# Workshop

# Introduction to the Modelica Buildings Library

David Blum, Michael Wetter, and Hongxiang Fu

October 28, 2022



Lawrence Berkeley National Laboratory

# Workshop

# Introduction to the Modelica Buildings Library

- 1. Overview of Modelica Buildings Library (~15 min)
- 2. Exercise Part I: Modeling a Simple Thermofluid System (~20 min)
- 3. Best Practices and Modeling Hints (~15 min)
- 4. Exercise Part II: Space Cooling Part 1 (~25 min)
- 5. Break (~10 min)
- 6. Exercise Part II: Space Cooling Parts 2-4 (~1 hr 30 min)
- 7. Wrap-Up (~5 min)

Overview of Modelica Buildings Library

# Primary Use of Modelica Buildings Library

- Model repository for building and district energy simulation.
- Home page: <u>https://simulationresearch.lbl.gov/modelica/</u>
- Latest Version: 9.0.0

## **Example Applications**

- Model-based design process.
  - Spawn of EnergyPlus see <a href="https://lbl-srg.github.io/soep/">https://lbl-srg.github.io/soep/</a>.
  - Development of 5th generation district heating and cooling and URBANopt, see <a href="https://www.nrel.gov/buildings/urbanopt.html">https://www.nrel.gov/buildings/urbanopt.html</a>.
- Repository of control sequences in the Control Description Language (CDL).
  - OpenBuildingControl, see <u>https://obc.lbl.gov/</u>.
- Controls design and performance evaluation.
  - Building Optimization Testing Framework (BOPTEST) see <u>https://github.com/ibpsa/project1-boptest</u>
- Development and testing of FDD algorithms.

### License

• All development is open-source under BSD.

# Primary Use of Modelica Buildings Library

For Spawn of EnergyPlus

modular models for controls and HVAC

For building designers and manufacturers

- open-source, free library of component and system models
- collection of case studies and demonstrations

For researchers and manufacturers

library and tools for rapid virtual prototyping and model-based design

## For simulation tool developers

- collaborative environment
- software components with liberal open-source license, vetted by experts from around the world

## **Correct configuration**





User guide with best practice.

# Model Repository

Open-source repository of 1000+ models and functions.







**District** heating and cooling systems





Room heat transfer, incl. window (TARCOG)



Control design & deployment, including ASHRAE G36





Solar collectors



![](_page_5_Figure_15.jpeg)

Embedded Python

![](_page_5_Figure_17.jpeg)

**x**<sup>0.6</sup> 0.4

Room air flow

Electrical systems

![](_page_5_Figure_20.jpeg)

Co-develop with IBPSA Modelica library as core, including district heating and cooling systems

![](_page_5_Picture_22.jpeg)

https://ibpsa.github.io/project1/

![](_page_5_Figure_24.jpeg)

# Model Repository

## Package Content

Name	Description
1 UsersGuide	User's Guide
<u>Air</u>	Package with models that are configured to use with air-based HVAC systems
Airflow	Package to compute airflow and contaminant transport between rooms
Applications	Package with models for different application domains
BoundaryConditions	Package with models for boundary conditions
Controls	Package with models for controls
Electrical	Package with models for electrical systems
Fluid	Package with models for fluid flow systems
MeatTransfer	Package with heat transfer models
Media	Package with medium models
1 Occupants	Package with models to simulate building occupant behaviors
ThermalZones	Models for BuildingPhysics
X <u>Utilities</u>	Package with utility functions such as for I/O
Types	Package with type definitions
Examples	Collection of models that illustrate model use and test models
Experimental	Package with experimental models
BaseClasses	Package with base classes for the Buildings library
Obsolete	Classes that are obsolete and will be removed in later versions

## Usage

• Separation between library developer, component developer, and end user

![](_page_7_Figure_2.jpeg)

#### Legend:

- Library developer: Base class implementations (e.g. stable mass and energy balance)
- Component developer: Use base classes to develop component models (e.g. equipment)
- **End user:** Use component models to develop system model (e.g. hydronic heating system)

# Main Modeling Assumptions

## Media

• Can track moisture (X) and contaminants (C).

- **HVAC** equipment
- Most equipment based on performance curve, or based on nominal conditions and similarity laws.
- Vapor compression cycle mostly not modeled.
- Most equipment either steady-state or 1st order transient.

## **Flow resistances**

- Based on m\_flow\_nominal and dp\_nominal plus similarity law.
  - Optional flag to linearize or to set dp=0.

## Room model

- Any number of rooms and constructions are possible.
- Layer-by-layer window model (similar to Window 6).
- Optional flag to linearize radiation and/or convection.
- Spawn of EnergyPlus uses EnergyPlus envelope model

## Electrical systems

- DC.
  - AC 1-phase and 3-phase (dq, dq0).
  - Quasi-stationary or dynamic phase angle (but not frequency).

## **Special Consideration**

• Numerical stability around zero-flow.

# Documentation and Distribution

### Documentation

- General <u>user guide</u> (getting started, best practice, developer instructions, ...).
- <u>User guides</u> for individual packages.
- 3 <u>tutorials</u> with step-by-step instructions.
- All models contain an "info" section.
- Example models for all classes and many validation cases.
- Example models for system-level templates.

### Distribution

- For users: http://simulationresearch.lbl.gov/modelica
- For developers: https://github.com/lbl-srg/modelica-buildings
- **Continuous Integration Testing**
- Small tests for all classes and larger "smoke tests"
- Testing with Dymola, OPTIMICA (Impact), and OpenModelica (see <a href="https://simulationresearch.lbl.gov/modelica/environments.html">https://simulationresearch.lbl.gov/modelica/environments.html</a>)

![](_page_9_Figure_14.jpeg)

#### INFORMATION

Model for an air damper whose airflow is proportional to the input signal, assuming that at y = 1, m\_flow = m\_flow\_nominal. This is unless the pressure difference dp is too low, in which case a kDam = m\_flow\_nominal/sqrt(dp\_nominal) characteristic is used.

The model is similar to <u>Buildings.Fluid.Actuators.Valves.TwoWayPressureIndependent</u>, except for adaptations for damper parameters. Please see that documentation for more information.

#### Computation of the damper opening

The fractional opening of the damper is computed by

- inverting the quadratic flow function to compute the flow coefficient from the flow rate and the
  pressure drop values (under the assumption of a turbulent flow regime);
- inverting the exponential characteristics to compute the fractional opening from the loss coefficient value (directly derived from the flow coefficient).

The quadratic interpolation used outside the exponential domain in the function <u>Buildings.Fluid.Actuators.BaseClasses.exponentialDamper</u> yields a local extremum. Therefore, the formal inversion of the function is not possible. A cubic spline is used instead to fit the inverse of the damper characteristics. The central domain of the characteritics having a monotonous exponential profile, its inverse can be properly approximated with three equidistant support points. However, the quadratic functions used outside of the exponential domain can have various profiles depending on the damper coefficients. Therefore, five linearly distributed support points are used on each side domain to ensure a good fit of the inverse.

Note that below a threshold value of the input control signal (fixed at 0.02), the fractional opening is forced to zero and no mero related to the actual flow coefficient of the damper. This avoids cheen transients of the

![](_page_9_Figure_24.jpeg)

10

# **Example Applications**

## Cooling Plant for Data Center

![](_page_11_Figure_1.jpeg)

Fu et al. 2019. Equationbased object-oriented modeling and simulation for data center cooling: A case study. *Energy and Buildings 186.* 

https://doi.org/10.1016/ j.enbuild.2019.01.018

## **Evaluating Building Controls**

![](_page_12_Figure_1.jpeg)

### Air Handling Unit

Zhang et al. 2022. Estimating ASHRAE Guideline 36 energy savings for multi-zone variable air volume systems using Spawn of EnergyPlus. Journal of Building Performance Simulation 15(2). <u>https://</u> doi.org/ 10.1080/19401493.2021. 2021286

![](_page_12_Figure_4.jpeg)

![](_page_12_Figure_5.jpeg)

Terminal Unit and Zone

![](_page_12_Figure_7.jpeg)

## Innovative District Energy Simulation

![](_page_13_Figure_1.jpeg)

Sommer et al. 2021. The reservoir network: A new network topology for district heating and cooling. *Energy* 199. <u>https://doi.org/10.1016/</u> j.energy.2020.117418

#### (a) Base-case network BN

Reservoir network RN

![](_page_13_Figure_5.jpeg)

(b)

# Exercise 1: Modeling a Simple Thermofluid System

(See accompanying tutorial pdf)

Exercise: Modeling of a simple thermofluid flow system

Implement a model with

- 1. a flow source of 1 kg/s of water at 30°C,
- 2. a well stirred tank with no heat loss, volume of  $2 m^3$ , and  $20^{\circ}C$  initial temperature, and
- 3. an infinite sink that is at atmospheric pressure?

![](_page_15_Picture_5.jpeg)

Exercise: Modeling of a simple thermofluid flow system

- 1. Make instances using models from **Buildings.Fluid.Sources** and **Buildings.Fluid.MixingVolumes**.
- 2. Assign the parameters.
- 3. Check and simulate the model.

![](_page_16_Figure_4.jpeg)

## Further resources

## Tutorials

• Buildings.Examples.Tutorial

## User guides

- User guides for specific packages of models.
- User guide with general information.

# **Best Practice and Modeling Hints**

See also https://simulationresearch.lbl.gov/modelica/userGuide/bestPractice.html

# Building large system models

## 1. Understand the problem:

- 1. What question do you want to answer?
- 2. Know what you want to model.
  - 1. Draw system schematics.
  - 2. Identify control input.
  - 3. Draw the control loops.
  - 4. Determine the control sequences.
- 2. **Compartmentalize**: Split the system into subcomponents that can be tested in isolation.
- 3. **Implement**: Now, and only now, start implementing in software.
  - 1. Document and build test cases as you go along.

Errors are easy to detect in small models, but hard in large models. If you add unit tests, you make sure what has been tested remains intact as the model evolves.

2. Assemble the subcomponents to build the full model.

![](_page_19_Figure_13.jpeg)

![](_page_19_Figure_14.jpeg)

# Building large system models

## How do you debug a large system model?

- 1. Split the model into small models or better, architect the large model from the beginning to be based on smaller models
- 2. Test the smaller models for well known conditions.
- 3. Add smaller models to unit tests.

For example, see <u>Chiller Plant</u>, in which each small models contains a simple unit test.

![](_page_20_Picture_6.jpeg)

![](_page_21_Figure_0.jpeg)

## Don't Repeat Yourself: Propagate common parameters

Don't assign the same values to multiple parameters:

```
Pump pum(m_flow_nominal=0.1) "Pump";
TemperatureSensor sen(m_flow_nominal=0.1) "Sensor";
```

Instead, propagate parameters and assign the value once:

```
Modelica.SIunits.MassFlowRate m_flow_nominal = 0.1
    "Nominal mass flow rate";
Pump pum(final m_flow_nominal=m_flow_nominal) "Pump";
TemperatureSensor sen(final m_flow_nominal=m_flow_nominal) "Sensor";
```

Note: For arrays of parameters, use the each keyword, as in

```
TemperatureSensor sen[2](
    each final m_flow_nominal=m_flow_nominal)
    "Sensor";
```

Assignments can include computations, such as

```
Modelica.SIunits.HeatFlowRate QHea_nominal = 3000
    "Nominal heating power";
Modelica.SIunits.TemperatureDifference dT = 10
    "Nominal temperature difference";
Modelica.SIunits.MassFlowRate m_flow_nominal = QHea_nominal/dT/4200
    "Nominal mass flow rate";
```

Don't Repeat Yourself: Define the media at the top-level

Top-level system-model

```
replaceable package Medium = Buildings.Media.Air
"Medium model";
```

Propagate medium to instance of model

```
TemperatureSensor sen(
    redeclare final package Medium = Medium,
    final m_flow_nominal=m_flow_nominal) "Sensor";
```

# All system models must have a reference pressure

Underdetermined model as no pressure state is assigned

![](_page_24_Figure_2.jpeg)

Model that provides a reference pressure through the instance **bou**.

# Avoid oscillations of sensor signal: Use two-port sensors

Incorrect, as sensor output oscillates if mass flow rate changes sign. This happens for example if the mass flow rate is near zero and approximated by a solver.

See also User Guide.

## Correct use because

$$\tau \frac{dT}{dt} = \frac{|\dot{m}|}{\dot{m}_0} \left(\theta - T\right)$$

![](_page_25_Figure_5.jpeg)

![](_page_25_Figure_6.jpeg)

## Beware of oscillating control, and guard against noise

![](_page_26_Figure_1.jpeg)

If the control error oscillates around zero, then this model stalls due to numerical noise and fast switching

![](_page_26_Figure_3.jpeg)

Similarly, this model will also stall when x reaches 0.

model Test
 Real x(start=0.1);
equation
 der(x) = if x > 0 then -1 else 1;
end Test;

Setting nominal values is important for scaling solver residuals

If pressure is around 1E5 Pa, set p(nominal=1E5).

Nominal values are used to scale residuals.

Modelica simulation tools typically control the local integration error as

 $\epsilon \leq t_{rel} \left| x^{i} \right| + t_{abs}$ 

where the absolute tolerance is scaled with the nominal value as

 $t_{abs} = t_{rel} |x_{nom^i}|.$ 

Most component models in Buildings Library already have the nominal value set.

# Exercise 2: Modeling a Space Cooling System

From Space Cooling Tutorial

(See accompanying tutorial pdf)

?