue (C++ function),
                                                        tion), 27
                                                Lib3MF::CKeyStore::RemoveResourceData (C++
Lib3MF::CContentEncryptionParams (C++ class),
                                                        function), 28
                                                Lib3MF::CKeyStore::RemoveResourceDataGroup
Lib3MF::CContentEncryptionParams::GetAdditionalAuthent(CdattformData), 28
        (C++ function), 26
                                                Lib3MF::CKeyStore::SetUUID(C++ function), 29
Lib3MF::CContentEncryptionParams::GetAuthentidathi3MHFarCMeshObject(C++ class), 29
                                                Lib3MF::CMeshObject::AddTriangle (C++ func-
        (C++ function), 26
Lib3MF::CContentEncryptionParams::GetDescriptor
        (C++ function), 26
                                                Lib3MF::CMeshObject::AddVertex (C++ function),
Lib3MF::CContentEncryptionParams::GetEncryptionAlgorithm
                                                Lib3MF::CMeshObject::BeamLattice (C++ func-
        (C++ function), 26
Lib3MF::CContentEncryptionParams::GetInitializationVection), 31
        (C++ function), 26
                                                Lib3MF::CMeshObject::ClearAllProperties
Lib3MF::CContentEncryptionParams::GetKey
                                                        (C++ function), 30
        (C++ function), 26
                                                Lib3MF::CMeshObject::GetAllTriangleProperties
Lib3MF::CContentEncryptionParams::GetKeyUUID
                                                        (C++ function), 30
                                                Lib3MF::CMeshObject::GetObjectLevelProperty
        (C++ function), 27
Lib3MF::CContentEncryptionParams::SetAuthenticationTa@C++ function), 30
        (C++ function), 26
                                                Lib3MF::CMeshObject::GetTriangle (C++ func-
Lib3MF::CInputVector (C++ class), 15
                                                        tion), 29
Lib3MF::CInputVector::CInputVector (C++ func-
                                                Lib3MF::CMeshObject::GetTriangleCount (C++
        tion), 16
                                                        function), 29
Lib3MF::CInputVector::CInputVector::data
                                                Lib3MF::CMeshObject::GetTriangleIndices
        (C++function), 16
                                                         (C++ function), 30
Lib3MF::CInputVector::CInputVector::size
                                                Lib3MF::CMeshObject::GetTriangleProperties
```

```
(C++ function), 30
                                                Lib3MF::CModel::AddAttachment(C++function), 37
Lib3MF::CMeshObject::GetVertex (C++ function), Lib3MF::CModel::AddBaseMaterialGroup
                                                                                           (C++
                                                        function), 36
Lib3MF::CMeshObject::GetVertexCount
                                          (C++ Lib3MF::CModel::AddBuildItem(C++ function), 37
       function), 29
                                                Lib3MF::CModel::AddColorGroup(C++function), 36
Lib3MF::CMeshObject::GetVertices (C++ func-
                                                Lib3MF::CModel::AddComponentsObject
                                                                                           (C++
                                                        function), 36
Lib3MF::CMeshObject::IsManifoldAndOriented
                                                Lib3MF::CModel::AddCompositeMaterials
                                                                                          (C++
                                                        function), 37
        (C++ function), 31
Lib3MF::CMeshObject::SetAllTriangleProperties Lib3MF::CModel::AddCustomContentType
                                                                                          (C++
        (C++ function), 30
                                                        function), 38
Lib3MF::CMeshObject::SetGeometry (C++ func-
                                                Lib3MF::CModel::AddMeshObject(C++function), 36
                                                Lib3MF::CModel::AddMultiPropertyGroup (C++
       tion), 30
Lib3MF::CMeshObject::SetObjectLevelProperty
                                                        function), 37
        (C++ function), 30
                                                Lib3MF::CModel::AddSliceStack(C++function), 36
Lib3MF::CMeshObject::SetTriangle (C++ func-
                                                Lib3MF::CModel::AddTexture2DFromAttachment
        tion), 29
                                                         (C++ function), 36
                                                Lib3MF::CModel::AddTexture2DGroup (C++ func-
Lib3MF::CMeshObject::SetTriangleProperties
        (C++ function), 30
                                                         tion), 36
Lib3MF::CMeshObject::SetVertex (C++ function),
                                                Lib3MF::CModel::CreatePackageThumbnailAttachment
                                                         (C++function), 38
Lib3MF::CMeshObjectIterator (C++ class), 31
                                                Lib3MF::CModel::FindAttachment (C++ function),
Lib3MF::CMeshObjectIterator::GetCurrentMeshObject
        (C++ function), 31
                                                Lib3MF::CModel::FindOrCreatePackagePart
Lib3MF::CMetaData(C++ class), 31
                                                         (C++ function), 33
Lib3MF::CMetaData::GetKey (C++ function), 31
                                                Lib3MF::CModel::GetAttachment(C++function), 37
Lib3MF::CMetaData::GetMustPreserve (C++ func-
                                                Lib3MF::CModel::GetAttachmentCount (C++ func-
                                                         tion), 37
        tion), 32
                                                Lib3MF::CModel::GetBaseMaterialGroupByID
Lib3MF::CMetaData::GetName (C++ function), 31
Lib3MF::CMetaData::GetNameSpace (C++ function),
                                                         (C++ function), 34
                                                Lib3MF::CModel::GetBaseMaterialGroups (C++
Lib3MF::CMetaData::GetType(C++ function), 32
                                                        function), 35
Lib3MF::CMetaData::GetValue(C++ function), 32
                                                Lib3MF::CModel::GetBuildItems(C++function), 35
Lib3MF::CMetaData::SetMustPreserve (C++ func-
                                                Lib3MF::CModel::GetBuildUUID(C++ function), 35
        tion), 32
                                                Lib3MF::CModel::GetColorGroupByID (C++ func-
Lib3MF::CMetaData::SetName (C++ function), 31
                                                         tion), 35
                                                Lib3MF::CModel::GetColorGroups (C++ function),
Lib3MF::CMetaData::SetNameSpace (C++ function),
Lib3MF::CMetaData::SetType (C++ function), 32
                                                Lib3MF::CModel::GetComponentsObjectByID
Lib3MF::CMetaData::SetValue(C++ function), 32
                                                         (C++function), 34
Lib3MF::CMetaDataGroup (C++ class), 32
                                                Lib3MF::CModel::GetComponentsObjects
                                                                                           (C++
Lib3MF::CMetaDataGroup::AddMetaData
                                          (C++
                                                        function), 35
       function), 33
                                                Lib3MF::CModel::GetCompositeMaterials
                                                                                          (C++
Lib3MF::CMetaDataGroup::GetMetaData
                                          (C++
                                                        function), 36
                                                Lib3MF::CModel::GetCompositeMaterialsByID
       function), 32
                                                         (C++function), 34
Lib3MF::CMetaDataGroup::GetMetaDataByKey
                                                Lib3MF::CModel::GetKeyStore (C++ function), 38
        (C++ function), 32
Lib3MF::CMetaDataGroup::GetMetaDataCount
                                                Lib3MF::CModel::GetLanguage (C++ function), 33
        (C++ function), 32
                                                Lib3MF::CModel::GetMeshObjectByID (C++ func-
Lib3MF::CMetaDataGroup::RemoveMetaData (C++
                                                         tion), 34
       function), 33
                                                Lib3MF::CModel::GetMeshObjects (C++ function),
Lib3MF::CMetaDataGroup::RemoveMetaDataByIndex
        (C++function), 32
                                                Lib3MF::CModel::GetMetaDataGroup (C++ func-
Lib3MF::CModel (C++ class), 33
                                                         tion), 37
```

```
(C++ function), 39
Lib3MF::CModel::GetMultiPropertyGroupByID
                                                 Lib3MF::CMultiPropertyGroup::GetMultiProperty
        (C++ function), 34
Lib3MF::CModel::GetMultiPropertyGroups (C++
                                                         (C++ function), 39
                                                 Lib3MF::CMultiPropertyGroup::RemoveLayer
        function), 36
Lib3MF::CModel::GetObjects(C++ function), 35
                                                         (C++ function), 40
Lib3MF::CModel::GetOutbox (C++ function), 35
                                                 Lib3MF::CMultiPropertyGroup::RemoveMultiProperty
Lib3MF::CModel::GetPackageThumbnailAttachment
                                                         (C++ function), 39
        (C++ function), 38
                                                 Lib3MF::CMultiPropertyGroup::SetMultiProperty
Lib3MF::CModel::GetPropertyTypeByID
                                          (C++
                                                         (C++ function), 39
        function), 34
                                                 Lib3MF::CMultiPropertyGroupIterator
                                                                                           (C++
Lib3MF::CModel::GetResources (C++ function), 35
                                                         class), 40
Lib3MF::CModel::GetSliceStackByID (C++ func-
                                                 Lib3MF::CMultiPropertyGroupIterator::GetCurrentMultiPropertyGroupIterator:
        tion), 35
                                                         (C++ function), 40
                                                 Lib3MF::CObject (C++ class), 40
Lib3MF::CModel::GetSliceStacks (C++ function),
                                                 Lib3MF::CObject::AssignSliceStack (C++ func-
Lib3MF::CModel::GetTexture2DByID (C++ func-
                                                 Lib3MF::CObject::ClearSliceStack (C++ func-
        tion), 34
Lib3MF::CModel::GetTexture2DGroupByID
                                                         tion), 41
                                         (C++
                                                 Lib3MF::CObject::ClearThumbnailAttachment
        function), 34
Lib3MF::CModel::GetTexture2DGroups (C++ func-
                                                         (C++ function), 41
        tion), 36
                                                 Lib3MF::CObject::GetMetaDataGroup (C++ func-
Lib3MF::CModel::GetTexture2Ds(C++function), 35
Lib3MF::CModel::GetUnit(C++ function), 33
                                                 Lib3MF::CObject::GetName (C++ function), 40
Lib3MF::CModel::HasPackageThumbnailAttachment Lib3MF::CObject::GetOutbox(C++ function), 41
        (C++ function), 38
                                                 Lib3MF::CObject::GetPartNumber (C++ function),
Lib3MF::CModel::MergeToModel (C++ function), 36
Lib3MF::CModel::QueryReader (C++ function), 34
                                                 Lib3MF::CObject::GetSlicesMeshResolution
Lib3MF::CModel::QueryWriter(C++ function), 34
                                                         (C++ function), 41
Lib3MF::CModel::RemoveAttachment (C++ func-
                                                 Lib3MF::CObject::GetSliceStack (C++ function),
        tion), 37
                                                Lib3MF::CObject::GetThumbnailAttachment
Lib3MF::CModel::RemoveBuildItem (C++ function),
                                                         (C++ function), 41
Lib3MF::CModel::RemoveCustomContentType
                                                 Lib3MF::CObject::GetType (C++ function), 40
                                                 Lib3MF::CObject::GetUUID(C++ function), 41
        (C++ function), 38
Lib3MF::CModel::RemovePackageThumbnailAttachmemitb3MF::CObject::HasSlices(C++ function), 41
        (C++ function), 38
                                                 Lib3MF::CObject::IsComponentsObject
Lib3MF::CModel::RootModelPart(C++function), 33
                                                         function), 40
Lib3MF::CModel::SetBuildUUID(C++ function), 35
                                                 Lib3MF::CObject::IsMeshObject(C++function), 40
Lib3MF::CModel::SetLanguage (C++ function), 33
                                                 Lib3MF::CObject::IsValid(C++ function), 41
Lib3MF::CModel::SetRandomNumberCallback
                                                 Lib3MF::CObject::SetAttachmentAsThumbnail
        (C++ function), 38
                                                         (C++ function), 41
Lib3MF::CModel::SetUnit(C++ function), 33
                                                 Lib3MF::CObject::SetName (C++ function), 40
Lib3MF::CMultiPropertyGroup (C++ class), 39
                                                 Lib3MF::CObject::SetPartNumber (C++ function),
Lib3MF::CMultiPropertyGroup::AddLayer
                                                 Lib3MF::CObject::SetSlicesMeshResolution
        function), 39
Lib3MF::CMultiPropertyGroup::AddMultiProperty
                                                         (C++function), 41
                                                 Lib3MF::CObject::SetType (C++ function), 40
        (C++ function), 39
Lib3MF::CMultiPropertyGroup::GetAllPropertyIDsLib3MF::CObject::SetUUID(C++ function), 41
        (C++ function), 39
                                                 Lib3MF::CObjectIterator (C++ class), 42
Lib3MF::CMultiPropertyGroup::GetCount
                                          (C++ Lib3MF::CObjectIterator::GetCurrentObject
        function), 39
                                                         (C++function), 42
Lib3MF::CMultiPropertyGroup::GetLayer
                                         (C++ Lib3MF::CPackagePart (C++ class), 42
        function), 39
                                                 Lib3MF::CPackagePart::GetPath(C++function), 42
                                                 Lib3MF::CPackagePart::SetPath(C++function), 42
Lib3MF::CMultiPropertyGroup::GetLayerCount
```

```
Lib3MF::CReader (C++ class), 42
                                                         tion), 46
Lib3MF::CReader::AddKeyWrappingCallback
                                                Lib3MF::CResourceIterator::Count (C++ func-
        (C++ function), 43
Lib3MF::CReader::AddRelationToRead (C++ func-
                                                Lib3MF::CResourceIterator::GetCurrent
                                                                                           (C++
        tion), 43
                                                         function), 46
Lib3MF::CReader::GetStrictModeActive
                                                Lib3MF::CResourceIterator::MoveNext
                                                                                           (C++
                                          (C++
        function), 43
                                                         function), 46
Lib3MF::CReader::GetWarning (C++ function), 43
                                                Lib3MF::CResourceIterator::MovePrevious
Lib3MF::CReader::GetWarningCount (C++ func-
                                                         (C++ function), 46
                                                Lib3MF::CSlice (C++ class), 46
        tion), 43
Lib3MF::CReader::ReadFromBuffer(C++ function),
                                                Lib3MF::CSlice::AddPolygon (C++ function), 46
                                                Lib3MF::CSlice::GetPolygonCount (C++ function),
Lib3MF::CReader::ReadFromCallback (C++ func-
        tion), 42
                                                Lib3MF::CSlice::GetPolygonIndexCount
                                                                                           (C++
Lib3MF::CReader::ReadFromFile(C++function), 42
                                                         function), 47
Lib3MF::CReader::RemoveRelationToRead (C++
                                                Lib3MF::CSlice::GetPolygonIndices (C++ func-
        function), 43
                                                         tion), 47
Lib3MF::CReader::SetContentEncryptionCallback Lib3MF::CSlice::GetVertexCount (C++ function),
        (C++ function), 44
Lib3MF::CReader::SetProgressCallback
                                          (C++ Lib3MF::CSlice::GetVertices (C++ function), 46
        function), 43
                                                Lib3MF::CSlice::GetZTop (C++ function), 47
Lib3MF::CReader::SetStrictModeActive
                                          (C++ Lib3MF::CSlice::SetPolygonIndices (C++ func-
        function), 43
                                                         tion), 46
Lib3MF::CResource (C++ class), 44
                                                Lib3MF::CSlice::SetVertices (C++ function), 46
Lib3MF::CResource::GetModelResourceID
                                         (C++ \text{Lib3MF}::CSliceStack} (C++ class), 47
        function), 44
                                                Lib3MF::CSliceStack::AddSlice(C++function), 47
Lib3MF::CResource::GetResourceID (C++ func-
                                                Lib3MF::CSliceStack::AddSliceStackReference
        tion), 44
                                                         (C++ function), 48
Lib3MF::CResource::GetUniqueResourceID (C++ Lib3MF::CSliceStack::CollapseSliceReferences
        function), 44
                                                         (C++ function), 48
Lib3MF::CResource::PackagePart (C++ function), Lib3MF::CSliceStack::GetBottomZ (C++ function),
                                                         47
Lib3MF::CResource::SetPackagePart (C++ func- Lib3MF::CSliceStack::GetOwnPath (C++ function),
        tion), 44
                                                Lib3MF::CSliceStack::GetSlice(C++ function), 47
Lib3MF::CResourceData (C++ class), 44
Lib3MF::CResourceData::GetAdditionalAuthenticaltillo3MDataCSliceStack::GetSliceCount (C++ func-
        (C++ function), 45
                                                         tion), 47
Lib3MF::CResourceData::GetCompression (C++ Lib3MF::CSliceStack::GetSliceRefCount (C++
        function), 45
                                                         function), 47
Lib3MF::CResourceData::GetEncryptionAlgorithm Lib3MF::CSliceStack::GetSliceStackReference
        (C++ function), 44
                                                         (C++ function), 48
Lib3MF::CResourceData::GetPath (C++ function), Lib3MF::CSliceStack::SetOwnPath (C++ function),
Lib3MF::CResourceDataGroup (C++ class), 45
                                                Lib3MF::CSliceStackIterator (C++ class), 48
Lib3MF::CResourceDataGroup::AddAccessRight
                                                 Lib3MF::CSliceStackIterator::GetCurrentSliceStack
        (C++ function), 45
                                                         (C++ function), 48
Lib3MF::CResourceDataGroup::FindAccessRightByConts3Mier:CTexture2D(C++ class), 48
        (C++ function), 45
                                                Lib3MF::CTexture2D::GetAttachment (C++ func-
Lib3MF::CResourceDataGroup::GetKeyUUID (C++
                                                         tion), 48
        function), 45
                                                Lib3MF::CTexture2D::GetContentType (C++ func-
Lib3MF::CResourceDataGroup::RemoveAccessRight
                                                         tion), 48
        (C++ function), 45
                                                Lib3MF::CTexture2D::GetFilter(C++function), 49
Lib3MF::CResourceIterator (C++ class), 46
                                                Lib3MF::CTexture2D::GetTileStyleUV (C++ func-
Lib3MF::CResourceIterator::Clone (C++ func-
                                                         tion), 49
```

```
Lib3MF::CTexture2D::SetAttachment (C++ func- Lib3MF::CWrapper::RGBAToColor (C++ function), 7
        tion), 48
                                                Lib3MF::CWrapper::SetJournal(C++ function), 7
Lib3MF::CTexture2D::SetContentType (C++ func-
                                                Lib3MF::CWriter (C++ class), 50
                                                Lib3MF::CWriter::AddKeyWrappingCallback
        tion), 49
Lib3MF::CTexture2D::SetFilter(C++function), 49
                                                         (C++ function), 51
Lib3MF::CTexture2D::SetTileStyleUV (C++ func-
                                                Lib3MF::CWriter::GetDecimalPrecision
                                                                                           (C++
        tion), 49
                                                         function), 51
Lib3MF::CTexture2DGroup (C++ class), 49
                                                Lib3MF::CWriter::GetStreamSize (C++ function),
Lib3MF::CTexture2DGroup::AddTex2Coord (C++
                                                Lib3MF::CWriter::GetStrictModeActive
        function), 49
                                                                                           (C++
Lib3MF::CTexture2DGroup::GetAllPropertyIDs
                                                        function), 51
                                                Lib3MF::CWriter::GetWarning (C++ function), 51
        (C++ function), 49
Lib3MF::CTexture2DGroup::GetCount (C++ func-
                                                Lib3MF::CWriter::GetWarningCount (C++ func-
        tion), 49
                                                         tion), 51
Lib3MF::CTexture2DGroup::GetTex2Coord (C++
                                                Lib3MF::CWriter::SetContentEncryptionCallback
        function), 49
                                                         (C++function), 52
Lib3MF::CTexture2DGroup::GetTexture2D (C++ Lib3MF::CWriter::SetDecimalPrecision
                                                                                           (C++
       function), 50
                                                        function), 51
Lib3MF::CTexture2DGroup::RemoveTex2Coord
                                                Lib3MF::CWriter::SetProgressCallback
                                                                                           (C++
        (C++ function), 50
                                                        function), 51
Lib3MF::CTexture2DGroupIterator(C++ class), 50 Lib3MF::CWriter::SetStrictModeActive
                                                                                           (C++
Lib3MF::CTexture2DGroupIterator::GetCurrentTexture2DGforpion), 51
                                                Lib3MF::CWriter::WriteToBuffer (C++ function),
        (C++ function), 50
Lib3MF::CTexture2DIterator (C++ class), 50
Lib3MF::CTexture2DIterator::GetCurrentTexture2Dib3MF::CWriter::WriteToCallback (C++ func-
        (C++ function), 50
                                                         tion), 51
Lib3MF::CWrapper(C++ class), 6
                                                Lib3MF::CWriter::WriteToFile(C++ function), 50
Lib3MF::CWrapper::Acquire (C++ function), 6
                                                Lib3MF::ELib3MFException (C++ class), 15
Lib3MF::CWrapper::ColorToFloatRGBA (C++ func-
                                                Lib3MF::ELib3MFException::ELib3MFException::getErrorCode
        tion), 8
                                                         (C++ function), 15
                                                Lib3MF::ELib3MFException::ELib3MFException::what
Lib3MF::CWrapper::ColorToRGBA(C++ function), 7
Lib3MF::CWrapper::CreateModel (C++ function), 6
                                                         (C++ function), 15
Lib3MF::CWrapper::FloatRGBAToColor (C++ func-
                                                Lib3MF::PAccessRight (C++type), 16
                                                Lib3MF::PAttachment (C++ type), 17
        tion), 7
                                                Lib3MF::PBase (C++tvpe), 17
Lib3MF::CWrapper::GetBuildInformation (C++
        function), 6
                                                Lib3MF::PBaseMaterialGroup (C++ type), 18
Lib3MF::CWrapper::GetIdentityTransform (C++ \text{Lib3MF}::PBaseMaterialGroupIterator}(C++ \text{type}),
        function), 8
                                                Lib3MF::PBeamLattice (C++type), 19
Lib3MF::CWrapper::GetLastError(C++function),7
Lib3MF::CWrapper::GetLibraryVersion
                                                Lib3MF::PBeamSet (C++type), 20
                                          (C++
                                                Lib3MF::PBuildItem (C++type), 21
        function), 6
Lib3MF::CWrapper::GetPrereleaseInformation
                                                Lib3MF::PBuildItemIterator (C++ type), 22
        (C++ function), 6
                                                Lib3MF:: PColorGroup (C++type), 23
Lib3MF::CWrapper::GetScaleTransform
                                          (C++ Lib3MF::PColorGroupIterator (C++ type), 23
                                                Lib3MF::PComponent (C++type), 24
        function), 8
Lib3MF::CWrapper::GetSpecificationVersion
                                                Lib3MF::PComponentsObject (C++ type), 24
                                                Lib3MF::PComponentsObjectIterator (C++ type),
        (C++ function), 6
Lib3MF::CWrapper::GetTranslationTransform
        (C++ function), 8
                                                Lib3MF::PCompositeMaterials (C++type), 25
Lib3MF::CWrapper::GetUniformScaleTransform
                                                Lib3MF::PCompositeMaterialsIterator
        (C++ function), 8
                                                         type), 25
Lib3MF::CWrapper::Release (C++ function), 6
                                                Lib3MF::PConsumer (C++ type), 26
Lib3MF::CWrapper::RetrieveProgressMessage
                                                Lib3MF::PContentEncryptionParams (C++type), 27
        (C++ function), 7
                                                Lib3MF::PKeyStore (C++type), 29
```

```
Lib3MF::PMeshObject (C++type), 31
                                                 sBox(C++struct), 13
Lib3MF::PMeshObjectIterator(C++ type), 31
                                                 sBox::m_MaxCoordinate(C++ member), 13
Lib3MF::PMetaData (C++type), 32
                                                 sBox::m_MinCoordinate (C++ member), 13
                                                 sColor(C++ struct), 13
Lib3MF::PMetaDataGroup (C++ type), 33
Lib3MF::PModel (C++type), 38
                                                 sColor::m_Alpha (C++ member), 13
Lib3MF::PMultiPropertyGroup (C++ type), 40
                                                 sColor::m_Blue (C++ member), 13
Lib3MF::PMultiPropertyGroupIterator
                                          (C++
                                                 sColor::m_Green (C++ member), 13
                                                 sColor::m_Red(C++member), 13
        type), 40
Lib3MF::PObject (C++type), 42
                                                 sCompositeConstituent (C++ struct), 12
Lib3MF::PObjectIterator(C++ type), 42
                                                 sCompositeConstituent::m_MixingRatio
                                                                                           (C++
Lib3MF::PPackagePart (C++ type), 42
                                                         member), 12
                                                 sCompositeConstituent::m_PropertyID
Lib3MF::PReader (C++type), 44
                                                                                           (C++
Lib3MF::PResource (C++type), 44
                                                         member), 12
                                                 SeekCallback (C++type), 14
Lib3MF::PResourceData (C++type), 45
Lib3MF::PResourceDataGroup (C++ type), 45
                                                 sMultiPropertyLayer (C++ struct), 12
Lib3MF::PResourceIterator (C++type), 46
                                                 sMultiPropertyLayer::m_ResourceID (C++ mem-
Lib3MF::PSlice (C++type), 47
                                                         ber), 12
Lib3MF::PSliceStack (C++type), 48
                                                 sMultiPropertyLayer::m_TheBlendMethod (C++
Lib3MF::PSliceStackIterator (C++ type), 48
                                                         member), 12
Lib3MF::PTexture2D (C++type), 49
                                                 sPosition (C++ struct), 12
Lib3MF::PTexture2DGroup (C++ type), 50
                                                 sPosition2D(C++struct), 12
Lib3MF::PTexture2DGroupIterator (C++type), 50
                                                 sPosition2D::m_Coordinates (C++ member), 12
Lib3MF::PTexture2DIterator (C++ type), 50
                                                 sPosition::m_Coordinates (C++ member), 12
Lib3MF::PWrapper (C++type), 8
                                                 sTex2Coord(C++struct), 12
Lib3MF::PWriter (C++type), 52
                                                 sTex2Coord::m_U (C++ member), 13
Lib3MF_double (C++type), 9
                                                 sTex2Coord::m_V (C++ member), 13
Lib3MF_int16 (C++type), 9
                                                 sTransform (C++ struct), 13
                                                 sTransform::m_Fields(C++ member), 13
Lib3MF_int32 (C++type), 9
                                                 sTriangle(C++struct), 12
Lib3MF_int64 (C++type), 9
                                                 sTriangle::m_Indices (C++ member), 12
Lib3MF_int8 (C++type), 9
Lib3MF_pvoid (C++type), 9
                                                 sTriangleProperties (C++ struct), 12
Lib3MF_single (C++type), 9
                                                 sTriangleProperties::m_PropertyIDs (C++ mem-
Lib3MF_uint16 (C++type), 9
                                                         ber), 12
Lib3MF_uint32 (C++ type), 9
                                                 sTriangleProperties::m_ResourceID (C++ mem-
Lib3MF_uint64 (C++tvpe), 9
                                                         ber), 12
Lib3MF_uint8 (C++type), 9
                                                 W
Lib3MFResult (C++type), 9
                                                 WriteCallback (C++ type), 13
Р
ProgressCallback (C++type), 13
R
RandomNumberCallback (C++type), 14
ReadCallback (C++ type), 14
S
sBall(C++struct), 13
sBall::m_Index(C++ member), 13
sBall::m_Radius (C++ member), 13
sBeam(C++struct), 13
sBeam: m_CapModes (C++ member), 13
sBeam::m\_Indices(C++ member), 13
sBeam::m_Radii(C++ member), 13
```