# ECV2: Eclipse Plugin for Corroborative Verification and Validation for Autonomous Systems

# **User Guide**

Centre for Robotic Autonomy in Demanding and Long Lasting Environments (CRADLE)

The University of Manchester

#### 1. Introduction

This User Guide explains:

- Prerequisites
- How to install the plugin into Eclipse
- How to use and test it
- How to uninstall it
- Troubleshooting

#### 2. Prerequisites

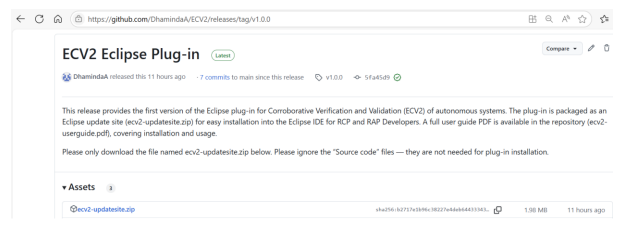
Before installing, please ensure you have:

- Java 17 or newer (recommended Java 21)
  - o Verify with: java -version
- Eclipse IDE for RCP and RAP Developers 2025-03 (4.35.0) or newer
  - Recommended download:
    - https://www.eclipse.org/downloads/packages/release/2025-03/r/eclipse-ide-rcp-and-rap-developers

**Note:** Using the RCP and RAP Developers package is recommended, because it includes the Plugin Development Environment (PDE) required to install and run Eclipse plugins.

# 3. Download the Plugin Update Site

- 1. Go to the project's GitHub release page: https://github.com/DhamindaA/ECV2/releases/tag/v1.0.0
- 2. Download the update site ZIP file:
  - o ecv2-updatesite.zip
- 3. Save it to any location on your computer.



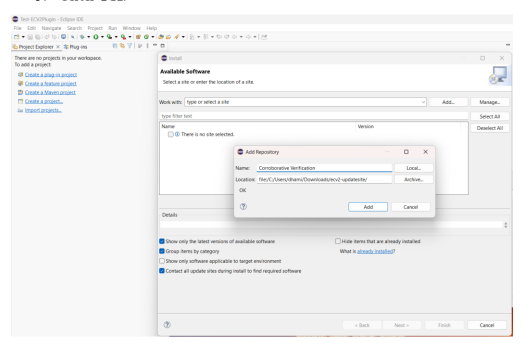
# 4. Unzip the Update Site

- Unzip the downloaded ZIP file.
- You should see a folder containing:
  - o artifacts.jar
  - o content.jar
  - o features/
  - o plugins/
  - o site.xml

This folder is your Eclipse update site.

## 5. Installing the Plugin in Eclipse

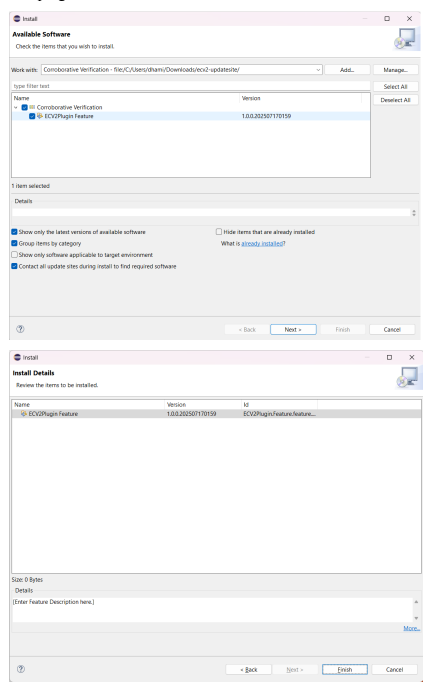
- 1. Launch Eclipse IDE for RCP and RAP Developers.
- 2. From the top menu, select:
  - o Help > Install New Software...
- 3. Click Add...
- 4. In the **Add Repository** dialog:
  - Name: Corroborative Verification
  - o Location: Click Local... and browse to the unzipped folder.
- 5. Click OK.

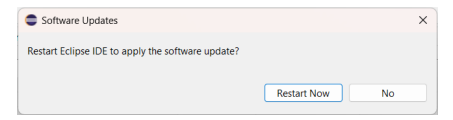


- 6. Eclipse will scan the folder and display:
  - o ECV2Plugin Feature

- 7. Check the box next to the feature.
- 8. Click Next, then Next again.
- 9. Review and accept the license agreement.
- 10. Click Finish.
- 11. Restart Eclipse when prompted.

The plugin is now installed.



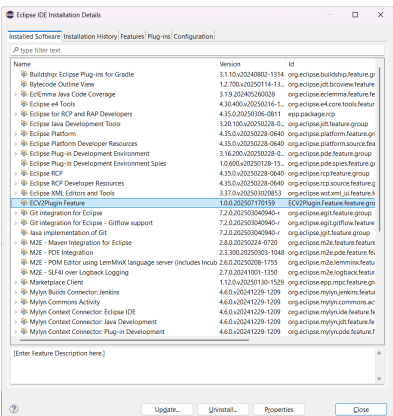


## 6. Verifying Installation

After Eclipse restarts:

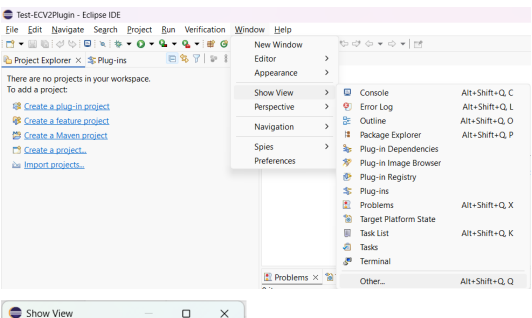
- Go to:
  - Help > About Eclipse IDE > Installation Details
- Verify that **ECV2Plugin.Feature** is listed.

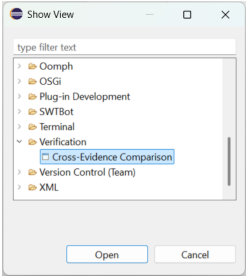




Invoking the main interface or view of the plugin:

- Go to:
  - Window > Show View > Other...
- In the Show View dialog box, look for Cross-Evidence Comparison







#### 7. Using the Plugin

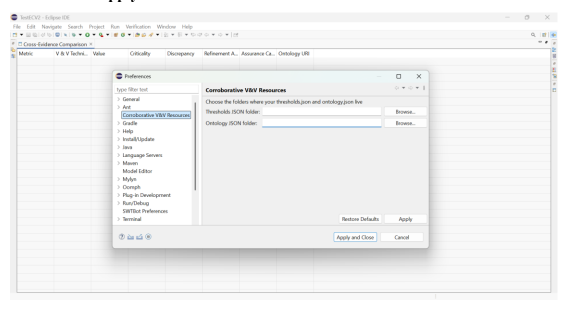
#### **Linking Assurance Case Thresholds and Ontology URIs:**

In this step, the user selects the folder where the json files containing assurance case thresholds and links to ontology descriptions exist for all measurements.

- Download the provided threshold values and ontology URIs from GitHub (see the zipped folder *Resources* [https://github.com/DhamindaA/ECV2/blob/main/Resources.zip], which contains thresholds.json and ontology.json).
- 2. Save them anywhere on your computer.
- 3. From the Eclipse menu bar, select:
  - a. Window > Preferences > Corroborative V&V Resources (in the left pane of the dialog box).

Note: The exact location of the Eclipse Preferences menu may vary depending on your OS and Eclipse version.

- 4. Provide the folder path where the json files are stored on your computer (for example: C:\Users\username\resources).
- 5. Click Apply and Close.



#### **Importing Evidence**

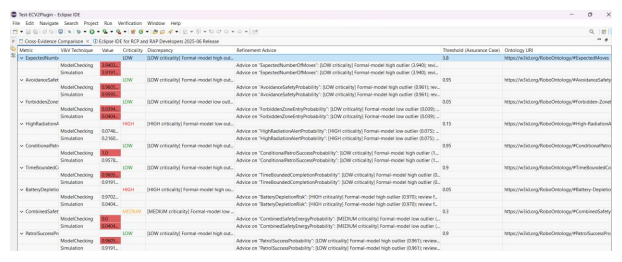
In this step, the user selects evidence files to analyse discrepancies.

- 1. Download the provided evidence files from GitHub (these include FormalModelChecking.json and ROS\_Simulation.json): https://github.com/DhamindaA/ECV2/blob/main/Evidence.zip
- 2. In Eclipse, click on the **Verification** menu and select **Import Evidence...**



#### **Viewing Cross-Evidence Comparison**

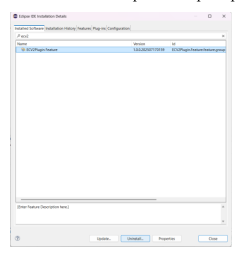
After importing evidence, use the plugin's comparison view to analyse discrepancies across different verification methods.



# 8. Uninstalling the Plugin

If you want to remove the plugin:

- 1. Go to:
  - Help > About Eclipse IDE > Installation Details
- 2. Locate ECV2Plugin Feature
- 3. Select it and click Uninstall.
- 4. Restart Eclipse when prompted.



# 9. Troubleshooting

**Problem**: Nothing shows in Install New Software dialog.

- Make sure you selected the **unzipped update site folder**, not the zip file.
- The folder must contain:
  - o artifacts.jar
  - o content.jar
  - o features/
  - o plugins/
  - o site.xml

Problem: Eclipse says "Cannot satisfy dependency."

- Make sure you're using Eclipse IDE for RCP and RAP Developers 2025-03 (4.35.0) or newer (recommended: 2025-03)
- Ensure Java 17 or newer is installed (recommended: Java 21).

Problem: Plugin doesn't appear after installation.

- Restart Eclipse.
- Check **About > Installation Details** to verify installation.

# 10. Support

For any questions, please contact: Dhaminda.Abeywickrama@manchester.ac.uk