

# Enabling GPU Acceleration in DeepLTK Anomaly Detection Addon

## Introduction

**DeepLTK Anomaly Detection Addon** has the following dependencies:

- [DeepLTK](#) (v8.0.2.254 and above) – required.
- [CuLab](#) (v4.1.1.77 and above) – optional

The CuLab toolkit is required for GPU acceleration. Utilizing GPUs for anomaly detection during both training and inference can improve performance by up to 50x compared to CPU execution. Users who do not require GPU acceleration can skip CuLab installation and follow the provided instructions for project modifications.

## Enabling GPU acceleration

**Note:** Performing these actions will make the Anomaly Detection Addon dependent on the CuLab toolkit, requiring its installation.

To enable GPU acceleration for anomaly detection using [CuLab](#), a Conditional Disable Symbol named “USE\_CULAB” with a value of “TRUE” must be created. Below are detailed instructions on how to create this variable.

1. Install the latest version of [CuLab](#) (4.1.1.77).
2. After the installation, open project properties (LabVIEW → Project → Properties) as shown in Figure 1.

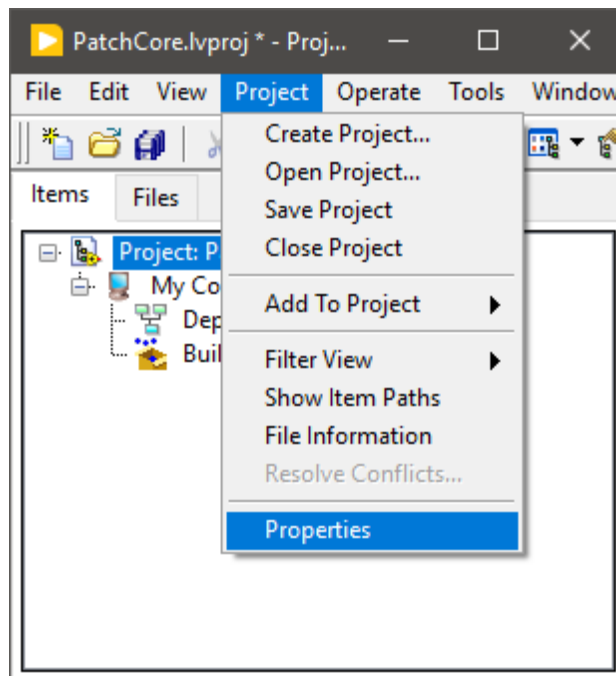


Figure 1

3. In the opened “Project Properties” window navigate to “Conditional Disable Symbols”, create a new symbol named “**USE\_CULAB**”, set its value to “**TRUE**” (Figure 2) and add it to the symbols list.

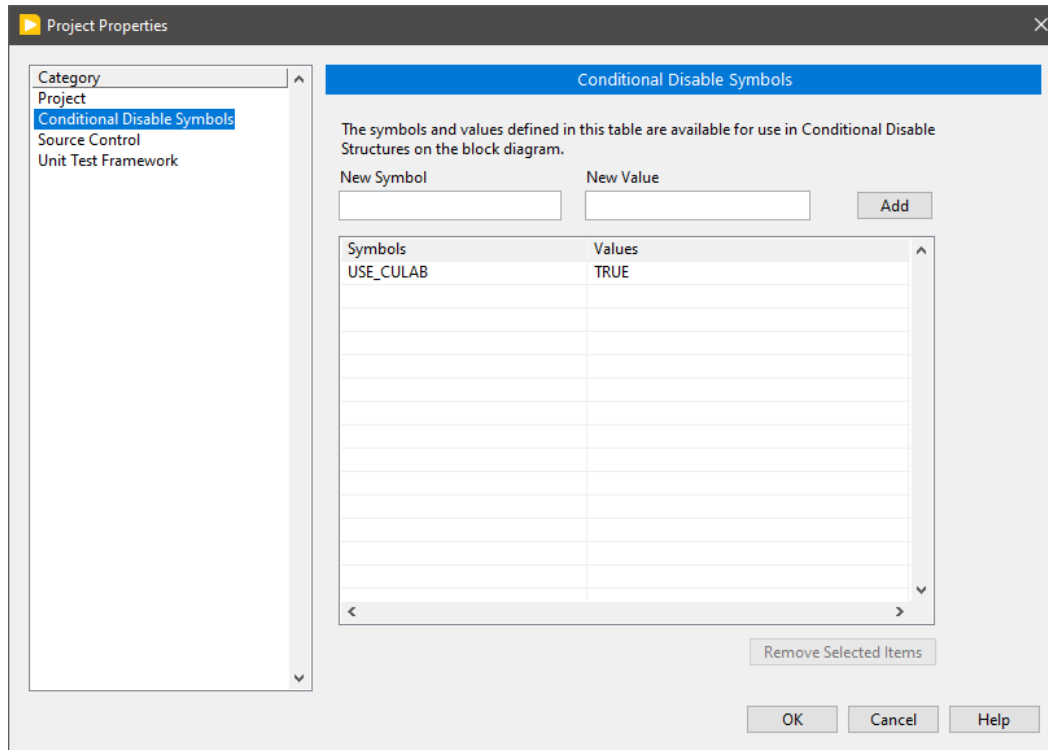


Figure 2

4. Once CuLab is installed and the project is set up, users can switch between CPU and GPU mode execution modes with help of API interfaces of “NNPC\_Init(Train).vi” and “NNPC\_Init(Interference).vi” as shown in figures below.

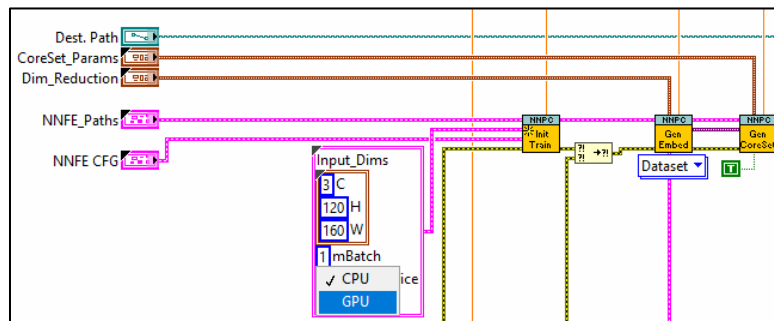


Figure 3

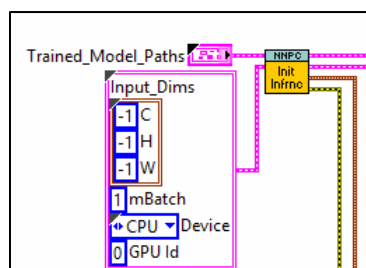


Figure 4

## Disabling GPU acceleration

To remove dependency on the CuLab toolkit and disable GPU acceleration, "USE\_CULAB" Conditional Disable Symbol should be changed to values other than "TRUE" (e.g. "FALSE") or removed from the symbols list.

## Removing DeepLTK's dependency from CUDA drivers

**Note:** The instructions below apply only to DeepLTK version 8.0.3.258 and above.

On some machines without NVIDIA GPUs and drivers, an error may occur when loading CUDA DLLs in a LabVIEW project. To prevent this error, DeepLTK's dependency on CUDA drivers should be removed by adding a new Conditional Disable Symbol named "NO\_CUDA" with a value of "TRUE", as shown in Figure 5.

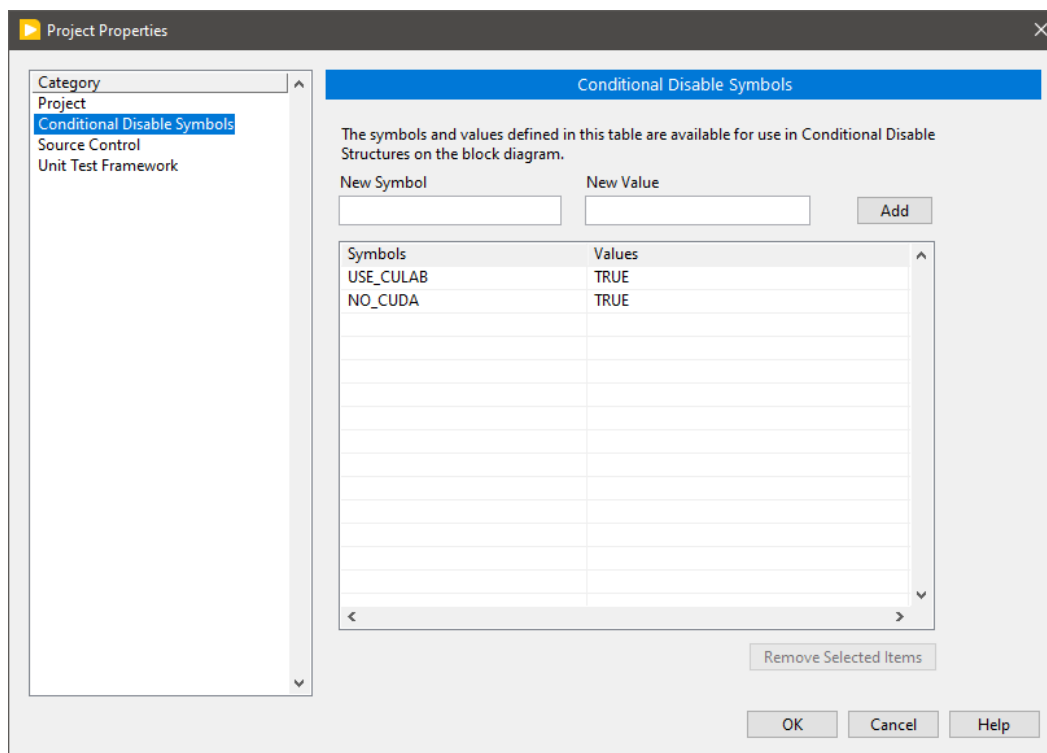


Figure 5

Below is a table summarizing the values of Conditional Disable Symbols for various scenarios.

Scenario	Symbol Names		Requirements
	USE_CULAB	NO_CUDA	
<b>With GPU acceleration</b>	TRUE	FALSE (or removed)	CuLab v4.1.1.77 and above DeepLTK v8.0.2.254 and above
<b>Without GPU acceleration</b>	FALSE (or removed)	TRUE	CuLab v4.1.1.77 and above DeepLTK v8.0.3.258 and above