Integration of Giotto and Simulink

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- Chosen seamless integration:
  - gTranslator tool & Giotto component library for Simulink
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Relevant Simulink concepts

- data-flow paradigm
- model execution engine
- S-functions

Simulink paradigm

- data-flow orientation as core principle:
  - blocks + data-flow connections
  - subsystems

- but:
  - imperative blocks
  - mixing of continuous and discrete blocks is regarded as too complex:
    variable step solvers, multiple rates, major and minor time steps
Model execution

- initialization phase:
  - block sorting determines execution order; user-defined priorities might change the order
  - so-called non-virtual (:: atomic) subsystems are flattened

- execution phase:
  - iterative computation of
    1. block outputs
    2. block states
    3. next time step

Customization

- no programming:
  parameters for subsystems through masks (= dialogs)

- S(system)-function blocks:
  - can be programmed in C, Ada, Fortran or Matlab
  - have to adhere to Simulink’s callback architecture
Simulink's callback architecture

The following callback functions are invoked by Simulink's runtime system for each block that contains an S-function:

- mdlInitializeSizes(...)
- mdlCheckParameters(...)
- mdlInitializeSampleTimes(...)

for each time step in the simulation

- mdlOutputs(...)
- mdlUpdate(...)
- mdlTerminate(...)
Integration options

- "inside": S-functions
- "on top": seamless integration by means of Simulink’s own blocks

Core concepts of the Giotto S-function

- separation of task communication and task triggering
- only one Giotto-S-function
- we use mdlUpdate as hook and do the following at each simulation time step if the frequency of an instance of a Giotto-S-function requires it:
  
  if the Giotto-S-function instance is at an output port the outputs are updated
  
  if the Giotto-S-function triggers a subsystem, it lets it execute
**Hitting the wall: code generation (I)**

The straight-forward option, ie, 1:1 code generation

- **does not allow preemption:**
  - the time intervals between simulation steps have to be as small as determined by the fastest Giotto task
  - all task computations have to be done within that interval

- **is inefficient:**
  An S-function's C-code is used as it is in the generated real-time system
Hitting the wall: code generation (II)

- Simulink’s Real-Time Embedded Coder (eg, for Windows) would allow the generation of C-functions for each subsystem corresponding to a Giotto-Task but
- the generated code does not provide a clean parameter passing to the functions
- thus the code generated by Simulink would have had to be modified:
  - maybe for each different target ??
  - generated code might change for each new version of coder generation tools ??

being "inside Simulink" is considered harmful anyway

- the execution mechanism has changed from version 6.0 to 6.1 without any notice in the documentation:
  C-code from mdlOutput had to be moved to mdlUpdate in the Giotto S-function
- subtle differences between simulation and real-time versions for S-function implementations
- problems with the semantics of blocks, eg, an atomic subsystem causes errors that a virtual one does not
Seamless integration

- Basic concepts
- gTranslator tool & Giotto component library
- Harnessing Simulink's code generation
Automating the model transformation

Simulink model

Giotto program

Simulink model with appropriate ZOH and UD blocks

gTranslator's parsing

the Simulink model is stored as plain text adhering to the following simplified syntax described in EBNF:

```
MDLModel := "Model {" MDLHeader MDLSystem "}".
MDLHeader:= CharSeq.
MDLSystem:= "System {" MDLSystemHeader
    MDLBlock
    (MDLBlock|MDLLine)*
    "}".
MDLSystemHeader:= CharSeq.
MDLBlock:= "Block {" MDLBlockDescription.
MDLBlockDescription:= CharSeq "}".
MDLLine:= "Line {" MDLLineDescription.
MDLLineDescription:= CharSeq "}".
CharSeq:= (ASCII-char)*.
```
gTranslator demonstration

Demonstration of the preparation and translation of the ETC model (Mobies)
Future plans

Next steps

- integration of Giotto modes into Simulink

- enhancing reusability through combining
  - **Giotto** as composition standard for safety-critical embedded control components
  - **Frameworks** for high-level, less time-critical management functionality

- gTranslator as Web service
Thank you for your attention!