Hi all,

I'm trying to translate SCIRun Matrix to MATLAB .mat files. I've done a very simple network:

File SCIRun BjoPSE Teem Matlabinterface Sub-Networks Help Loading packages, please wait Loading package 'SCIRun' Loading package 'SCIRun' Loading package 'BioPSE' Image: Science of the second secon	🖬 SCIRun v3.0.2	_ 🗆 🛛
Loading package 'SCIRun' Loading package 'BioPSE'	<u>File SCIRun B</u> ioPSE <u>T</u> eem <u>M</u> atlabInterface <u>S</u> ub-Networks	<u>H</u> elp
	Loading package 'SCIRun'	
	UI 0.00 ExportMatricesToMatlab	

I have load the SCIRun matrix 'for_mat_128.mat', that is in SCIRunData\timedependent.

This is ExportMatricestoMatlab module:

Ехрогіма	ExportMatrices ToMatlab_0		
	SELECT MATLAB FILE		
.MAT FILE	C:/scirun/SCIRun/pruebas/mymatrix.mat	Browse	
	Confirm before overwriting a	n existing file	
	CREATE MATLAB MATRICES		
Port 1: M	ntrix1		
	numeric array 💷 📃 same a	s data 😐	
Port 2 :			
	numeric array 🔟 same a	is data 😐	
Port 3 :			
	numeric array 😐 same a	is data 😐	
Port 4 :			
	numeric array 🔟 same a	is data 😐	
Port 5 :			
	numeric array 🔟 same a	is data 🖂	
Port 6 :			
	numeric array 🛋 🔤 same a	is data 🔟	
	? Execute Close	Find	

But when I click "Execute all" I have an error:

👪 Log for MatlabInterface_DatalO_ExportMatricesToMatla	b_0 pid=2160
ERROR: Module crashed with the following exception: An ErrnoException was thrown. %scirum/%SCIRum/%src%Core%0%/Dir.cc:54 Dir:create (mkdir call) (errno=17: File exists) ERROR: Thread Stacktrace: ERROR: 002939D6 (Core_Exceptions): (filename not available): 00291B04 (Core_Exceptions): (filename not available): SCIRum 017C9EBA (Dataflow_Network): (filename not available): SCIRum 017C8A9E (Dataflow_Network): (filename not available): SCIRum:Thr 00275647 (Core_Thread): (filename not available): SCIRum:Thr	::ErmoException::ErmoException m::Module::do_execute m::Module::Module ead::print_threads
Clear	Close

What can I do? I'm interested on the format of 'for_mat_128.mat' and other SCIRun matrices.

Thanks all, Lydia