TRANSP, Simulink & IMAS

Johan Carlsson, Dan Boyer & Marina Gorelenkova

Princeton Plasma Physics Laboratory

05/04/2017



Overview

TRANSP and Simulink [with Dan Boyer]

- with a brief preview of the framework discussion scheduled for tomorrow at 2:45pm
- TRANSP and the Iter Integrated Modeling & Analysis Suite (IMAS) [with Marina Gorelenkova]



Overview

- TRANSP and Simulink [with Dan Boyer]
 - with a brief preview of the framework discussion scheduled for tomorrow at 2:45pm
- TRANSP and the Iter Integrated Modeling & Analysis Suite (IMAS) [with Marina Gorelenkova]



Simulink and TRANSP componentization

- Like virtually every fusion code, TRANSP was developed to be in complete control of execution and data flow
- For TRANSP to be a component of larger, integrated modeling the ability to hand off some control to an external driver (for example a framework)
- We have a user request for making TRANSP available from Simulink simulations
 - Integrated modeling environment running on top of Matlab
 - Predominant for Plasma Control Systems (PCS), including for Iter
- This is immediately useful AND an intermediate step toward componentization
- We call the model co-simulation: TRANSP and Simulink can halt each other between time steps and exchange data



TRANSP/Simulink co-simulation approach

- TRANSP and Simulink both drive, but pause at predetermined points in time to exchange data
- Each runs as a separate process (or multiple processes for parallel TRANSP)
- At the end of a time step, they wait for a data-exchange file to update
- The initial implementation is under active development
- We do not expect to look for beta testers until at least the end of the year



TRANSP/Simulink co-simulation next steps

- Once the initial implementation is working, we plan to migrate to:
 - Proper (but old school) Inter-Process Communication (IPC) for better robustness and performance
 - POSIX MQ or UNIX domain sockets (the latter used by Chrome browser with great success)
 - Memory-based data exchange, when possible
 - mmap() for PlasmaState and POSIX shmem for trcom, both with semaphores
- Three main criteria for choosing IPC: is it part of the common Unices?, will it still be in 20 years?, is it easy to use?
- We have looked at newer IPC (ZeroMQ, nanomsg), but concluded that turn-of-the-millenium IPC meets our needs, without unnecessary complexity
- Final choices will be based on testing for actual use case

5/13

<ロ> < 回 > < 回 > < 回 > < 回 >

TRANSP in Simulink

- We are enabling TRANSP as synthetic plasma in Simulink PCS in piecemeal and general approach (useful also for other frameworks)
- The Simulink building blocks (models and Level-2 C S-functions) to enable co-simulation with TRANSP have been implemented
- The Simulink model runtransp.slx passes user specified input to an S-function that:
 - creates an input file
 - launches an executable (not yet real TRANSP) and waits for it to finish
 - reads an output file
 - passes the data back to the Simulink model
- Another Simulink model, wait4file.slx, does time stepping and waits for a data-exchange file to be updated at the end of each time step

6/13

Screenshot of TRANSP in Simulink

- When TRANSP is ready, we will put all these pieces together and perform co-simulation
- Screenshot of the runtransp model in use:



Co-simulation with TRANSP

- We plan to enable co-simulation with TRANSP by providing users with a CoSim module and library that handle IPC
- Callable from expert file
- Screenshot of log file from test of initial, file-based implementation:



PRINCETON PLASMA PHYSICS LABORATORY

臣

<ロト < 団ト < 団ト < 団ト

TRANSP & IMAS

- We are developing data translators between TRANSP and IMAS
- Source code is available at

https://github.com/transp/transp-imas-translator

- Data translation in each direction is done by a standalone executable
- Implemented in Fortran90 and making calls to TRANSP and IMAS libraries
- The transp2imas translator is complete enough to allow NUBEAM simulations using input data from IMAS
 - Is being tested by comparing two NUBEAM simulations, one directly using TRANSP output data, the other with the same data first translated to IMAS format

▲□▶ ▲□▶ ▲ ≧▶ ▲

9/13

See Marina's presentation

Problems with differences between IMAS versions

Plot of core_profiles%profiles_1d(nfinal)%e_field%radial:



- Data written on my desktop by transp2imas linked with IMAS from git repo August 29, 2016
- Error message when trying to build transp2imas with IMAS version 3.2.2ual3.3.2 (the latest version on PPPL cluster):

	sp2imas.f90(1365): error #646		is not	a field	name	that	is	defined	in
the	encompassing structure. [E	FIELD]							
allocate(cp%profiles_1d(it)%e_field%radial(offset))									
<pre>transp2imas.f90(1365): error #6460: This is not a field name that is defined in the encompassing structure. [RADIAL]</pre>								in	
	allocate(cp%profiles_	1d(it)%∈		radial(offset	t))			

 There are other similar changes that break code linked with IMAS

0/13