

View of FMU in Dymola	Log after the first simulation	Log when I try to recompile																																				
bouncingBall_fmu 	<pre> Model: test_FMULibPython Integration started at 0 using integration method: RK-method: radau IIa Local extrapolation FSAL Continuous extension Integration terminated successfully at T = 100 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 SUCCESSFUL simulation of test_FMULibPython </pre>	<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. Statistics Settings Selected continuous time states Failed 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: <pre> Model: test_FMULibPython Integration started at 0 using integration method: RK-method: radau IIa Local extrapolation FSAL Continuous extension</pre> <p>Integration terminated successfully at T = 100</p> <p>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_FMULibPython</p> <p>Failed WARNINGS have been issued. ERRORS have been issued.</p> <p>Task manager :</p> <table border="1"> <tbody> <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 Mbit/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 Mbit/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 Mbit/s</td> <td>0%</td> <td></td> <td>Très faible</td> <td>Très faible</td> </tr> <tr> <td>Qt WebEngineProcess</td> <td>0%</td> <td>7,4 Mo</td> <td>0 Mo/s</td> <td>0 Mbit/s</td> <td>0%</td> <td></td> <td>Très faible</td> <td>Très faible</td> </tr> </tbody> </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 Mbit/s	2,7%	GPU 0 - 3D	Très faible	Très faible	Dymola - Dynamic Modeling Laborat...	0,2%	303,9 Mo	0 Mo/s	0,1 Mbit/s	2,7%	GPU 0 - 3D	Très faible	Très faible	dymosim.exe	0%	14,6 Mo	0 Mo/s	0 Mbit/s	0%		Très faible	Très faible	Qt WebEngineProcess	0%	7,4 Mo	0 Mo/s	0 Mbit/s	0%		Très faible	Très faible
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