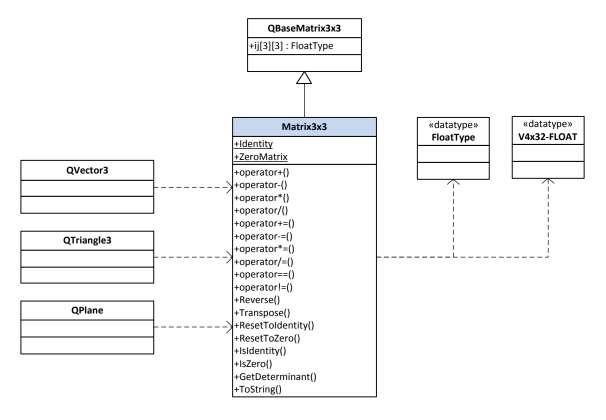
## QMatrix3x3

### Diagrams



## **Knowledge Requirements**

- Math
- See: Introduction to 3D Game Programming with DirectX 9.0, Part I.
- See: <Program Files Folder>\Microsoft DirectX SDK (June 2010)\Documentation\DirectX9\windows\_graphics.chm, from DirectX SDK. Search for D3DXMATRIX3 and D3DXMatrix in "Index" tab.
- See: http://www.zator.com/Cpp/E4 9 18.htm to refresh operators overloading knowledge.

## **Functional Specifications**

- Override default constructor. Sets attributes to zero.
- Override copy constructor.
- Implement constructor that receives a QBaseMatrix3x3 type.
- Implement constructor that receives 3 FloatTypes, one for each Euler angle. The matrix must be initialized as if it was a rotation matrix, using inputs angles.
- Implement constructor that receives only 1 FloatType. Set all attributes to that value.
- Implement constructor that receives a 9-FloatTypes array. Remember that Quimera Engine uses a row x column convention.
- Implement constructor that receives a pointer-to-FloatType. The pointer should point to a dynamically allocated 9-FloatTypes array. Remember that Quimera Engine uses a row x column convention.
- Implement constructor that receives three V4x32-FLOATs. One per row, ignoring fourth component.
- It is not necessary to override default destructor.
- It is not necessary to override assign operator.
- Operator\* must offer an overload that receives a FloatType (product by scalar).
- Operator\* must offer an overload that receives a QBaseMatrix3x3.

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# QMatrix3x3

- Operator/ must offer an overload that receives a FloatType (division by scalar).
- Operator/ must offer an overload that receives a QBaseVector3.
- A global operator\* must be implemented in order to let a FloatType be multiplied by a QMatrix3x3. It's not the same QMatrix3x3 \* FloatType than FloatType \* QMatrix3x3.
- A global operator/ must be implemented in order to let a FloatType be multiplied by a QMatrix3x3. It's not the same QMatrix3x3 / FloatType than FloatType / QMatrix3x3.
- ResetToZero sets all matrix's elements to 0.
- ToString format: "M3x3(\_11,\_12,\_13)(\_21,\_22,\_23)(\_31,\_32,\_33)". Use STL string.

## Design / Technical Requirements

- Use member initialization lists.
- Remember using "explicit" when constructors receive only one parameter.
- No virtual methods.
- Use by-reference parameters always.
- Operator== and Operator!= must have Epsilon value into account.
- Use FloatType constants to store values like 0.
- All methods should be inline.
- No exceptions.
- No error codes.
- · No profiling.
- Check for division by zero. Use asserts.
- Respect diagram names.

#### Support People

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