Reactis V2015

Released June 30, 2015



New Simulink Support

- R2015a.
- Simulink® Function block and Function Caller block and calling Simulink Function blocks from Stateflow®.
- Extended subset of Embedded MATLAB® (EML)
 - Logical functions: xor, and, or, not, any, all.
 - Math functions: mod, rem.
 - logical function now accepts matrix arguments
 - Other functions: isnan, isinf, isfinite, return



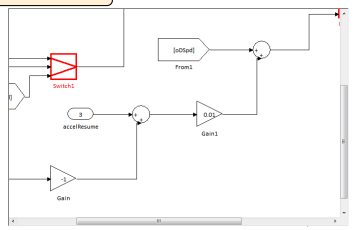
Excluding Coverage Targets

Any target can be excluded from coverage tracking.

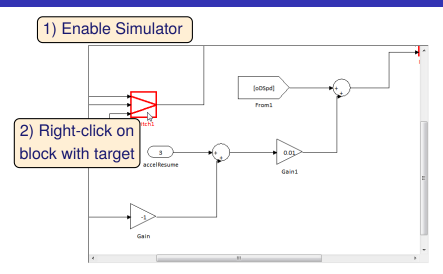
- Tester will not attempt to exercise the target with generated tests.
- Simulator will not include the target in coverage reporting (including exported reports).



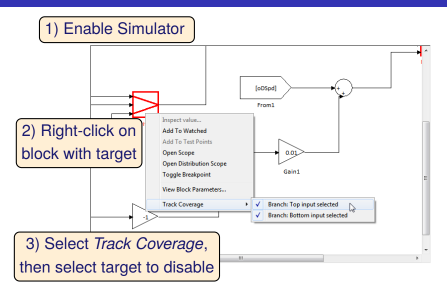
1) Enable Simulator



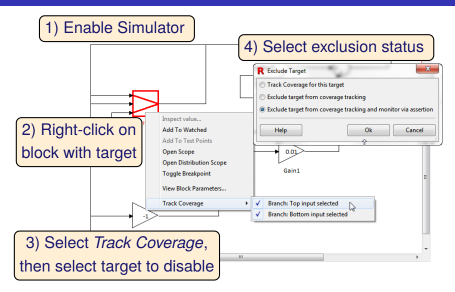




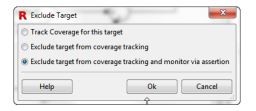




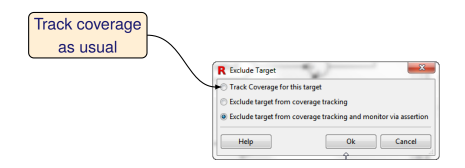




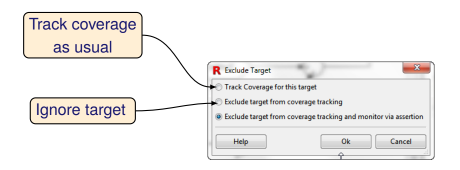




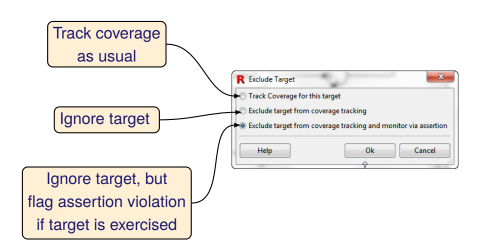






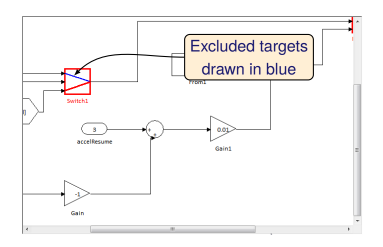






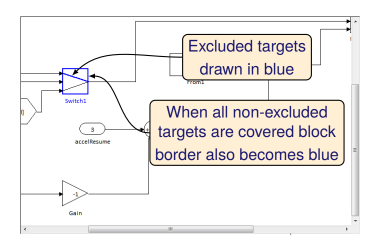


Visualization of Excluded Targets



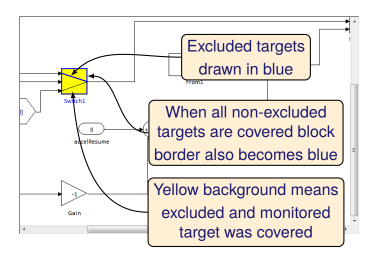


Visualization of Excluded Targets





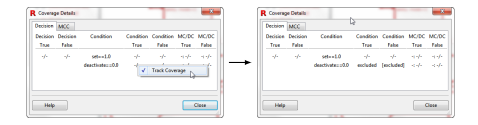
Visualization of Excluded Targets

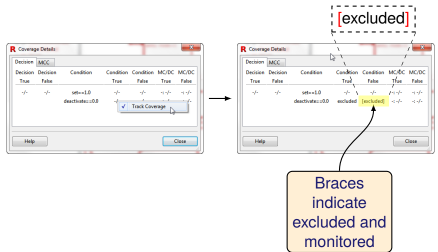




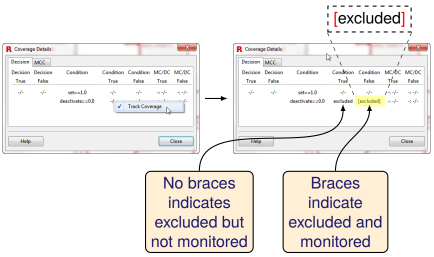






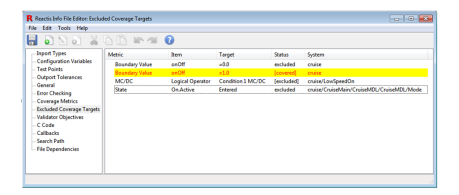








Excluded Targets Pane in Info File Editor





Reactis for EML Plugin

White-box testing of Embedded MATLAB (EML) portions of a model.

- Statement, decision, condition, MC/DC targets identified in EML code.
- Tester attempts to exercise EML targets.
- Simulator reports coverage of EML targets.



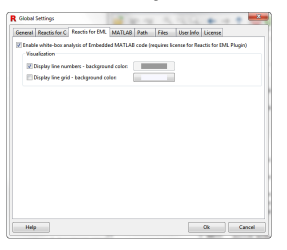
Enabling the EML Plugin

1) Select File → Global Settings...



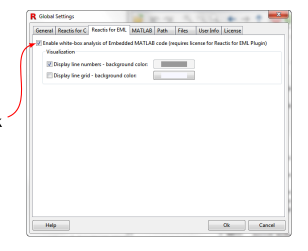
Enabling the EML Plugin

1) Select File → Global Settings...



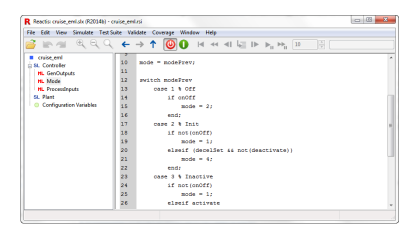
Enabling the EML Plugin

1) Select File → Global Settings...



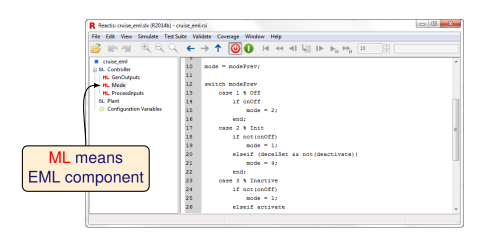
2) Check box

Display of EML Code



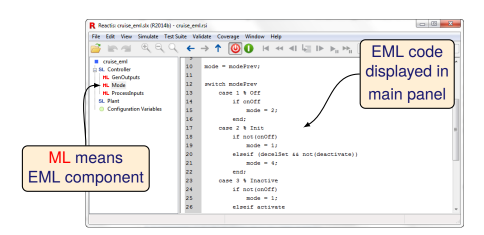


Display of EML Code





Display of EML Code





```
12
      switch modePrev
          case 1 % Off
13
14
              if onOff
15
                  mode = 2:
16
              end:
17
          case 2 % Init
18
              if not(onOff)
19
                  mode = 1;
              elseif (decelSet && not(deactivate))
20
21
                  mode = 4:
22
              end:
23
          case 3 % Inactive
24
              if not(onOff)
25
                  mode = 1;
```

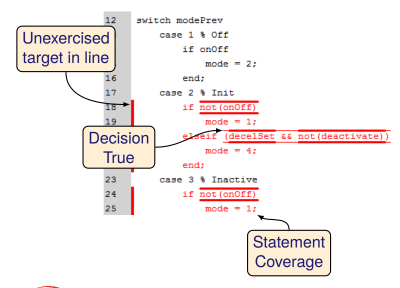


```
switch modePrev
Unexercised
                         case 1 % Off
                             if onOff
target in line
                                 mode = 2;
               16
                             end:
                         case 2 % Init
               18
                             if not(onOff)
               19
                                 mode = 1:
               20
                             elseif (decelSet && not(deactivate))
               21
                                 mode = 4:
               22
                             end:
               23
                         case 3
                                % Inactive
               24
                             if not(onOff)
               25
                                 mode = 1:
```

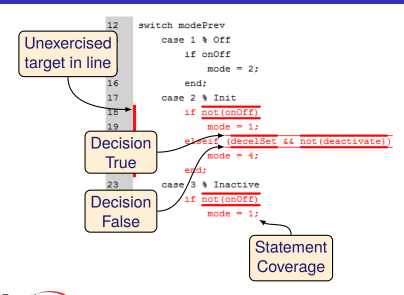


```
switch modePrev
Unexercised
                        case 1 % Off
                            if onOff
target in line
                                mode = 2:
               16
                            end:
                        case 2
                               % Init
                            if not(onOff)
               18
               19
                                mode = 1:
               20
                            elseif (decelSet && not(deactivate))
               21
                                mode = 4:
               22
                            end:
              23
                        case 3
                               % Inactive
              24
                            if not(onOff)
              25
                                mode = 1:
                                         Statement
                                         Coverage
```

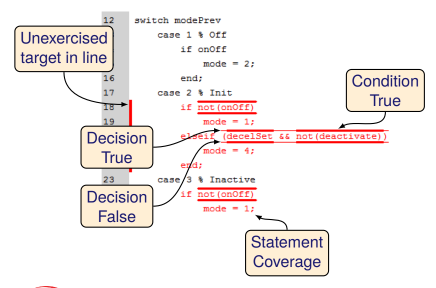




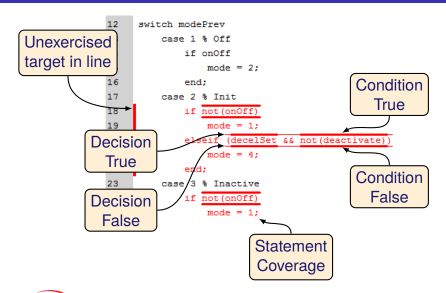














Other Enhancements

- Track coverage in Direct Lookup Table blocks.
- API functions to add, remove, and modify configuration variables.



Thank You!

Reactis is a registered trademark of Reactive Systems, Inc. MATLAB, Simulink, and Stateflow are registered trademarks of MathWorks, Inc.

