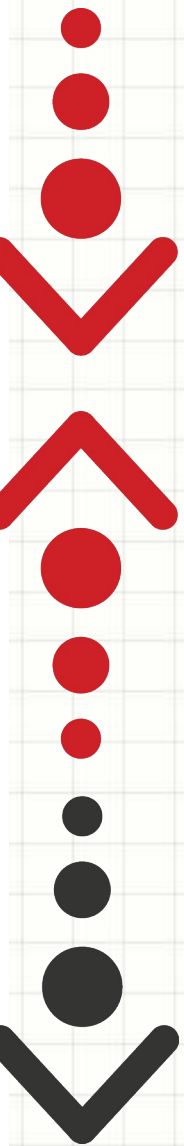


libCellML

towards version 1.0.0





libCellML - achieved so far



Create, manipulate, print, and parse



Binaries C++, Python, and Javascript



Validate against the specification



Resolve (local) imports



Units consistency



Generate executable code (Python/C)



libCellML - yet to do



Handle DAEs in code generation



Generate code for models using resets



libCellML - website



Integrated documentation



Services



libCellML - website



Downloads for releases