


View of FMU in Dymola	Log after the first simulation	Log when I try to recompile																																																												
<p>bouncingBall_fmu</p>  <p>FMI 3.0 CS</p>	<p>Model: test_FMU_LibPython Integration started at 0 using integration method: RK-method: radau IIA Local extrapolation FSAL Continuous extension</p> <p>Integration terminated successfully at T = 100</p> <table><tr><td>CPU-time for integration</td><td>: 0.194 seconds</td></tr><tr><td>CPU-time for initialization</td><td>: 0.13 seconds</td></tr><tr><td>Number of result points</td><td>: 40385</td></tr><tr><td>Number of grid points</td><td>: 500</td></tr><tr><td>Number of accepted steps</td><td>: 4</td></tr><tr><td>Number of rejected steps</td><td>: 0</td></tr><tr><td>Number of f-evaluations (dynamics)</td><td>: 14</td></tr><tr><td>Number of crossing function evaluations</td><td>: 0</td></tr><tr><td>Number of Jacobian-evaluations</td><td>: 1</td></tr><tr><td>Number of model time events</td><td>: 20000</td></tr><tr><td>Number of state events</td><td>: 0</td></tr><tr><td>Number of step events</td><td>: 0</td></tr></table> <p>SUCCESSFUL simulation of test_FMU_LibPython</p>	CPU-time for integration	: 0.194 seconds	CPU-time for initialization	: 0.13 seconds	Number of result points	: 40385	Number of grid points	: 500	Number of accepted steps	: 4	Number of rejected steps	: 0	Number of f-evaluations (dynamics)	: 14	Number of crossing function evaluations	: 0	Number of Jacobian-evaluations	: 1	Number of model time events	: 20000	Number of state events	: 0	Number of step events	: 0	<p>When I try to recompile and Simulate Log :</p> <ul style="list-style-type: none">Translation of test_FMU_LibPython<ul style="list-style-type: none">The DAE has 12 scalar unknowns and 12 scalar equations.StatisticsSettingsSelected continuous time statesFailed to delete dymosim.exe, this may cause problems when compiling the model.Compilation of test_FMU_LibPython failed.<ul style="list-style-type: none">Note: There were translation warnings that might explain the problem.Compiler message: Model: test_FMU_LibPython Integration started at 0 using integration method: RK-method: radau IIA Local extrapolation FSAL Continuous extension <p>Integration terminated successfully at T = 100 CPU-time for integration : 0.193 seconds CPU-time for initialization : 0.088 seconds Number of result points : 40385 Number of grid points : 500 Number of accepted steps : 4 Number of rejected steps : 0 Number of f-evaluations (dynamics) : 14 Number of crossing function evaluations : 0 Number of Jacobian-evaluations : 1 Number of model time events : 20000 Number of state events : 0 Number of step events : 0</p> <p>SUCCESSFUL simulation of test_FMU_LibPython</p> <p>Failed</p> <p>WARNINGS have been issued.</p> <p>ERRORS have been issued.</p> <p>Task manager :</p> <table><tr><td>Dymola 2023x Refresh 1 (3)</td><td>0,2%</td><td>325,9 Mo</td><td>0 Mo/s</td><td>0,1 Mbits/s</td><td>2,7%</td><td>GPU 0 - 3D</td><td>Très faible</td><td>Très faible</td></tr><tr><td>Dymola - Dynamic Modeling Laborat...</td><td>0,2%</td><td>303,9 Mo</td><td>0 Mo/s</td><td>0,1 Mbits/s</td><td>2,7%</td><td>GPU 0 - 3D</td><td>Très faible</td><td>Très faible</td></tr><tr><td>dymosim.exe</td><td>0%</td><td>14,6 Mo</td><td>0 Mo/s</td><td>0 Mbits/s</td><td>0%</td><td></td><td>Très faible</td><td>Très faible</td></tr><tr><td>Qt QtWebEngineProcess</td><td>0%</td><td>7,4 Mo</td><td>0 Mo/s</td><td>0 Mbits/s</td><td>0%</td><td></td><td>Très faible</td><td>Très faible</td></tr></table> <p>dymosim.exe stay open even if the simulation is over (cf log after the first simulation)</p>	Dymola 2023x Refresh 1 (3)	0,2%	325,9 Mo	0 Mo/s	0,1 Mbits/s	2,7%	GPU 0 - 3D	Très faible	Très faible	Dymola - Dynamic Modeling Laborat...	0,2%	303,9 Mo	0 Mo/s	0,1 Mbits/s	2,7%	GPU 0 - 3D	Très faible	Très faible	dymosim.exe	0%	14,6 Mo	0 Mo/s	0 Mbits/s	0%		Très faible	Très faible	Qt QtWebEngineProcess	0%	7,4 Mo	0 Mo/s	0 Mbits/s	0%		Très faible	Très faible
CPU-time for integration	: 0.194 seconds																																																													
CPU-time for initialization	: 0.13 seconds																																																													
Number of result points	: 40385																																																													
Number of grid points	: 500																																																													
Number of accepted steps	: 4																																																													
Number of rejected steps	: 0																																																													
Number of f-evaluations (dynamics)	: 14																																																													
Number of crossing function evaluations	: 0																																																													
Number of Jacobian-evaluations	: 1																																																													
Number of model time events	: 20000																																																													
Number of state events	: 0																																																													
Number of step events	: 0																																																													
Dymola 2023x Refresh 1 (3)	0,2%	325,9 Mo	0 Mo/s	0,1 Mbits/s	2,7%	GPU 0 - 3D	Très faible	Très faible																																																						
Dymola - Dynamic Modeling Laborat...	0,2%	303,9 Mo	0 Mo/s	0,1 Mbits/s	2,7%	GPU 0 - 3D	Très faible	Très faible																																																						
dymosim.exe	0%	14,6 Mo	0 Mo/s	0 Mbits/s	0%		Très faible	Très faible																																																						
Qt QtWebEngineProcess	0%	7,4 Mo	0 Mo/s	0 Mbits/s	0%		Très faible	Très faible																																																						