

Reactis V2012

Released June 14, 2012



New Simulink Support

- ▶ MATLAB R2012a
- ▶ Initial support for Embedded MATLAB

Simulink

- ▶ MATLAB Function block (previously called Embedded MATLAB Function block)
- ▶ Truth Table block

Stateflow

- ▶ MATLAB Functions
- ▶ Truth Table functions with MATLAB language option

Initial Embedded MATLAB Subset

- ▶ Types: double, single, logical
- ▶ Control flow
 - ▶ if statements
 - ▶ while loops
 - ▶ for loops
 - ▶ switch statements
- ▶ Logical operators
- ▶ Relational operators
- ▶ Math functions: +, -, *, /, ^, sin, cos, tan, asin, acos, atan, sinh, cosh, tanh, exp, log, log10, sqrt, fix, floor, ceil, round, sign, abs
- ▶ Matrix operations: transpose, addition, subtraction, multiplication, inv, zeros, ones, eye, diag
- ▶ Vector operations: size, min, max, length, sum, prod, dot
- ▶ Array indexing with scalars or vectors
- ▶ Colon notation: [min:max], [min:step:max]
- ▶ Functions and subfunctions
- ▶ Local and persistent variables

Faster Model Initialization

- ▶ Optimizations improve initialization speed for models with:
 - ▶ Large amounts of data in the workspace
 - ▶ Very large search paths
- ▶ One automotive OEM model went from 30 to 2 minutes

Use Precompiled C Libraries without Source Code

New feature will let you:

1. Compile a C library (using Reactis) (.rsls, .rslc)
2. Use the pre-compiled library in models without source code

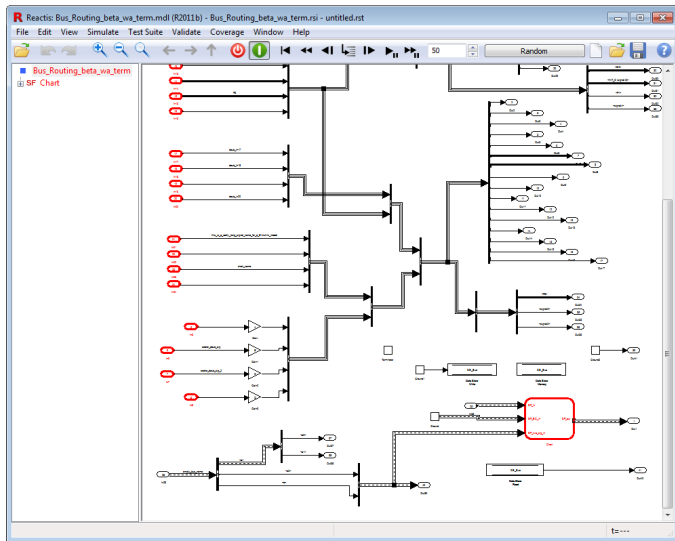
Library will be treated as a black box:

- ▶ No coverage tracking
- ▶ No stepping into C code

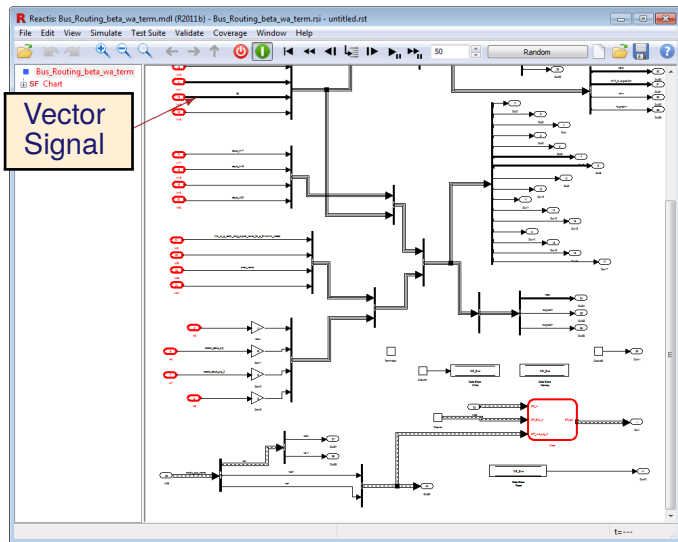
Improved Support for Buses

- ▶ Bus signal line drawing enhancements
- ▶ Graphical editor for constraints of top-level bus inputs
- ▶ Improved data monitoring:
 - ▶ See bus element names when hovering
 - ▶ Open watched variable or scope on bus element
- ▶ Improved import/export
 - ▶ CSV - bus (or vector) elements in separate columns
 - ▶ Import GUI to map bus elements
- ▶ runtests supports bus inputs
- ▶ Constant blocks with bus type

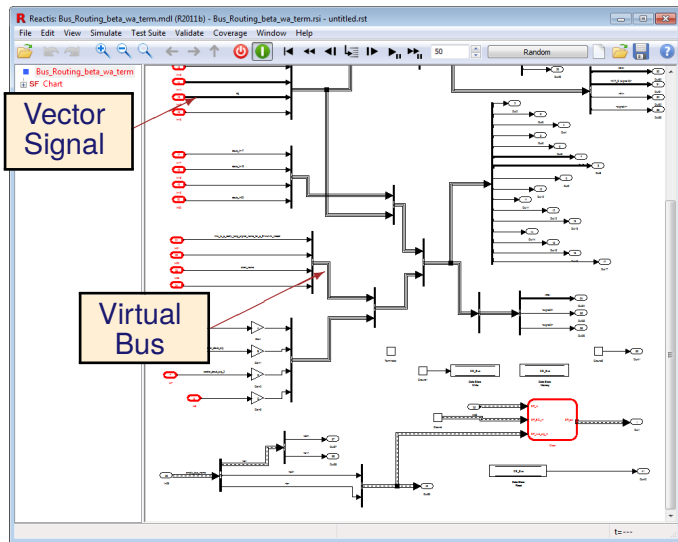
Bus Signal Line Drawing



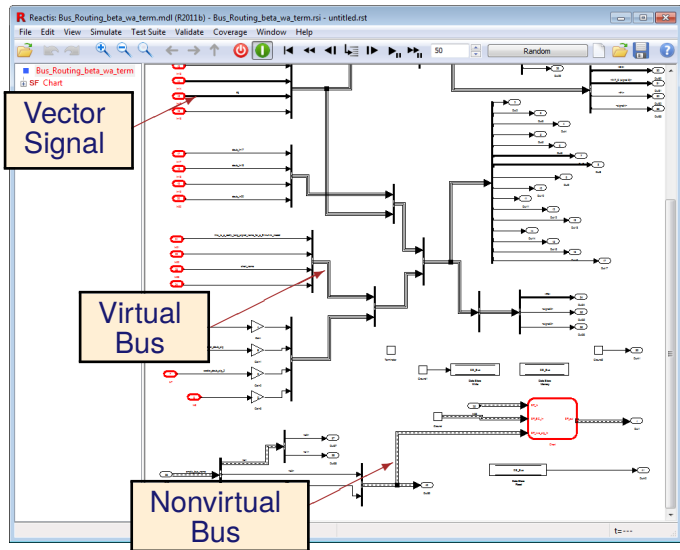
Bus Signal Line Drawing



Bus Signal Line Drawing



Bus Signal Line Drawing



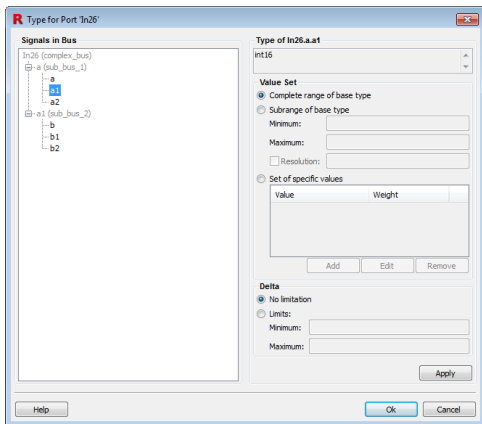
Type Editor for Top-Level Bus Inputs

Pre-V2012 had to edit bus inputs using text notation:

Type for Port 'In25'

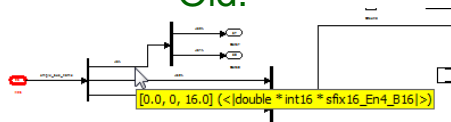
```
complex_bus : {a:sub_bus_1 : {a:double, a1:int16, a2:sfix16_En4_B8X5}, b1:sub_bus_2 : {b:double, b1:int16, b2:sfix16_En3}}
```

V2012 introduces graphical editor:

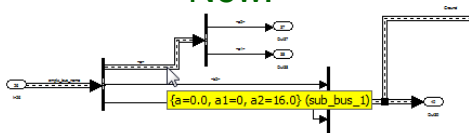


Improved Hover Display

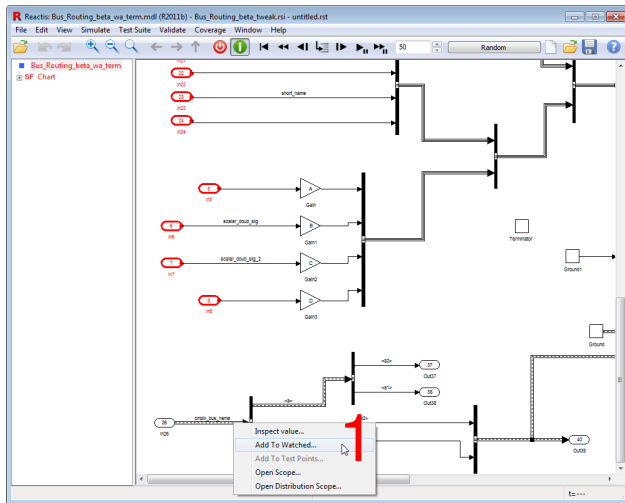
Old:



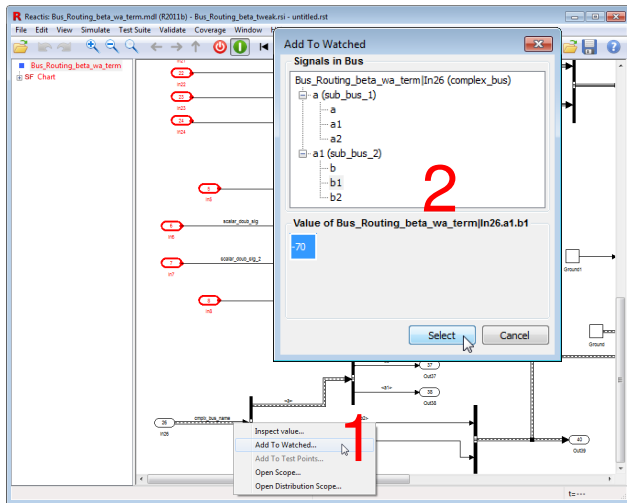
New:



Add Individual Bus Elements to Watch List



Add Individual Bus Elements to Watch List



Add Individual Bus Elements to Watch List

The screenshot shows a logic simulator interface with a circuit diagram and a variable table. A dialog box titled "Add To Watched" is open, displaying a tree view of signals in a bus. The tree shows a complex bus structure with sub-buses and individual elements. A red "2" is overlaid on the tree view. Below the tree, the "Value of Bus_Routing_beta_wa_term|In26.a1.b1" is shown as "-70". The dialog has "Select" and "Cancel" buttons. A red "1" is overlaid on the "Add To Watched..." button in the context menu. A red "3" is overlaid on the variable table at the bottom of the simulator.

| Variable | Value | Type |
|-------------------------------------|-------|-------|
| Bus_Routing_beta_wa_term In26.a1.b1 | -70 | int16 |

Inspect Value Dialog

Inspect current bus element values

The screenshot shows a simulation window titled "Reactis: Bus_Routing_beta_wa_term.mdl (R2011b) - Bus_Routing_beta_tweak.rst - untitled.rst". The main area displays a circuit diagram with several gain blocks (Gain, Gain1, Gain2, Gain3) and bus elements. A context menu is open over a bus element labeled "omplx_bus_name", showing options: "Inspect value...", "Add To Watched...", "Add To Test Points...", "Open Scope...", and "Open Distribution Scope...". The status bar at the bottom indicates "New Test, Step 3" and "t=0.02".

| Variable | Value | Type |
|-------------------------------------|-------|-------|
| Bus_Routing_beta_wa_term In26.a1.b1 | -35 | int16 |

Inspect Value Dialog

Inspect current bus element values

The screenshot shows the Reactis IDE interface. The main window displays a circuit diagram with various components and signals. A dialog box titled "Inspect value" is open, showing a tree view of the bus structure. The tree view shows a root node "Bus_Routing_beta_wa_term [In26 (complex_bus)]" with a sub-node "a (sub_bus_1)" which contains "a1 (sub_bus_2)". Under "a1", the element "b1" is selected and highlighted in blue. Below the tree view, the "Value of Bus_Routing_beta_wa_term|In26.a1.b1" is displayed as "-35". A "Close" button is at the bottom of the dialog. In the background, a variable table at the bottom left shows "Bus_Routing_beta_wa_term|In26.a1.b1" with a value of "-35". A context menu is also visible over the table with options like "Inspect value...", "Add To Watched...", "Add To Test Points...", "Open Scope...", and "Open Distribution Scope...".

| Variable | Value | Type |
|-------------------------------------|-------|-------|
| Bus_Routing_beta_wa_term In26.a1.b1 | -35 | int16 |

Variable Value Type
Bus_Routing_beta_wa_term|In26.a1.b1 -35 int16

Open Scopes on Individual Bus Elements

The screenshot displays the Reactis software interface for a circuit simulation. The main window shows a circuit diagram with several input elements (In23, In24, In25, In26, In27, In28) connected to gain blocks (Gain, Gain1, Gain2, Gain3). A context menu is open over a bus element, with the 'Open Scope...' option highlighted. A large red number '1' is overlaid on the menu. The bottom status bar indicates 'New Test, Step 53' and 't=0.52'.

Reactis: Bus_Routing_beta_wa_term.mdl (R2011b) - Bus_Routing_beta_tweak.rst - untitled.rst

File Edit View Simulate Test Suite Validate Coverage Window Help

50 Random

Bus_Routing_beta_wa_term

SF Chart

In23

In24

In25

In26

In27

In28

Gain

Gain1

Gain2

Gain3

Terminator

Group

Out27

Out28

Inspect value...

Add To Watched...

Add To Test Points...

Open Scope...

Open Distribution Scope...

1

Variable Value

Bus_Routing_beta_wa_term|In26.a1.b1 -45

New Test, Step 53

t=0.52

Open Scopes on Individual Bus Elements

The screenshot displays a simulation environment with a circuit diagram and two dialog boxes. The circuit diagram shows a bus structure with signals like 'In26', 'Out38', and 'a1.b1'. A context menu is open over the 'a1.b1' signal, with 'Open Scope...' selected (marked with a red '1'). The 'Open Scope' dialog box is open, showing a tree view of signals in the bus 'Bus_Routing_beta_wa_term|In26 (complex_bus)'. The tree structure is as follows:

- Bus_Routing_beta_wa_term|In26 (complex_bus)
 - a (sub_bus_1)
 - a
 - a1
 - a2
 - a1 (sub_bus_2)
 - b
 - b1 (selected)
 - b2

The dialog also shows the 'Value of Bus_Routing_beta_wa_term|In26.a1.b1' as -45. A red '2' is overlaid on the dialog. The variable table at the bottom shows:

| Variable | Value |
|-------------------------------------|-------|
| Bus_Routing_beta_wa_term In26.a1.b1 | -45 |

Open Scopes on Individual Bus Elements

The screenshot displays a simulation environment with the following components:

- Main Window:** Shows a circuit diagram with various components and signals. A context menu is open over a signal, with the "Open Scope..." option highlighted. A red "1" is placed over this menu.
- Open Scope Dialog:** A dialog box titled "Open Scope" is open, showing a tree view of signals in the bus "Bus_Routing_beta_wa_term|In26 (complex_bus)". The signal "a1 (sub_bus_2) | b1" is selected. Below the tree, the "Value of Bus_Routing_beta_wa_term|In26.a1.b1" is shown as "-45". A red "2" is placed over the dialog.
- Scope Window:** A window titled "Bus_Routing_beta_wa_term|In26.a1.b1" displays a waveform chart. The y-axis ranges from -80 to 80, and the x-axis ranges from 0 to 0.6. A red "3" is placed over the chart.
- Variable Table:** A table at the bottom left shows the current value of the selected signal:

| Variable | Value |
|-------------------------------------|-------|
| Bus_Routing_beta_wa_term In26.a1.b1 | -45 |

Settings Reorganization

Global

- ▶ General tool settings, e.g. language used in GUI and documentation, license configuration.

Model-Specific

- ▶ Settings that affect model execution or testing, e.g. short-circuiting, flagging integer overflow or NaN.
- ▶ Model-specific settings stored in .rsi file, edited via Info File Editor.

Other Enhancements

- ▶ When using the Reactis for C Plugin, faster loading of S-Functions when source code does not change.
- ▶ Support Stateflow graphical functions that return multiple values.
- ▶ Specify fixed values for configuration variables during import.