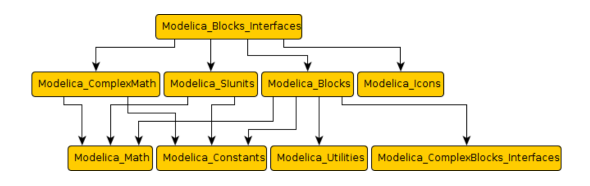
84th Modelica Design Meeting uses structure of the current M_S_L (v3.2.1)

Dietmar Winkler

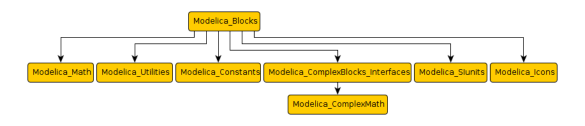
Telemark University College

1st December 2014

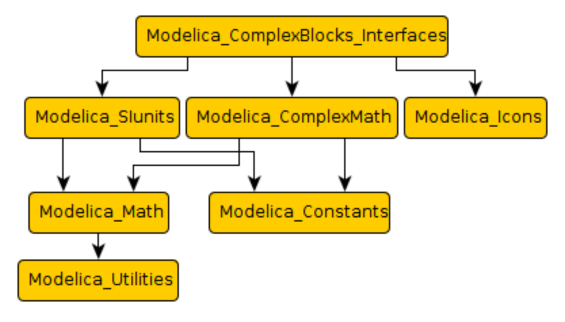
Modelica_Blocks_Interfaces

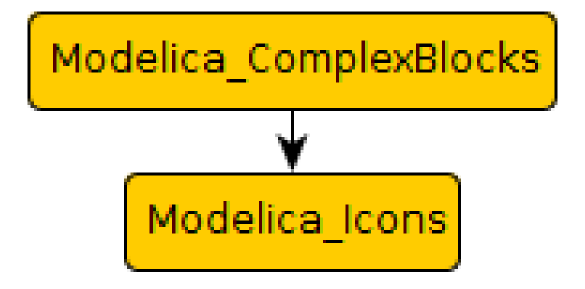


Modelica_Blocks

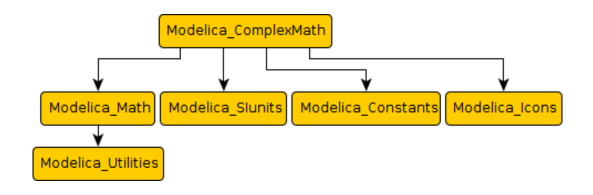


Modelica_ComplexBlocks_Interfaces



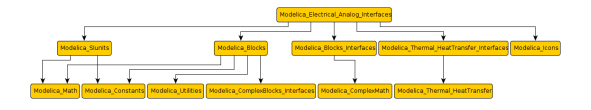


Modelica_ComplexMath

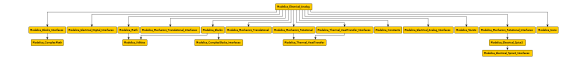


Modelica_Constants

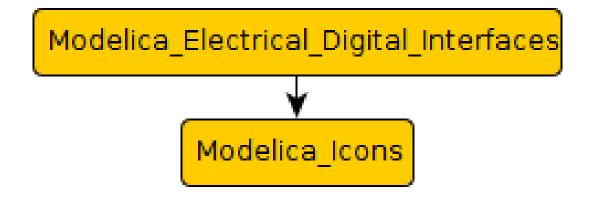
Modelica_Electrical_Analog_Interfaces



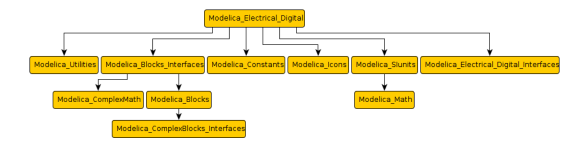
Modelica_Electrical_Analog



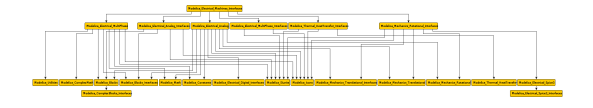
Modelica_Electrical_Digital_Interfaces Successors



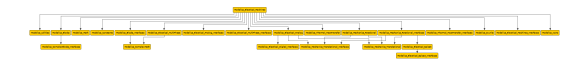
Modelica_Electrical_Digital



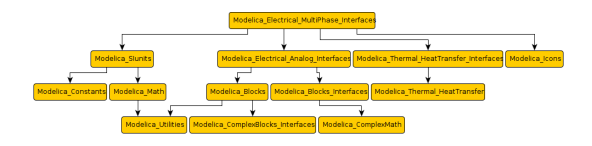
Modelica_Electrical_Machines_Interfaces



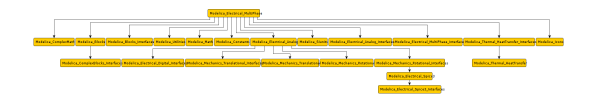
Modelica_Electrical_Machines



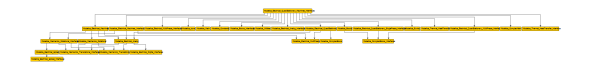
${\tt Modelica_Electrical_MultiPhase_Interfaces}$



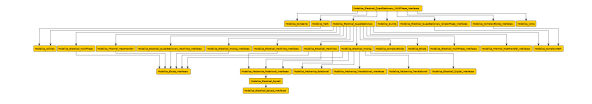
Modelica_Electrical_MultiPhase



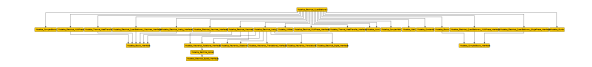
${\tt Modelica_Electrical_QuasiStationary_Machines_Interfaces}_{\tt Successors}$



${\tt Modelica_Electrical_QuasiStationary_MultiPhase_Interfaces}_{\tt Successors}$



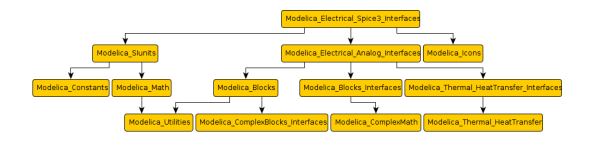
Modelica_Electrical_QuasiStationary



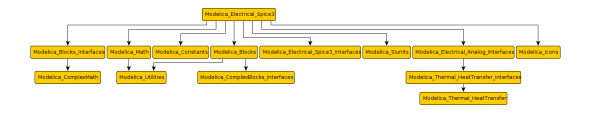
${\tt Modelica_Electrical_QuasiStationary_SinglePhase_Interphases} \\ {\tt Successors}$



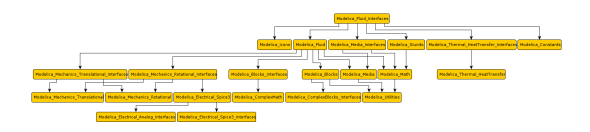
Modelica_Electrical_Spice3_Interphases



Modelica_Electrical_Spice3



Modelica_Fluid_interfaces

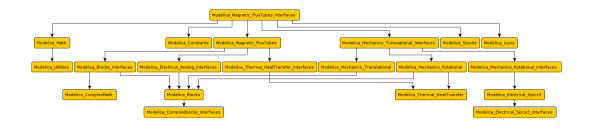


Modelica_Fluid

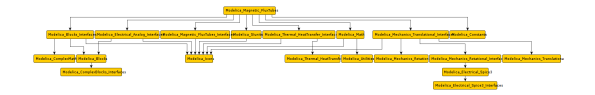


Modelica_Icons

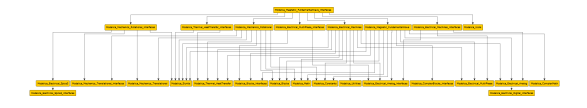
Modelica_Magnetic_FluxTubes_Interfaces



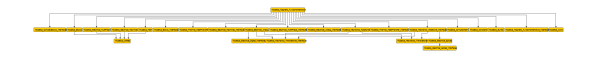
Modelica_Magnetic_FluxTubes



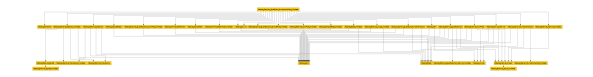
${\tt Modelica_Magnetic_FundamentalWave_Interfaces}$



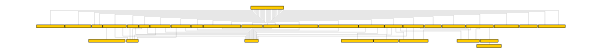
${\tt Modelica_Magnetic_FundamentalWave}$



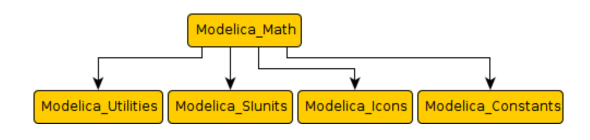
${\tt Modelica_Magnetic_QuasiStatic_FundamentalWave_Interfaces}_{\tt Successors}$



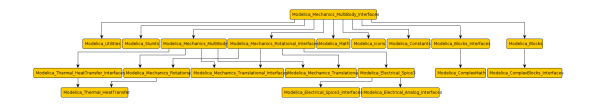
${\tt Modelica_Magnetic_QuasiStatic_FundamentalWave}$



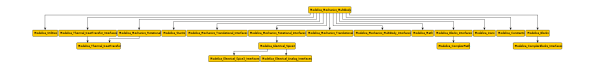
Modelica_Math



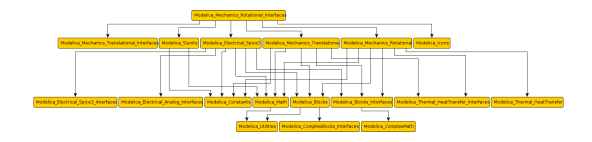
Modelica_Mechanics_MultiBody_Interfaces



Modelica_Mechanics_MultiBody



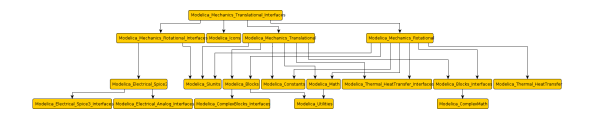
Modelica_Mechanics_Rotational_Interfaces



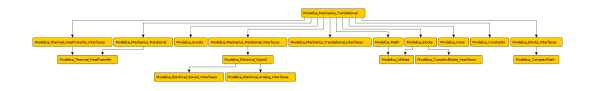
Modelica_Mechanics_Rotational



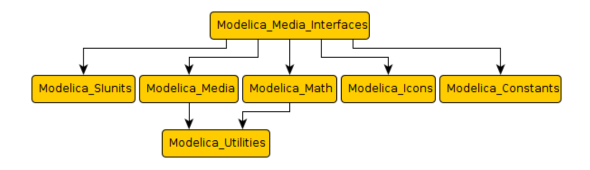
${\tt Modelica_Mechanics_Translational_Interfaces}$



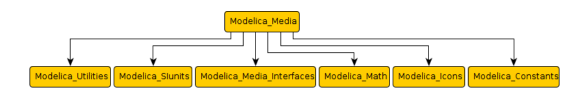
Modelica_Mechanics_Translational



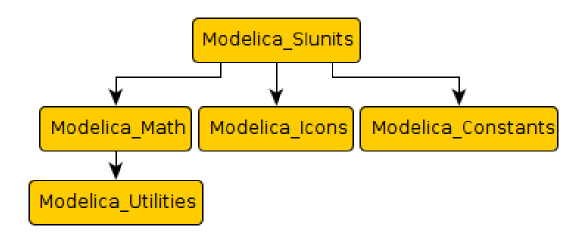
Modelica_Media_Interfaces



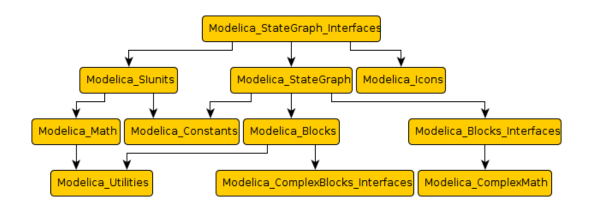
Modelica_Media



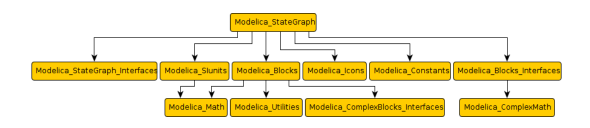
Modelica_SIunits



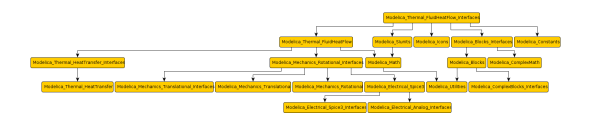
Modelica_Stategraph_Interfaces



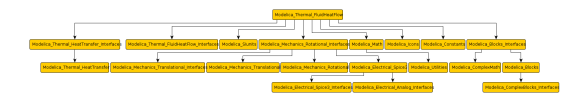
Modelica_StateGraph



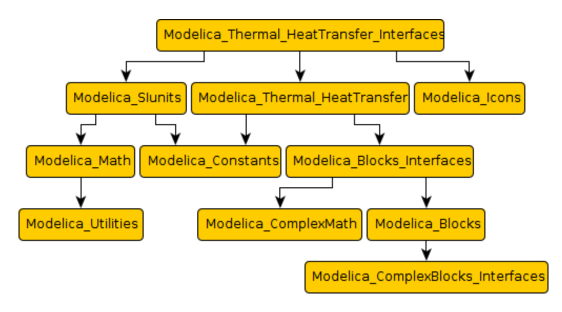
Modelica_Thermal_FluidHeatFlow_Interfaces



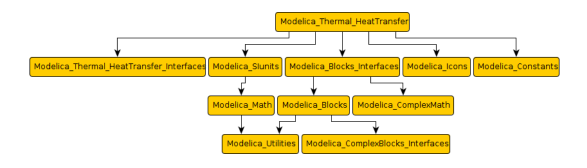
Modelica_Thermal_FluidHeatFlow



Modelica_Thermal_HeatTransfer_Interfaces



Modelica_Thermal_HeatTransfer



Modelica Utilities