# Introduction

This is a direct port of the <u>chia bls typescript library</u>. Coding style and naming have been converted to C# conventions but otherwise it is very similar in API.

All of the unit tests from the original project have been ported and pass.

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# Namespace chia.dotnet.bls

# Classes

# **AffinePoint**

Represents an affine point on an elliptic curve.

# **AugSchemeMPL**

Provides extension methods for the AugSchemeMPL signature scheme. This is the scheme Chia uses for its signatures.

### **ByteUtils**

Extension methods for working with byte arrays and conversions.

#### <u>JacobianPoint</u>

Represents a point in Jacobian coordinates on an elliptic curve. It can represent both a PublicKey and a Signature.

#### **KeyDerivation**

Provides methods for key derivation in the BLS cryptography library.

### **PrivateKey**

Represents a private key used in BLS cryptography.

# **Enums**

#### **Endian**

Enum representing the endianness of byte arrays.