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The following topics describes the changes that were made to the *Algorithmic C Machine Learning (AC ML)* library since the last release.

Enhancements

N/A

Corrected Issues

Added in several files that were missing from the distribution.

The following topics describes the changes that were made to the *Algorithmic C Machine Learning (AC ML)* library since the last release.

Enhancements

A C-Shell script 'set_vars.csh' has been added. Sourcing this script in your shell will download/build all of the open-source projects required to compile and simulate the DVCON_2021 reference design example.

Corrected Issues

The following bugs were fixed:

• N/A

Release 1.0.0

The following topics describes the changes that were made to the *Algorithmic C Machine Learning (AC ML)* library since the last release. This release is the first release of this library and contains a reference design showing ML implemented in C++ with SystemC MatchLib interfaces.

Enhancements

N/A

Corrected Issues

N/A

Supported Compilers

The AC Machine Learning package requires a C^{++} compiler that supports the $C^{++}11$ or newer language standard.