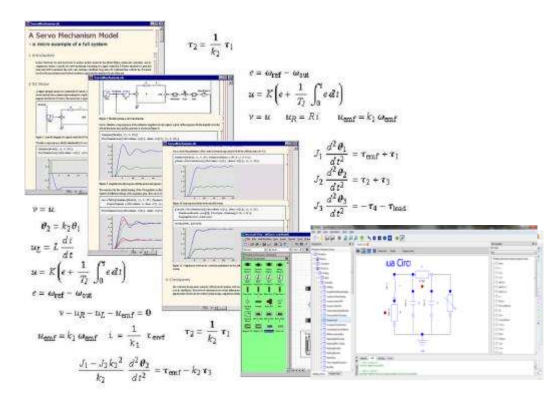
Introduction to Object-Oriented Modeling and Simulation with Modelica and OpenModelica





2025-02-04

Tutorial 2025-02-04 MODPROD2024 Workshop

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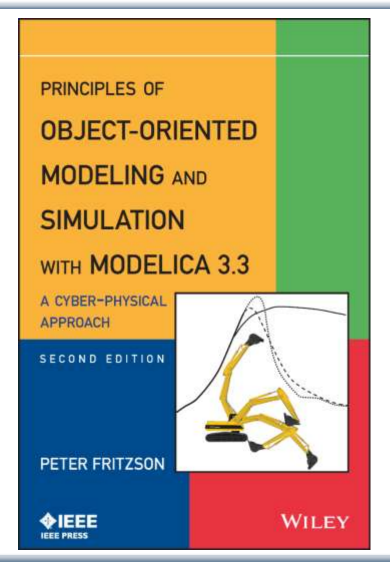
John Tinnerholm

Linköping University, PhD student, john.Tinnerholm@liu.se

Slides

Based on book and lecture notes by Peter Fritzson Contributions 2004-2005 by Emma Larsdotter Nilsson, Peter Bunus Contributions 2006-2018 by Adrian Pop and Peter Fritzson Contributions 2009 by David Broman, Peter Fritzson, Jan Brugård, and Mohsen Torabzadeh-Tari Contributions 2010 by Peter Fritzson Contributions 2010 by Peter Fritzson Contributions 2011 by Peter F., Mohsen T,. Adeel Asghar, Contributions 2012-2018 by Peter Fritzson, Lena Buffoni, Mahder Gebremedhin, Bernhard Thiele, Lennart Ochel Contributions 2019-2025 by Peter Fritzson, Arunkumar Palanisamy, Fentule, Adrian Pop, John Tinnerholm

Tutorial Based on Book, December 2014 Download OpenModelica Software



Peter Fritzson Principles of Object Oriented Modeling and Simulation with Modelica 3.3 A Cyber-Physical Approach

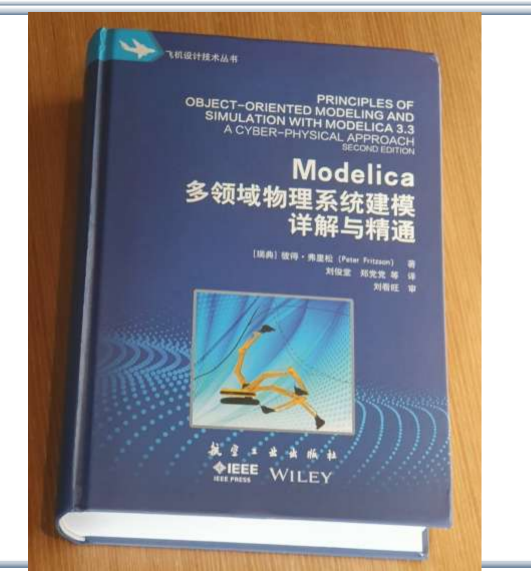
Can be ordered from Wiley or Amazon

Wiley-IEEE Press, 2014, 1250 pages

- OpenModelica
 - <u>www.openmodelica.org</u>
- Modelica Association
 - <u>www.modelica.org</u>



Chinese Translation Published year 2021





Introductory Modelica Book

September 2011 232 pages

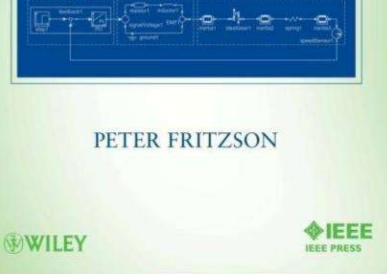
Translations available in Chinese, Japanese, Spanish

Wiley IEEE Press

For Introductory Short Courses on Object Oriented Mathematical Modeling



Introduction to Modeling and Simulation of Technical and **Physical Systems** with Modelica



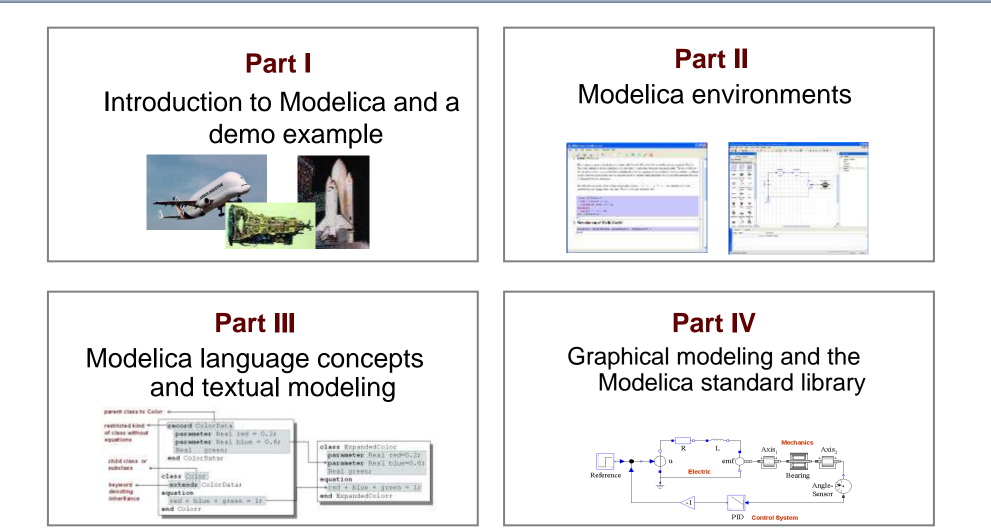


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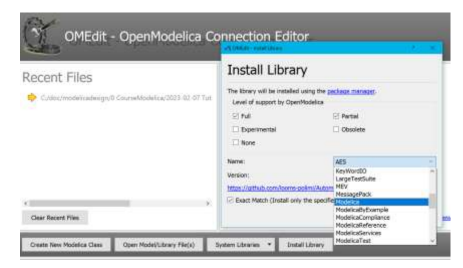
- If you want to use the PowerPoint version of these slides in your own course, send an email to: <u>peter.fritzson@liu.se</u>
- Thanks to Emma Larsdotter Nilsson, Peter Bunus, David Broman, Jan Brugård, Mohsen-Torabzadeh-Tari, Adeel Asghar, Lena Buffoni, Adrian Pop, Arunkumar Palanisamy, John Tinnerholm for contributions to these slides.
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- Modelica Association: <u>www.modelica.org</u>
- OpenModelica: <u>www.openmodelica.org</u>



Outline



- Start the software installation
- Install OpenModelica-1.24.3 or later Download from <u>www.openmodelica.org</u> (takes about 20min)
- The Modelica library is typically loaded by default
- Otherwise you also need to load the Modelica standard library if not already loaded: (push the load library button and select Modelica)





• Go to <u>https://openmodelica.org/index.php/download/download-linux</u> and follow the instructions.



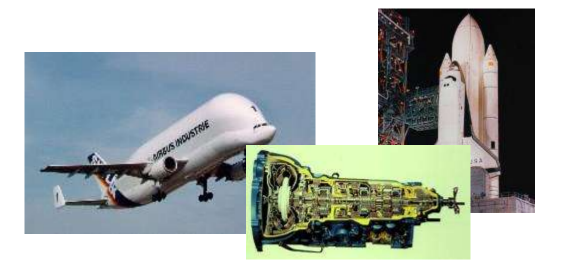
Software Installation – MAC (requires internet connection)

• Go to https://openmodelica.org/index.php/download/download-mac and follow the instructions.



Part I

Introduction to Modelica and a demo example



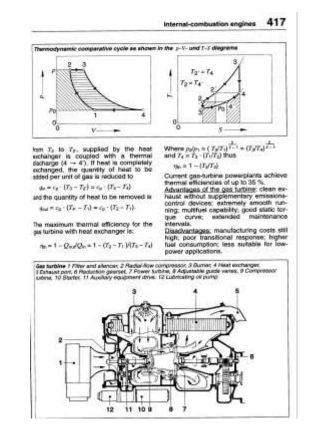


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Modelica Background: Stored Knowledge

Model knowledge is stored in books and human minds which computers cannot access



"The change of motion is proportional to the motive force impressed " – Newton

Lex. II. Mutationem motus proportionalem effe vi motrici impressa, & fieri secundum lineam restam qua vis illa imprimitur.



Modelica Background: The Form – Equations

- Equations were used in the third millennium B.C.
- Equality sign was introduced by Robert Recorde in 1557

Newton still wrote text (Principia, vol. 1, 1686) "The change of motion is proportional to the motive force impressed"

CSSL (1967) introduced a special form of "equation":
 variable = expression
 v = INTEG(F)/m

Programming languages usually do not allow equations!

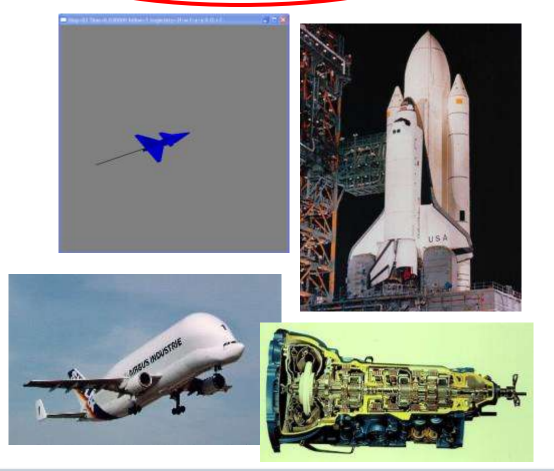


What is Modelica?

A language for modeling of complex cyber-physical systems

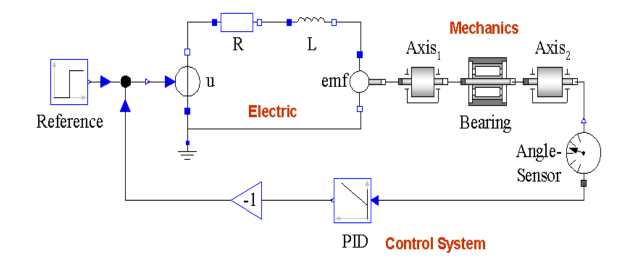
- Robotics
- Automotive
- Aircrafts
- Satellites
- Power plants
- Systems biology



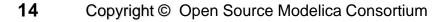


What is Modelica?

A language for modeling of complex cyber-physical systems



Primary designed for **simulation**, but there are also other usages of models, e.g. optimization.





What is Modelica?

A language for modeling of complex cyber-physical systems

i.e., Modelica is not a tool

Free, open language specification:

	m
	nonelica
Ma	felica ⁸ - A Unified Object-Oriented page for Physical Systems Modeling
	Language Specification
	Western 1.1 Western (, 1981)
	to the
	Mandala in Second State
	taking a second second second second

Available at: www.modelica.org

Developed and standardized by Modelica Association

There exist one free and several commercial tools, for example:

OpenModelica from OSMC

(also in ABB Optimax, Bosch-Rexroth Control Edge Designer, Mike DHI)

- Dymola from Dassault systems
- Wolfram System Modeler from Wolfram MathCore
- SimulationX from ITI, part of ESI Group
- MapleSim from MapleSoft (also in Altair solidThinking Activate)
- AMESIM from LMS
- Impact from Modelon (also in ANSYS Simplorer, Rickardo tool, etc.)
- MWORKS from Tongyang Sw & Control
- IDA Simulation Env, from Equa



Declarative statically typed language

Equations and mathematical functions allow acausal modeling, high level specification and static type checking for increased correctness

Multi-domain modeling

Combine electrical, mechanical, thermodynamic, hydraulic, biological, control, event, real-time, etc...

Everything is a class

Safe engineering practices by statically typed object-oriented language, general class concept, Java & MATLAB-like syntax

Visual component programming

Hierarchical system architecture capabilities

Efficient, non-proprietary

Efficiency comparable to C; advanced equation compilation, e.g. 300 000 equations, ~150 000 lines on standard PC



What is acausal modeling/design?

Why does it increase *reuse*?

The acausality makes Modelica library classes *more reusable* than traditional classes containing assignment statements where the input-output causality is fixed.

Example: a resistor *equation*:

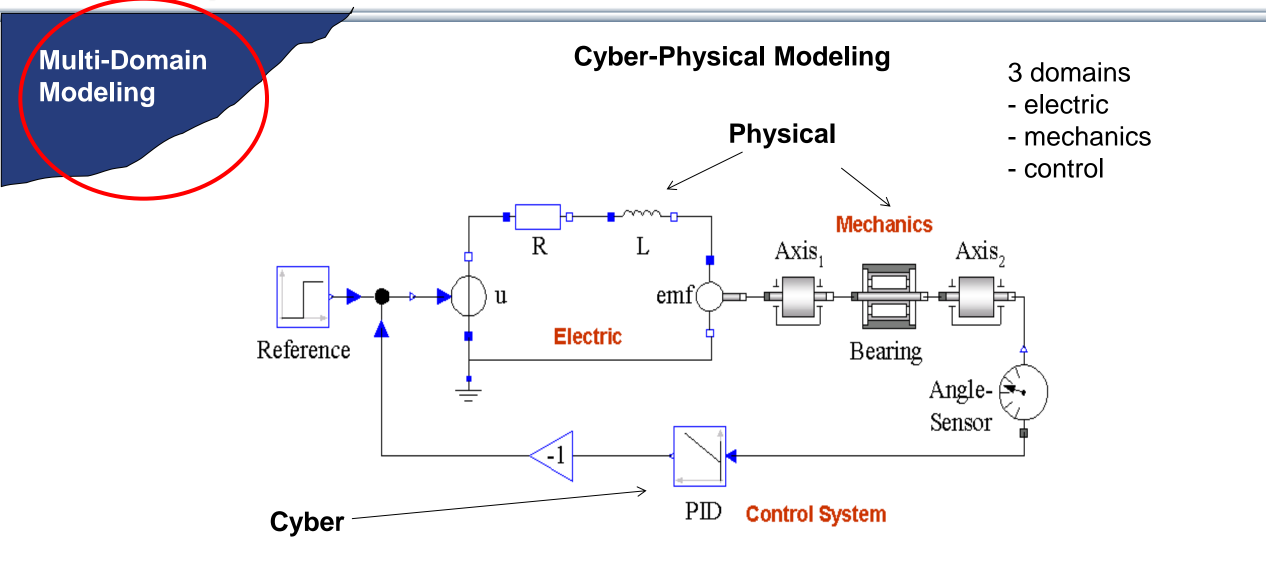
R*i = v;

can be used in three ways:

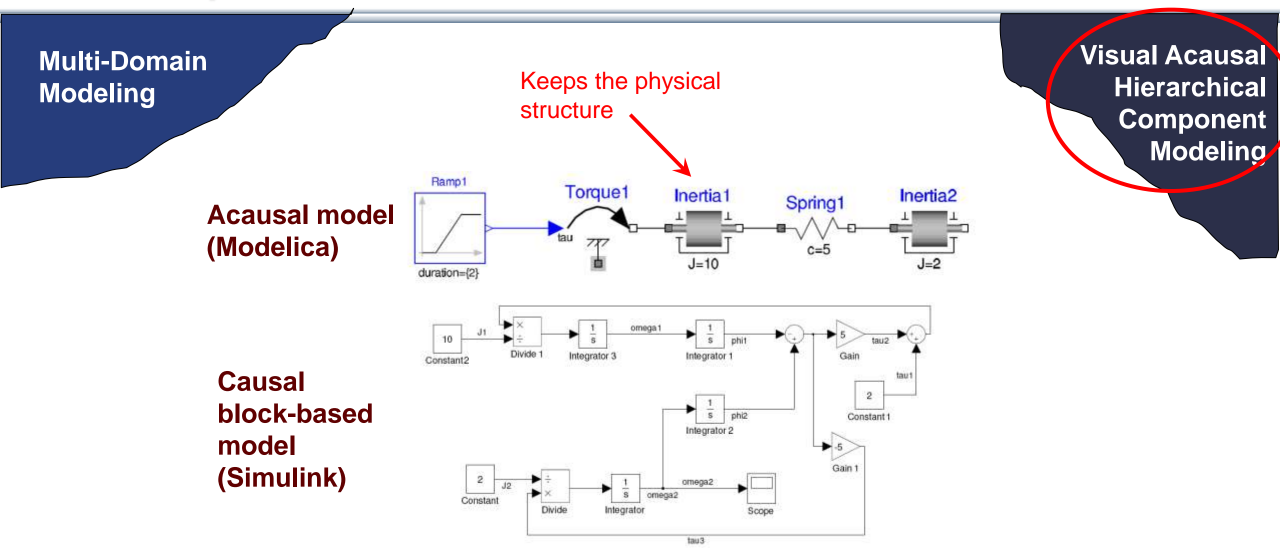
```
i := v/R;
v := R*i;
R := v/i;
```



- Multi-Domain Modeling
- Visual acausal hierarchical component modeling
- Typed declarative equation-based textual language
- Hybrid modeling and simulation

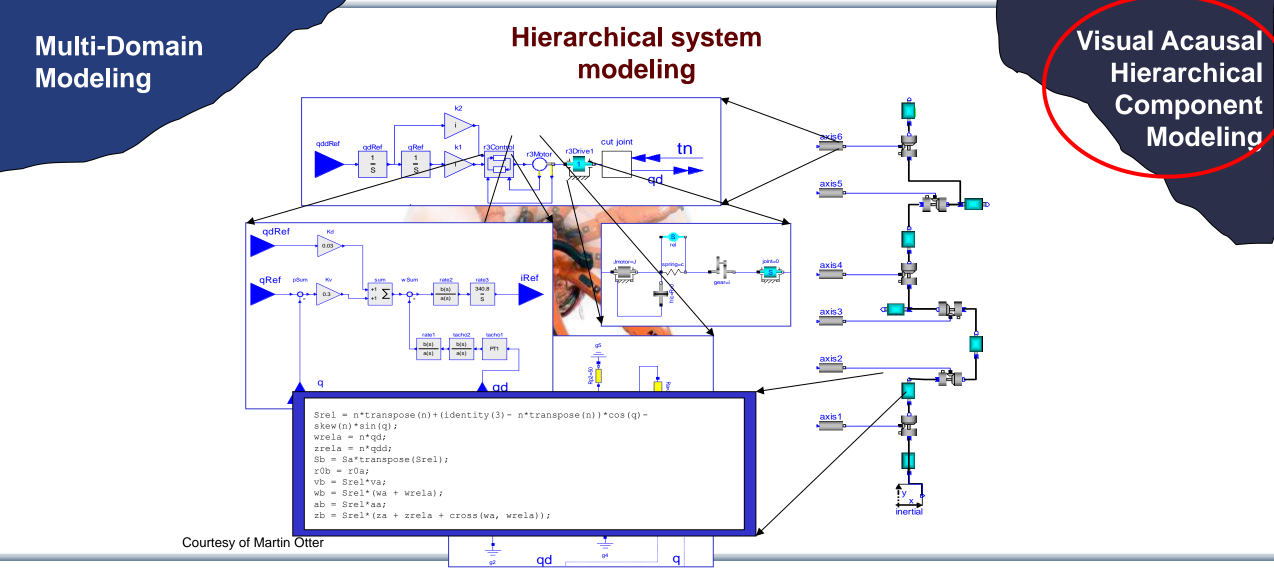






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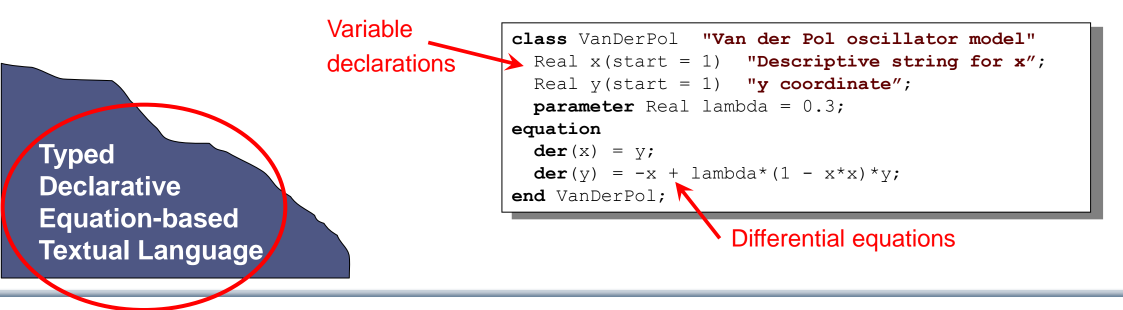




A textual *class-based* language OO primary used for as a structuring concept

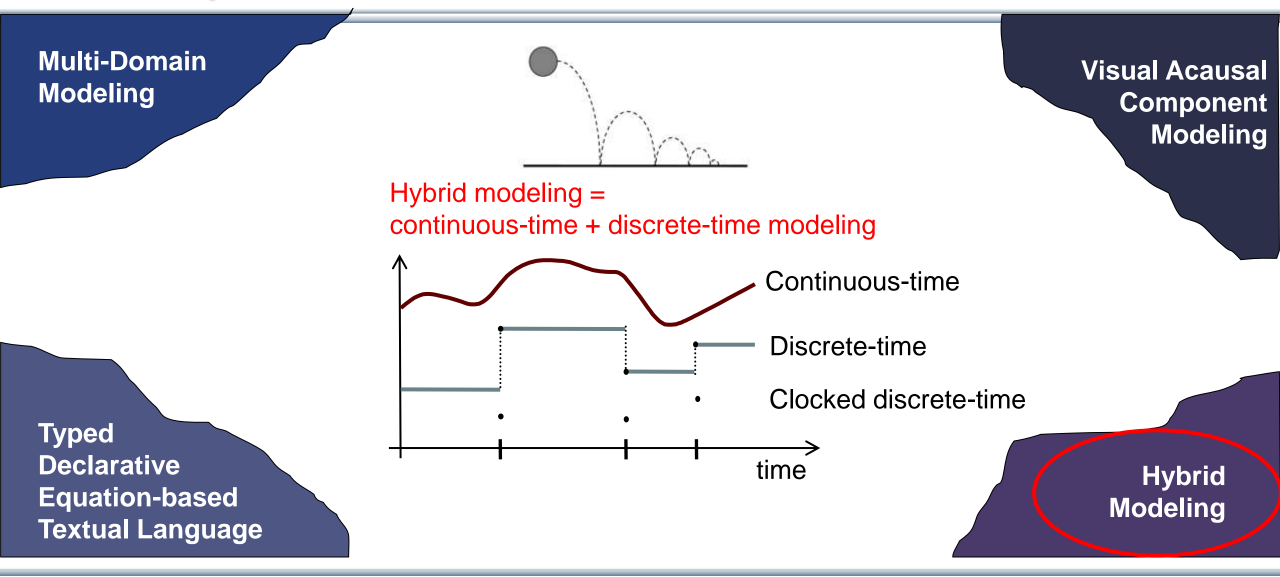
Behavior described declaratively using

- Differential algebraic equations (DAE) (continuous-time)
- Event triggers (discrete-time)





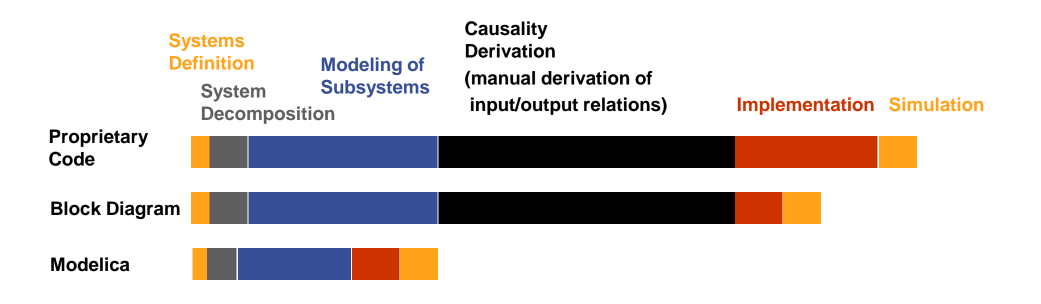
Visual Acausal Hierarchical Component Modeling





Modelica – Faster Development, Lower Maintenance than with Traditional Tools

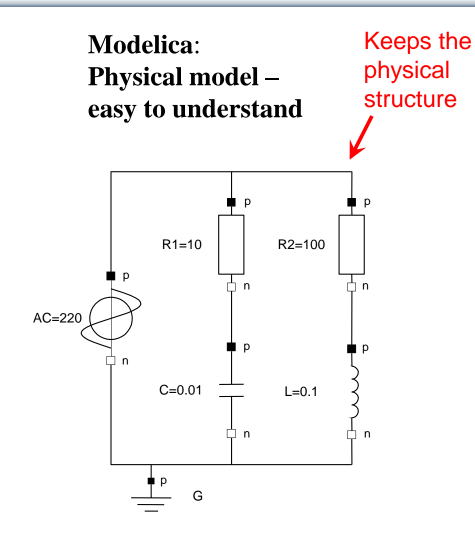
Block Diagram (e.g. Simulink, ...) or Proprietary Code (e.g. Ada, Fortran, C,...) vs Modelica



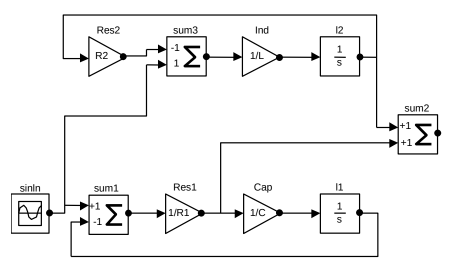
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Modelica vs Simulink Block Oriented Modeling Simple Electrical Model

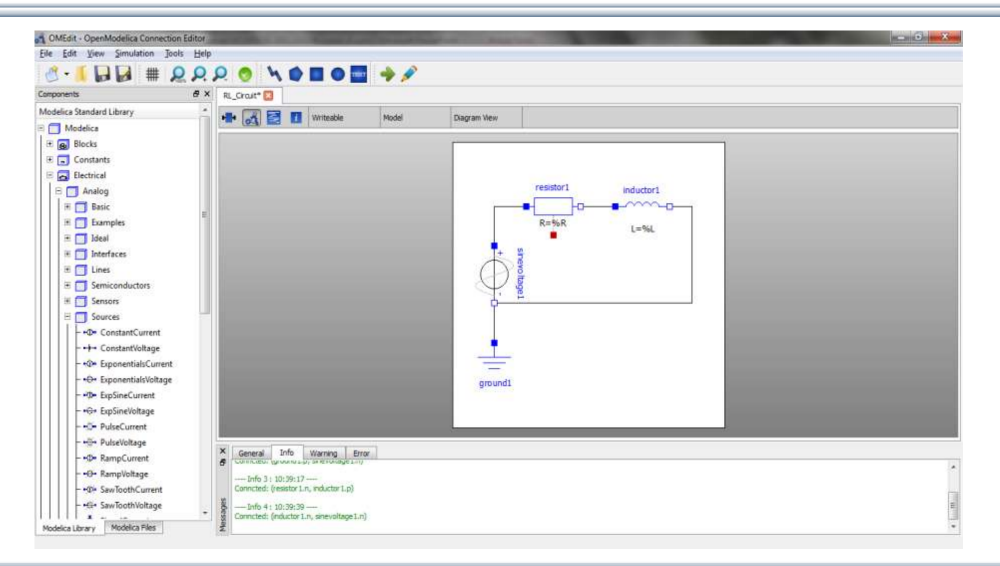


Simulink: Signal-flow model – hard to understand





Graphical Modeling - Using Drag and Drop Composition



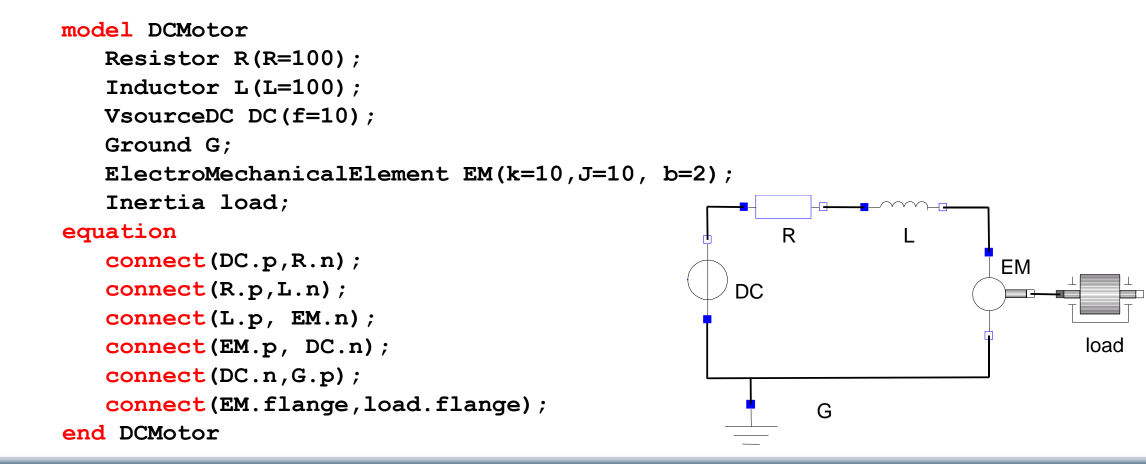


Graphical Modeling with OpenModelica Environment

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OMEdit - OpenModelica Connecti							
File Edit View Simulation FI							
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Components	ā ×						
Modelica Standard Library							
I R Complex							
E 🗍 Modelica							
E 🔞 ModelicaReference							
ModelicaServices							
E P OpenModelica							
with the second se							
Modelica Library Modelica Files					 		
Model Browser	8 × × Kind	Time R	esource Location	Message		θ	
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	-					0	
	odes						
1	Wes					6	
Create New Model							

Multi-Domain (Electro-Mechanical) Modelica Model

• A DC motor can be thought of as an electrical circuit which also contains an electromechanical component





Corresponding DCMotor Model Equations

The following equations are automatically derived from the Modelica model:

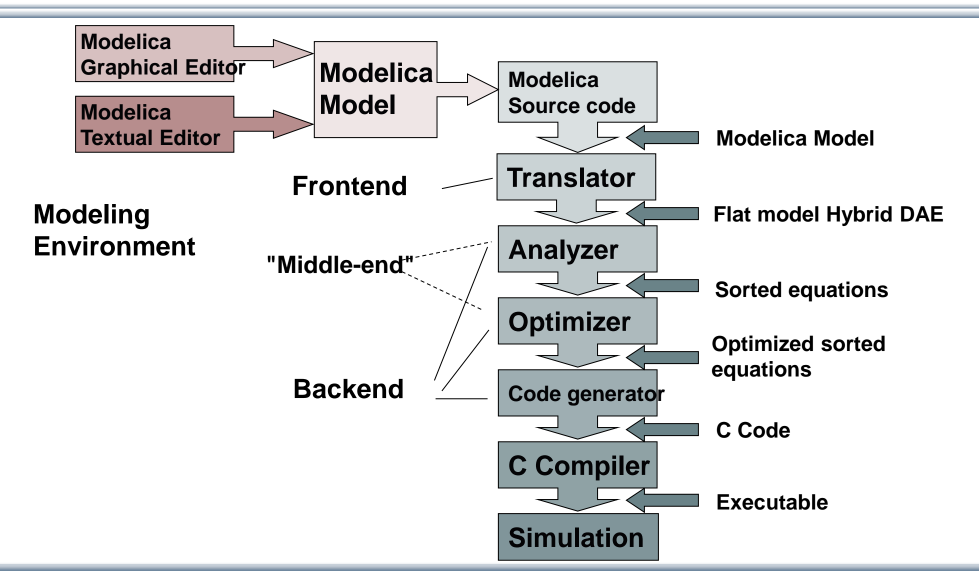
0 == DC.p.i + R.n.i DC.p.v == R.n.v	EM.u == EM.p.v – EM.n.v 0 == EM.p.i + EM.n.i	R.u == R.p.v - R.n.v 0 == R.p.i + R.n.i				
DC.p.v K.m.v	EM.i == EM.p.i	R.i == R.p.i				
0 == R.p.i + L.n.i	$EM.u = EM.k \star EM.\omega$	R.u == R.R * R.i				
R.p.v == L.n.v	EM.i == EM.M/EM.k					
	$EM.J * EM.\omega = EM.M - EM.b * EM.\omega$	L.u == L.p.v – L.n.v				
0 == L.p.i + EM.n.i		0 == L.p.i + L.n.i				
L.p.v == EM.n.v	DC.u = DC.p.v - DC.n.v	L.i == L.p.i				
	0 == DC.p.i + DC.n.i	L.u == L.L * L.i '				
0 == EM.p.i + DC.n.i	DC.i == DC.p.i					
EM.p.v == DC.n.v	$DC.u = DC.Amp * Sin[2 \pi DC.f * t]$					
0 == DC.n.i + G.p.i DC.n.v == G.p.v	(load component not included)					

Automatic transformation to ODE or DAE for simulation:

 $\frac{dx}{dt} = f[x, u, t] \qquad g\left[\frac{dx}{dt}, x, u, t\right] = 0$

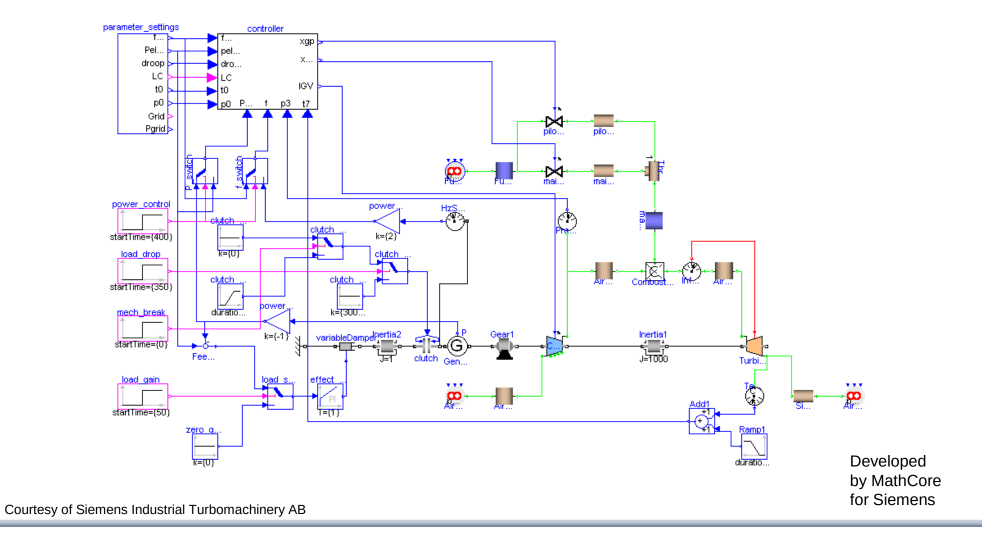


Model Translation Process to Hybrid DAE to Code



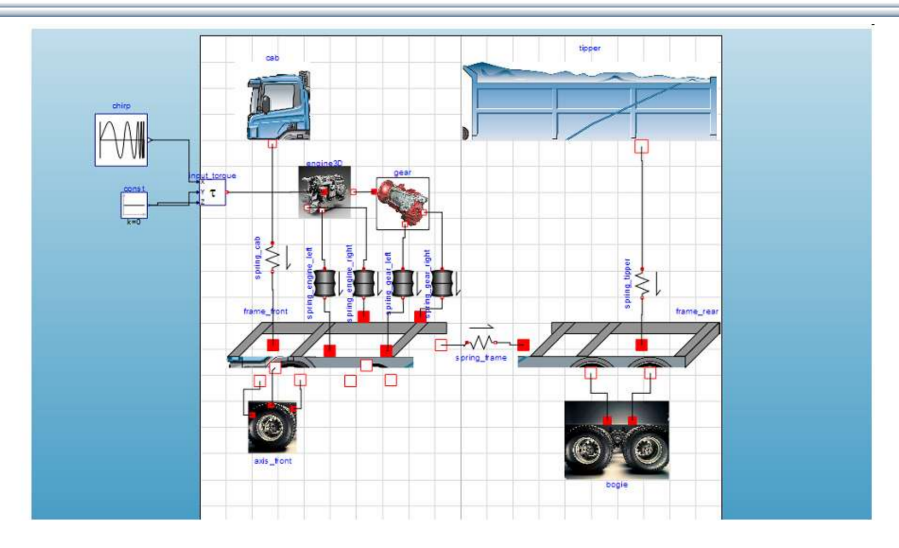


Modelica in Power Generation GTX Gas Turbine Power Cutoff Mechanism



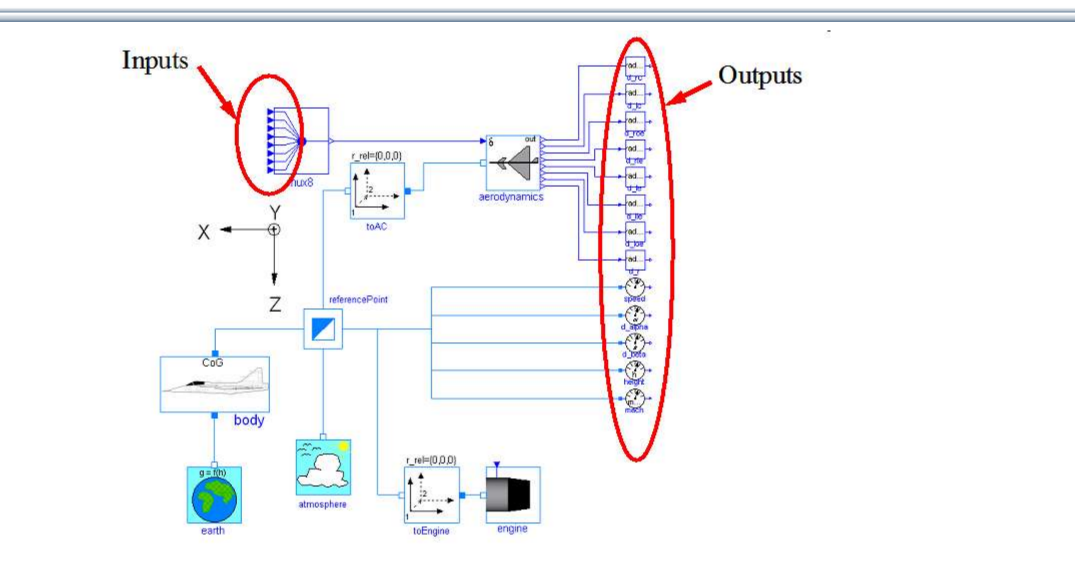


Modelica in Automotive Industry





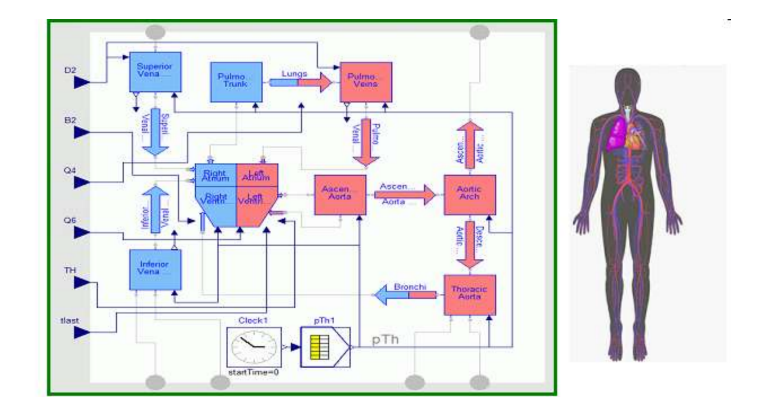
Modelica in Avionics



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Modelica in Biomechanics





Application of Modelica in Robotics Models Real-time Training Simulator for Flight, Driving

- Using Modelica models generating real-time code
- Different simulation environments (e.g. Flight, Car Driving, Helicopter)
- Developed at DLR Munich, Germany
- Dymola Modelica tool

(Movie demo next page)



Courtesy of Tobias Bellmann, DLR, Oberphaffenhofen, Germany



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DLR Real-time Training Simulator Movie Demo

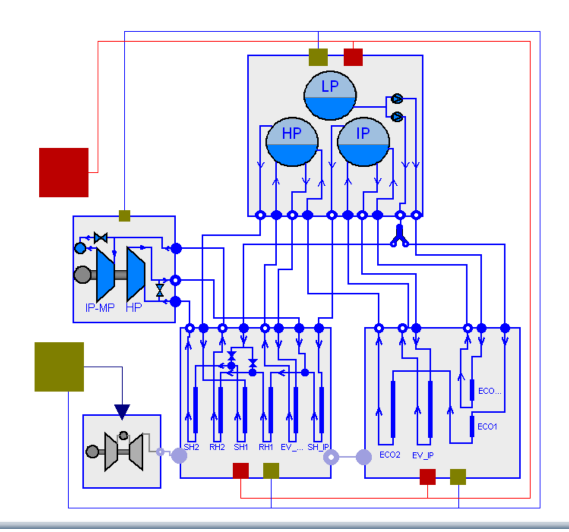




Combined-Cycle Power Plant Plant model – system level

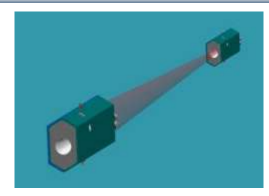
- GT unit, ST unit, Drum boilers unit and HRSG units, connected by thermo-fluid ports and by signal buses
- Low-temperature parts (condenser, feedwater system, LP circuits) are represented by trivial boundary conditions.
- GT model: simple law relating the electrical load request with the exhaust gas temperature and flow rate.

Courtesy Francesco Casella, Politecnico di Milano – Italy and Francesco Pretolani, CESI SpA - Italy



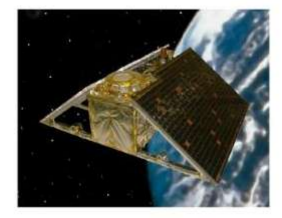


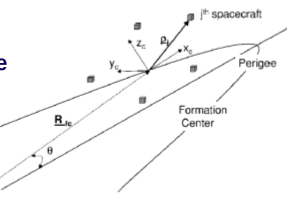
Modelica Spacecraft Dynamics Library



Formation flying on elliptical orbits

Control the relative motion of two or more spacecraft





Attitude control for satellites using magnetic coils as actuators

Torque generation mechanism: interaction between coils and geomagnetic field

Courtesy of Francesco Casella, Politecnico di Milano, Italy



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Large-scale ABB OpenModelica Application Generate code for controlling 7.5 to 10% of German Power Production





ABB OPTIMAX PowerFit

- Real-time optimizing control of large-scale virtual power plant for system integration
- Software including OpenModelica now used in managing more than 2500 renewable plants, total up to 1.5 GW

High scalability supporting growth

- 2012: initial delivery (for 50 plants)
- 2013: SW extension (500 plants)
- 2014: HW+SW extension (> 2000)
- 2015: HW+SW extension, incl. OpenModelica generating optimizing controller code in FMI 2.0 form

Manage 7.5% - 10% of German Power

 Since 2015, Aug: OpenModelica Exports FMUs for real-time optimizing control (seconds) of about 5.000 MW (7.5%) of power in Germany



Industrial Product with OEM Usage of OpenModelica – MIKE by DHI, WEST Water Quality, Water Treatment and Sludge

- MIKE by DHI, www.mikebydhi.com, WEST Water Quality modeling and simulation environment
- Includes a large part of the OpenModelica compiler using the OEM license.
- Here a water treatment effluent and sludge simulation.



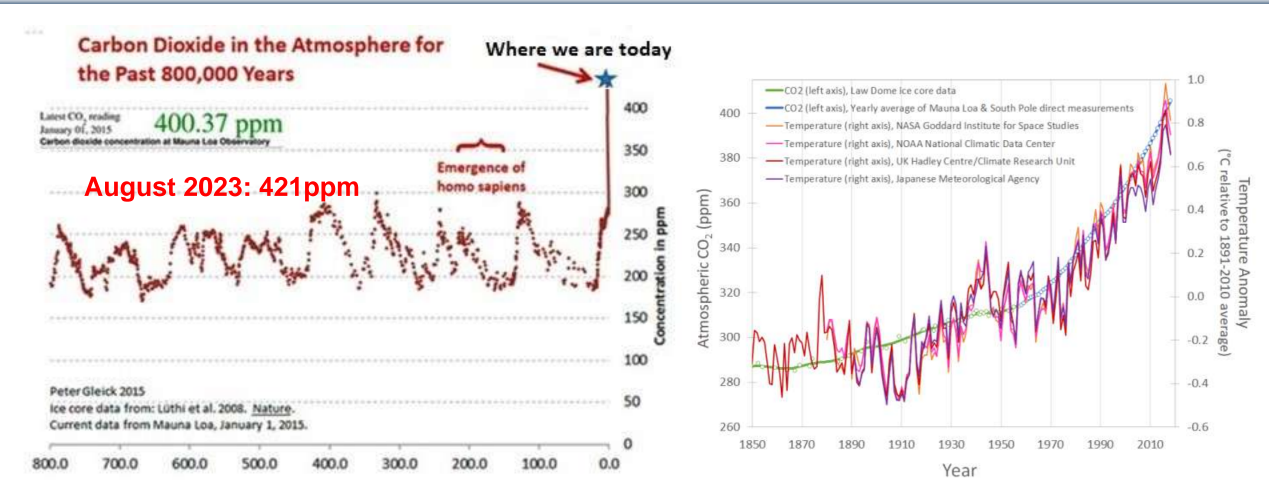


Most important challenge for humanity -Develop a sustainable society!

Use **Modelica** in to model and optimize **sustainable technical innovations**, and a sustainable circular economy



Carbon dioxide in the atmosphere and earth temperature

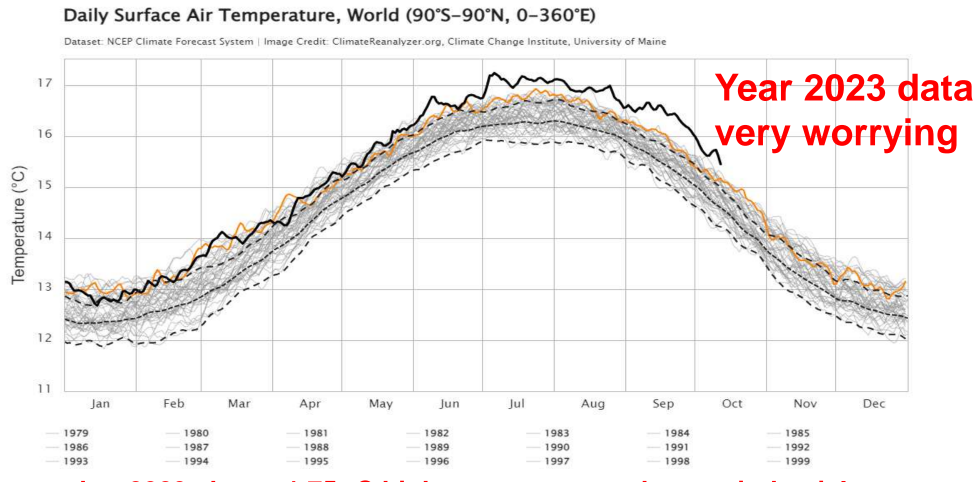


There is no doubt that man is affecting the climate

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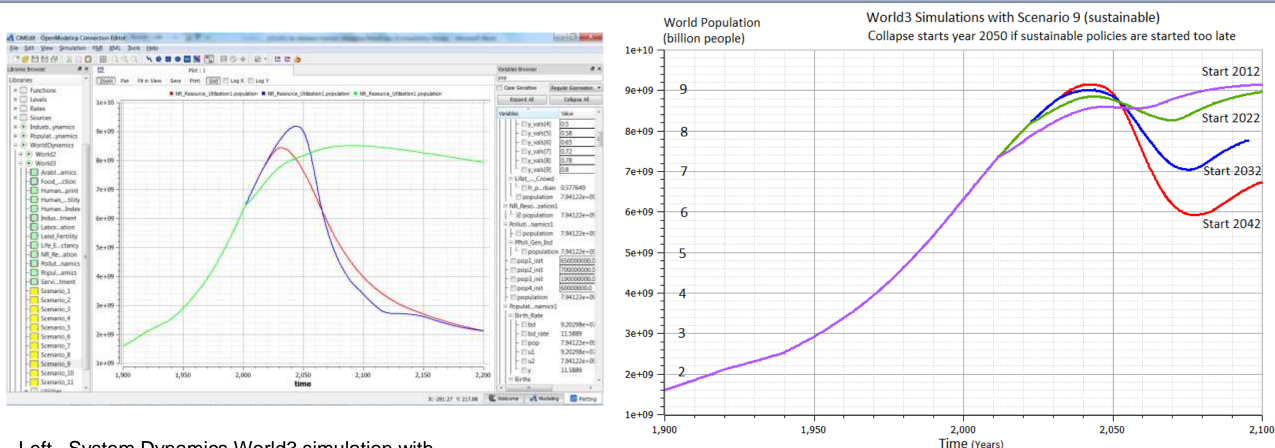
Carbon dioxide in the atmosphere and earth temperature



September 2023 shows 1.75 °C higher temperature than preindustial. climate.copernicus.eu



World3 Simulations with Different Start Years for Sustainable Policies – World Society Collapse if starting too late



Left. System Dynamics World3 simulation with OpenModelica. World population. (ref Meadows et al)

- 2 collapse scenarios (close to current developments)
- 1 sustainable scenario (green).

- Warming converts many agriculture areas to deserts (USA, Europe, India, Amazonas) Ecological breakdown around 2080-2100, drastic reduction of world population
- To **avoid** this: Need for massive investments in sustainable technology and renewable energy sources



Are Humans More Intelligent than Bacteria? ProductionGap.org Not yet evident! Ländernas planerade (Miljarder ton koldioxid* per år) 20 produktion av kol Övriga världen 15 Exponential phase Stationary USA Lag Death phase Australien phase Ryssland Log of numbers of bacteria Coal Indonesien 10 Indien Humans Produktion om världen Kina ska klara klimatmålen on a 5 finite 2°C Earth 1,5°C 0 2040 2020 2030 2050 VS Ländernas planerade (Miljarder ton koldioxid* per år) 16 oljeproduktion **Bacteria** on a Övriga världen Norge Oil finite 12 Nigeria Time Kazakstan substrate 2°C 1,5°C Kina 8 Bacterial growth curve /kinetic curve (Wikipedia) För, Arabemirater Kanada Ryssland 4 Produktion om världen Saudiarabien ska klara klimatmålen USA

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2020

2030

2040

2050

0

LIMITS TO GROWTH

The 30-Year Update

COLLAPSE

How Societies Choose

TO FAIL OR SUCCEED

JARED DIAMOND

author of the Pulitzer Prize-winning

GUNS, GERMS, and STEEL

WITH A NEW AFTERWORD



How the world could be in 80-100 years at a global warming of 4 degrees

The world: 4°C warmer No one knows exactly what this world will look I but models provide insights into forced human migrations and our future power generation Greenland Greenland's ice sheet Scandinavia/UK/Northern Russia/Greenland will be melting rapidly Siberia Arctic passage Reliable precipitation and warmer temperatures provide ideal growing conditions With no sea ice, this valuable shippi route is open all year, providing for most of the world's subsistence crops transportation links beween habitable zones in Canada and Russia orroached on the ontinent, rivers have dried up and the Alos are snow-free. Goats and other hardy animals are kept at the fringer Canada Reliable precipitation and warmer temperatures provide ideal North Africa/Middle East/ onditions for most of Southern US the world's subsistence crops Solar Energy Belt stretches for thousands of kilometres, employing a mixture Southern China of photovoltaic and solar thermal Dried rivers and aquifers mean energy. At frequent intervals a South-west US this region has been abandoned. oh voltage direct-current Desertification led to the last ns have helped tation sends power north inhabitants of this region erode the land, leaving a dustbowl migrating north. The Colorado river is a mere trickle. The land is used for solar farming Amazon Asia and geothermal energy Most of the Himalayan glaciers Africa have melted, with repercussions Mostly desert, though for many of the major rivers in the Polynesia some models show region. Bangladesh is largely greening of the Sahel Vanished beneath abandoned, as is south India. the sea Pakistan and Afghanistan. Isolated Peru communities remain in pockets **Deglaciation means** this area is dry and Patagonia Melted glaciers revealed a Australia In the far north and Ta new arable zone, although the compact cities house people poor soils needed preparation and crops are grown New Zealand the continent is give energy production an Inrecognisable. This densely mining for nuclear p populated island state has igh-rise cities and intensive Uninhabitable Western Antarctica Unrecognisable now. Densely populated with high-rise cities Sea level rise 2 m flooding coastal cities Uninhabitable due to floods. Potential for Land lost due to rising sea levels. Food-growing zones/ Uninhabitable drought or extreme weather Solar energy ssss Geotherma Compact high-rise cities

assuming a 2-metre rise

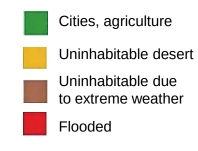
energy

energy

reforestation

desert

Business-as-usual scenario, IPCC, 2009



Massive migration to to northern Europe, **Russia, and Canada**

Example Emissions CO2e / person - Earth can handle 2 ton/yr - Flight Spain – 1 ton - Flight Canaryisl - 2 ton - Flight Thailand - 4 ton

References

New Scientist, 28 February 2009 IPCC, business as usual scenario www.climate-lab-book.ac.uk www.atmosfair.de

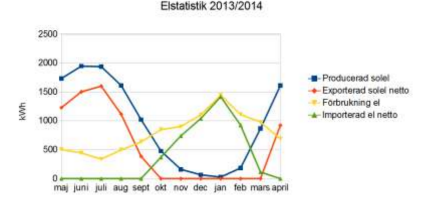
What Can You Do? Need Global Sustainability Mass Movement

- Develop smart Cyber-Physical systems for reduced energy and material footprint
- Model-based circular economy for re-use of products and materials
- Promote sustainable lifestyle and technology
- Install electric solar PV panels
- Buy shares in cooperative wind power



20 sqm solar panels on garage roof, Nov 2012 Generated 2700 W at noon March 10, 2013





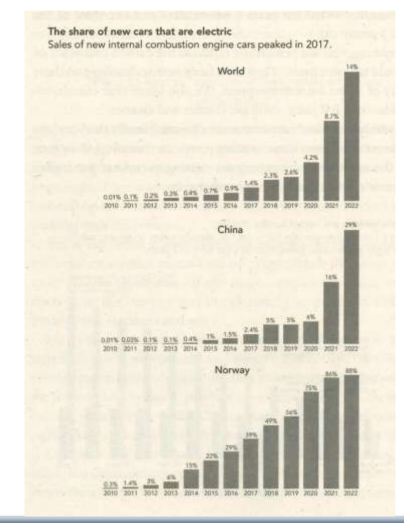
Expanded to 93 sqm, 12 kW, March 2013 House produced 11600 kwh, used 9500 kwh Avoids 10 ton CO2 emission per year

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Example Electric Cars Can be charged by electricity from own solar panels

Share of new electric cars: world, China, Norway 2010-2022



Small electric car Renault ZOE; 5 seat; Range:

- Realistic Swedish drive cycle:
- Summer: 2019 385 km
- Winter: 2019 290 km





2019, Tesla Model 3 LR, range 560 km



2020, Volvo XC40 recharge, range 400 km



What Can You Do? More Train or Bus Travel – Less Air Travel

- Air travel by Swedish Citizens about the same emissions as all personal car traffic in Sweden, about 10 Mtons/year!
- By train from Linköping to Munich and back – saves almost 1 ton of CO2e emissions compared to flight
- Leave Linköping 07.00
 in Munich 23.14

More Examples, PF travel:

- Train Linköping-Paris, Dec 3-6, 2016, EU project meeting
- Train Linköping-Aachen, Oct 8-12, 2023 Modelica konferens



Train travel Linköping -Munich

Bus trip 2024 Sweden – Italy 4000 km, **56 kg** emissions

Compare: Flight to Italy almost **1 ton** emissions

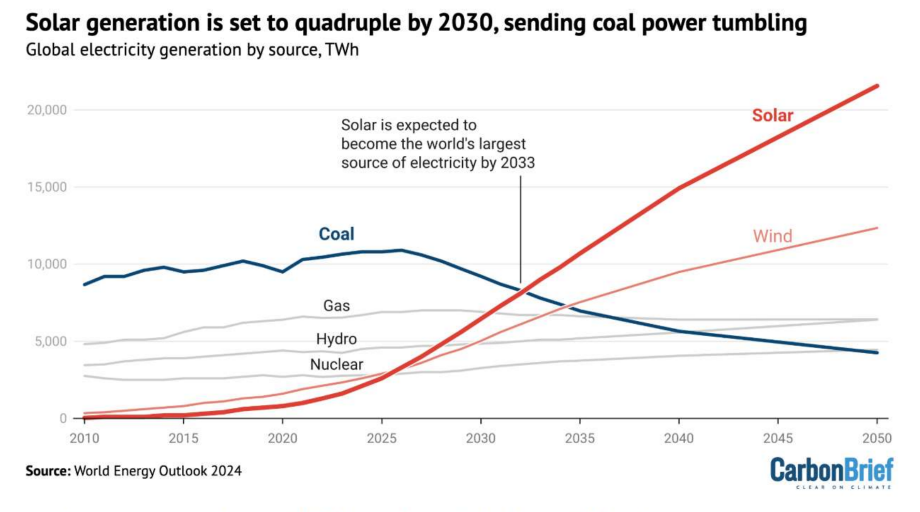


Small rectangles – surface needed for 100% solar energy for humanity

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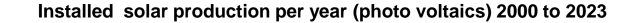
Solar Energy (electricity) will increase 4 times to 2030 biggest electricity producer 2033, coal,oil,gas decrease

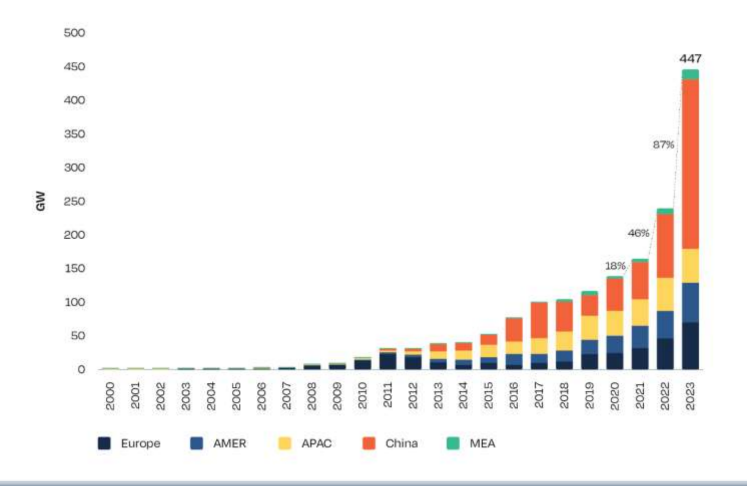


Global electricity generation by source, TWh, 2010-2050. Source: World Energy Outlook 2024.



Solar, Installed Global Production from 2000 to 2023





Renewable energy, Increased **50% year 2023**, 75% is solar

China is leading: Installed solar 2023 same as the whole world 2022. Increase wind power +66%

Source: Global Market Outlook for Solar Power 2024-2028. Solar Power Europe. MEA: Middle East and Africa APAC: Asia and Pacific (not China) AMER: America



Sustainable Society Necessary for Human Survival

Almost Sustainable

- India, recently 1.4 ton C02/person/year
- Healthy vegetarian food
- Small-scale agriculture
- Small-scale shops
- Simpler life-style (Mahatma Gandhi)

Non-sustainable

- USA 17 ton CO2, Sweden 7 ton CO2/yr
- High meat consumption (1 kg beef uses ca 4000 L water for production)
- Hamburgers, unhealthy, includes beef
- Energy-consuming mechanized agriculture
- Transport dependent shopping centers
- Stressful materialistic lifestyle



Gandhi – role model for future less materialistic life style



Brief Modelica History

- First Modelica design group meeting in fall 1996
 - International group of people with expert knowledge in both language design and physical modeling
 - Industry and academia
- Modelica Versions
 - 1.0 released September 1997
 - 2.0 released March 2002
 - 2.2 released March 2005
 - 3.0 released September 2007
 - 3.1 released May 2009
 - 3.2 released March 2010
 - 3.3 released May 2012
 - 3.2 rev 2 released November 2013
 - 3.3 rev 1 released July 2014
 - 3.4 released April 2017
 - 3.5 released February 2021
 - 3.6 released March 2023
- Modelica Association was established in 2000 in Linköping
 - Open, non-profit organization



Modelica 3.6 Language Standard Latest Release March 2023

- The Modelica language standard is in active development
- The Modelica 3.6 standard contains almost 130 (mostly small) updates and clarifications compared to the previous Modelica 3.5
- Aiming at support for larger and more complex system models
- Aiming at better portability of models



- Modelica[®] A Unified Object-Oriented Language for Systems Modeling
 - Language Specification

Version 3.6

March 9, 2023

Modelica Association

Abstract

This document defines the Modelan¹ language, sension 3.6, shrink is developed by the Modelan Association, a non-posfit argumination with soit Linköping. Soedra. Modelini is a firely multiohjert-nierted language for modeling of large, complex, and heteraperous systems. It is satisfy for nulli-domain modeling, for example, mechatronic models in mbates, submertile and arrogane applications involving mechanical, detriked, beformir surface and sure marken, process oriented applications and generation and distribution of electric posee. Models in Modelica are nucleonatically described by differential, algebraic and discrete equations. No particular variable meets to be solved for manually. A Modelira tool will have enough information to decide that notomatically described by differential, algebraic and discrete equations. No particular variable meets to be solved for manually. A Modelira tool will have enough information to decide that notomatically. Modellex is designed such that available, specialized algorithms can be utilized to enable efficient handling of large models having more than one landled channel equations. More information is available as https://goodle.lica.org.

¹Moddan is a registered indepath of the Modelin Association.



Modelica Conferences

- The 1st International Modelica conference October, 2000
- The 2nd International Modelica conference March 18-19, 2002
- The 3rd International Modelica conference November 5-6, 2003 in Linköping, Sweden
- The 4th International Modelica conference March 6-7, 2005 in Hamburg, Germany
- The 5th International Modelica conference September 4-5, 2006 in Vienna, Austria
- The 6th International Modelica conference March 3-4, 2008 in Bielefeld, Germany
- The 7th International Modelica conference Sept 21-22, 2009 in Como, Italy
- The 8th International Modelica conference March 20-22, 2011 in Dresden, Germany
- The 9th International Modelica conference Sept 3-5, 2012 in Munich, Germany
- The 10th International Modelica conference March 10-12, 2014 in Lund, Sweden
- The 11th International Modelica conference Sept 21-23, 2015 in Versailles, Paris
- The 12th International Modelica conference May 15-17, 2017 in Prague, Czech Rep
- The 13th International Modelica conference March 4-6, 2019, Regensburg, Germany
- The 14th International Modelica conference Sept 20-24, 2021, Linköping, Sweden
- The 15th International Modelica conference Oct 9-11, 2023, Aachen, Germany
- Also: Asian Modelica conferences 2016, 2017, 2018, 2020, 2022
- Also: US Modelica conference 2018, 2020, 2022

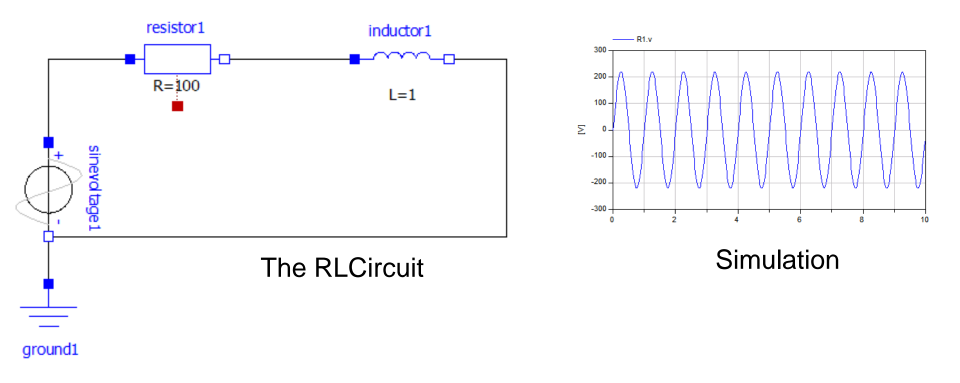


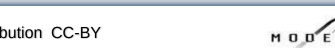
Exercises Part I Hands-on graphical modeling (15 minutes)



Exercises Part I – Basic Graphical Modeling

- (See instructions on next two pages)
- Start the OMEdit editor (part of OpenModelica)
- Draw the RLCircuit
- Simulate





Exercises Part I – OMEdit Instructions (Part I)

- Start OMEdit from the Program menu under OpenModelica
- Go to File menu and choose New Modelica Class, and then select Model.
- E.g. write *RLCircuit* as the model name.
- For more information on how to use OMEdit, go to Help and choose User Manual or press F1.



- Contains The standard Modelica library components
- The Modelica files contains the list of models you have created.



Exercises Part I – OMEdit Instructions (Part II)

- For the RLCircuit model, browse the Modelica standard library and add the following component models:
 - Add Ground, Inductor and Resistor component models from Modelica.Electrical.Analog.Basic package.
 - Add SineVoltage component model from Modelica.Electrical.Analog.Sources package.
- Make the corresponding connections between the component models as shown in the previous slide.
- To **draw a connection line**: first single-click on a connector box; then start drawing while keeping the mouse button down; after drawing a little you can release the mouse button and continue drawing.
- **Simulate** the model
 - Go to the Simulation menu and choose simulate or click on the simulate button in the toolbar.



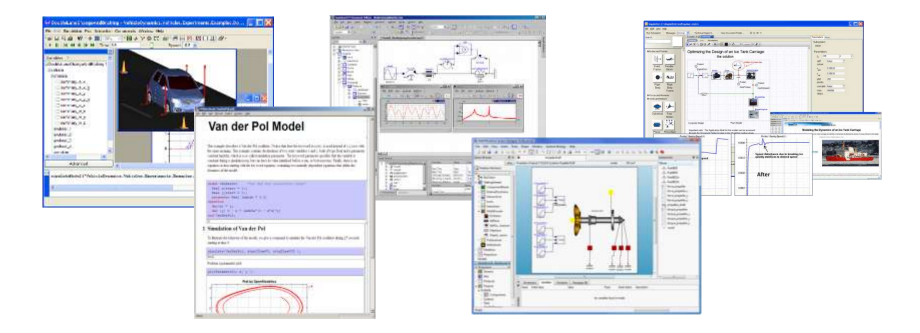
- **Plot** the instance variables
 - Once the simulation is completed, a plot variables list will appear on the right side. Select the variable that you want to plot.

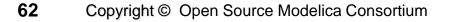
61



Part II

Modelica environments and OpenModelica

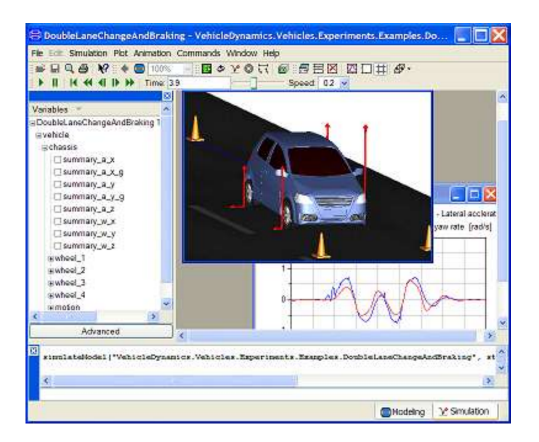




Usage: Creative Commons with attribution CC-BY



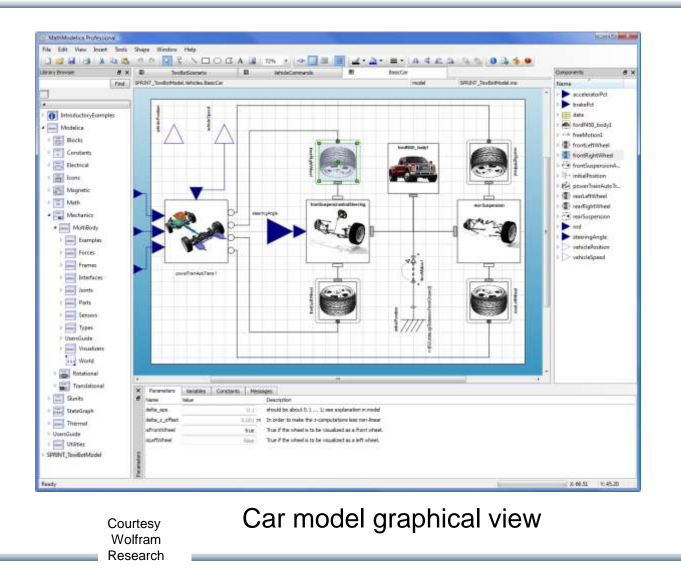
Dymola



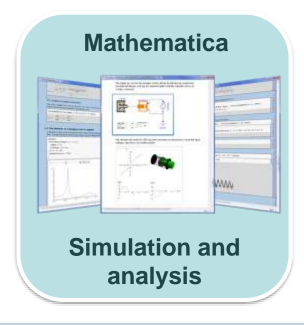
- Dassault Systemes Sweden
- Sweden
- First Modelica tool on the market
- Initial main focus on automotive industry
- <u>www.dymola.com</u>



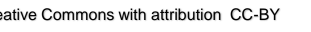
Wolfram System Modeler – Wolfram MathCore

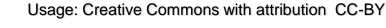


- Wolfram Research ٠
- USA, Sweden
- General purpose ٠
- Mathematica integration
- www.wolfram.com
- www.mathcore.com

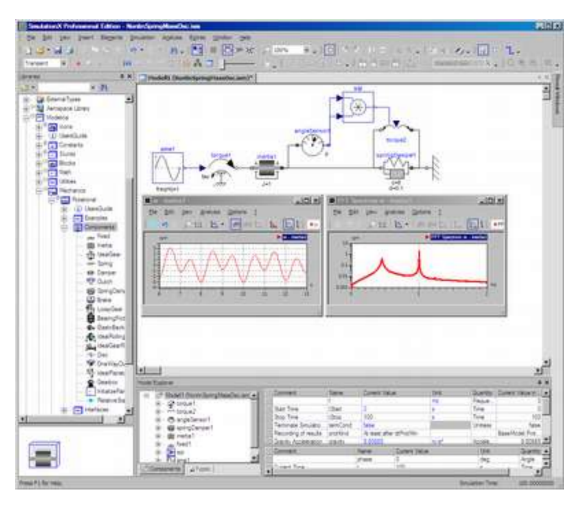


MODEL





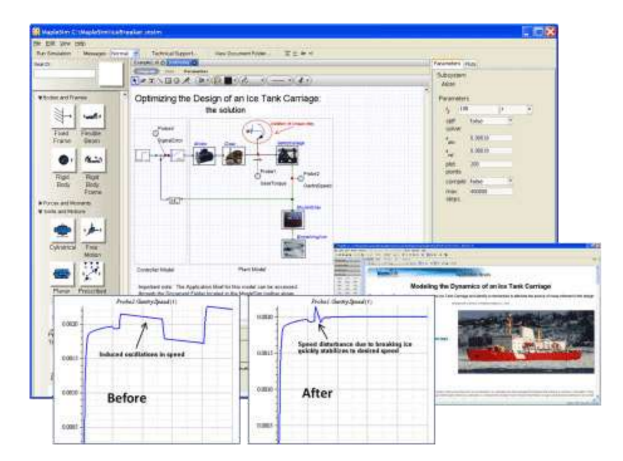
Simulation X



- ITI Gmbh (Part of ESI Group)
- Germany
- Mechatronic systems
- <u>www.simulationx.com</u>



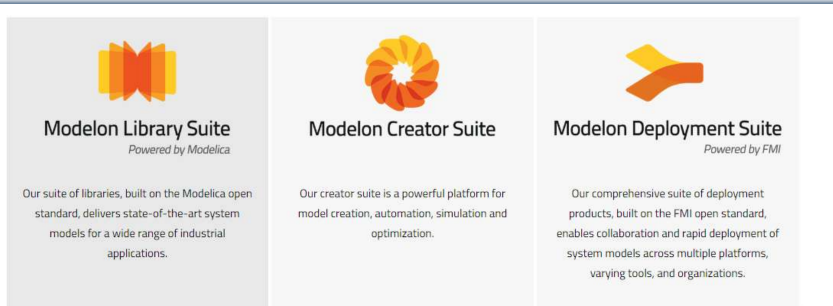
MapleSim



- Maplesoft
- Canada
- Integrated with Maple
- <u>www.maplesoft.com</u>



Modelon



- Modelon
- Sweden and International
- Library Suite
- Creator Suite with Impact product and Optimica Compiler Toolbox and WAMS model editor
- <u>www.modelon.com</u>



The OpenModelica Environment www.OpenModelica.org

OpenModelica

Home Download Users Devel

Developers Events

Introduction

OPENMODELICA is an open-source Modelica-based¹ modeling and simulation environment intended for industrial and academic usage. Its long-term development is supported by a non-profit organization – the Open Source Modelica Consortium (OSMC). An overview journal paper is available and slides about Modelica and OpenModelica.

Research

The goal with the OpenModelica effort is to create a comprehensive Open Source Modelica modeling, compilation and simulation environment based on free software distributed in binary and source code form for research, teaching, and industrial usage. We invite researchers and students, or any interested developer to participate in the project and cooperate around OpenModelica, tools, and applications.



Join the OpenModelicaInterest mailing list to get information about new releases.

Help us: get the latest source code or nightly-build and report bugs.

To learn about Modelica, read a book or a tutorial about Modelica.

Interactive step-by-step beginners Modelica on-line spoken tutorials Interactive OMWebbook with examples of Modelica textual modeling and textbook companions with application OpenModelica exercises. A Jupyter notebook Modelica mode, available in OpenModelica.

To get advice how to make existing Modelica libraries work in OpenModelica, see Porting.

For systems engineering with requirement traceability and verification, see ModelicaML

OpenModelica provides library coverage reports of open-source Modelica libraries showing which libraries work well with OpenModelica and how the support improved over time.



1. This name references Modelica® which is a registered trademark of Modelica Association +++

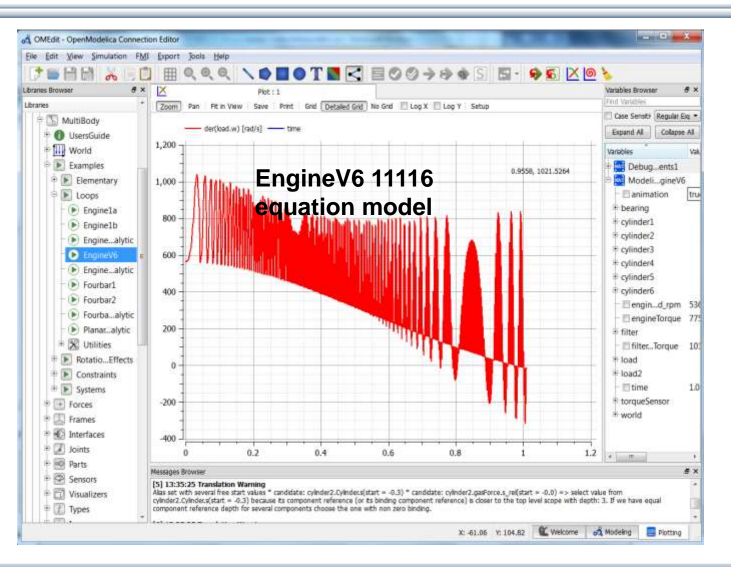
Latest news and events 🔂

2023-04-18 OpenModelica 1.21.0 released! 2023-02-07-2023-02-08 MODPROD 2023 2023-02-06 OpenModelica 2023 2022-12-07 OpenModelica 1.20.0 released! 2022-11-24-2022-11-25 Asian Modelica Conference 2022 2022-11-18 OpenModelica 1 20.0-dev.beta2 released! 2022-10-26-2022-10-28 American Modelica Conference 2022 2022-07-09 OpenModelica 1.19.2 released! 2022-06-01 OpenModelica 1.19.0 released! 2022-04-20 OpenModelica 1.19.0-dev.beta1 released! 2022-01-31 OpenModelica 2022 2021-12-23 OpenModelica 1.18.1 released! 2021-09-20-2021-09-24 International Modelica Conference 2021 2021-07-12 OpenModelica 1 18.0-dev.beta1 released! 2021-03-23 OpenModelica 1.17.0 released! 2021-02-22 OpenModelica 1.16.4 released! 2021-02-03-2021-02-04 MODPROD 2021 2021-02-02 OpenModelica 2021 2020-12-21 OpenModelica 1.16.2 released! 2020-11-17 OpenModelica 1.16.1 released!



OpenModelica – Free Open Source Tool developed by the Open Source Modelica Consortium (OSMC)

- Graphical editor
- Model compiler and simulator
- Debugger
- Performance analyzer
- Dynamic optimizer
- Symbolic modeling
- Parallelization
- Electronic Notebook and OMWebbook for teaching
- Spokentutorial for teaching

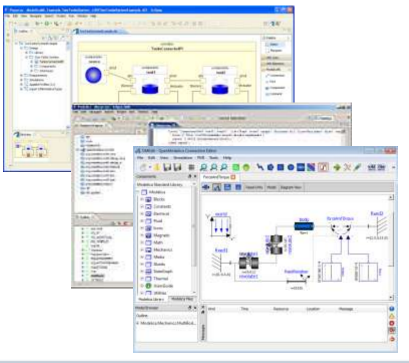




The OpenModelica Open Source Environment www.openmodelica.org

- Advanced Interactive Modelica compiler (OMC)
 - Supports most of the Modelica Language
 - Modelica, Python, Julia, Matlab scripting
- OMSimulator FMI Simulation/Co-simulation
- Basic environment for creating models
 - OMShell an interactive command handler
 - **OMNotebook** a literate programming notebook
 - MDT an advanced textual environment in Eclipse
- (D) x XBB 8 2 0 DrModelica Modelica Edition renMadelics 1.4.3 upyright 2002-2004, FELAS, Linksping University Copyright: (c) Linköping University, PELAB, 2003-2007, Wiley-IEEE Press, In get help on using GMSHell and OpenModelics, type "help()" and Modelice Association press enter. Contact: (Problem servery icla. Book we >> loadNodel(Nodelica) **Result** plot Peter Frit e prope DeMod >> loadFile("C:/OpenHodelical.4.3/testmodels/BoundingBall.mo") Sardelin. DrMode true This De: >> simulate (B 🔝 hupPotph 101 8 record The Edit Specia secoltFil. and record Plot by OpenModelica >> plat(h) true dene El mult street in our street as not in our street. It does no Bally | Balance Said | the 0.0 05 1.0 1.5 2.0 2.5 3.0 Column d'unides has sended L toot 1.5 3.0

- OMEdit graphic Editor
- OMDebugger for equations
- OMOptim optimization tool
- OM Dynamic optimizer collocation
- ModelicaML UML Profile
- MetaModelica extension
- ParModelica extension



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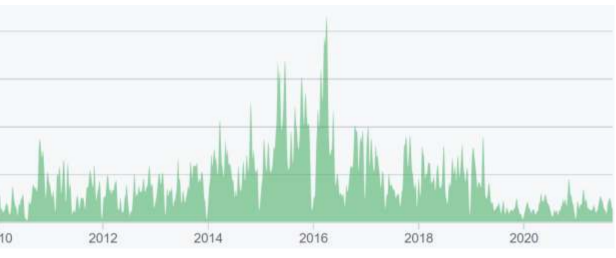
OSMC – International Consortium for Open Source Model-based Development Tools, 55 members Feb 2025

Founded Dec 4, 2007

Open-source community services

- Website and Support Forum
- Version-controlled source base
- Bug database
- Development courses
- <u>www.openmodelica.org</u>

Commits Statistics



Industrial members

- ABB AB, Sweden
- Bosch Rexroth AG, Germany
- Creative Connections, Prague
- DHI, Aarhus, Denmark
- Dynamica s.r.l., Cremaona, Italy
- EDF, Paris, France
- Fraunhofer IWES, Bremerhaven
- Fraunhofer FCC, Gthenburg
- GSIMX Beijing Technology, China
- Hoerbiger Wien, Austria
- INRIA, Rennes, France
- ISID Dentsu, Tokyo, Japan
- Modelicon LLP, Bangalore, India

University members

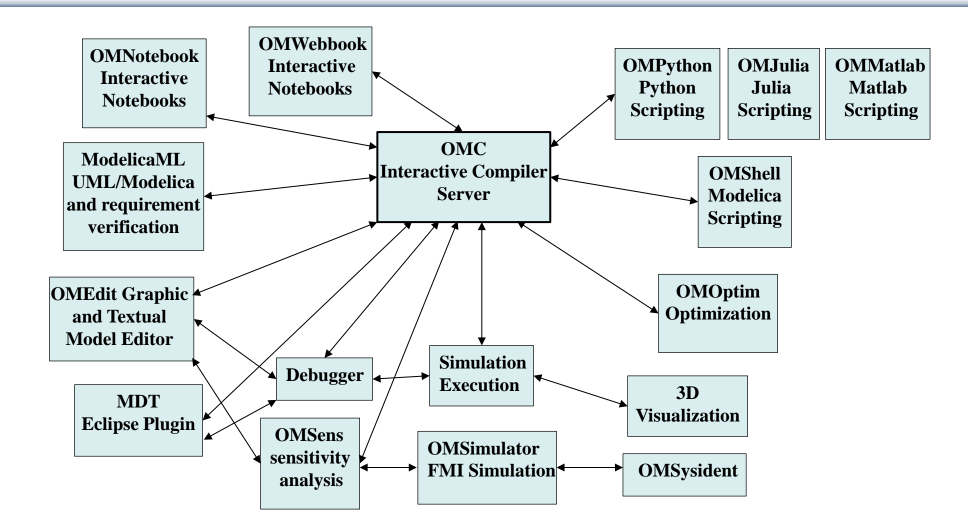
- Augsburg University, Germany
- Australian Nation Univ., Australia
- Berkeley Lab, California, USA
- Hochschule Bielefeld, HSBI, Germany
- University of Bolivar, Colombia
- TU Braunschweig, Germany
- Univ of Buenos Aires, Argentina
- Univ Catalunya, Spain
- Chalmers Univ, Control, Sweden
- Chalmers Univ, Machine, Sweden
- TU Delft, The Netherlands
- TU Dresden, Germany
- Université Laval, Canada

- Shanghai Duanyan Inf Tech China
- Maplesoft, Canada
- RTE France, Paris, France
- Saab AB, Linköping, Sweden
- Shanghai Duanyan Inf Techn., China
- SIL3X, Paris, France
- Simtek, Nanjing, China
- SmartFluidPower, Italy
- Swegon AB, Gothenburg, Sweden
- TLK Thermo, Germany
- Volvo Cars, Sweden
- VTI, Linköping, Sweden
- XRG Simulation, Germany

- TU Hamburg/Harburg Germany
- KU Leuven, Leuven, Belgium
- ,• IT Bombay, Mumbai, India
- Linneaus University, Sweden
- Linköping University, Sweden
- Univ of Maryland, Syst Eng USA
- Univ of Maryland, CEEE, USA
- Politecnico di Milano, Italy
- Mälardalen University, Sweden
- RPI, Troy, USA
- Univ Pisa, Italy
- Univ SouthEast Norway
- Vanderbilt Univ, USA



The OpenModelica Tool Architecture



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Build System with Regression Testing

- Automatic Nightly build system (using Jenkins), and several multi-core computers
- Regression testing of libraries
- Verification testing comparing results to references



Spoken-Tutorial step-by-step OpenModelica and Modelica Tutorial Using OMEdit. Link from <u>www.openmodelica.org</u>



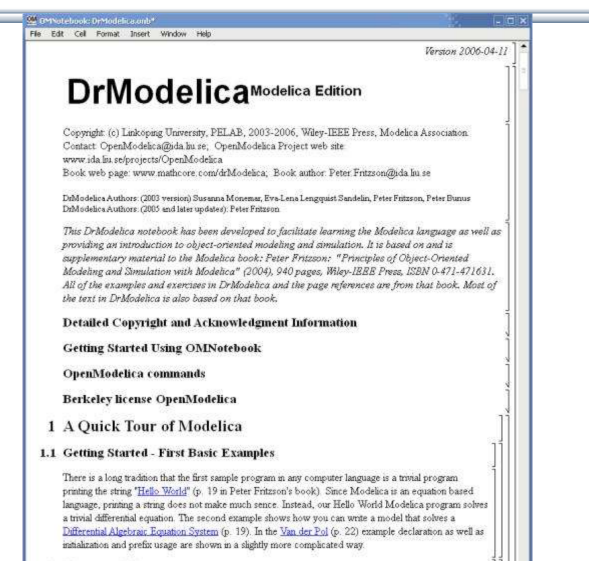


OMNotebook Electronic Notebook with DrModelica

- Primarily for teaching
- Interactive electronic book
- Platform independent
- Also support for Jupyter notebooks

Commands:

- Shift-return (evaluates a cell)
- File Menu (open, close, etc.)
- Text Cursor (vertical), Cell cursor (horizontal)
- Cell types: text cells & executable code cells
- Copy, paste, group cells
- Copy, paste, group text
- Command Completion (shift-tab)



1.2 Classes and Instances

In Modelica objects are created implicitly just by <u>Declaring Instances of Classes</u> (p. 26). Almost anything in Modelica is a class, but there are some keywords for specific use of the class concept, called



Reat

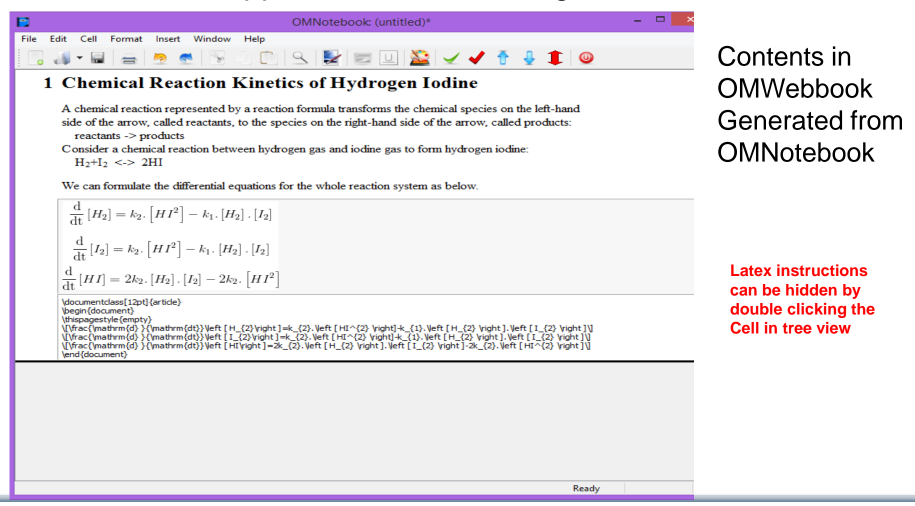
OMNotebook Interactive Electronic Notebook Here Used for Teaching Control Theory

1 Kalman Elitar	18	OM OMNotebook: Kalman.onb*		
1 Kalman Filter	1	File Edit Cell Format Insert Window Help		
Often we don't have access to the internal states of a system	and can only measure the output	· · · · · · · · · · · · · · · · · · ·		
have to reconstruct the state of the system based on these n				
The idea with an observer is that we feedback the difference		parameter Real A[:, size(A, 1)] = ({0,1}, {1,0}) ;		
the estiamtion is correct then the difference should be zero.		<pre>parameter Real B[size(A, 1),:] = {{0},{1}}; parameter Real C[:,size(A, 1)] = {{1,0}};</pre>		
	5 149905 364 000 HS	parameter Real[2,1] $\pi = [2.4;3.4];$		
Another difficulty is that the measured quantities often contain disturbance, i.e. noise.		<pre>parameter Real[1,2] L = [2.4, 3.4]; parameter Real[:,:] ABL = A-B*L;</pre>		
$(\dot{\hat{\mathbf{x}}} - A\hat{\mathbf{x}} +$	$P_{11} \pm a$	<pre>parameter Real[:,:] BL = B*L;</pre>		
$\begin{cases} \hat{x} = A\hat{x} + \\ \hat{y} = C\hat{x} \end{cases}$		<pre>parameter Real[:,:] 2 = zeros(size(ABL,2),size(AKC,1)); parameter Real[:,:] AKC = A-K+C;</pre>		
y = cx	10	parameter Real[:,:] Anew = [0,1,0,0 ; -1.4, -3.4, 2.4,3.4; 0,0,-2.4,1;0,0,-2.4,0];		
Here are e denoting a disturbance in the input signal and v is	a measurement error. The quality	<pre>parameter Real[:,:] Bnew = [0;1;0;0]; parameter Real[:,:] Fnew = [1:0:0:0];</pre>		
Here are e denoting a disturbance in the input signal and v is be evaluated by the difference	a measurement error. The quality	<pre>parameter Real[:,:] Fnew = [1;0;0;0]; stateSpaceNoise Kalman(stateSpace.A=Anew,stateSpace.B=Bnew, stateSpace.C=[1,0,0,0],</pre>		
be evaluated by the difference		<pre>parameter Real(:,:) Fnew = [1;0;0;0];</pre>		
		<pre>parameter Real[:,:] Fnew = [1;0;0;0]; stateSpaceNoise Kalman(stateSpace.A=Anew,stateSpace.B=Bnew, stateSpace.C=[1,0,0,0], stateSpace.F = Fnew); stateSpaceNoise noKalman; end KalmanFeedback;</pre>		
be evaluated by the difference		<pre>parameter Real[:,:] Fnew = [1;0;0;0]; stateSpaceNoise Kalman(stateSpace.A=Anew,stateSpace.B=Bnew, stateSpace.C=[1,0,0,0], stateSpace.F = Fnew); stateSpaceNoise noRalman;</pre>		
be evaluated by the difference $K(y(t) - C\hat{x}(t)$	-Du(t)	<pre>parameter Real[:,:] Fnew = [1;0;0;0]; stateSpaceNoise Kalman(stateSpace.A=Anew,stateSpace.B=Bnew, stateSpace.C=[1,0,0,0], stateSpace.F = Fnew); stateSpaceNoise noRalman; end KalmanFeedback; simulate(KalmanFeedback,stopTime=3)</pre>		
be evaluated by the difference $K(y(t) - C\hat{x}(t)$ By using this quantity as feedback we obtain the observer	-Du(t)	<pre>parameter Real[:,:] Fnew = [1;0;0;0]; stateSpaceNoise Kalman(stateSpace.A=Anew,stateSpace.B=Bnew, stateSpace.C=[1,0,0,0], stateSpace.F = Fnew); stateSpaceNoise noRalman; end KalmanFeedback; simulate(KalmanFeedback,stopTime=3) plot((Kalman.stateSpace.y[1],noKalman.stateSpace.y[1])) fue</pre>		
be evaluated by the difference $K(y(t) - C\hat{x}(t))$ By using this quantity as feedback we obtain the observer $\dot{\hat{x}} = A\hat{x}(t) + Bu(t) + K(yt)$ Now form the error as	(t) - Du(t)	<pre>parameter Real[:,:] Fnew = [1;0;0;0]; stateSpaceNoise Kalman(stateSpace.A=Anew,stateSpace.B=Bnew, stateSpace.C=[1,0,0,0], stateSpace.F = Fnew); stateSpaceNoise noKalman; end KalmanFeedback; simulate(Kalman.Feedback,stopTime=3) plot((Kalman.stateSpace.y[1],noKalman.stateSpace.y[1])) twe Plot by OpenModelica 15</pre>		
be evaluated by the difference $K(y(t) - C\hat{x}(t))$ By using this quantity as feedback we obtain the observer $\hat{x} = A\hat{x}(t) + Bu(t) + K(yt)$	(t) - Du(t)	<pre>parameter Real[:,:] Fnew = [1;0;0;0]; stateSpaceNoise Kalman(stateSpace.A=Anew,stateSpace.B=Bnew, stateSpace.C=[1,0,0,0], stateSpace.F = Fnew); stateSpaceNoise noKalman; end KalmanFeedback; simulate(KalmanFeedback,stopTime=3) plot({Kalman.stateSpace.y[1],noKalman.stateSpace.y[1]}) frue Plot by OpenModelica</pre>		
be evaluated by the difference $K(y(t) - C\hat{x}(t))$ By using this quantity as feedback we obtain the observer $\dot{\hat{x}} = A\hat{x}(t) + Bu(t) + K(yt)$ Now form the error as	(t) - Du(t)	<pre>parameter Real[:,:] Fnew = [1;0;0;0]; stateSpaceNoise Kalman(stateSpace.A=Anew,stateSpace.B=Bnew, stateSpace.C=[1,0,0,0], stateSpace.F = Fnew); stateSpaceNoise noKalman; end KalmanFeedback; simulate(Kalman.Feedback,stopTime=3) plot((Kalman.stateSpace.y[1],noKalman.stateSpace.y[1])) twe Plot by OpenModelica 15</pre>		
be evaluated by the difference $K(y(t) - C\hat{x}(t))$ By using this quantity as feedback we obtain the observer $\hat{x} = A\hat{x}(t) + Bu(t) + K(yt)$ Now form the error as $\tilde{x} = x - b$	(t) - Du(t)	<pre>parameter Real[:,:] Fnew = [1;0;0;0]; stateSpaceNoise Kalman(stateSpace.A=Anew,stateSpace.B=Bnew, stateSpace.C=[1,0,0,0], stateSpace.F = Fnew); stateSpaceNoise noKalman; end KalmanFeedback; simulate(KalmanFeedback,stopTime=3) plot({Kalman.stateSpace.y[1],noKalman.stateSpace.y[1]}) frue Plot by OpenModelica 15 15 16 16 16 17 18 18 19 19 10 19 10 10 10 10 10 10 10 10 10 10 10 10 10</pre>		

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Mathematical Typesetting in OMNotebook and OMWebbook

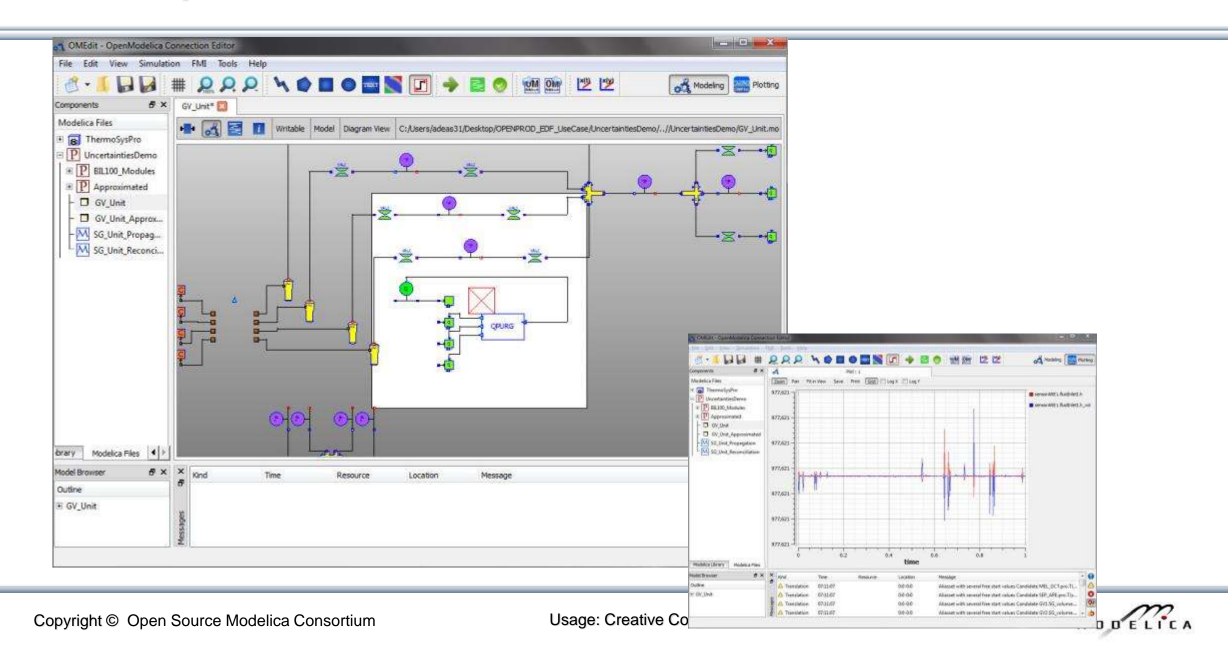
OMNotebook supports Latex formatting for mathematics





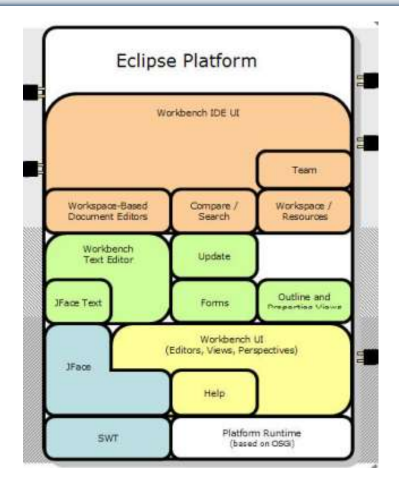
OpenModelica Environment Demo

80



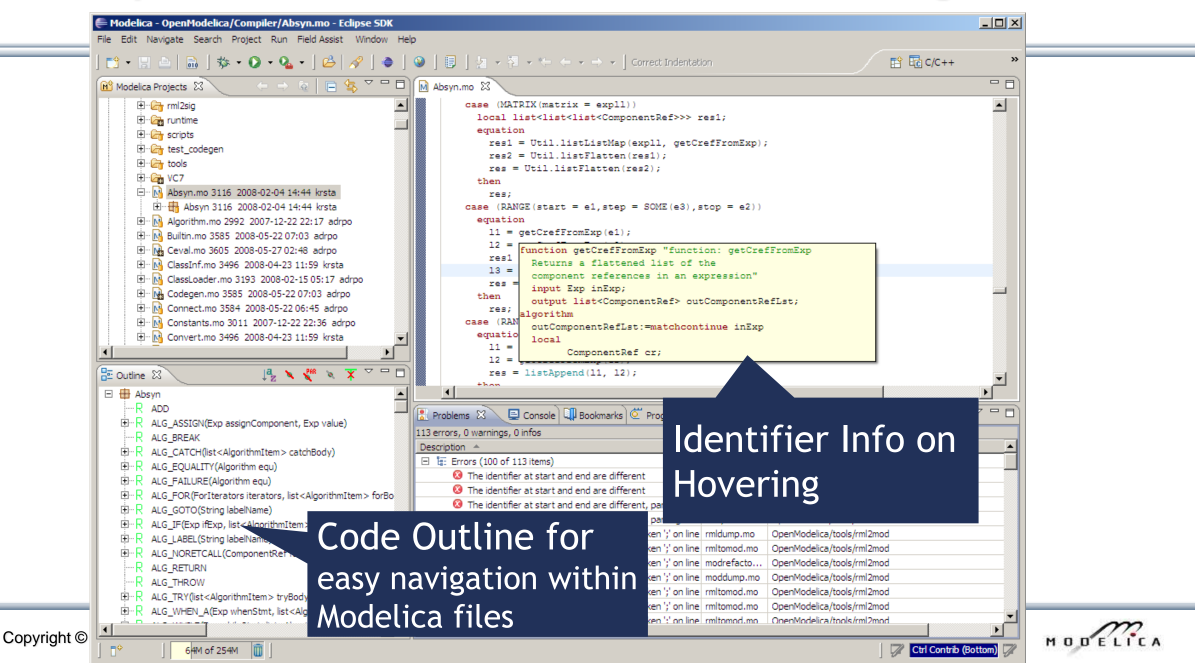
OpenModelica MDT – Eclipse Plugin

- Browsing of packages, classes, functions
- Automatic building of executables; separate compilation
- Syntax highlighting
- Code completion, Code query support for developers
- Automatic Indentation
- Debugger (Prel. version for algorithmic subset)





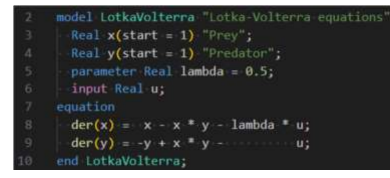
OpenModelica MDT: Code Outline and Hovering Info



82

Modelica and MetaModelica Support in Visual Studio Language server, Syntax highlighting and editing

Modelica model syntax highlighting



Provide outline of Modelica files

Modelica function syntax highlighting



Goto Modelica declaration

EXPLOREN	F Mythrarymo F DrumBoler.mo X	
TEST (WSL: UBUNTU-J2.04)	# DhumBoler.mo > () Modelics > () Blocks > () Continuous > (5 (P)	E Continuous.mo × E Interfacis.mo
E Deumbolier ma. E MyLlbrary.mb E test.mp	<pre>final constant Scal inf = 1e60 "Biggest Meal marker such that in final constant Disager Integer_inf = OpenHodelica.Internal.Archi end Machine; anotation(version = 74.0.0", versionOute = "2020-00-00", dateHodi and ModelicaServices; }</pre>	Blocks > F Continuous.mo > {} Continuous.> \$ Integrator 2 package Continuous "Library of continuous control blocks with internal states" 8 block Integrator "Dutput the integral of the input signal with optional reset" 10 annotation(Dialog(enable=use_reset), Evaluate=true, HideResult=true, choices(checkBox=true)); 11
 ✓ OUTLINE (É) ···· ✓ () ModelicaServices () Modelica ✓ () Blocks ✓ () Blocks ✓ () Continuous ✓ S Pi ✓ () Interfaces ✓ S Rolliput 	14 package Modeliza "Modeliza Standard Library - Version 4.0.0" 15 estende Modeliza.Icons.Package; 16 17 package Blocks "Library of basic input/output control blocks (cont 18 estends Modelica.Icons.Package; 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	<pre>12 13 14 15 15 16 17 18 17 19 19 19 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10</pre>
fs ResCurput fs SO fs SIgnalSource fs SignalSource ~ () Math	<pre>24 25 25 26 27 28 29 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20</pre>	25 nodelica.Blocks_Interfaces_Buolenninumt reset if use reset "Optional connector of reset signal" and 26 transformation(27 extent={(-20,-20),(20,20)}, 28 rotation=90, 29 origin={60,-120}));

VSCode extensions for Modelica (<u>https://github.com/OpenModelica/modelica-language-server</u>) and MetaModelica (<u>https://github.com/OpenModelica/metamodelica-language-server</u>). Syntax highlighting https://marketplace.visualstudio.com/items?itemName=AnHeuermann.metamodelica



OpenModelica Simulation in Web Browser Client

ullRobot
ullRobot
A A
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OpenModelica compiles to efficient JavaScript code which is executed in the web browser

MultiBody RobotR3.FullRobot

1 • 🖂 🖶 • Page • Safety • Tools •	n ≧ ¥ in •• # # 6	SSE MG	
OpenModelica	simulation exar	nple	
Modelica.Mechan	ics.MultiBody.Exa	amples.Systems.RobotR3.fullRobot	
		Simulation finished. Time: 00.40	
		Model : Results	
		Plot variable	
Stop time, sec	1.8	mechanics.r3.w	
Output intervals	500	0.5	
Tolerance	0.0001	0.0	A
		-0.5	
		-1.0	
		539	
		15	
		-20	
		-2.5 9.00 0.25 0.50 0.75	



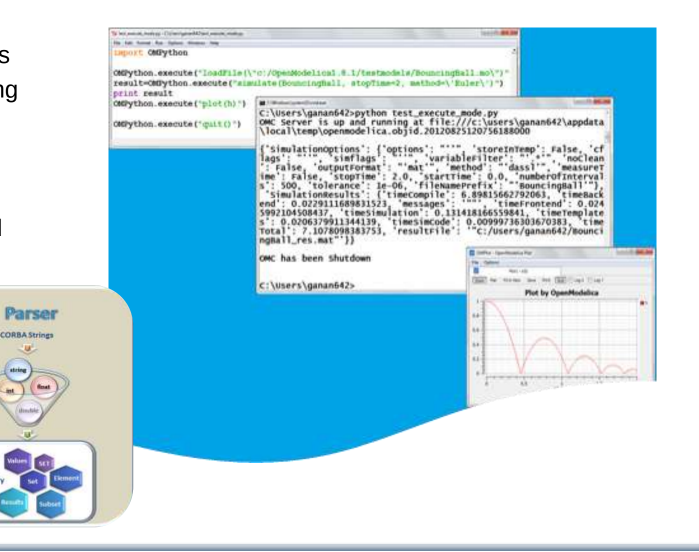
OMPython – Python Scripting with OpenModelica

Dictiona

- Interpretation of Modelica commands and expressions
- Interactive Session handling
- Library / Tool
- Optimized Parser results
- Helper functions
- Deployable, Extensible and Distributable

Line Lineary

OMPython



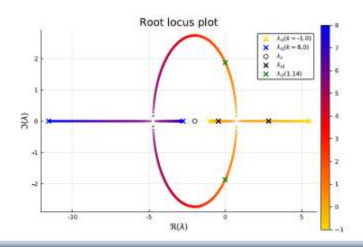
86

Get/Set Helpers



OMJulia – Julia Scripting with OpenModelica

- Interpretation of Modelica commands and expressions from Julia, transfer of data
- Control design using Julia control package together with OpenModelica
- Interactive Session handling
- Library / Tool
- Separately downloadable. be run with OpenModelica 1.13.2 or later
- Works with Jupyter notebooks



Control example with OMJulia in Jupyter notebooks

Use of Modelica + Julia in Process Systems Engineering Education

Complex models of "Seborg reactor"

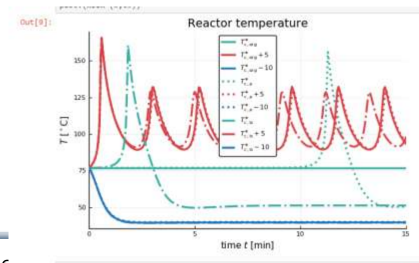
Bernt Lie*, Arunkumar Palanisamy**, Peter Fritzson**

*University of South-Eastern Norway, Norway

**University of Linköping, Sweden

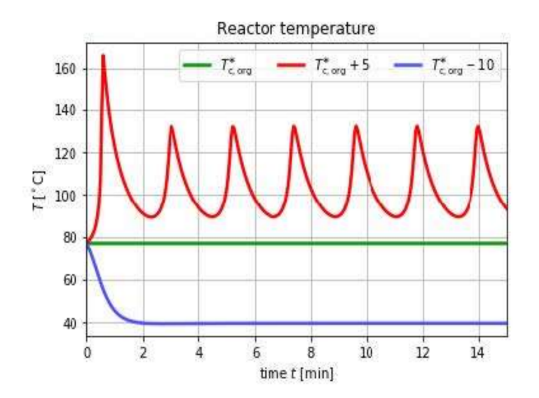
Introducing packages

In [1]: # PMg.add("Plots") -- we assume that this step already has been corried out using Plots; pyplot() using LaTeXStrings using DataFrance using OPDulla Busing OffferentialEquations



OMMatlab – Matlab Scripting with OpenModelica

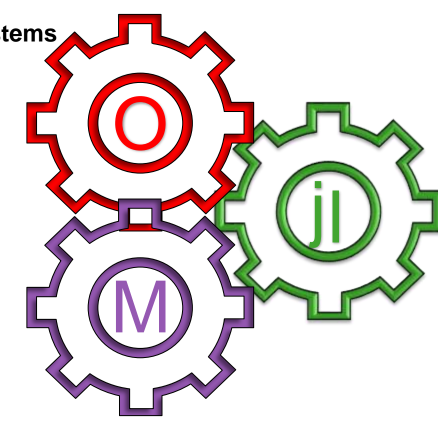
- Interpretation of Modelica commands and expressions from Matlab, transfer of data
- Interactive Session handling
- Library / Tool
- Separately downloadable. be run with OpenModelica
- Similar API functions as in OMJulia and OMPython
- Can be used for control design from Matlab





Experimental OpenModelica Environment in Julia

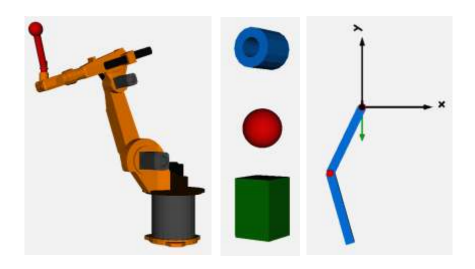
- OpenModelica.jl: A Modular and Extensible Modelica compiler framework in Julia
- Translated the high-performance frontend.
- Able to execute and translate Modelica/MetaModelica functions
- Able to simulate discrete-hybrid systems + regular continuous systems
- Experimental backends developed
 - Targeting DifferentialEquations.jl and ModelingToolkit.jl (MTK)
 - Causalization sorting, matching...
 - Integrated LightGraphs.jl package, DAG representation of the hybrid DAE
 - Integration with Sundials. IDAS used for numerical integration
 - Integrated Plots.jl for interactive plotting and animation
- Alpha is released, a Beta Release on the way
 - MSL support (New 2022/2023)
- Supporting Experimental Modelica Features:
 - Language extensions for variable-structure system support (2022)
 - Dynamic Overconstrained Connectors (2022)
 - Theta Operator (New 2023)

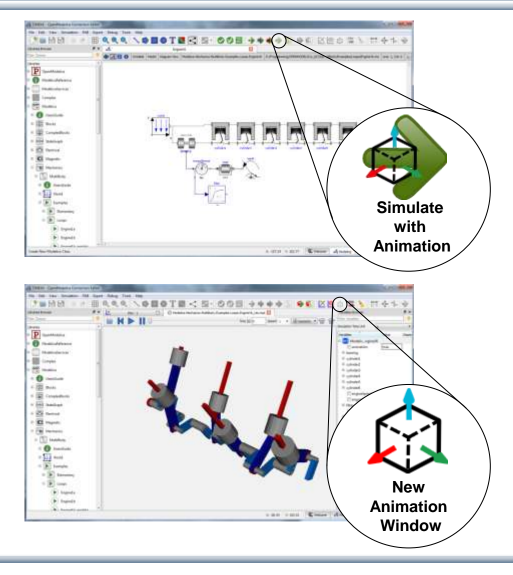




OMEdit 3D Visualization of Multi-Body Systems

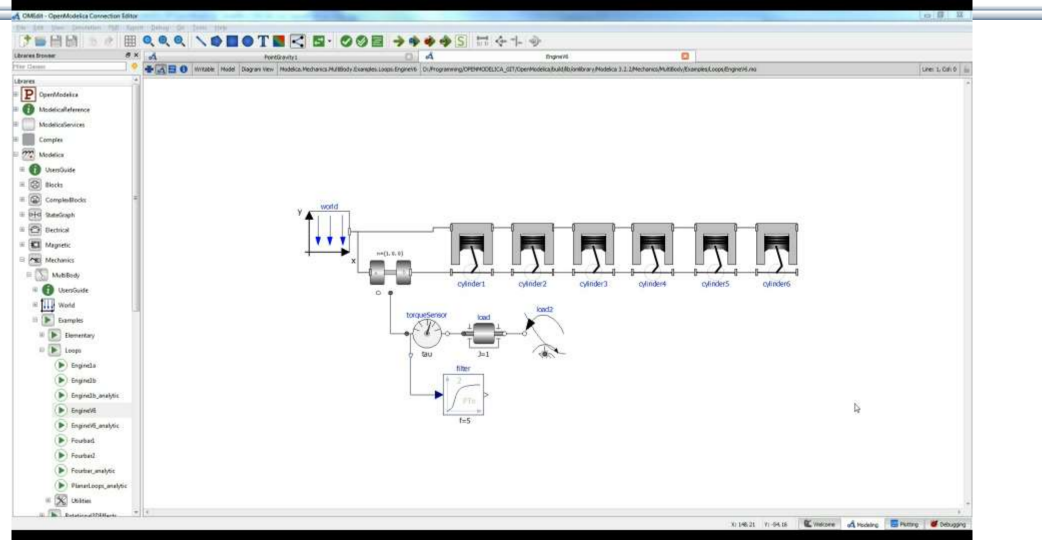
- Built-in feature of OMEdit to animate MSL-Multi-Body shapes
- Visualization of simulation results
- Animation of geometric primitives and CAD-Files





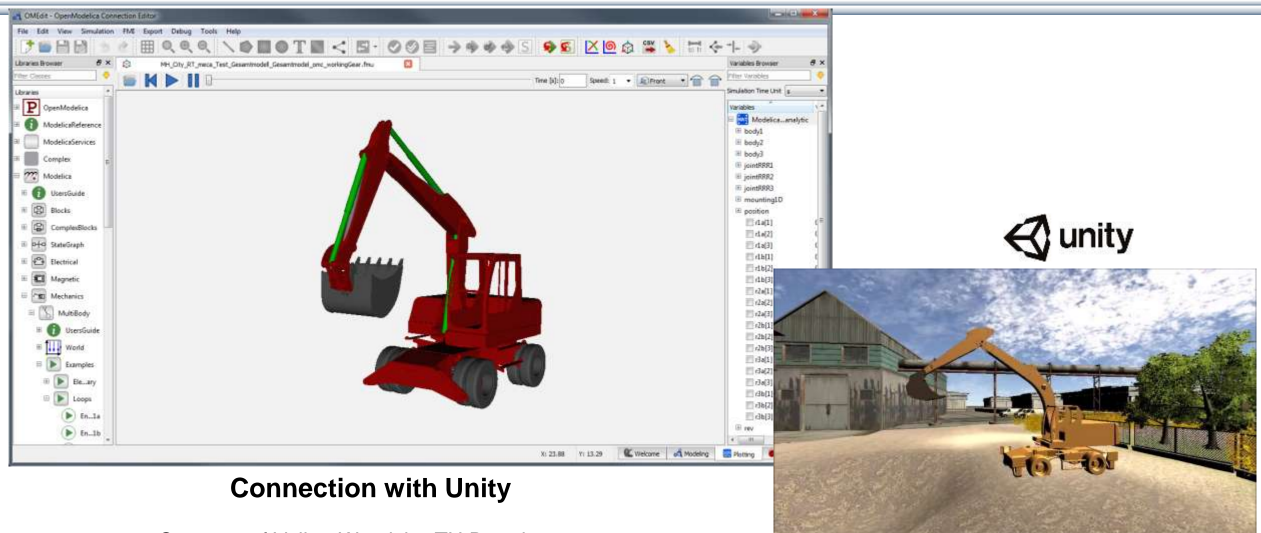


OpenModelica 3D Animation Demo (V6Engine and Excavator)





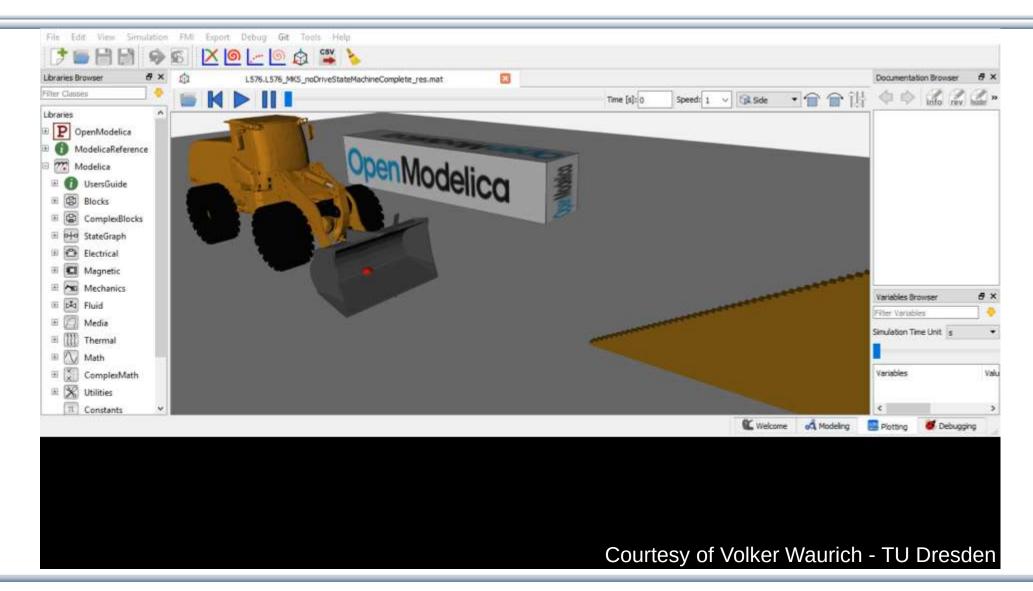
OpenModelica 3D Animation – Excavator



Courtesy of Volker Waurich - TU Dresden

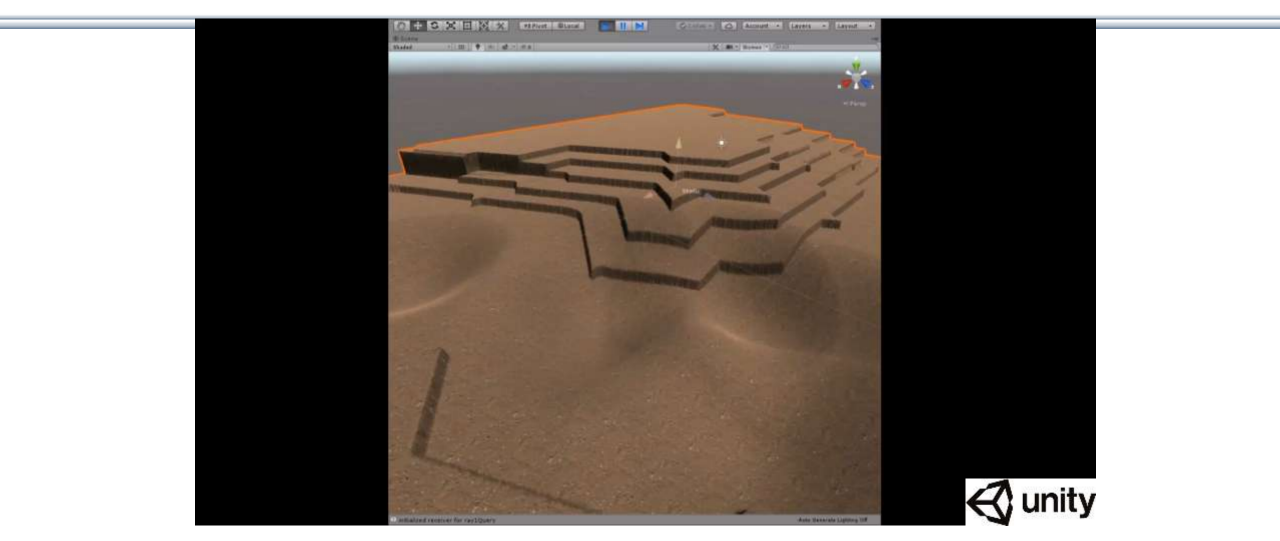


OpenModelica 3D Animation – WheelLoader





OpenModelica 3D Animation – BouncingBall



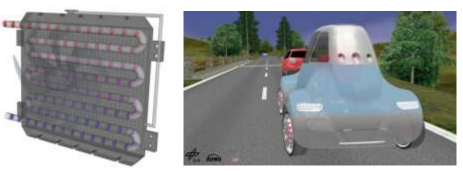
Collision detection in Unity

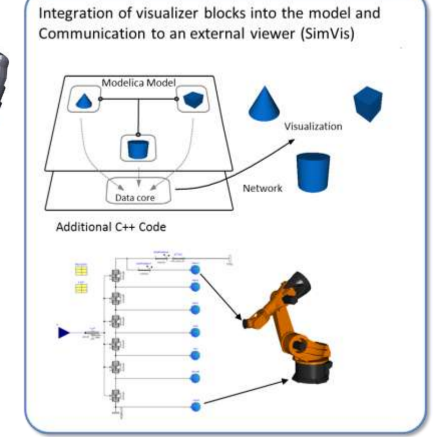
Courtesy of Volker Waurich - TU Dresden



Visualization using Third-Party Libraries: DLR Visualization Library

- Advanced, model-integrated and vendor-unspecific visualization tool for Modelica models
- Offline, online and real-time animation
- Video-export function
- Commercial library, feature reduced free Community Edition exists



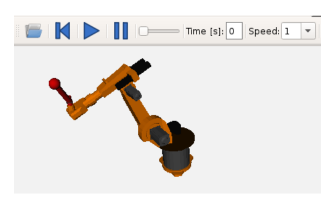


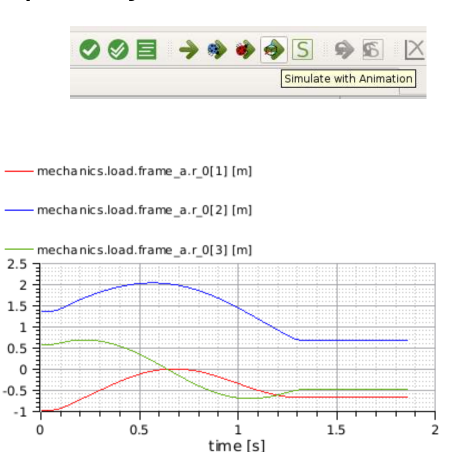
Courtesy of Dr. Tobias Bellmann (DLR)



Exercise 1.2: Use 3D Visualization for Robot model

- Open the Modelica.Mechanics.MultiBody.Examples.Systems. RobotR3.fullRobot example in OMEdit
- Press Simulate with Animation
- Replay the animation
- Compare with the plot



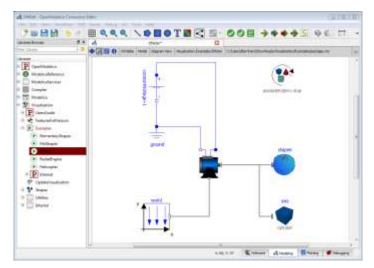


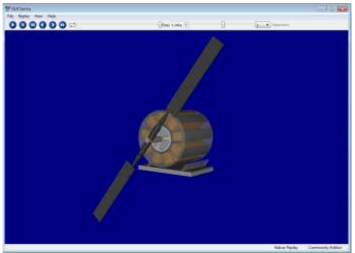
Usage: Creative Commons with attribution CC-BY



Exercise 1.3: Visualization using the DLR Visualization Community Edition (1)

- Unpack VisualizationCommunityEdition.zip
- Open the library in OMEdit
- Simulate the EMotor example
- The DLR SimVis visualization app should start automatically
- Export the animation (File→Export Replay as Video)



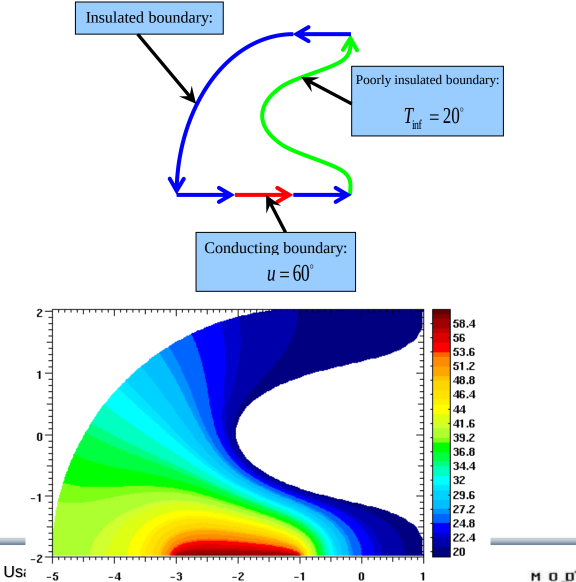




Extending Modelica with PDEs for 2D, 3D flow problems – Research

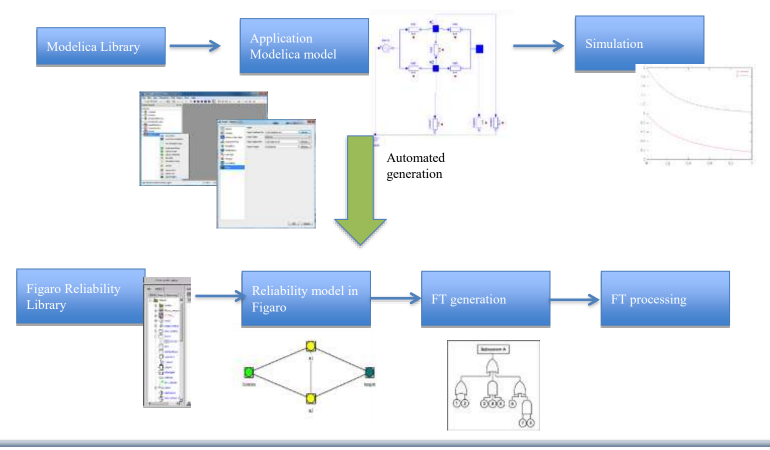


Prototype in OpenModelica 2005 PhD Thesis by Levon Saldamli <u>www.openmodelica.org</u> Currently not operational



Failure Mode and Effects Analysis (FMEA) in OpenModelica

- Modelica models augmented with reliability properties can be used to generate reliability models in Figaro, which in turn can be used for static reliability analysis
- Prototype in OpenModelica integrated with Figaro tool.



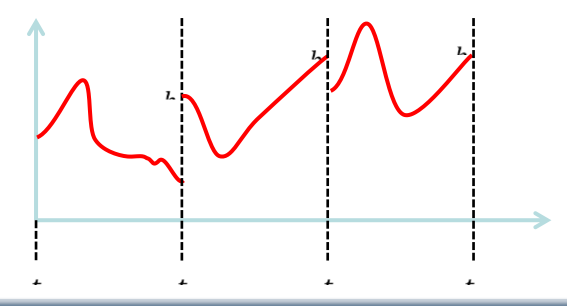
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Multiple-Shooting and Collocation Dynamic Trajectory Optimization

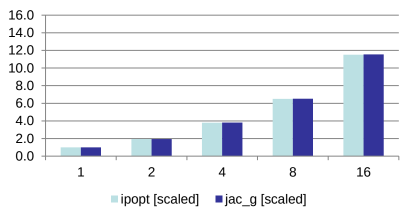
- Minimize a goal function subject to model equation constraints, useful e.g. for NMPC
- Multiple Shooting/Collocation
 - Solve sub-problem in each sub-interval

$$x_i(t_{i+1}) = h_i + \int_{t_i}^{t_{i+1}} f(x_i(t), u(t), t) dt \approx F(t_i, t_{i+1}, h_i, u_i), \qquad x_i(t_i) = h_i$$



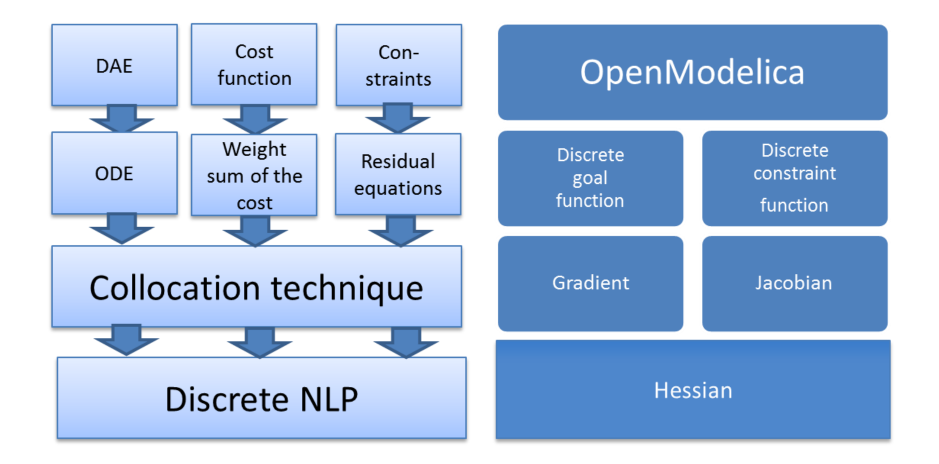
Example speedup, 16 cores:

MULTIPLE_COLLOCATION



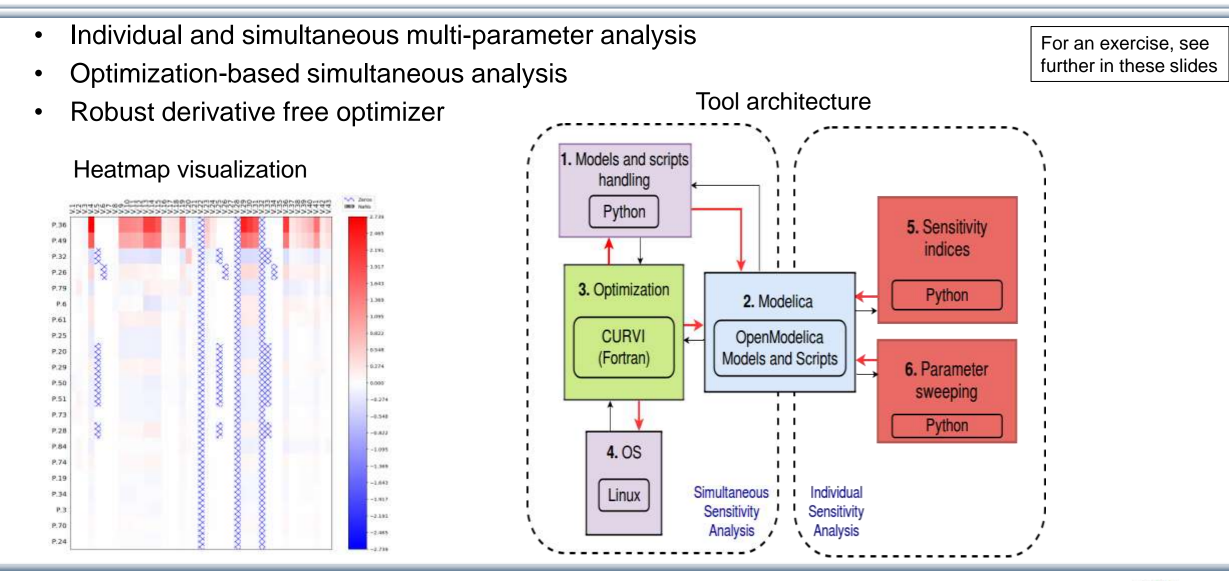


OpenModelica Dynamic Optimization Collocation





OMSens – Multi-Parameter Sensitivity Analysis



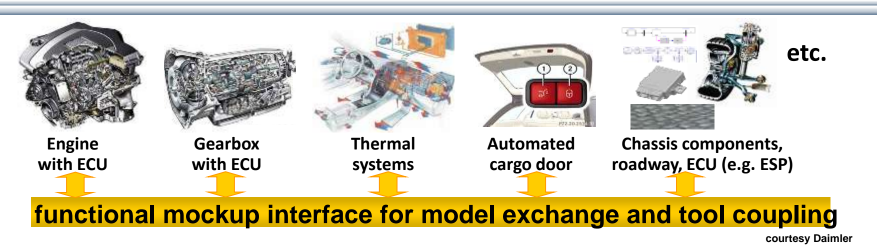


OMSysIdent – System Parameter Identification

- OMSysIdent is a module for parameter estimation of behavioral models (wrapped as FMUs) on top of the OMSimulator API.
- Identification of the parameter values is typically based on measurement data
- It uses the Ceres solver (<u>http://ceres-solver.org/</u>) for the optimization task.

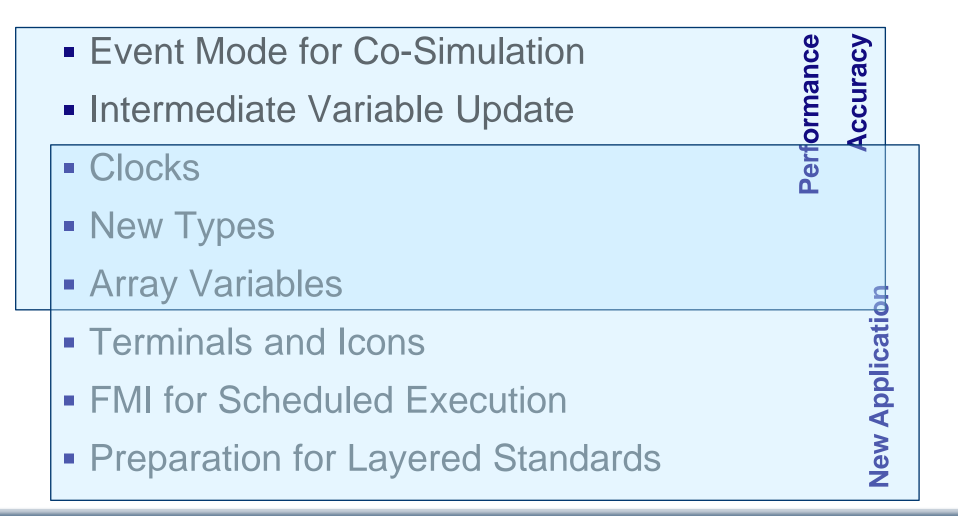


General Tool Interoperability & Model Exchange Functional Mock-up Interface (FMI)



- FMI development was started by ITEA2 MODELISAR project. FMI is now a Modelica Association Project
- Version 1.0 FMI for Model Exchange (released Jan 26,2010)
- Version 1.0 FMI for Co-Simulation (released Oct 12,2010)
- Version 2.0 (released July 25 2014) 2.0.4 (released Dec 1, 2022)
- Version 3.0 (released May 10 2022)
- Version 3.01 (released July 10, 2023) Version 3.02 (released Nov 27, 2024)
- FMI for Model Exchange and Co-Simulation
- ~ 180 tools supporting it (<u>https://www.fmi-standard.org/tools</u>)

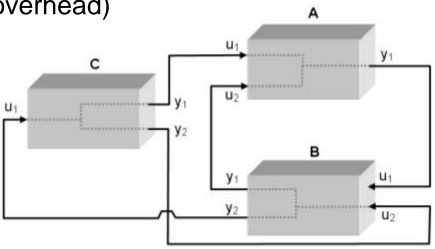






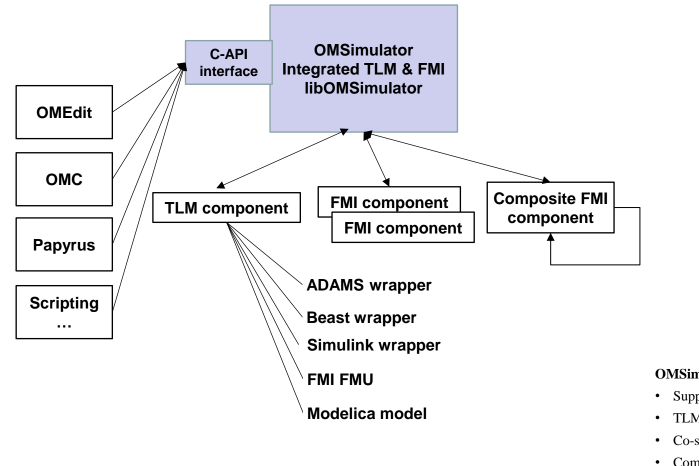
Functional Mockup Units

- Import and export of input/output blocks –
 Functional Mock-Up Units FMUs, described by
 - differential-, algebraic-, discrete equations,
 - with time-, state, and step-events
- An FMU can be large (e.g. 100 000 variables)
- An FMU can be used in an embedded system (small overhead)
- FMUs can be connected together





OMSimulator – Integrated FMI and TLM-based Cosimulator/Simulator – part of OpenModelica



Main Framework Aspects

Unified co-simulation/simulation tool

- FMI 2.0 (model exchange and cosimulation)
- TLM (transition line modelling)
- Real-time and offline simulation

Standalone open source simulation tool with rich interfaces

- C/Java
- Scripting languages Python, Lua

Co-simulation framework as a solid base for engineering tools

Integration into OpenModelica/Papyrus
Open for integration into third-party tools and specialized applications (e.g. flight simulators, optimization)

OMSimulator in OpenModelica 1.18.0

- Supports both FMI and TLM
- TLM connections are optional
- Co-simulation to multiple tools
- Composite model editor
- External API interface and scripting (C, Python, Lua)



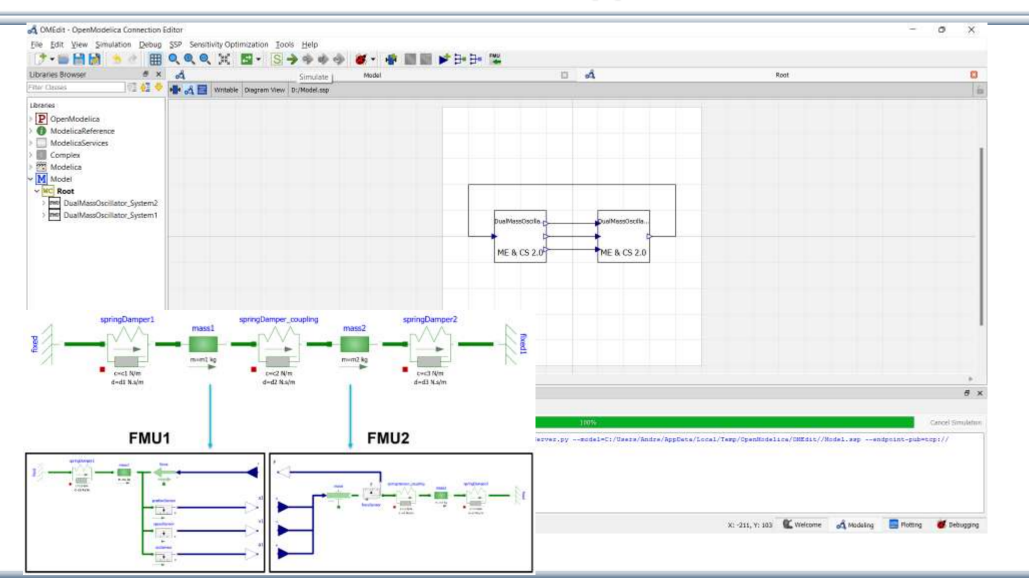
OMSimulator Composite Model Editor with 3D Viewer

🖂 OMEdit - OpenModelica Co	nnection Editor - [Pendulum]	– 🗆 X
🚜 <u>F</u> ile <u>E</u> dit <u>V</u> iew <u>S</u> imulat	ion F <u>M</u> I E <u>x</u> port <u>D</u> ebug <u>G</u> it <u>T</u> ools <u>H</u> elp	_ & ×
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Libraries Browser 🗗 🗙	🛃 🧮 Writable Diagram View C:/Uxml 🔓	3D Viewer Browser 🛛 🗗 🗙
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ModelicaServices		
🗉 📕 Complex		
🗄 🏧 Modelica		
Pendulum		
	shaft2	
	Silditz	
	shaft1	
	Silditi	
	<	
	🕊 Welcome 🚓 Modeling 🔜 Plot	ting 😻 Debugging ,
		ang 💽 Debugging .::

- Composite model editor with 3D visualization of connected mechanical model components which can be FMUs, Modelica models, etc., or co-simulated components
- **3D animation** possible (in TLM mode)
- Composite model saved as SSP XML-file
- Support for SSP System Structure and Parameterization standard
- Numerically stable co-simulation with TLM



OMSimulator – GUI and SSP support



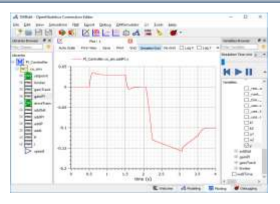


OMSimulator Simulation, SSP, and Tool Comparison

🚓 OMEdit - Add Bus Connection × ? Add Bus Connection Connect bus2 input connectors to bus1 output connectors bus2 inputs bus1 outputs ssd:Connection 1 🗹 u1 <ssd:Con...t="sc2" v 2 🗌 u2 Connect bus2 output connectors to bus1 input connectors bus2 outputs bus1 inputs ssd:Connection 1 🗹 y1 u1 <ssd:Con...t="sc2" 2 🗹 y2 <ssd:Con...t="sc2" u2 3 🗌 y3 OK Cancel

Adding SSP bus connections

FMI Simulation results in OMEdit



FMI Simulation Tool Comparison

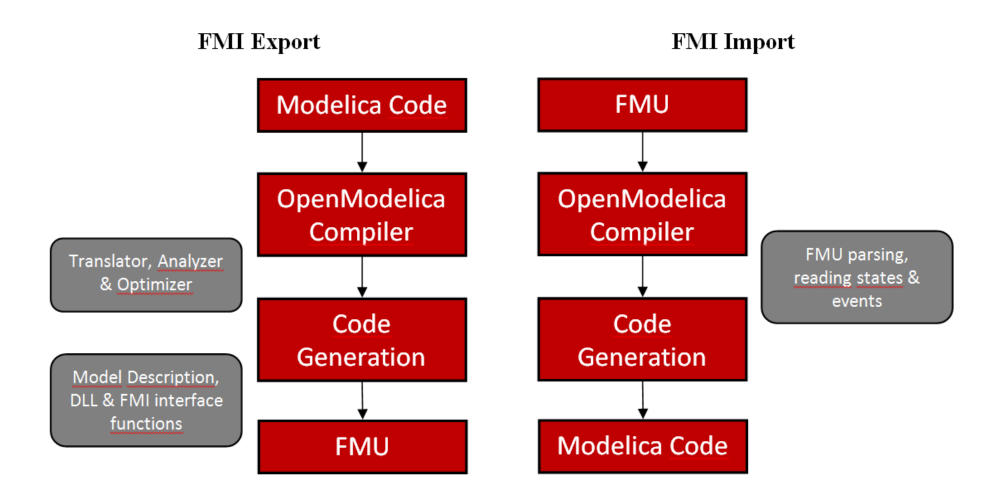
	OMSimulator	DACCOSIM	Simulink	PyFMI
Commercial	No	No	Yes	No
Open-source	OSMC-PL, GPL	AGPL2	No	LGPL
Lookup Table	Yes	Yes	Yes	No
Alg. Loops	Yes	Yes	No	Yes
Scripting	Python, Lua	proprietary	proprietary	Python
GUI	Yes	Yes	Yes	No
SSP	Yes	No	No	No
platform	Linux/Win/macOS	Linux/Win	Linux/Win/macOS	Linux/Win/macOS

	Dymola	PySimulator	FMI Go!	FMI Composer
Commercial	Yes	No	No	Yes
Open-source	No	BSD	MIT	No
Lookup Table	Yes	Yes	Yes	Yes
Alg. Loops	Yes	Yes	Yes	Yes
Scripting	proprietary	Python	Go	No
GUI	Yes	Yes	No	Yes
SSP	No	No	Yes	Yes
platform	Linux/Win	Linux/Win	Linux/Win/macOS	Linux/Win/macOS

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OpenModelica Functional Mockup Interface (FMI)





FMI in OpenModelica

- Model Exchange implemented (FMI 2.0)
- FMI 2.0 Co-simulation implemented
- Subset FMI 3.0 implemented for simulation using OpenModelica
 OMSimulator
- The FMI interface is accessible via the OpenModelica scripting environment, the OpenModelica Connection Editor and the OMSimulator tool in OpenModelica

Import FMI		
FMU File:	1	Browse
Output Directory (Optional):		Browse
* If no Output Directory spe	cified then the FMU files are generated in the cur	rent working directory.
Log Level:	Warning	
Log Level:	Warning	
Log Level: Debug Logging Generate input connecto		
Debug Logging	or pins	



OpenModelica Code Generators for Embedded Real-time Code

- A full-fledged OpenModelica-generated source-code FMU (Functional Mockup Unit) code generator
 - Can be used to **cross-compile FMUs** for platforms with more available memory.
 - These platforms can **map** FMI inputs/outputs to analog/digital I/O in the importing FMI master.
- A very **simple code generator** generating a **small footprint** statically linked executable.
 - Not an FMU because there is no OS, filesystem, or shared objects in microcontrollers.



Code Generator Comparison, Full vs Simple

	Full Source-code FMU targeting 8-bit AVR proc	Simple code generator targeting 8-bit AVR proc
Hello World	43 kB flash memory	130 B flash memory
(0 equations)	23 kB variables (RAM)	0 B variables (RAM)
SBHS Board (real-time	68 kB flash memory	4090 B flash memory
PID controller, LCD, etc)	25 kB variables (RAM)	151 B variables (RAM)

The largest 8-bit AVR processor MCUs (Micro Controller Units) have 16 kB SRAM.

One of the more (ATmega328p; Arduino Uno) has 2 kB SRAM.

The ATmega16 we target has **1 kB SRAM available** (stack, heap, and global variables)





The Simple Code Generator

Supports only a limited Modelica subset

- No initialization (yet)
- No strongly connected components
- No events
- No functions (except external C and built-in)
- Only parts that OpenModelica can generate good and efficient code for right now (extensions might need changes in the intermediate code)
 - Unused variables are not accepted (OM usually duplicates all variables for pre() operators, non-linear system guesses, etc... but only a few of them are actually used)
- FMU-like interface (but statically linked)



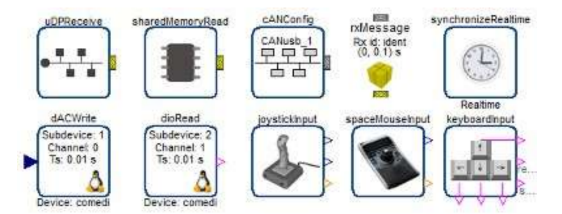
Communication & I/O Devices: MODELICA_DEVICEDRIVERS Library

- Modelica_DeviceDrivers
- 🚯 User's Guide
- Blocks
- 🗄 🕨 Examples
- 🖶 🔤 Packaging
- Communication
 - SharedMemoryRead
 - SharedMemoryWrite

 - -SerialPortReceive
 - SerialPortSend
 - SoftingCAN

 - 🗄 🗍 Internal
- 🗄 🔄 InputDevices 🚽
- JoystickInput
- KeyboardKeyInput
- SpaceMouseInput
- 🛃 KeyboardInput
- 🗄 🔤 Types
- OperatingSystem
- HardwarelO
- 🗄 🕼 Interfaces

- Free library for interfacing hardware drivers
- **Cross-platform** (Windows and Linux)
- UDP, SharedMemory, CAN, Keyboard, Joystick/Gamepad
- DAQ cards for digital and analog IO (only Linux)
- Developed for interactive real-time simulations

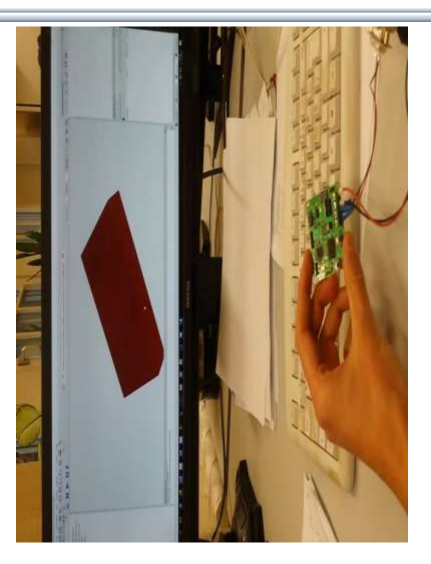


https://github.com/modelica/Modelica_DeviceDrivers/



Modelica connected to external hardware

- IMU (Inertial Measurement Unit)
- Interfaced with a CAN-bus (Controller Area Network bus) - uses Modelica_DeviceDrivers Library
- Visualized in OMEdit



Courtesy of Volker Waurich - TU Dresden



OpenModelica and Device Drivers Library AVR Processor Support

- No direct Atmel AVR or Arduino support in the OpenModelica compiler
- . Everything is done by the Modelica DeviceDrivers library
- All I/O is modeled explicitly in Modelica, which makes code generation very simple

Modelica Device Drivers Library - AVR processor sub-packages:

- IO.AVR.Analog (ADC Analog Input)
- IO.AVR.PWM (PWM output)
- IO.AVR.Digital.LCD (HD44780 LCD driver on a single 8-pin digital port)
- OS.AVR.Timers (Hardware timer setup, used by real-time and PWM packages)
- OS.AVR.RealTime (very simple real-time synchronization; one interrupt per clock cycle; works for single-step solvers)



Use Case: SBHS (Single Board Heating System)

Single board heating system (IIT Bombay)

- Used for teaching basic control theory
- Usually controlled by serial port (set fan value, read temperature, etc)
- OpenModelica can generate code targeting the ATmega16 on the board (AVR-ISP programmer in the lower left).
- Program size is 4090 bytes including LCD driver and PID-controller (out of 16 kB flash memory available).



Movie Demo, see next page!



Example – Code Generation to SHBS



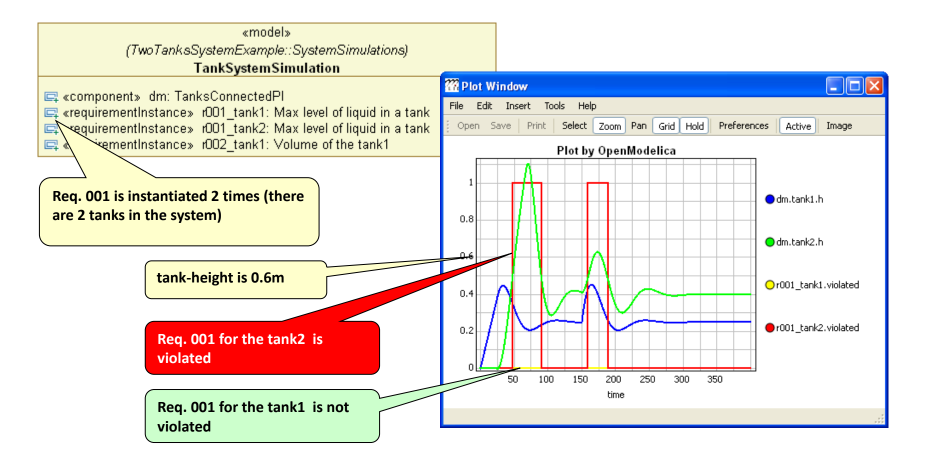


OpenModelica – ModelicaML UML Profile SysML/UML to Modelica OMG Standardization

- ModelicaML is a UML Profile for SW/HW modeling
 - Applicable to "pure" UML or to other UML profiles, e.g. SysML
- Standardized Mapping UML/SysML to Modelica
 - Defines transformation/mapping for **executable** models
 - Being standardized by OMG
- ModelicaML
 - Defines graphical concrete syntax (graphical notation for diagram) for representing Modelica constructs integrated with UML
 - Includes graphical formalisms (e.g. State Machines, Activities, Requirements)
 - Which do not exist in Modelica language
 - Which are translated into executable Modelica code
 - Is defined towards generation of executable Modelica code
 - Current implementation based on the Papyrus UML tool + OpenModelica

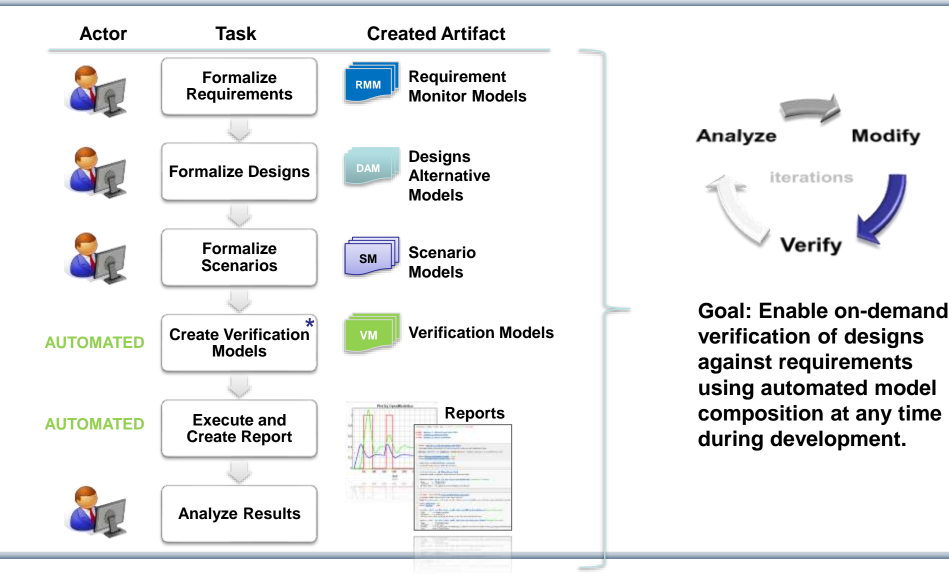


Example: Simulation and Requirements Evaluation





vVDR Method virtual Verification of Designs vs Requirements



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Modify

Need for Debugging Tools Map Low vs High Abstraction Level

- A major part of the total cost of software projects is due to testing and debugging
- US-Study 2002: Software errors cost the US economy **annually~ 60 Billion \$**
- Problem: Large Gap in Abstraction Level from Equations to Executable Code
- Example error message (hard to understand) Error solving nonlinear system 132 time = 0.002residual[0] = 0.288956x[0] = 1.105149residual[1] = 17.000400x[1] = 1.248448



. . .

OpenModelica MDT Algorithmic Code Debugger

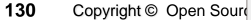
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22 Simulation Model [Modelica Developement Tooling (MDT) GDB]	Name	Declared Type	Value	Actual Type
 MDT Main Thread (stepping) getValueMultipliedByTwo at simulationmodel.mo:13 eqFunction_3 at simulationmodel.mo:5 C:\Users\adeas31\workspaceMDT\HelloWorld\SimulationModel.exe 	 ♦ inValue ♦ outValue 	Real Real	1 6.9453280720608359e-308	double double
List of Stack Frames				
<pre>SimulationModel.mo SimulationModel Real x(start = 1); Real y(start = 1); algorithm x := getValueMultipliedByTwo(x); y := x; end SimulationModel; function getValueMultipliedByTwo input Real inValue; output Real outValue; algorithm outValue := inValue * 2; end getValueMultipliedByTwo; </pre>	Variables		tline II J ² z getValueMultipliedByTwo o inValue (Real - IN) o outValue (Real - OUT) SimulationModel o x o y	× ⁴" × ¥ ∼ □
🖸 Console 🖄 🕢 Tasks 🦹 Problems 🕖 Executables			× % & # @@@	d ⊡ • 📬 • 🗋
Simulation Model [Modelica Developement Tooling (MDT) GDB] C:\Users\adeas31\workspace				



The OpenModelica MDT Debugger (Eclipse-based) Using Japanese Characters

$ \begin{array}{c} \bullet & \bullet $	﴾ ≁ ↓ ॑ + ♀ + ♀ + ↓	탄 🏂 D 🗄 Model	
	⁰= Variables 窓	ू ≉ी≇ 🕞 🛔 🏭 Declared Type Real	X 🔆 🗸 🖓 🗖 🗖 Value 1.5
 Main Thread (stepping) オーペンモーデリッカー・□ックス at quotedfunction.mo:5 Ceval_cevalCallFunction at Ceval.mo:1294 Ceval_ceval at Ceval.mo:318 Interactive_evaluateExpr at Interactive.mo:935 Interactive_evaluateExprToStr at Interactive.mo:985 Interactive_evaluate2 at Interactive.mo:507 Interactive_evaluateToStdOut at Interactive.mo:329 Interactive_evaluateToStdOut at Interactive.mo:333 Interactive_evaluateToStdOut at Interactive.mo:333 	 	Real	-4.836697827222
 MoGenerator.c M Main.mo M Util.mo を System_omc.cpp を s function 'オーペンモーデリッカー・ロックス' input Real 'キャン・ザー・デバガー・シー・ミー'; output Real 'イエッス・イット・キャン'; algorithm 'イエッス・イット・キャン' := sin('キャン・ザー・デバガー・シー・ミー'); end 'オーペンモーデリッカー・ロックス'; 	ystemimpl.c 🕅 QuotedFunction.mo 🕸	»31	
<			-
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Console X 2 Tasks R Problems 2 Executables MDT GDB [Modelica Developement Tooling (MDT) GDB] C:\OpenModelica\trunk\testsuite\ true ""			<u>^</u>

MODEL



OpenModelica Equation Model Debugger

iables				Source Browser	
iables Browser		Defined In Equations	Used In Equations	C:/OpenModelica/trunk/build/li/Mechanics/MultiBody/Joints.mo	Showing
me		Index Type Equation	Index Type Equation	317 // relationships between 🔺	Showing
Case Sensitive	Regular Expression 💌			quantities of frame_a and of	equation
Expand All	Collapse All			frame_b 318 frame b.r 0 = frame a.r 0;	equation
riables	Comment ^			318 frame_b.r_0 = frame_a.r_0; 319	transformations
	Absolutframe a			320 if rooted(frame a.R) then	
boxBody1	-	Variable Operations		321 R_rel =	of a model:
∃ body	Absolutframe_a	Operations		Frames.planarRotation(e,	or a modeli
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-т	TransfoI frame			a.R, R rel);	0 = y + der(x * time * z); z = 1.0;
	•			323 frame_a.f = -	(1) and a bit has big as
ations		Equations View	V	Frames.resolve1(R_rel,	(1) substitution:
ations Browser		Defines	Depends	frame_b.f); 324 frame a.t = -	y + der(x * (time * z))
lex Type	Equation ^	Variable	Variable	Frames.resolve1(R rel,	=>
319 regular	(assignmer.a_rel	world.frame_b.f[2]	boxBody1.frame_b.R.T[1,2]	<pre>frame_b.t);</pre>	y + der(x * (time * 1.0))
-		wond.name_b.i[2]		325 else	
320 regular	(assignmolute2.a		 boxBody1.frame_b.R.T[2,2] 	326 R_rel = Frames.planarRotation(-e,	(2) simplify:
321 regular	(assignmer.a_rel		– revolute1.frame_b.f[1]	phi offset + phi, w);	y + der(x * (time * 1.0))
322 regular	(assignme_a.f[2]		^L revolute1.frame_b.f[2]	327 frame a.R =	=>
323 regular	(assignme_a.f[1]	Equation Operations		Frames.absoluteRotation(frame_	y + der(x * time)
324 regular	(assignme_b.f[2]	Operations		b.R, R_rel);	
325 regular	(assignme b.f[1]	solve: -world.frame b.f[2] = (-boxBo	dy1ame b.R.T[2,2] * revolute1.frame b.f[2]	328 frame_b.f = - Frames.resolve1(R rel,	(3) expand derivative (symbolic diff):
	(assignme_b.t[2]		prlrame_b.R.T[2,2]) * revolute1.frame_b.f[2]	<pre>frames.resolvel(K_rel, frame a.f);</pre>	y + der(x * time)
				329 frame b.t = -	=>
-	(assignme_b.f[2]] *1.frame_b.f[2], -revolute1.frame_b.f[3]}	Frames.resolve1(R_rel,	y + (x + der(x) * time)
-	(assignme_b.t[2]		dy.Fre_b.f[2] + 1.0 * revolute1.frame_b.f[3]}	<pre>frame_a.t);</pre>	
329 regular	(assignmxed.phi0	- substitute: -Modelica.Mechanics.Mu	ltiBoframe_b.f[2], revolute1.frame_b.f[3]})	330 end if;	(4) solve:
220 rogular	(stateme width")	L cubctituto: revolute1 frame a f => f >	vor world frame h f[2] world frame h f[2])	331	0.0 = y + (x + der(x) * time)

Mapping run-time error to source model position

Usage: Creative Commons with attribution CC-BY

der(x) = ((-y) - x) / time

time <> 0



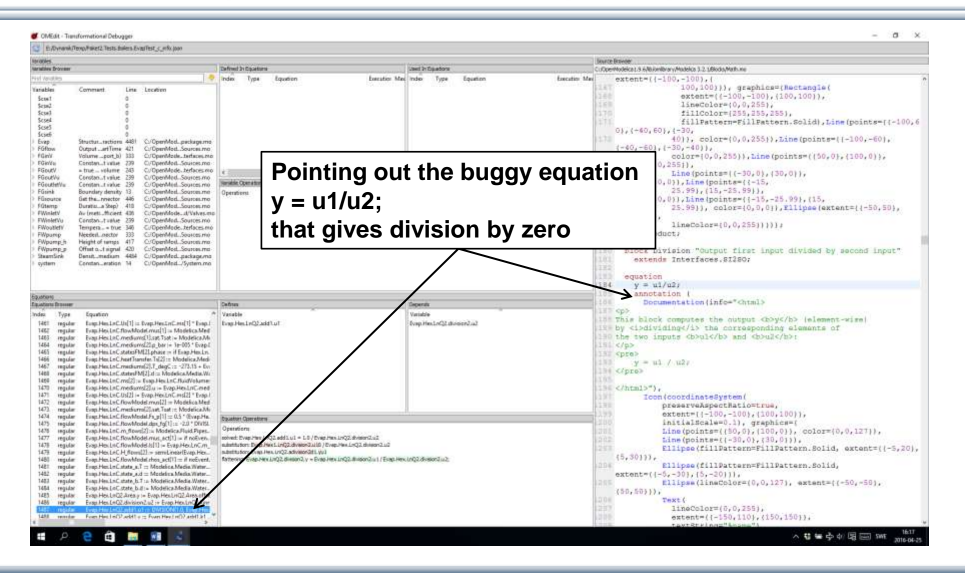


Transformations Browser – EngineV6 Overview (11 116 equations in model)

Activities OMEdit		Tue 12:06	sv 🕂 🤽 📼 🖾 Martin Sjölun	
OMEdit - Transformational Debugger				
/tmp/OpenModelica_marsj/OMEdit/Modelica.Mecha	nics.MultiBody.Examples.Loops.EngineV6_InFo.xml			
Variables			Source Browser	
Variables Browser	Defined In Equations	Used In Equations	/usr/lib/omlibrary/Modelica 3.2.1/Mechanics/MultiBody	
	Index * Type Equation	Inc * Type Equation	<pre>506 Connections.branch(frame_a.R, frame_b.R);</pre>	
The grane and the second	- 587 initial (nonlinear)	regular (assignment) cylindercos(cylinder3.82.phi)	207	
Expand All Collapse All	5016 regular (nonlinear)	 regular (assignment) cylinder3 sin(cylinder3.B2.phi) regular (assignment) cylindersin(cylinder3.B2.phi) 	<pre>388 assert(cardinality(frame a) > 0, 389 "Connector frame a of revolute</pre>	
Variables Comment Line Location L phi Exterphi) 6616 /usr/liona phi Relatame_b 260 /usr/liints phi_offset Relatl+phi) 242 /usr/liints Crank1 Absolframe 11 /usr/limes Body Transframe 10 /usr/limes phi Dummbody 805 /usr/liarts	mo mo mo	 regular (assignment) cylindercos(cylinder3.82.phi) regular (assignment) der(cylder3.Rod.body.w_a[1] regular (assignment) der(cylder3.Rod.body.w_a[1] regular (assignment) der(cylder3.Rod.body.w_a[1] regular (assignment) der(cylder3.Rod.body.w_a[1] 	<pre>joint is not connected"); assert(cardinality(frame b) > 0,</pre>	
- phi[2] Dummbody 805 /usr/liarts - phi[3] Dummbody 805 /usr/liarts - phi_d = der(phi) 809 /usr/liarts - phi_d[1] = der(phi) 809 /usr/liarts - phi_d[2] = der(phi) 809 /usr/liarts	mo mo		<pre>317 // relationships between quantitie of frame_a and of frame_b 318 frame_b.r_0 = frame_a.r_0; 319 320 if rooted(frame_a.R) then 321 R_rel = Frames.plamarRotation(e, phi_offset + phi, w); 322 frame b.R =</pre>	
Equations	Defines		Frames.absoluteRotation(frame a.R.	
Equations Browser	Variable	Variable *	R_rel); 323 frame a.f = -	
nc * Type Equation regular (assignment) cylindylinder3.Cylinder.s regular (assignment) cylindlinder3.gasForce.l) regular (assignment) cylindlinder3.gasForce.V) regular (assignment) cylindlinder3.gasForce.V)	der(cylinder3.82.R_rel.T[3,3])	cylinder3.B2.phi cylinder3.Rod.body.w_a[1]	<pre>Frame_a.t = - Frame_a.t = - Frames.resolvel(R_rel, frame_b.f); frame_a.t = - Frames.resolvel(R_rel, frame_b.t); else R_rel = Frames.planarRotation(-e</pre>	
 regular (assignment) cylindlinder3.gasForce.v) regular (assignment) cylindlinder3.gasForce.l) 	Equation Operations	Equation Operations		
regular (assignment) cylindlinder.s.else 1e-06	Operations	Operations		
 regular (assignment) cylindk2.frame_b.R.T[2,3] regular (linear,r_rel_a = Frar_0 - frame_a.r_0);,) regular (linear,frame_b.r_0 = * (s_offset + s));,) regular (assignment) cylindlinder3.gasForce.x) regular (assignment) cylindlinder3.gasForce.k) 	 substitute: (-sin(cylinder3.B2.phi)) * cylinder3.B2. differentiate: dcos(cylinder3.B2.phi)/dtime = (-s differentiate: dcylinder3.B2.R_rel.T[3,3]/dtime = scalarize(9): cylinder3.B2.R_rel.T = {{1.0, 0.0, 0.0} simplify: cylinder3.B2.R_rel.T = {{1.0, 1.0, 0.0, 0.0} simplify: cylinder3.B2.R_rel.T = {{1.0, 1.0, 0.0, 0.0} substitute: {{cylinder3.B2.R_rel.T = {{1.0, 0.0, 0.0, 0.0}}}}}}}}}}}}}}}}}}}}}}}	12.w => (-sin(cylinder3.82.phi)) * cylinder3.Rod.body.w_a[1] sin(cylinder3.82.phi)) * der(cylinder3.82.phi)		

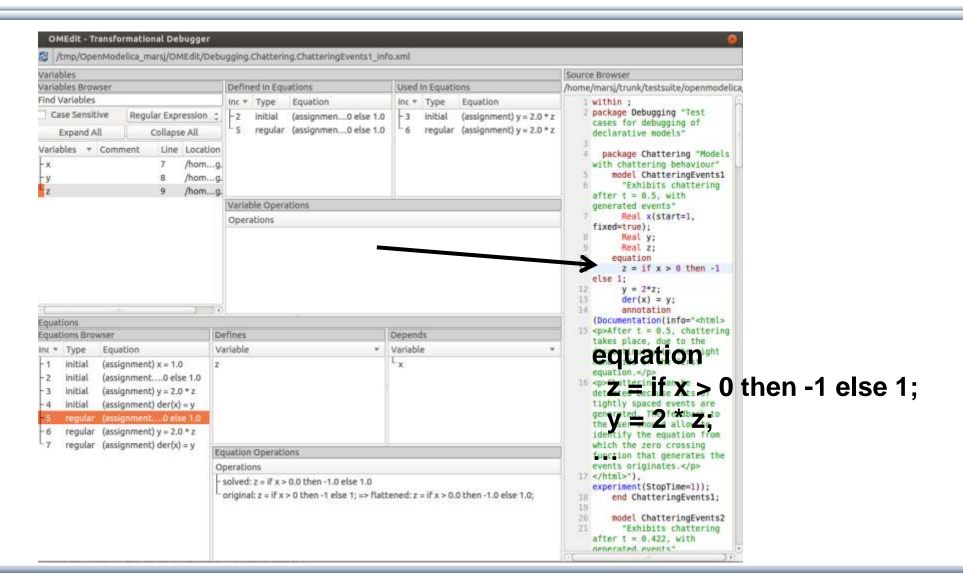


Equation Model Debugger on Siemens Model (Siemens Evaporator test model, 1100 equations)





Debugging Example – Detecting Source of Chattering (excessive event switching) causing bad performance





Error Indication – Simulation Slows Down

	Running Simulation of Debugging.Chattering.ChatteringEvents1. Please wait for a while.
	52 %
	Cancel Simulation
OMEd	it - Debugging.Chattering.ChatteringEvents1 Simulation Output 😑 🗆 🛞
Output	Compilation
port=50212 stdout 0.50000000 delta less bottlenect	<pre>Modelica/OMEdit/Debugging.Chattering.ChatteringEvents1 - 2 -logFormat=xml -w -lv=LOG_STATS</pre>



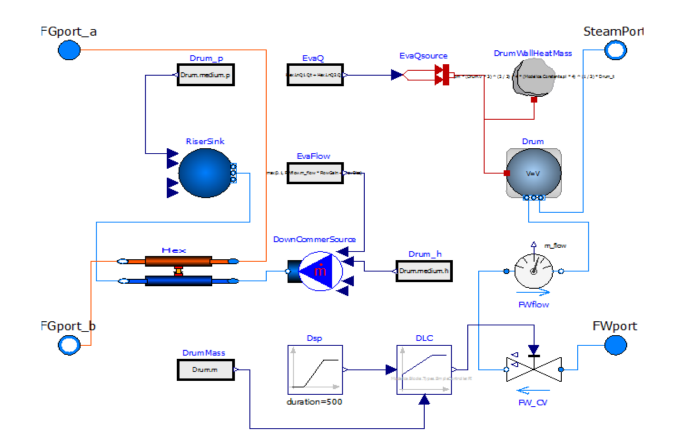
Performance Profiling for Faster Simulation (Here: Profiling all equations in MSL 3.2.1 DoublePendulum)

- Measuring **performance** of equation blocks to find bottlenecks
 - Useful as input before model simplification for real-time applications
- Integrated with the debugger to **point out the slow equations**
- Suitable for real-time profiling (collect less information), or a complete view of all equation blocks and function calls

Performance profiling DoublePendulum:

Equatio	ons Brows	ser						Defines
Index	Туре	Equation	Executi	Max time	Time	Fraction	6	Variable
876	regular	linear, size 2	4602	0.000501	0.0134	75.7%		damper.a_rel
- 836	regular	(assignment)evolute2.phi)	1534	2.57e-05	0.000377	2.12%		revolute2.frame_b.f[2
- 840	regular	(assignment)mper.phi_rel)	1534	1.38e-05	0.000237	1.33%		
-837	regular	(assignment) evolute2.phi)	1534	8.38e-06	0.000235	1.32%		
- 841	regular	(assignment)mper.phi_rel)	1534	8.48e-06	0.000192	1.08%		
- 849	regular	(assignment)mper.phi_rel)	1534	8.04e-06	0.000146	0.824%		

Performance Profiling of Siemens Drum Boiler Model with Evaporator



Conclusion from the evaluation:

"...the profiler makes the process of performance optimization radically shorter."

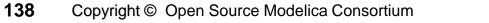


ABB Industry Use of OpenModelica FMI 2.0 and Debugger

 ABB OPTIMAX® provides advanced model based control products for power generation and water utilities



- ABB: "ABB uses several compatible Modelica tools, including OpenModelica, depending on specific application needs."
- ABB: "OpenModelica provides outstanding debugging features that help to save a lot of time during model development."

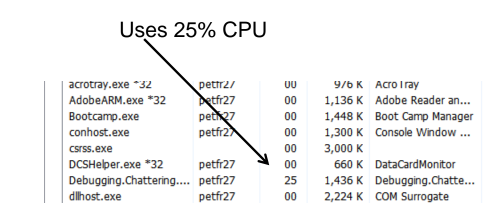




Exercise 1.2 – Equation-based Model Debugger

In the model ChatteringEvents1, chattering takes place after t = 0.5, due to the discontinuity in the right hand side of the first equation. Chattering can be detected because lots of tightly spaced events are generated. The debugger allows to identify the (faulty) equation that gives rise to all the zero crossing events.

```
model ChatteringEvents1
  Real x(start=1, fixed=true);
  Real y;
  Real z;
equation
  z = noEvent(if x > 0 then -1 else 1);
  y = 2*z;
  der(x) = y;
end ChatteringEvents1;
```

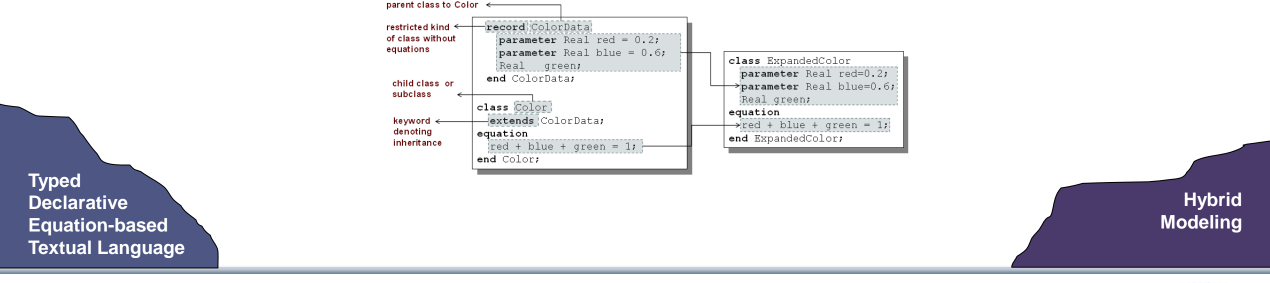


- Switch to OMEdit text view (click on text button upper left)
- Open the Debugging.mo package file using OMEdit
- Open subpackage Chattering, then open model ChatteringEvents1
- Simulate in debug mode
- Click on the button Debug more (see prev. slide)
- Possibly start task manager and look at CPU. Then click stop simulation button



Part III

Modelica language concepts and textual modeling



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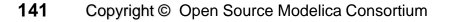


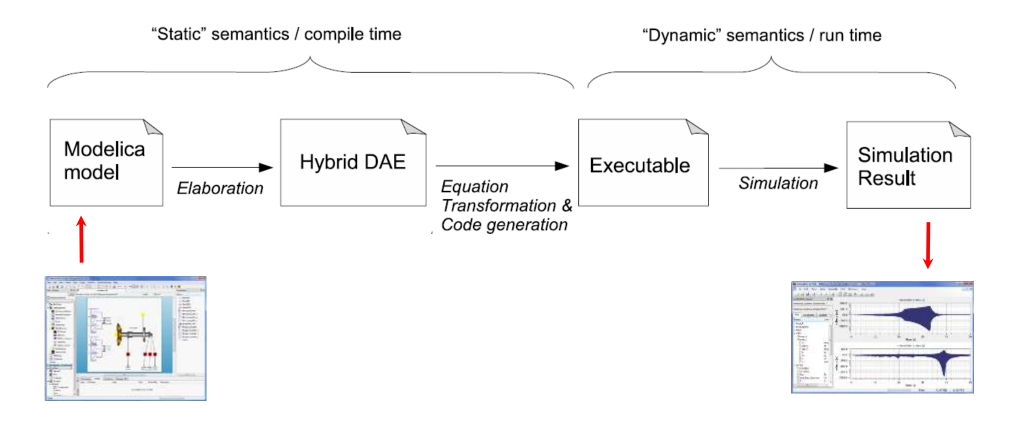
The order of computations is not decided at modeling time

	Acausal	Causal
Visual Component Level	Parpi Torque1 Inertia1 Spring1 Inertia2 c=5 J=2	10 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Corretant2 Co
Equation Level	A resistor <i>equation</i> : R*i = v;	Causal possibilities: i := v/R; v := R*i; R := v/i;



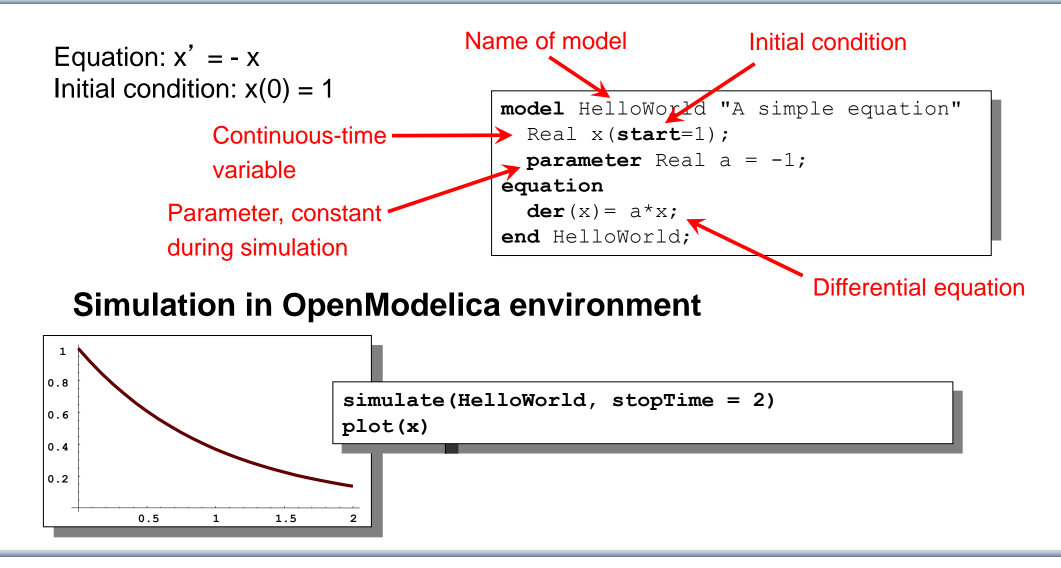
MODEI







Simple model - Hello World!





Modelica Variables and Constants

• Built-in primitive data types

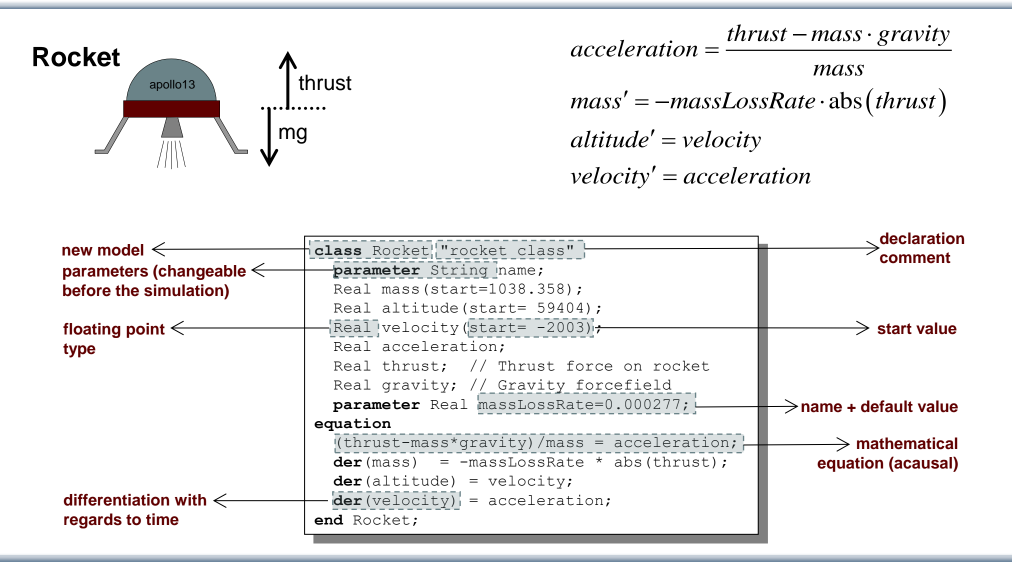
Boolean	true or false
Integer	Integer value, e.g. 42 or –3
Real	Floating point value, e.g. 2.4e-6
String	String, e.g. "Hello world"
Enumeration	Enumeration literal e.g. ShirtSize.Medium

- Parameters are constant during simulation
- Two types of constants in Modelica
 - constant
 - parameter

```
constant Real PI=3.141592653589793;
constant String redcolor = "red";
constant Integer one = 1;
parameter Real mass = 22.5;
```



A Simple Rocket Model





A class declaration creates a *type name* in Modelica

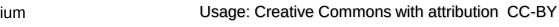
class CelestialBody constant Real g = 6.672e-11; parameter Real radius; parameter String name; parameter Real mass; end CelestialBody;



An *instance* of the class can be declared by *prefixing* the type name to a variable name

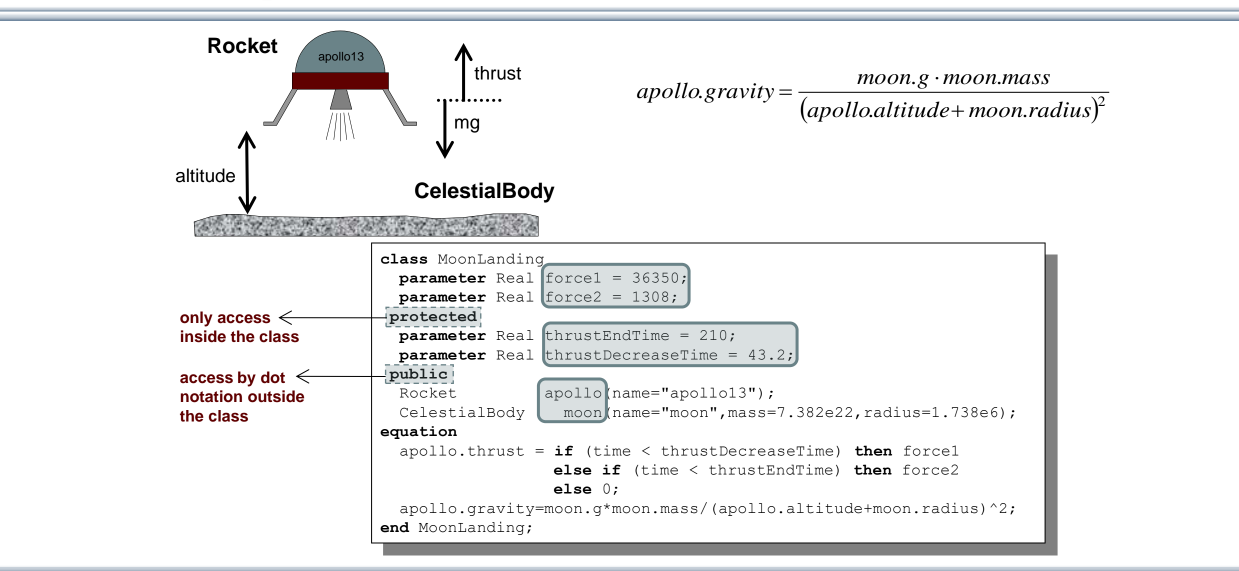
... CelestialBody moon; ...

The declaration states that **moon** is a variable containing an object of type **CelestialBody**



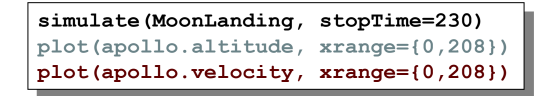


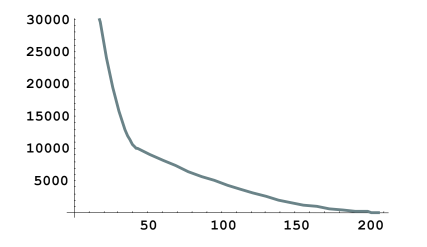
Moon Landing

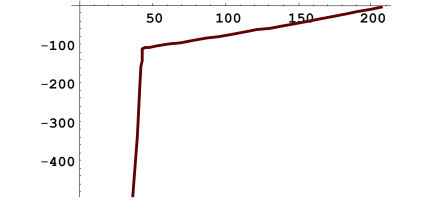




Simulation of Moon Landing







It starts at an altitude of 59404 (not shown in the diagram) at time zero, gradually reducing it until touchdown at the lunar surface when the altitude is zero The rocket initially has a high negative velocity when approaching the lunar surface. This is reduced to zero at touchdown, giving a smooth landing

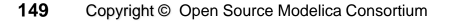


Specialized Class Keywords

- Classes can also be declared with other keywords, e.g.: model, record, block, connector, function, ...
- Classes declared with such keywords have specialized properties
- Restrictions and enhancements apply to contents of specialized classes
- After Modelica 3.0 the class keyword means the same as model
- Example: (Modelica 2.2). A model is a class that cannot be used as a connector class
- Example: A record is a class that only contains data, with no equations
- Example: A block is a class with fixed input-output causality

```
model CelestialBody
constant Real g = 6.672e-11;
parameter Real radius;
parameter String name;
parameter Real mass;
end CelestialBody;
```





Modelica Functions

- Modelica Functions can be viewed as a specialized class with some restrictions and extensions
- A function can be called with arguments, and is instantiated dynamically when called

```
function sum
    input Real arg1;
    input Real arg2;
    output Real result;
    algorithm
    result := arg1+arg2;
end sum;
```



Function Call – Example Function with for-loop

Example Modelica function call:

```
. . .
 p = polynomialEvaluator(\{1, 2, 3, 4\}, 21)
function PolynomialEvaluator
 input Real A[:];
                      // array, size defined
                        // at function call time
 input Real x := 1.0; // default value 1.0 for x
  output Real sum;
protected
                          // local variable xpower
  Real
         xpower;
algorithm
  sum := 0;
 xpower := 1;
  for i in 1:size(A,1) loop
    sum := sum + A[i]*xpower;
    xpower := xpower*x;
  end for;
end PolynomialEvaluator;
```

{1,2,3,4} becomes
the value of the
coefficient vector A, and
21 becomes the value of
the formal parameter x.

```
The function

PolynomialEvaluator

computes the value of a

polynomial given two

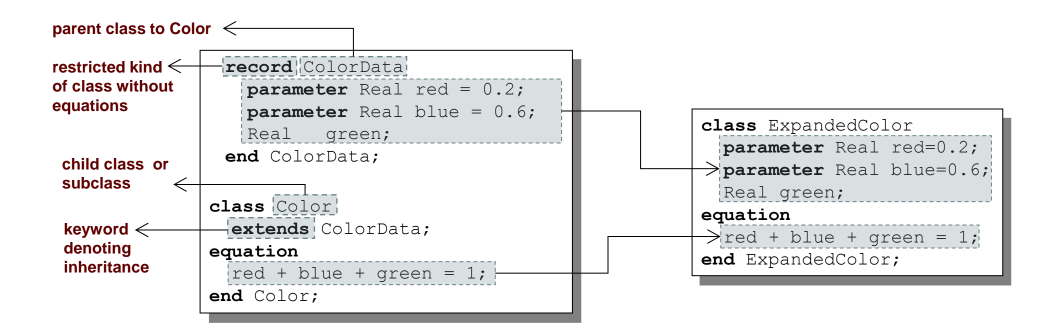
arguments:

a coefficient vector A and

a value of x.
```



Inheritance



Data and behavior: field declarations, equations, and certain other contents are *copied* into the subclass



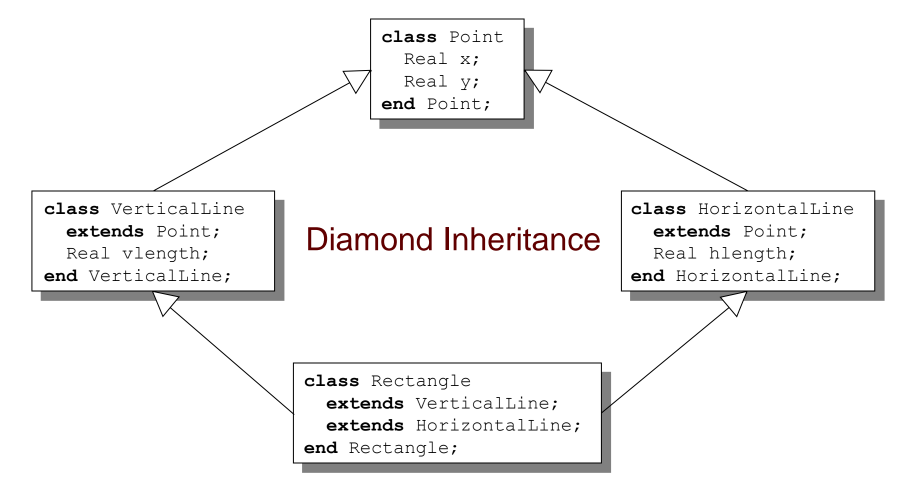
Multiple Inheritance is fine – inheriting both geometry and color class Point Real x; class Color Real y,z; parameter Real red=0.2; end Point; parameter Real blue=0.6; class ColoredPoint Real green; extends Point; equation extends Color; red + blue + green = 1; multiple inheritance end Color dPoint; end Color; **class** ColoredPointWithoutInheritance Real x; Real y, z; **Equivalent** to parameter Real red = 0.2; parameter Real blue = 0.6; Real green; equation red + blue + green = 1; end ColoredPointWithoutInheritance;



Extra slide

Multiple Inheritance cont'

Only one copy of multiply inherited class Point is kept



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Simple Class Definition

- Simple Class Definition
 - Shorthand Case of Inheritance
- Example:

class SameColor = Color;

Equivalent to:

 Often used for introducing new names of types:

type Resistor = Real;

connector MyPin = Pin;



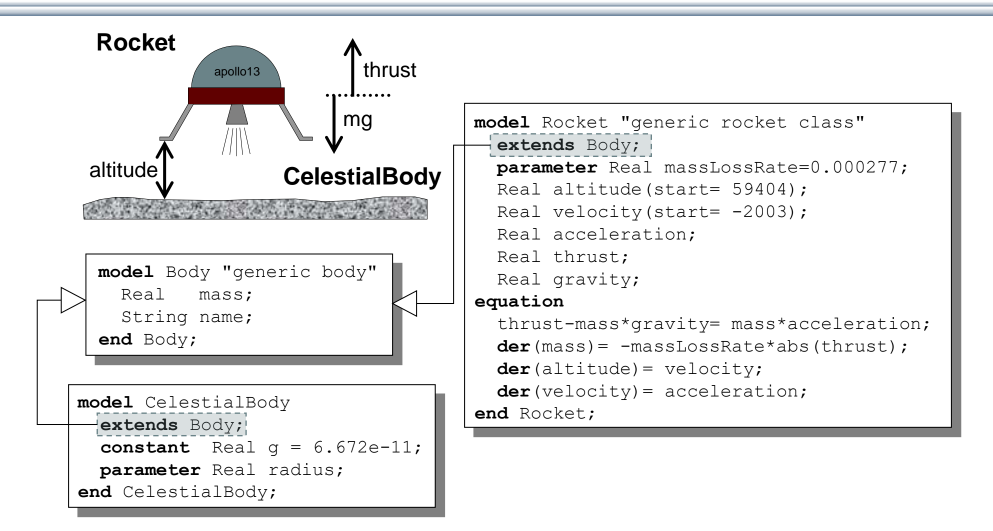
Inheritance Through Modification

- Modification is a concise way of combining inheritance with declaration of classes or instances
- A *modifier* modifies a declaration equation in the inherited class
- Example: The class Real is inherited, modified with a different start value equation, and instantiated as an altitude variable:

```
Real altitude (start= 59404);
```



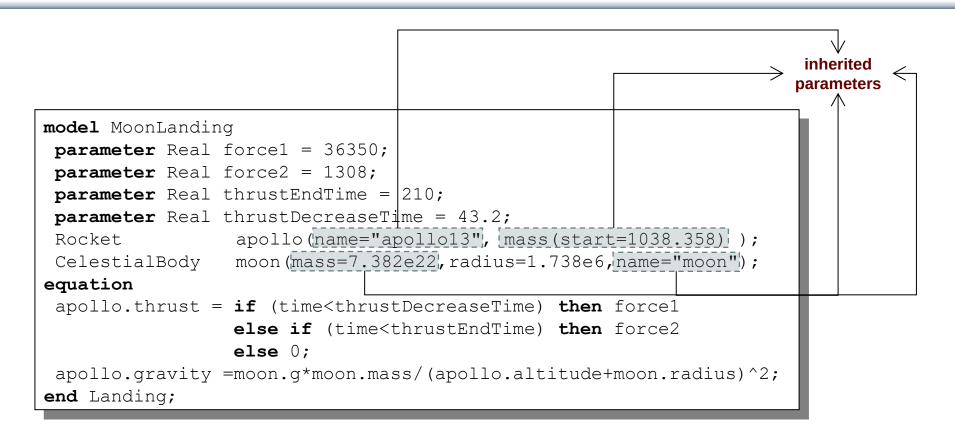
The Moon Landing - Example Using Inheritance (I)





Extra slide

The Moon Landing - Example using Inheritance (II)

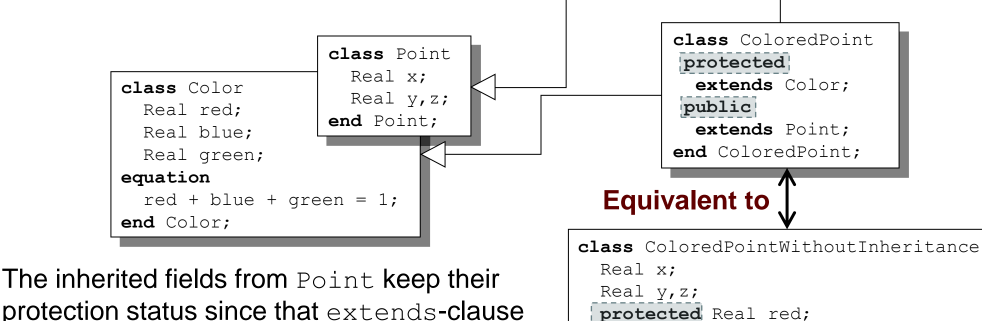




Extra slide

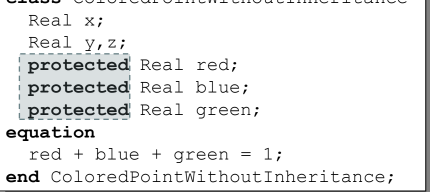
Inheritance of Protected Elements

If an extends-clause is preceded by the protected keyword, all inherited elements from the superclass become protected elements of the subclass



protection status since that extends-clause is preceded by public

A protected element cannot be accessed via dot notation!





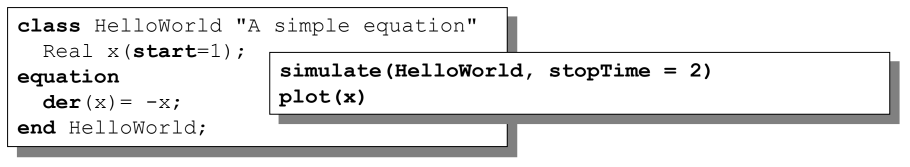
Exercises Part III a (15 minutes)

- Start OMNotebook (part of OpenModelica)
 - **Start-**>Programs->OpenModelica->OMNotebook
 - **Open File**: Exercises-ModelicaTutorial.onb from the directory you copied your tutorial files to.
 - Note: The DrModelica electronic book has been automatically opened when you started OMNotebook.
 - (Alternatively: Open the OMWeb notebook http://omwebbook.openmodelica.org/
- Open Exercises-ModelicaTutorial.pdf (also available in printed handouts)

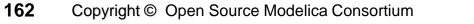


Exercises 2.1 and 2.2 (See also next two pages)

- Open the Exercises-ModelicaTutorial.onb found in the Tutorial directory you copied at installation.
- Exercise 2.1. Simulate and plot the HelloWorld example. Do a slight change in the model, re-simulate and re-plot. Try command-completion, val(), etc.



- Locate the VanDerPol model in DrModelica (link from Section 2.1), using OMNotebook!
- (extra) Exercise 2.2: Simulate and plot VanDerPol. Do a slight change in the model, re-simulate and re-plot.





A Modelica "Hello World" model

Equation: x' = -xInitial condition: x(0) = 1

```
class HelloWorld "A simple equation"
   parameter Real a=-1;
   Real x(start=1);
equation
   der(x) = a*x; (*xxxxx s*)
end HelloWorld;
```

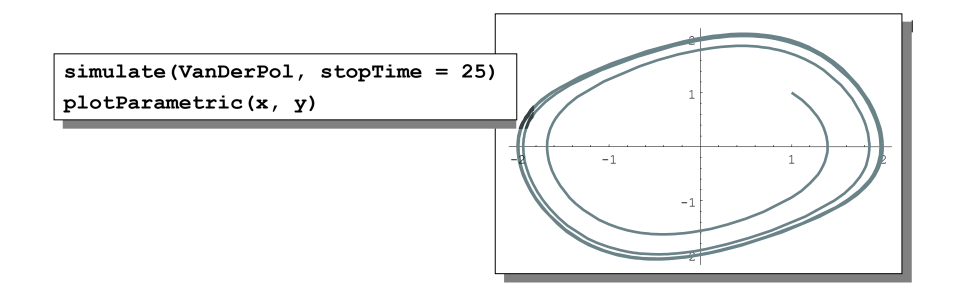
Simulation in OpenModelica environment





(extra) Exercise 2.2 – Van der Pol Oscillator

```
class VanDerPol "Van der Pol oscillator model"
Real x(start = 1) "Descriptive string for x"; // x starts at 1
Real y(start = 1) "y coordinate"; // y starts at 1
parameter Real lambda = 0.3;
equation
der(x) = y; // This is the 1st diff equation //
der(y) = -x + lambda*(1 - x*x)*y; /* This is the 2nd diff equation */
end VanDerPol;
```





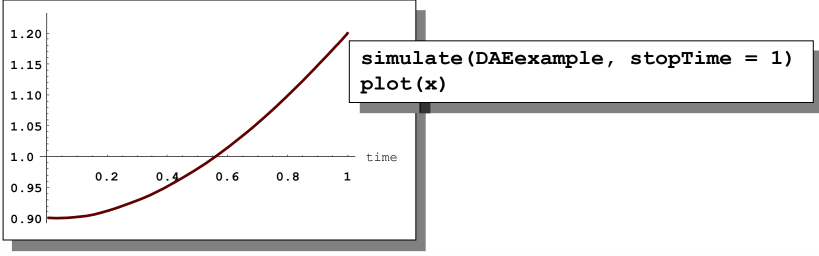
Include algebraic equation

Algebraic equations contain no derivatives

Exercise: Locate in DrModelica. Simulate and plot. Change the model, simulate & plot.

```
class DAEexample
   Real x(start=0.9);
   Real y;
equation
   der(y)+(1+0.5*sin(y))*der(x)
        = sin(time);
   x - y = exp(-0.9*x)*cos(y);
end DAEexample;
```

Simulation in OpenModelica environment





Exercise 2.4 – Model the system below

• Model this Simple System of Equations in Modelica

$$\dot{x} = 2 \cdot x \cdot y - 3 \cdot x$$
$$\dot{y} = 5 \cdot y - 7 \cdot x \cdot y$$
$$x(0) = 2$$
$$y(0) = 3$$

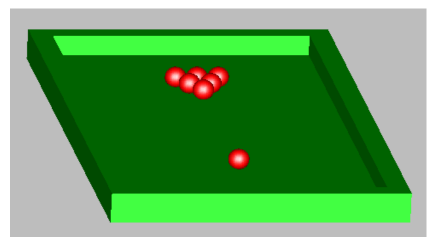


(extra) Exercise 2.5 – Functions

- a) Write a function, **sum2**, which calculates the sum of Real numbers, for a vector of arbitrary size.
- b) Write a function, average, which calculates the average of Real numbers, in a vector of arbitrary size. The function average should make use of a function call to sum2.



Part III b Discrete Events and Hybrid Systems



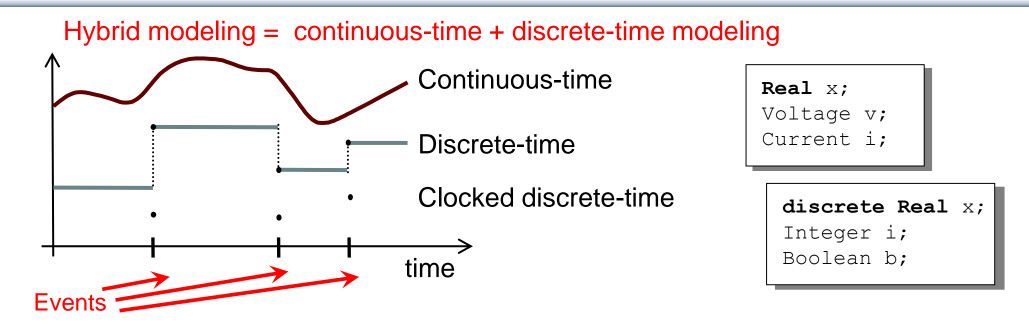
Picture: Courtesy Hilding Elmqvist



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Usage: Creative Commons with attribution CC-BY

Modelica Hybrid Modeling



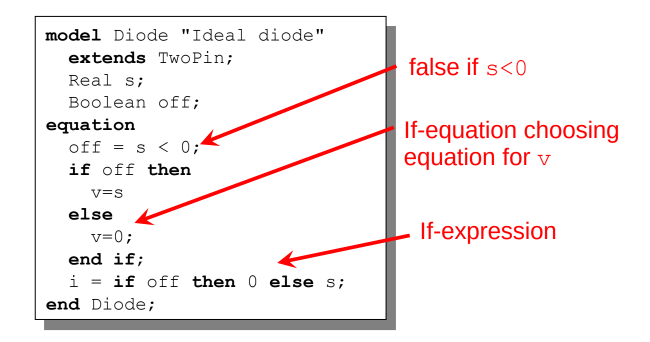
- A *point* in time that is instantaneous, i.e., has zero duration
- An event condition or clock tick so that the event can take place
- A set of *variables* that are associated with the event
- Some *behavior* associated with the event,
 e.g. *conditional equations* that become active or are deactivated at the event



Event Creation – if

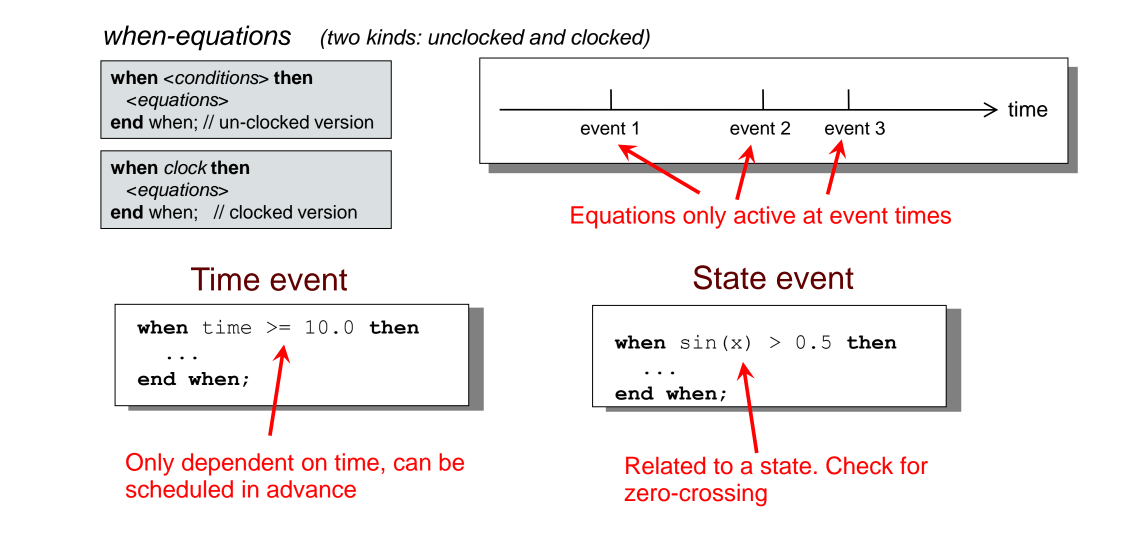
if-equations, if-statements, and if-expressions

if <condition> then
 <equations>
elseif <condition> then
 <equations>
else
 <equations>
end if;





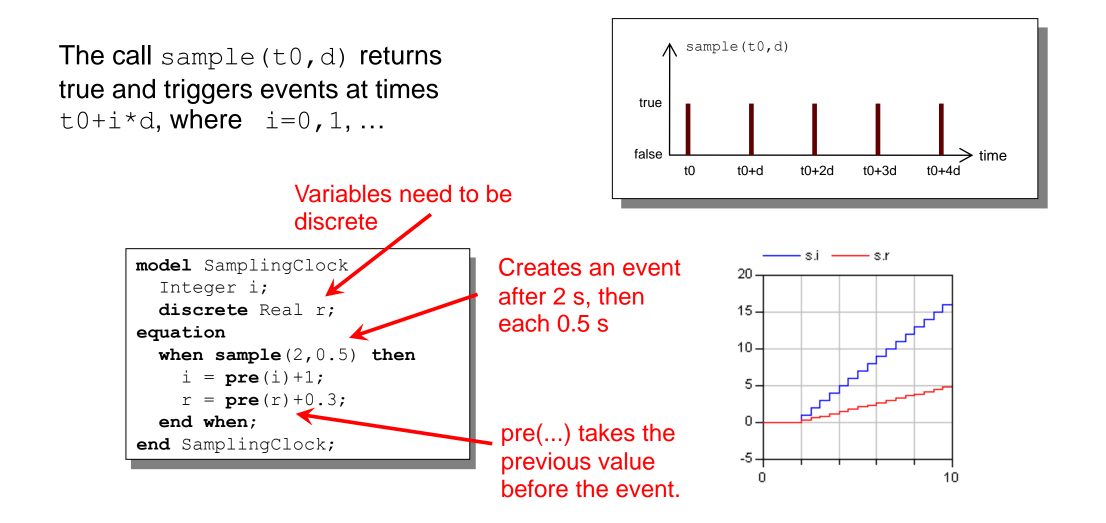
Event Creation – when



Usage: Creative Commons with attribution CC-BY



Generating Repeated Events by unclocked sample



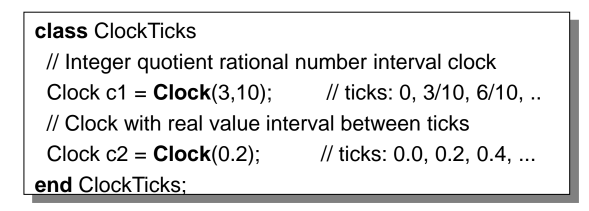
Usage: Creative Commons with attribution CC-BY

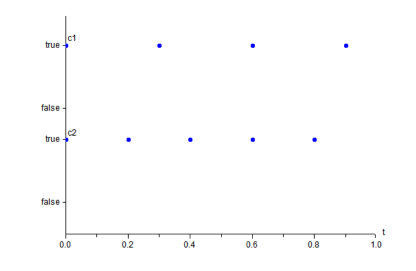


Generating Clock Tick Events using Clock()

(clocked models, Modelica 3.3)

- Clock() inferred clock
- Clock(intervalCounter, resolution)
- clock with Integer quotient (rational number) interval
- Clock(interval) clock with a Real value interval
- Clock(condition, startInterval)
- Clock(c=c, solverMethod=solverMethod) solver clock

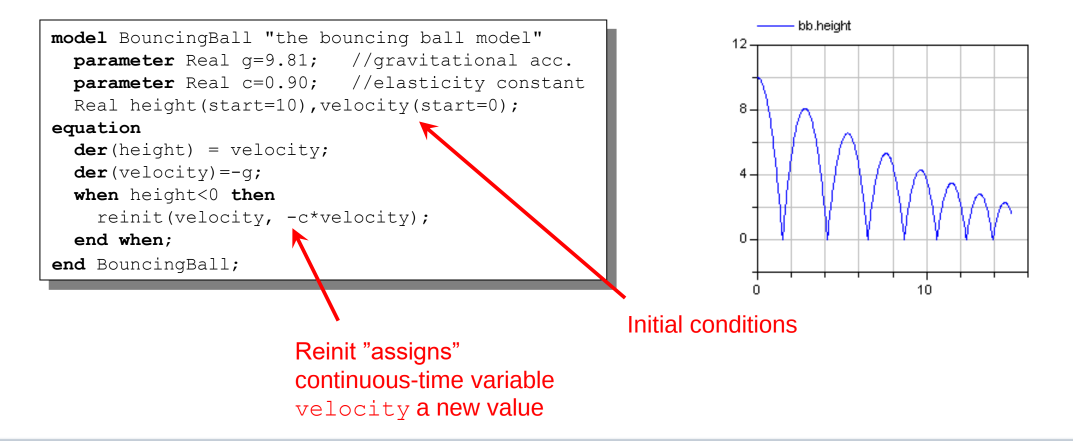






Reinit - Discontinuous Changes

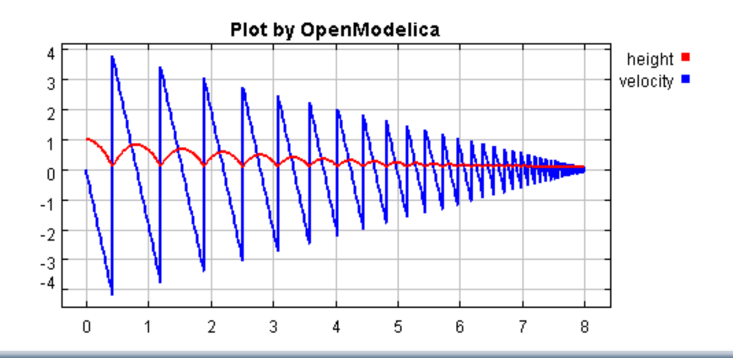
The value of a *continuous-time* state variable can be instantaneously changed by a reinit-equation within a when-equation



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 Locate the BouncingBall model in one of the hybrid modeling sections of DrModelica (the When-Equations link in Section 2.9), run it, change it slightly, and re-run it.





Part IIIc

Clocked Synchronous Models and State Machines

and Applications for Digital Controllers



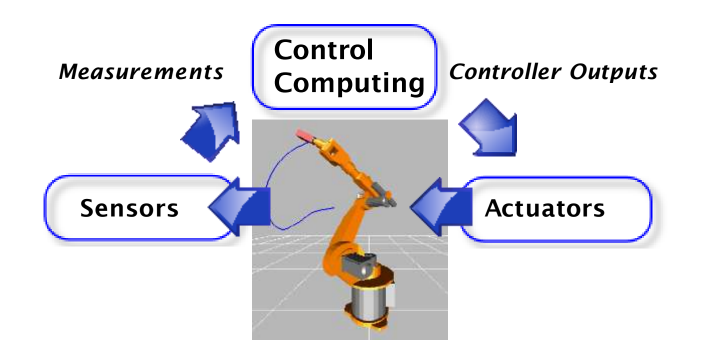
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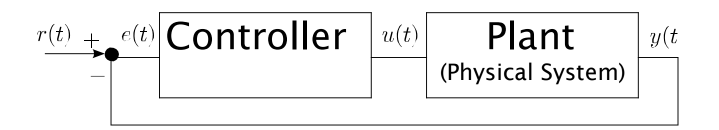
Control System Applications

Control System

A control system is a device, or set of devices, that manages, commands, directs or regulates the behavior of other devices or systems (wikipedia).







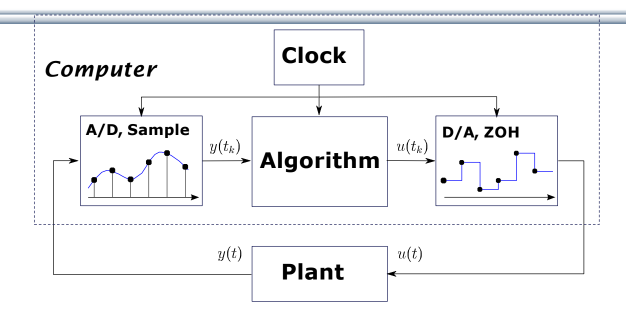
- *r*(*t*) reference (setpoint)
- e(t) error
- y(t) measured process variable (plant output)
- *u(t)* control output variable (plant input)

Usual Objective

Plant output should follow the reference signal.



Embedded Real-Time Control System

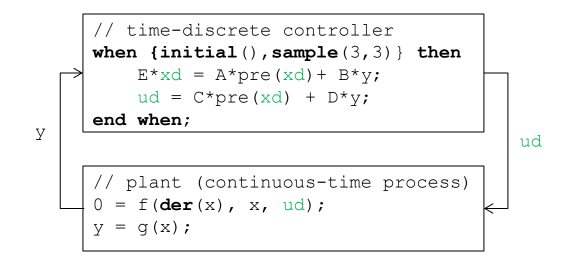


- 1. Discrete-time controller + continuous-time plant \equiv hybrid system or sampled-data system
- 2. Interface between digital and analog world: Analog to Digital and Digital to Analog Converters (ADC and DAC).
- 3. ADC→Algorithm→DAC is synchronous (zero-delay model!)
- 4. A clock controls the sampling instants. Usually periodic sampling.



Controller with Sampled Data-Systems

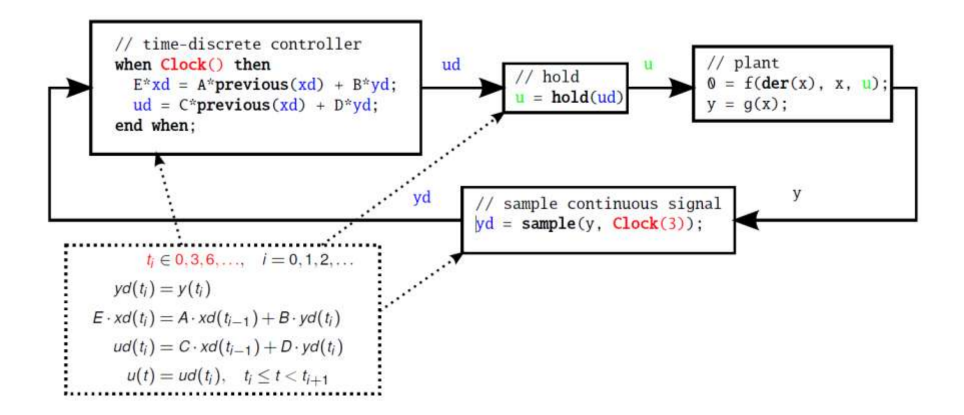
(unclocked models, using pre() and sample())

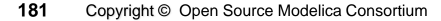


- y is automatically sampled at t = 3, 6, 9,...;
- xd, u are piecewise-constant variables that change values at sampling events (implicit zero-order hold)
- initial() triggers event at initialization (t=0)



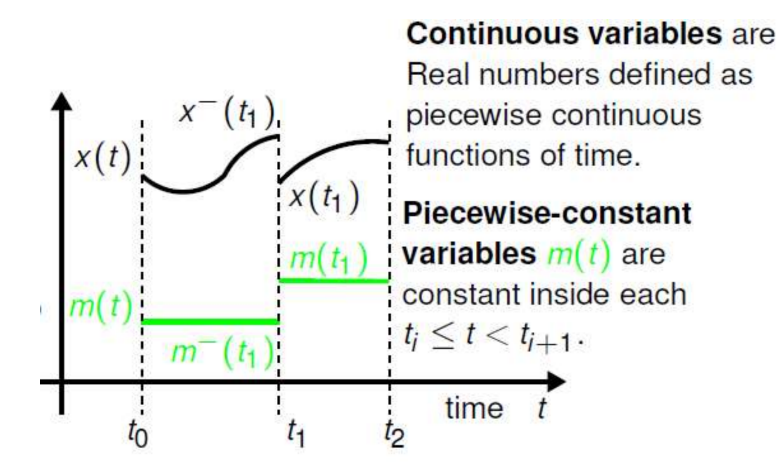
Controller with Clocked Synchronous Constructs clocked models using Clock(), previous(), hold() in Modelica 3.3





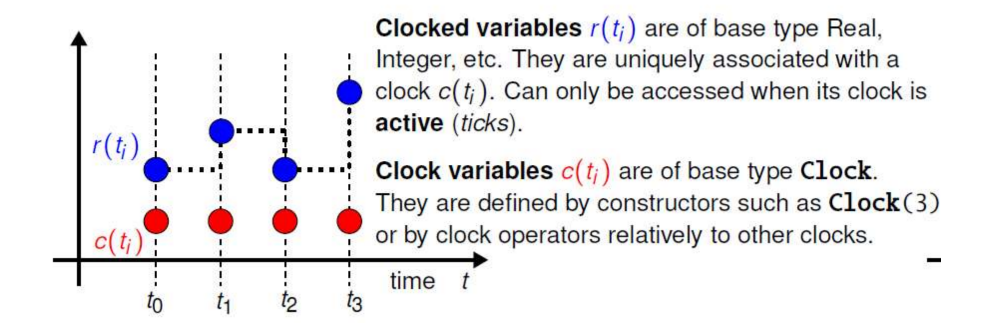


Unclocked Variables in Modelica 3.2



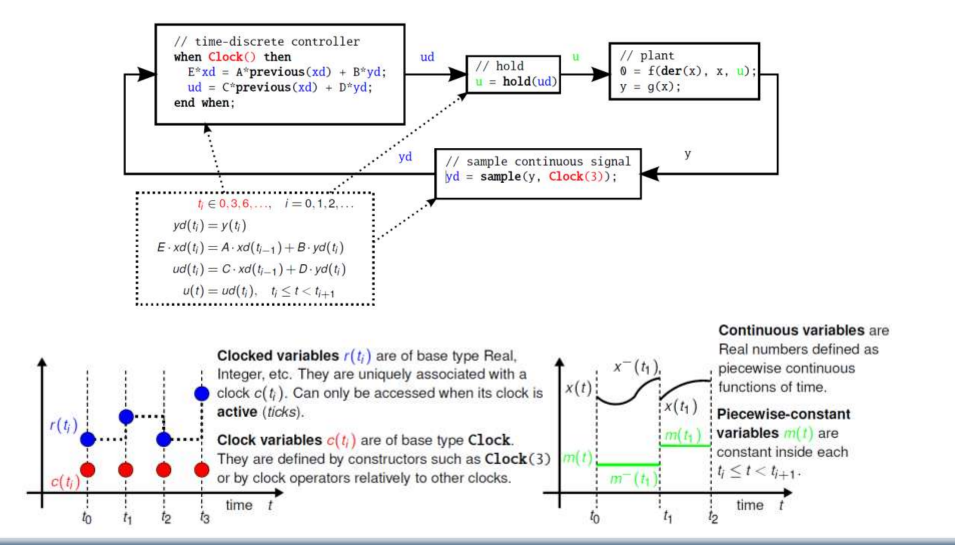


Clock variables (Clock) and Clocked Variables (Real) (in Modelica 3.3)



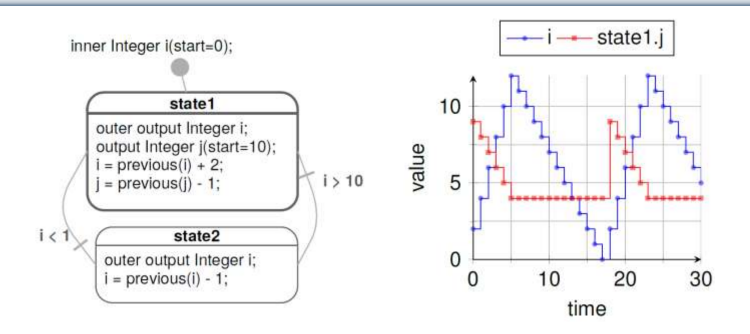


Clocked Synchronous Extension in Modelica 3.3





State Machines in Modelica 3.3: Simple Example



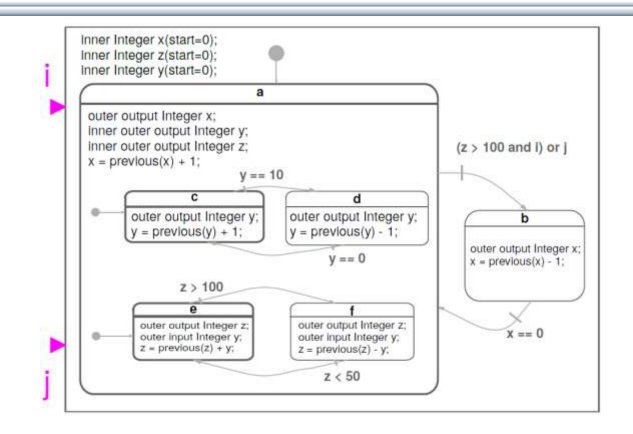
- Equations are active if corresponding *clock* ticks. Defaults to periodic clock with 1.0 s sampling period
- "i" is a shared variable, "j" is a local variable. Transitions are "*delayed*" and enter states by "*reset*"

Simple Example: Modelica Code

```
model Simple NoAnnotations "Simple state machine"
  inner Integer i(start=0);
  block State1
    outer output Integer i;
    output Integer j(start=10);
  equation
    i = previous(i) + 2;
    j = previous(j) - 1;
  end State1;
  State1 state1;
  block State2
    outer output Integer i;
  equation
    i = previous(i) - 1;
  end State2;
  State2 state2;
equation
  transition(state1, state2, i > 10, immediate=false);
  transition(state2, state1, i < 1, immediate=false);</pre>
  initialState(state1);
end Simple NoAnnotations;
```



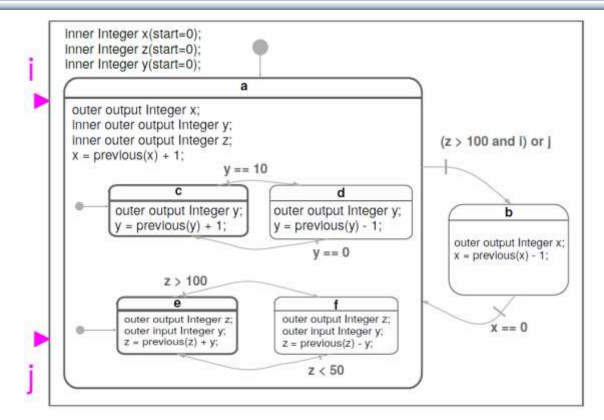
Hierarchical and Parallel Composition of Modelica State Machine Models



Semantics of Modelica state machines (and example above) inspired by Florence Maraninchi & Yann Rémond's "Mode-Automata" and by Marc Pouzet's Lucid Synchrone 3.0.



Hierarchical and Parallel Composition



Semantics of Modelica state machines (and example above) inspired by Florence Maraninchi & Yann Rémond's "Mode-Automata" and by Marc Pouzet's Lucid Synchrone 3.0.

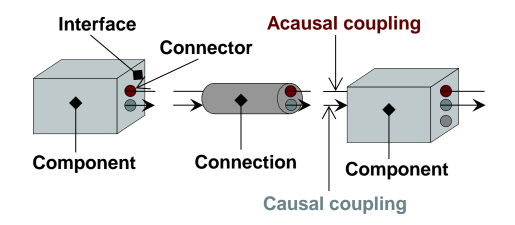


Part IV

Components, Connectors and Connections – Modelica Libraries and Graphical Modeling



Software Component Model



A component class should be defined *independently of the environment,* very essential for *reusability*

A component may internally consist of other components, i.e. *hierarchical* modeling

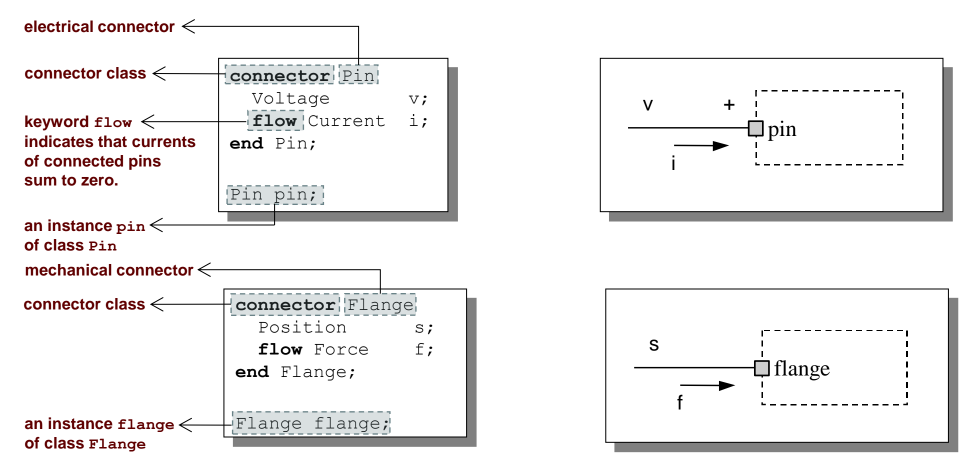
Complex systems usually consist of large numbers of *connected* components

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Connectors and Connector Classes

Connectors are instances of *connector classes*



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The flow prefix

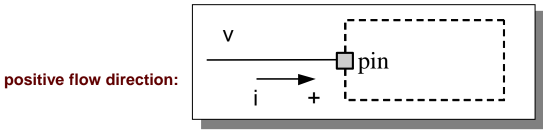
Three possible kinds of variables in connectors:

- Potential variables potential or energy level
- Flow variables represent some kind of flow
- Stream variables represent fluid flow in convective transport

Coupling

- Equality coupling, for potential variables
- Sum-to-zero coupling, for flow variables

The value of a flow variable is *positive* when the current or the flow is *into* the component





Physical Connector Classes Based on Energy Flow

Domain Type	Potential	Flow	Carrier	Modelica Library	
Electrical	Electrical Voltage Current		Charge	Electrical. Analog	
Translational	Position	Force	Linear momentum	Mechanical. Translational	
Rotational	Angle	Torque	Angular momentum	Mechanical. Rotational	
Magnetic	Magnetic potential	Magnetic flux rate	Magnetic flux	Magnetic	
Hydraulic	Pressure	Volume flow	Volume	OpenHydraulics	
Heat	Temperature	Heat flow	Heat	HeatFlow1D	
Chemical	potential		Particles	Chemical	
Pneumatic			Air	PneuLibLight	

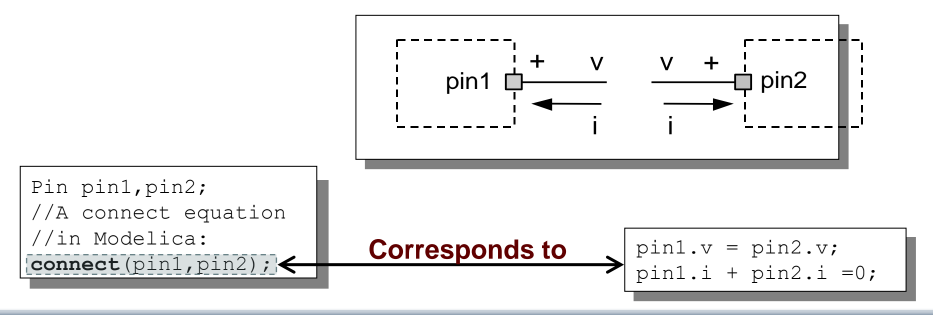


_

Connections between connectors are realized as *equations* in Modelica

```
connect(connector1, connector2)
```

The two arguments of a connect-equation must be references to connectors, either to be declared directly within the same class or be members of one of the declared variables in that class





Connection Equations

```
Pin pin1,pin2;
//A connect equation
//in Modelica
connect(pin1,pin2);
```

Corresponds to

```
pin1.v = pin2.v;
pin1.i + pin2.i =0;
```

Multiple connections are possible:

```
connect(pin1,pin2); connect(pin1,pin3); ... connect(pin1,pinN);
```

Each primitive connection set of potential variables is used to generate equations of the form:

 $v_1 = v_2 = v_3 = \dots v_n$

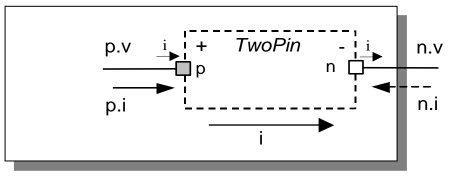
Each primitive connection set of flow variables is used to generate *sum-to-zero* equations of the form:

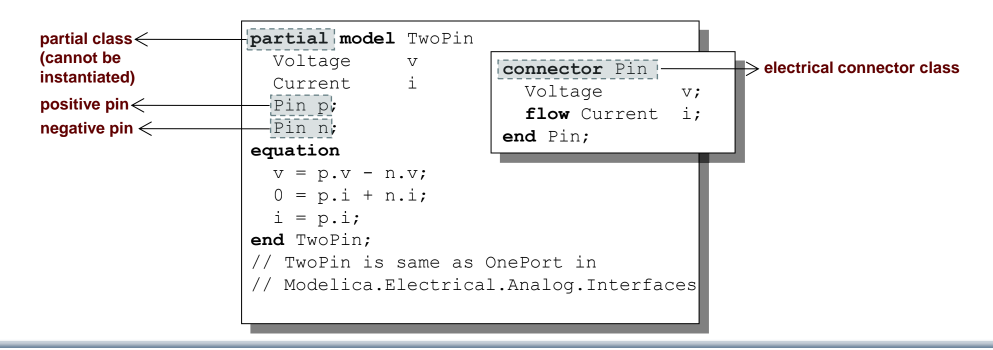
 $i_1+i_2+\ldots(-i_k)+\ldots i_n=0$



Common Component Structure

The base class TwoPin has two connectors p and n for positive and negative pins respectively



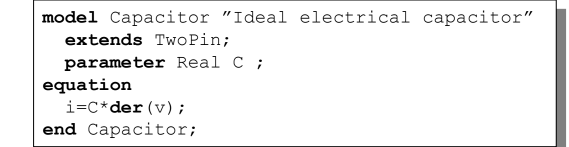


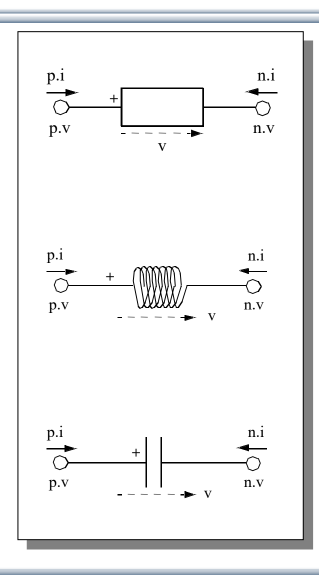


Electrical Components

model Resistor "Ideal electrical resistor"
 extends TwoPin;
 parameter Real R;
equation
 R*i = v;
end Resistor;

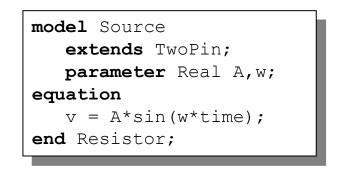
model Inductor "Ideal electrical inductor"
 extends TwoPin;
 parameter Real L "Inductance";
equation
 L*der(i) = v;
end Inductor;

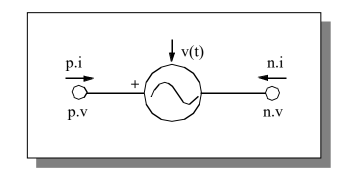


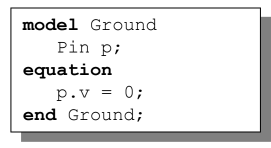


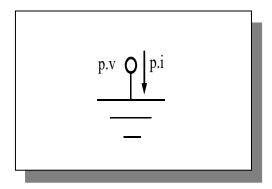


Electrical Components cont'



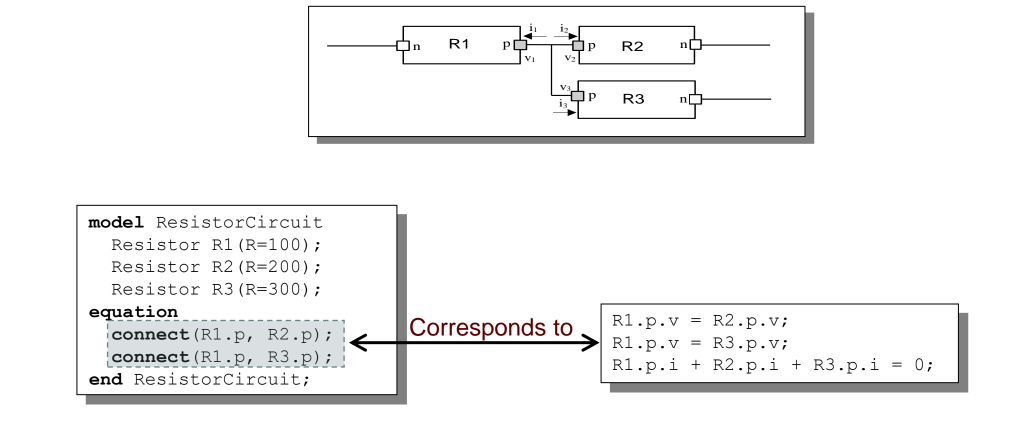








Resistor Circuit



Modelica Standard Library - Graphical Modeling

- Modelica Standard Library (called Modelica) is a standardized
 predefined package developed by Modelica Association
- It can be used freely for both commercial and non-commercial purposes under the conditions of *The Modelica License*.
- Modelica libraries are available online including documentation and source code from <u>https://modelica.org/libraries.html</u>



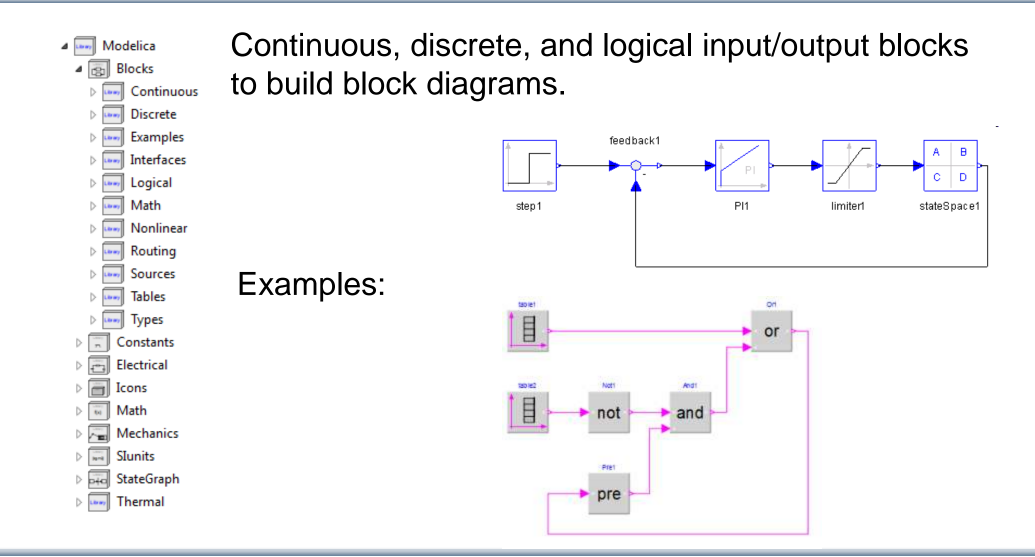
Modelica Standard Library cont'

The Modelica Standard Library contains components from various application areas, including the following sublibraries:

- Blocks Library for basic input/output control blocks
- Constants Mathematical constants and constants of nature
- Electrical Library for electrical models
- Icons
 Icon definitions
- Fluid 1-dim Flow in networks of vessels, pipes, fluid machines, valves, etc.
- Math Mathematical functions
- Magnetic Magnetic for magnetic applications
- Mechanics Library for mechanical systems
- Media Media models for liquids and gases
- Slunits Type definitions based on SI units according to ISO 31-1992
- Stategraph Hierarchical state machines (analogous to Statecharts)
- Thermal Components for thermal systems
- Utilities Utility functions especially for scripting

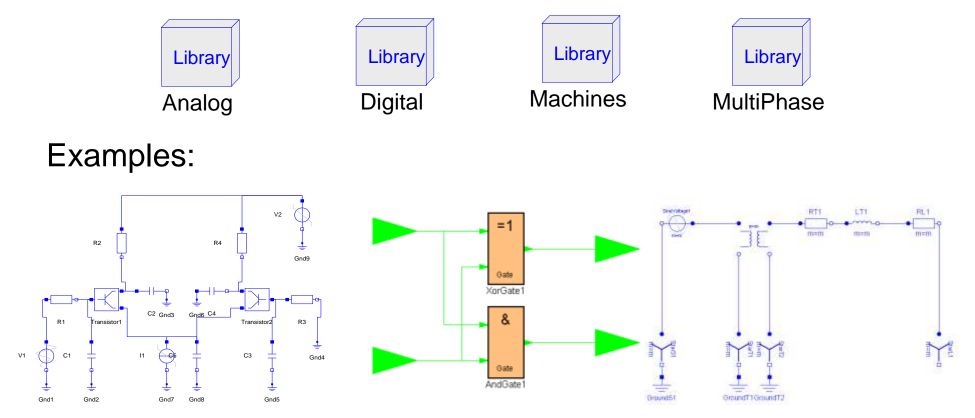


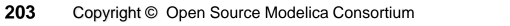
Modelica.Blocks





Electrical components for building analog, digital, and multiphase circuits





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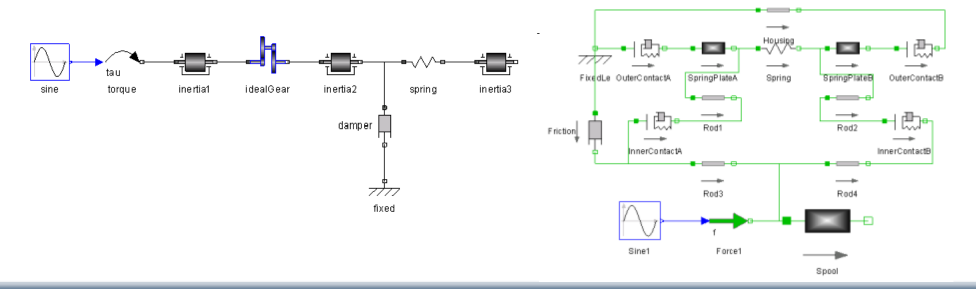
Modelica.Mechanics

Package containing components for mechanical systems

Subpackages:

- Rotational
- Translational
- MultiBody

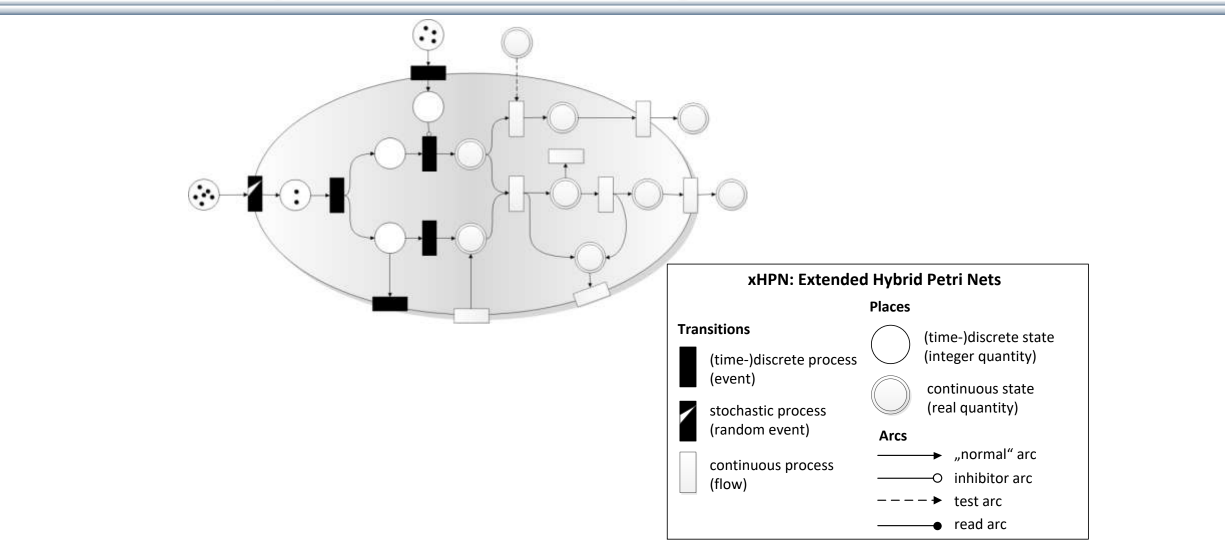
- 1-dimensional rotational mechanical components
- 1-dimensional translational mechanical components3-dimensional mechanical components





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PNIib - An Advanced Petri Net Library for Hybrid Process Modeling



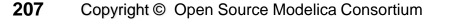


Other Free Libraries Up to date list at: https://www.modelica.org/libraries

- WasteWater ٠
- ATPlus •
- MotorCycleDymanics ٠
- NeuralNetwork •
- VehicleDynamics ٠
- SPICElib •
- SystemDynamics ٠
- BondLib •
- MultiBondLib ٠
- ModelicaDEVS ٠
- ExtendedPetriNets ٠
- External.Media Library External fluid property computation, 2008 ٠
- VirtualLabBuilder •
- PowerSystems ٠
- ٠ . . .

Wastewater treatment plants, 2003 Building simulation and control (fuzzy control included), 2005 Dynamics and control of motorcycles, 2009 Neural network mathematical models, 2006 Dynamics of vehicle chassis (obsolete), 2003 Some capabilities of electric circuit simulator PSPICE, 2003 System dynamics modeling a la J. Forrester, 2007 Bond graph modeling of physical systems, 2007 Multi bond graph modeling of physical systems, 2007 DEVS discrete event modeling, 2006 Petri net modeling, 2002 Implementation of virtual labs, 2007

Power systems in transient and steady-state mode

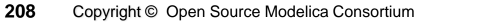




Install Libraries using OMEdit

OMEdit can be used to install libraries

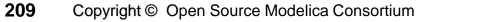
Eile	New		Dptimization Debug Tools	Help	🖧 OMEdit - Install Library		?	×
Librar Filter (Open Model/Library File(s) Open/Convert Modelica File(s) With Encoding Load Library Load Encrypted Library Open Result File(s) Open Transformations File	Ctrl+O Ctrl+Shift+O	Systems C	ağı — Vi	Install Library The library will be installed using the	ne <u>package manager</u> .		
E	New Composite Model				Level of support by OpenModelic	a		
HHN HH	Open Composite Model(s) Load External Model(s)			control	🗹 Full	🗹 Partial		
2	Open Directory				Experimental	Obsolete		
	Save Save As	Ctrl+S			□ None			
	Save Total		lages Browser					
	Import	•	model contains alias variables with re-	Errors Edundent	Name:	AES		~
	Export Şystem Libraries	,	officting nominal values. It is recommon to solve. To print the conflicting alian		Version:	main		~
	Manage Libraries	18	Install Library	odelici	https://github.com/looms-polimi/A	utomation of Energy Systems	ait .	
	Recent Files Clear Recent Files	Upgrade Installed Libraries Update Library Index ✓ Exact Match (Ir		Exact Match (Install only the sp	ecified version of dependencie	s)		
						ОК	Cancel	1





View installed libraries under System Libraries

Eile	New Open Model/Library File(s) Open/Convert Modelica File(s) With Encoding Load Library Load Encrypted Library Open Result File(s) Open Transformations File	• Ctrl+O Ctrl+Shift+O	Optimization Debug Ioo Systems	l Diagram View	RobotR3	IBody.Example
н <mark>шы</mark> ты Э	New Composite Model Open Composite Model(s) Load External Model(s) Open Directory			control		
	Save Save As Save Total	Ctrl+S	ages Browser			
	Import Fxport		Notifications Warnings hodel contains alias variables w inflicting nominal values. It is re to solve. To print the confliction	with redundant sta scommended to re	solve the conflicts, becaus	
	System Libraries	•	Complex •		elease build maint.om)	
	Manage Libraries	•	Modelica 🕨	4.0.0		
	Recent <u>F</u> iles Clear Recent Files	•	ModelicaReference ModelicaServices ModelicaTest	3.2.3 (post-re 3.2.3	elease build maint.om)	idex.json.





Some Commercial Libraries Up to date list at: https://www.modelica.org/libraries

- Air Conditioning
- Electric Power
- Fuel Cell
- Heat Exchanger
- Hydro Power
- Liquid Cooling
- Thermal Power
- Vapor Cycle
- Battery
- Belts
- Engine

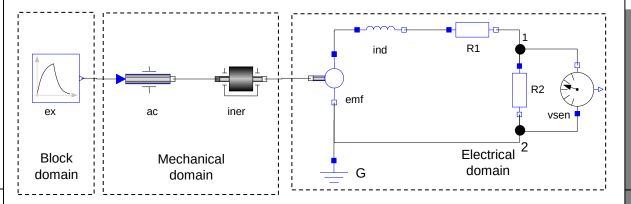
. . .

- Powertrain
- SmartElectricDrives
- VehicleDynamics
- Hydraulics
- Pneumatics
- Engine Dynamics
- Environmental Control
- CombiPlant
- ...
- (there are many more)



Connecting Components from Multiple Domains

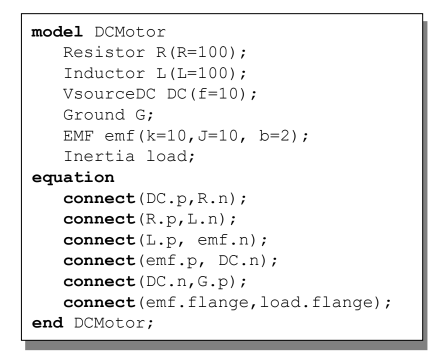
- Block domain
- Mechanical domain
- Electrical domain

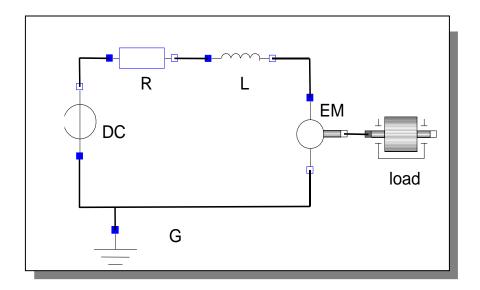


```
model Generator
Modelica.Mechanics.Rotational.Accelerate ac;
Modelica.Mechanics.Rotational.Inertia iner;
Modelica.Electrical.Analog.Basic.EMF emf(k=-1);
Modelica.Electrical.Analog.Basic.Inductor ind(L=0.1);
Modelica.Electrical.Analog.Basic.Resistor R1,R2;
Modelica.Electrical.Analog.Basic.Ground G;
Modelica.Electrical.Analog.Sensors.VoltageSensor vsens;
Modelica.Blocks.Sources.Exponentials ex(riseTime={2},riseTimeConst={1});
equation
    connect(ac.flange_b, iner.flange_a); connect(iner.flange_b, emf.flange_b);
    connect(emf.p, ind.p); connect(ind.n, R1.p); connect(emf.n, G.p);
    connect(emf.n, R2.n); connect(R1.n, R2.p); connect(R2.p, vsens.n);
    connect(R2.n, vsens.p); connect(ex.outPort, ac.inPort);
end Generator;
```

DCMotor Model Multi-Domain (Electro-Mechanical)

A DC motor can be thought of as an electrical circuit which also contains an electromechanical component.







Part IV Sensitivity Analysis

using OpenModelica

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Introduction to Sensitivity Analysis

- Sensitivity of nonlinear systems in the form of ODEs
 - Undergo noticeable **dynamic changes** in response to **small perturbations** in the parameters.
- OO-languages (Modelica)
 - Systematic treatment of the problem
 - Clear, unambiguous access to parameters, variables and simulation configuration.
 - Reusable frameworks to manipulate models as black boxes.
- · Varied options to use internal knowledge about model structure





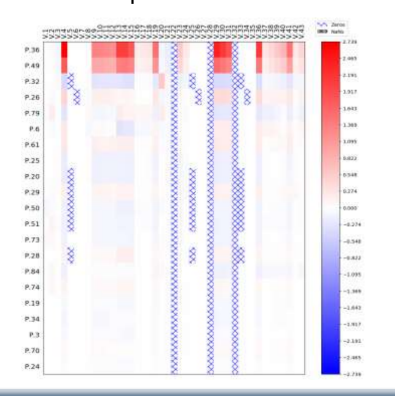
Approaches to Sensitivity Analysis

- Individual analysis:
 - One parameter perturbed at a time
 - Ignores combinations of perturbations
- Simultaneous analysis:
 - All possible combinations not feasible
 - Would give combinatorial explosion of parameter settings
 - Find "optimal" combinations of perturbations
 - "Smallest simultaneous perturbations that produce largest deviations"
 - Typically: optimization-based strategies

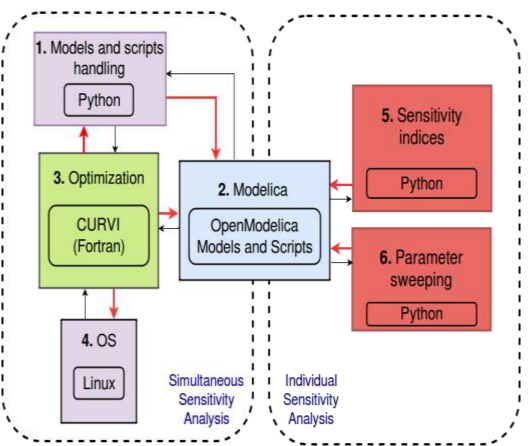


OMSens – Multi-Parameter Sensitivity Analysis

- Individual and simultaneous multi-parameter analysis
- Optimization-based simultaneous analysis
- Robust derivative free optimizer







Tool architecture



CURVIF: robust derivative-free optimization algorithm

- The CURVI family
 - Curvilinear search approach
- Three versions: CURVIF, CURVIG, CURVIH
 - Function values, function values plus Gradients, and the latter plus Hessians.
 - Globally convergent
 - In general uses fewer evaluations than other algorithms
- CURVIF: the flavor adopted for OMSens
 - Trade-off: favor **robustness**, sacrifice some efficiency
 - Derivative-free methods can either be robust at the cost of using many function evaluations, e.g. direct searches - or may present convergence problems



LotkaVolterra – A Simple Model to be Used for Sensitivity Analysis Exercises

model LotkaVolterra "This is the typical equation-oriented model" **parameter** Real alpha=0.1 "Reproduction rate of prey"; **parameter** Real beta=0.02 "Mortality rate of predator per prey"; **parameter** Real gamma=0.4 "Mortality rate of predator"; **parameter** Real delta=0.02 "Reproduction rate of predator per prey"; **parameter** Real prey_pop_init=10 "Initial prey population"; **parameter** Real pred_pop_init=10 "Initial predator population"; Real prey_pop(start=prey_pop_init) "Prey population"; Real pred_pop(start=pred_pop_init) "Predator population"; initial equation prey pop = prey pop init; pred_pop = pred_pop_init; equation **der**(prey_pop) = prey_pop*(alpha-beta*pred_pop); **der**(pred_pop) = pred_pop*(delta*prey_pop-gamma);

end LotkaVolterra;

OMSens Exercise – Locate Python Select Analysis type – OpenModelica 1.16.0 or later

🖧 OMSens		?	×			
OMSens python backend folder:				Installation instructions:		
C:/Program Files/OpenModelica1.16.0-dev-64bit/0	MSens	Browse		https://github.com/OpenModelica/OMSen	<u>s#oms</u>	sens
Python executable:						
C:/Users/petfr27/AppData/Local/Continuum/anac	onda3/python.exe	Browse				
Individual Parameter Based Se	sitivity Analysis					
Multi-parameter Sv	eep					
Vectorial Parameter Based Ser	sitivity Analysis					
Load 💰 Indi	vidual Sensitivity Ana	alysis Resi	ults		?	×
Relati Descri Result	ption: The REL index o with and withou It can be used t	ut a param	the cha neter pe aramete	ange of a state variable (at the end of a simulation) erturbation (at the beginning of the simulation). ers according to their impact on a state variable at a target final time. State Variable IDs Parameter IDs		
	an be found in:					
C:/Use	s/petfr27/AppData/Lo	cal/Temp/	(OpenM	Iodelica/OMEdit/omsens_results/indiv_results/2020-02-03/15_4_42/results	Oper	n



OMSens Exercise – results from individual analysis

More info in the file: OMSens Example_Exercise_ Lotka-Volterra.pdf

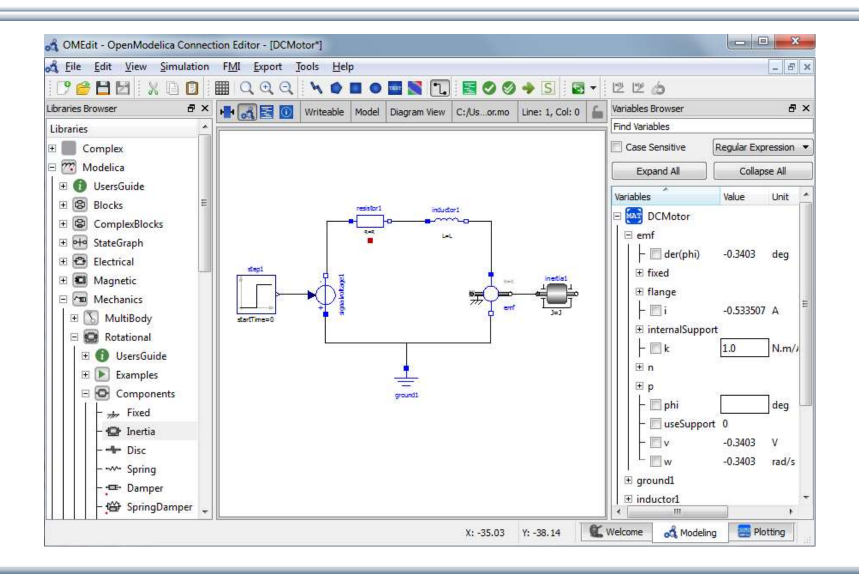


Part Vb More Graphical Modeling Exercises

using OpenModelica



Graphical Modeling - Using Drag and Drop Composition





Graphical Modeling Animation – DCMotor

235

	🐇 OMEdit - OpenModelica Connection Editor		
	<u>Eile Edit View Simulation Tools H</u> elp		
	Components B X		
	Modelica Standard Library		
	E 🗍 Modelica		
		Ň	
		har a start was	
		X General Info Warning Error	
		OMEdit, Version: 1.6.0 OpenModelica, Version: "1.6.0"	
		OpenModelica, Version: 1.6.0	
		li de s	
	Modelica Library Modelica Files	Wessages	
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	•		HODELICA

Multi-Domain (Electro-Mechanical) Modelica Model

• A DC motor can be thought of as an electrical circuit which also contains an electromechanical component

```
model DCMotor
   Resistor R(R=100);
   Inductor L(L=100);
   VsourceDC DC(f=10);
   Ground G;
   ElectroMechanicalElement EM(k=10, J=10, b=2);
   Inertia load;
equation
                                                   R
   connect(DC.p,R.n);
                                                                   ΕM
   connect(R.p,L.n);
                                                DC
   connect(L.p, EM.n);
   connect(EM.p, DC.n);
                                                                          load
   connect(DC.n,G.p);
   connect(EM.flange,load.flange);
                                                      G
end DCMotor
```



Corresponding DCMotor Model Equations

The following equations are automatically derived from the Modelica model:

0 == DC.p.i + R.n.i	EM.u == EM.p.v - EM.n.v	R.u == R.p.v - R.n.v			
DC.p.v == R.n.v	0 == EM.p.i + EM.n.i	0 == R.p.i + R.n.i			
	EM.i == EM.p.i	R.i == R.p.i			
0 == R.p.i + L.n.i	$EM.u = EM.k \star EM.\omega$	R.u == R.R * R.i			
R.p.v == L.n.v	EM.i == EM.M/EM.k				
	$EM.J * EM.\omega == EM.M - EM.b * EM.\omega$	L.u == L.p.v – L.n.v			
0 == L.p.i + EM.n.i		0 == L.p.i + L.n.i			
L.p.v == EM.n.v	DC.u = DC.p.v - DC.n.v	L.i == L.p.i			
	0 == DC.p.i + DC.n.i	L.u == L.L * L.i '			
0 == EM.p.i + DC.n.i	DC.i == DC.p.i				
EM.p.v == DC.n.v	DC.u == DC.Amp * Sin[2πDC.f * t]				
0 == DC.n.i + G.p.i DC.n.v == G.p.v	(load component not included)				

Automatic transformation to ODE or DAE for simulation:

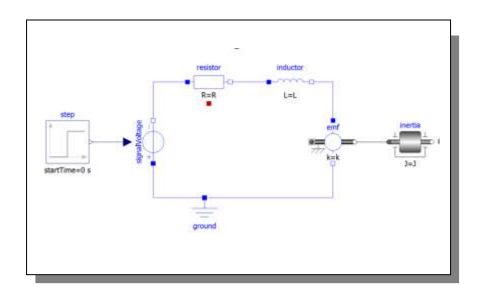
 $\frac{dx}{dt} = f[x, u, t] \qquad g\left[\frac{dx}{dt}, x, u, t\right] = 0$



Exercise 3.1

• Draw the DCMotor model using the graphic connection editor using models from the following Modelica libraries: Mechanics.Rotational.Components, Electrical.Analog.Basic, Electrical.Analog.Sources - signalVoltage Step in Blocks.Sources

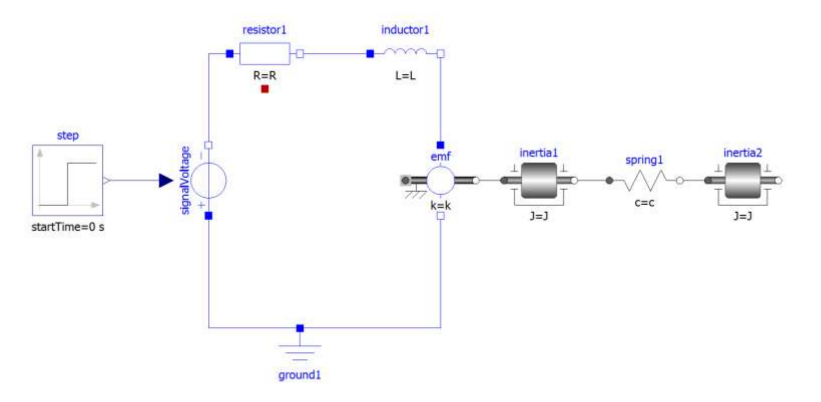
 Simulate it for 15s and plot the variables for the outgoing rotational speed on the inertia axis and the voltage on the voltage source in the same plot.







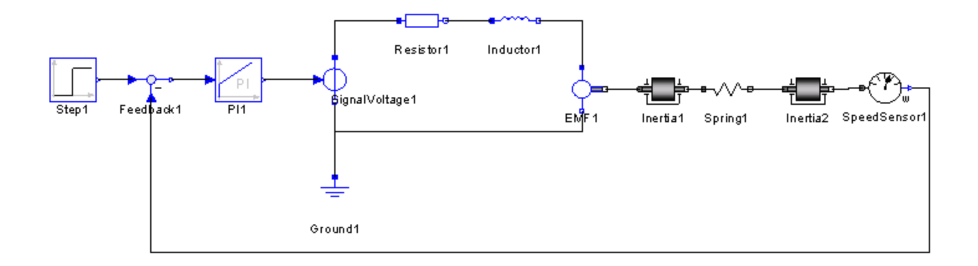
• If there is enough time: Add a torsional spring to the outgoing shaft and another inertia element. Simulate again and see the results. Adjust some parameters to make a rather stiff spring.





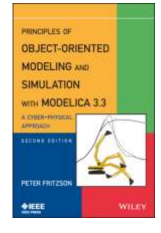


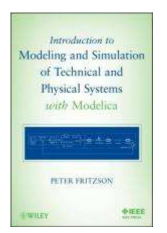
 If there is enough time: Add a PI controller to the system and try to control the rotational speed of the outgoing shaft. Verify the result using a step signal for input. Tune the PI controller by changing its parameters in OMEdit.





Learn more...





- OpenModelica
 - <u>www.openmodelica.org</u>
- Modelica Association
 - <u>www.modelica.org</u>
- Books
 - Principles of Object Oriented Modeling and Simulation with Modelica 3.3: A Cyber-Physical Approach, Peter Fritzson 2015.
 - Modeling and Simulation of Technical and Physical Systems with Modelica. Peter Fritzson., 2011 <u>http://eu.wiley.com/WileyCDA/WileyTitle/productCd-</u> <u>111801068X.html</u>
 - Introduction to Modelica, Michael Tiller

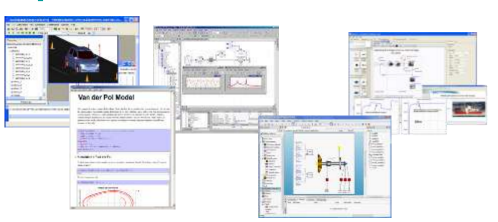


Summary

Multi-Domain Modeling

MODELICA

www.OpenModelica.org OpenModelica@ida.liu.se



Thank you for listening!

Visual Acausal Component Modeling

Typed Declarative Textual Language

Hybrid Modeling



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