

KIELER Pre-Release 0.7.0

KIELER Rich Client Application 0.7.0

- [Official Project Website](#)
- Built on Eclipse 3.8 "Juno"

We are happy to provide the seventh release of the **Kiel Integrated Environment for Layout Eclipse Rich Client!** It is a framework for enhanced user interaction in graphical modeling basing on the Eclipse platform. This being a pre-release it provides some basic core contributions as listed below. The full user experience will follow in upcoming releases. For known shortcomings and problems also see below.

- [Installation](#)
- [Release Notes](#)
 - [New Features Included in 0.7.0](#)
 - [Deprecated Features Removed in 0.7.0](#)
- [Quickstart](#)
 - [Start with an Example](#)
 - [Start with an empty Workspace](#)
- [Known Problems and Limitations](#)
- [Bug Reports, Comments](#)

Installation

You can either download the Rich Client Application (RCA) which is a self-contained application bundled with everything you need to run KIELER, or you can install the single KIELER features via an update site on top of your own Eclipse installation ([Eclipse 3.8 "Juno"](#) required).

- See the [KIELER Downloads](#) site for download details.
- You'll require a Java Runtime Environment \geq version 1.5.
- Nice graph layouts can be obtained by [GraphViz](#). KIELER makes use of a GraphViz installation on your machine, so you probably want to install it.

Release Notes

Here's a summary of what's new in this release. You can find a complete list of solved tickets for this release at [our issue tracking system](#). Release notes of older releases can be found at our [Release Notes](#) page.

New Features Included in 0.7.0

Here's a list of the most prominent new features provided with version 0.7.0:

- KAOM
 - Added heuristic to Ptolemy importer for determining attachments between comments and actors.
 - Greatly improved the performance of the Ptolemy importer.
- KLayout Layered
 - Improved support for connected components in hierarchical diagrams.
 - Support for flat layout of hierarchical diagrams.
 - New node placement algorithm based on an approach by Brandes & Köpf.
- New KRendering Meta Model
- KLighD (current state)
- KIEM
 - KART – KIELER Automated Regression Tests
 - JUnit regression testing framework
 - Signals view
- S
 - Editor
 - SC simulator
- Esterel support
- New serialization for textual model representations, resulting in performance improvements (SyncCharts)

Deprecated Features Removed in 0.7.0

The following features were shipping with version 0.6.0, but are not included in version 0.7.0 anymore:

- The KLoDD layout algorithm has been removed; superseded by KLayout Layered.

Quickstart

Start with an Example

The 0.7 release provides examples you can add and play around with. You can start with an example by doing one of the following things:

- Select "Samples" on the Welcome page and select either the *SyncCharts Quickstart Example* or the *KAOM Quickstart Example*. This will create a new project with the chosen example and open the example in an editor.
- Use the *New Wizard* or the *Import Wizard* to select examples from a list of available ones:
 - File -> New -> Example -> KIELER
 - Choose a category (e.g. SyncCharts or KAOM) and select some examples
 - Finish

Start with an empty Workspace

When you start KIELER, you will probably start a new empty workspace.

- If it is not already there, open the **KIELER Perspective!** It opens the most important views that KIELER adds to Eclipse and adds some shortcuts to the New menu.
 - Window -> Open Perspective -> Other... -> KIELER Modeling
- Create a new empty simple project.
 - File -> New -> Project

In your new project you can create new graphical or textual models. Here is some possible use case:

- Create a new SyncCharts diagram.
 - File -> New... -> SyncCharts Diagram
- Create a new initial SyncChart
 - Select empty canvas -> KIELER main menu -> Add Default
- Edit the diagram
 - Select existing graphical objects in the diagram, choose editing operations from the KIELER main menu or the context menu (right-click). You won't need the palette. Layout is always performed automatically.
- Trigger automatic layout
 - Use the corresponding little button in the toolbar (or Ctrl-R L)
 - Use the *Layout* view to customize the automatic layout: choose different layout algorithms---even within the same diagram for different hierarchical nodes---or configure specific options.
- Save the SyncChart to automatically validate it.
- Simulate the SyncChart with the *Execution Manager* view
 - From the dropdown list select the matching schedule *synccharts*. This will setup KIEM for SyncCharts Simulation.
 - Press the play button.
 - Use the Execution Manager view and the *Data Table* view to interact with the model (i.e. see outputs and enter inputs).
- Checkout the key-bindings! Key-bindings help you to be faster with KIELER. All KIELER bindings have the Sequence *Ctrl+R <key>*, where <key> is some additional key that is pressed in sequence with Ctrl+R (CMD+R on Mac).
 - Press only Ctrl+R and wait to get a list shown with all possible key-bindings.
 - Maybe most frequently used are *Ctrl+R L* for autolayout and *Ctrl+R Z* for zoom to fit.

Known Problems and Limitations

- If KIELER fails to start with an error message such as "Failed to load the JNI shared library...", you might have downloaded KIELER 64bit even though you're running Java 32bit, or vice versa. This is a [known Eclipse problem](#) and can be fixed by downloading the proper version of KIELER. Note that if you have installed multiple versions of the JVM on your machine, you have to make sure that Eclipse (resp. KIELER RCA) finds the right one. You can achieve this either by adding the Java bin directory to your `PATH` variable or by specifying the path to your JVM executable in your `eclipse.ini` file, using the `-vm` option, as [explained on this page](#).
- The performance of SyncCharts simulation visualization with focus & context is rather bad on some platforms. This may cause problems when the step size is set to a small value (< 500 ms). Please deactivate the SyncCharts visualization component if you wish a faster simulation.
- Currently there is no full-blown user documentation integrated. Find some material online:
 - Source code as well as Javadoc API is available. See website.

Bug Reports, Comments

We're working hard to make the graphical modeling user experience as convenient as possible. However, bugs can still remain in the code and some things might not be as you would expect them. Please don't hesitate to send in bug reports or give other comments like feature requests.

Send bug reports to kieler@..., please. For news or general questions subscribe to the [rt-kieler mailing list](#).