

# BPSA Project 1

BIM/GIS and Modelica Framework for building and community energy system design and operation

Co-operating agents:

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October 28, 2016





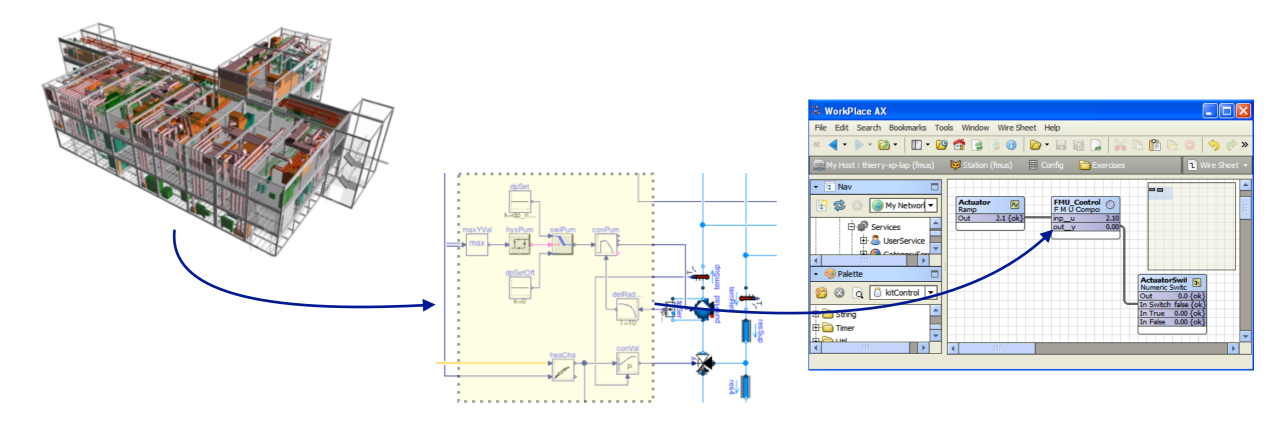
# The vision of IBPSA Project 1 is to create open-source software that builds the basis of next generation computing tools for the buildings industry

Allow engineers and scientists to

- 1) drag and drop preconfigured, modifiable and scalable component models of
- buildings,
- district heating and cooling,
- HVAC, and
- controls.

- 2) optimize the performance of technology options and control strategies in simulation, and
- 3) export models and control algorithms for
- hardware in the loop testing
- deployment to control systems and embedded hardware, and
- to run as a web service for real time operational support

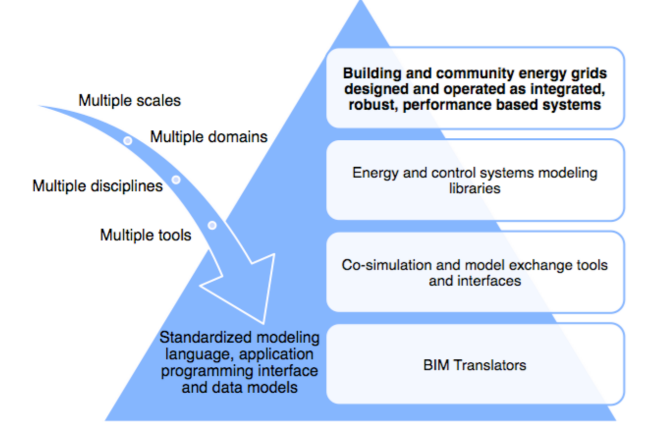
All developed software is free and open source.



### Introduction

2012-2017:
IEA EBC Annex 60 resulted in collaboration among 42 institutes from 16 countries







Energy in Buildings and Communities Programme



**Lawrence Berkeley National Laboratory** 



http://www.iea-annex60.org

#### 2015: Joe Clarke's vision statement





**Original Articles** 

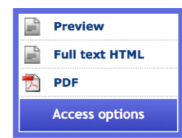
A vision for building performance simulation: a position paper prepared on behalf of the IBPSA Board

**DOI:** 10.1080/19401493.2015.1007699

Joe Clarke<sup>a\*</sup> pages 39-43

Publishing models and article dates explained

Published online: 17 Feb 2015



Joe Clarke's vision statement calls for a consolidation of models for HVAC and controls that can be used for testing, as a review framework and as a library (Propositions 1, 3, 4, 5, 6, 7, 9, 11 and 12).

#### The opportunity is

- to standardize the approach for how such component and system models are represented,
- to agree upon the physics for specific use cases, and
- to share resources for development, validation and distribution

#### IBPSA to conduct Project 1

December 2015: Board of IBPSA-World approved Project 1.

May 2016: Registration started at <a href="http://www.iea-annex60.org/news.html">http://www.iea-annex60.org/news.html</a>

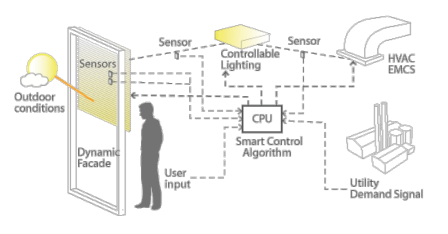
October 2016: Workshop, training and planning session at Corsica, France.

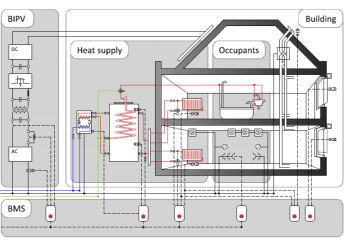
Until July 2017: Planning and team building phase. Start of some of the research.

Aug. 2017: Start of 5-year research phase.

#### IBPSA Project 1 goals

- 1. to consolidate the development of these technologies, ranging from equipment to system representations of the data (BIM/GIS) and their dynamic behavior (Modelica),
- 2. to share efforts for, and increase the range of, model validation, and
- 3. to provide to simulation tool providers stable, well-tested, validated and documented code that they can integrate in their software tools for deployment to design firms, energy service companies, equipment and control manufacturers.
- 4. to demonstrate through applications capabilities that are enabled through Modelica, and to identify and test through applications research needs and research results.







From controls

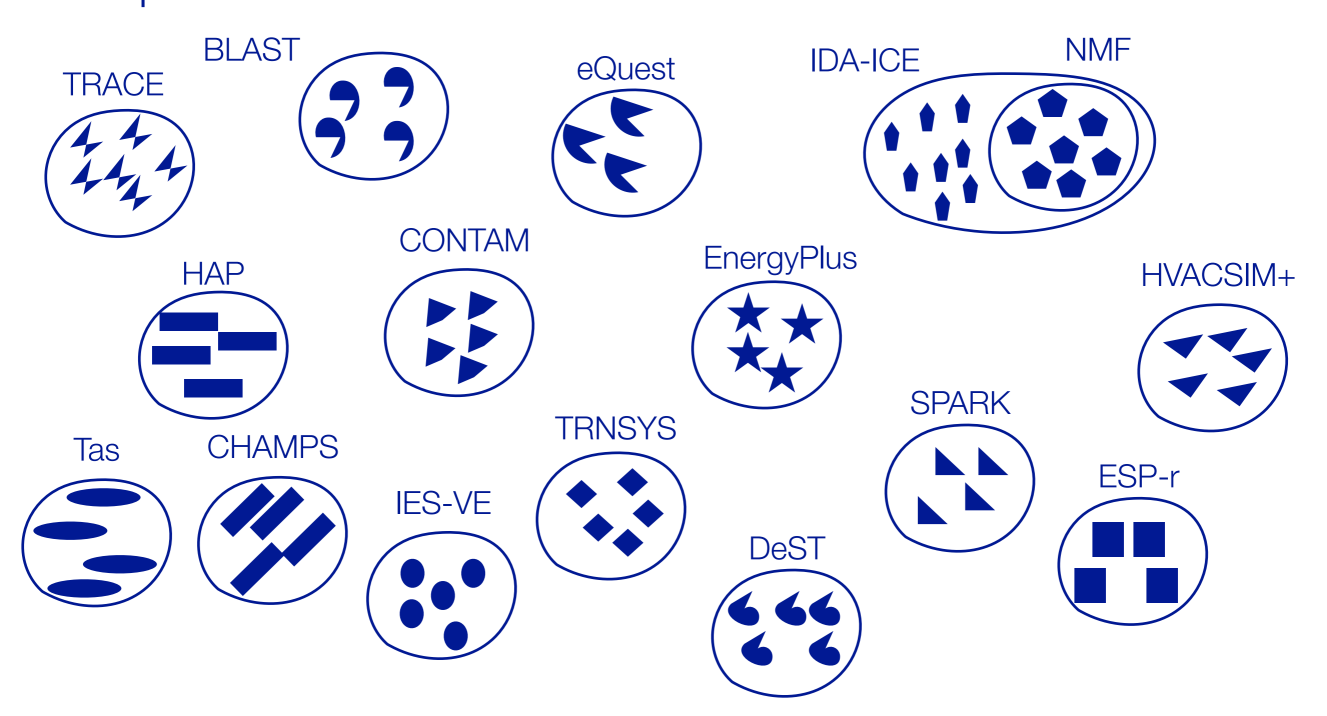
to

buildings

### Why standardization

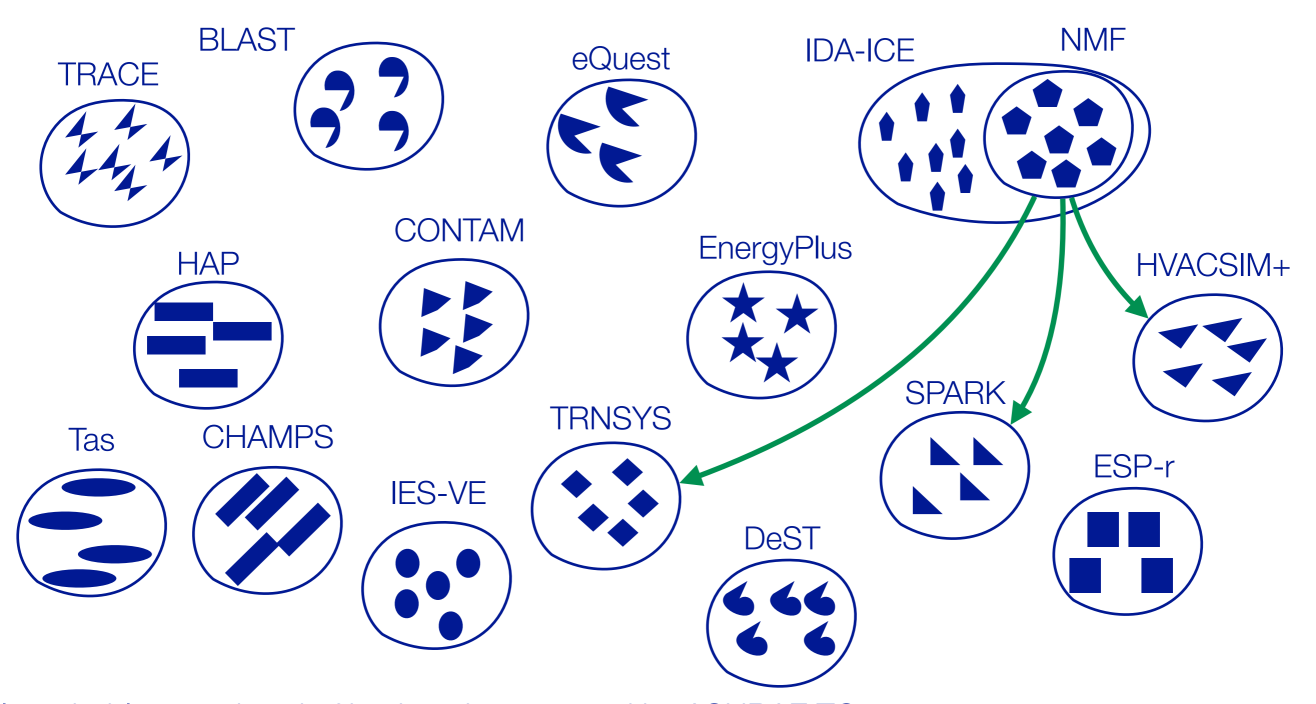
and what exists?

Let us develop building simulation programs, **but** each with a mutually incompatible model format, different semantics and incompatible software architecture...



... and someone is happily paying for the development while users complain about lack of functionality, difficulty to use and non-transparent models that only few experts understand.

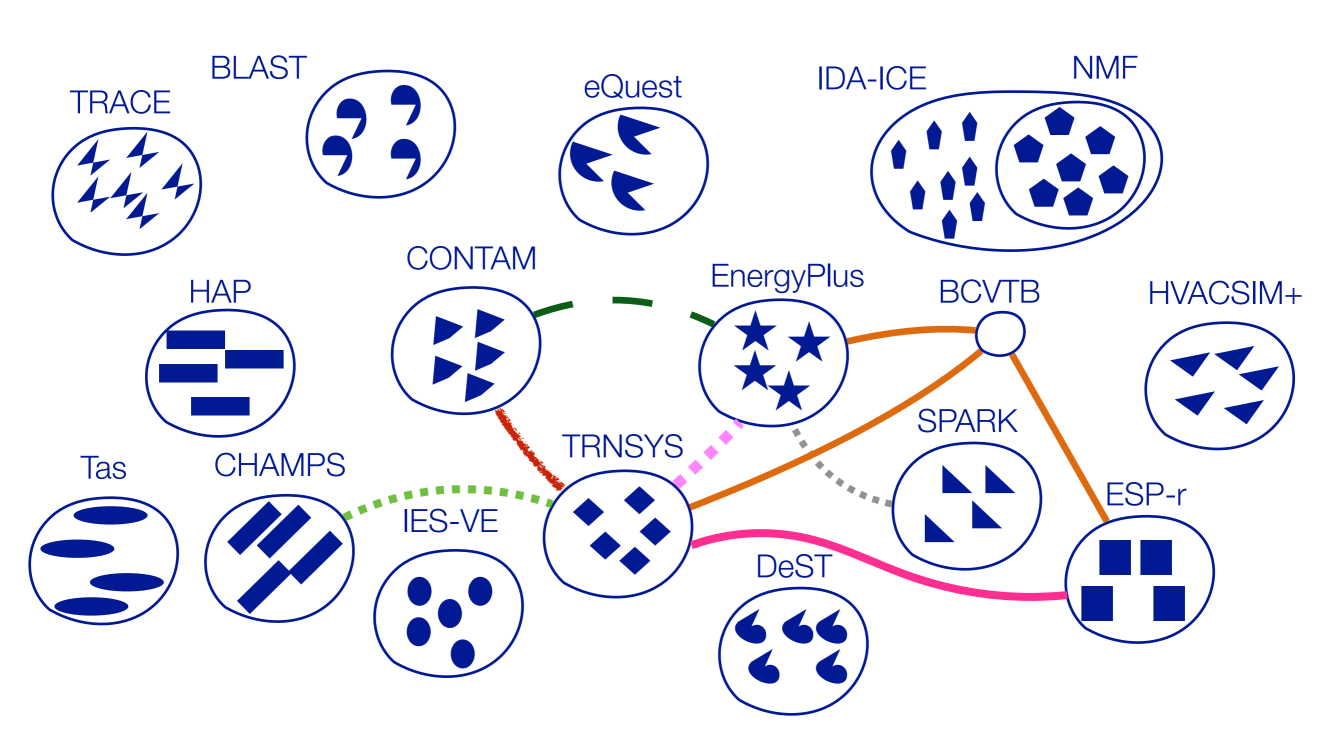
20 years ago, there was a brilliant recognition that models can be developed **once**, stored in a repository and exported to simulators



It probably was ahead of its time, but stopped by ASHRAE TC 4.7.

Per Sahlin and Pavel Grozman. Symbolic Processing and Code Generation of Equation Based HVAC&R Simulation Models. ASHRAE Technical Paper 839, 1996.

In absence of being able to share models, let's co-simulate, but each with a different API and different — if any — semantics....



Looks like a nice idea, but very difficult to realize. And lacks any standard and rigor until some tools started using FMI.



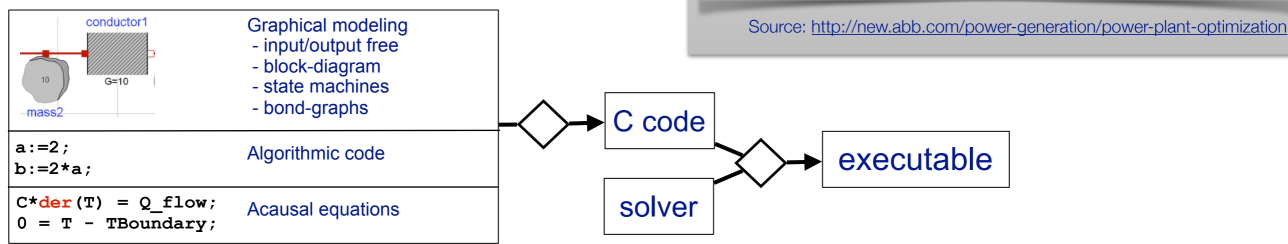
# Open standard as underlying technology: Modelica, an open standard for equation-based, objectoriented modeling

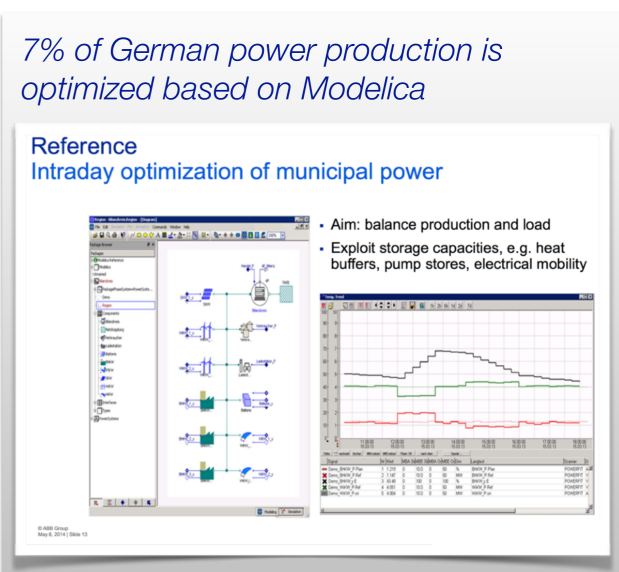
Open, industry-driven standard for modeling multi-physics, engineered systems

Developed since 1996 because conventional approach for modeling was inadequate for integrated engineered systems.

Large eco-system of free and commercial libraries and environment for

- modeling
- simulation
- optimization
- model-based design
- product life cycle management





#### Open standard as underlying technology:



## The FMI Standard has been developed to encapsulate and link models and simulators for co-simulation of different domains

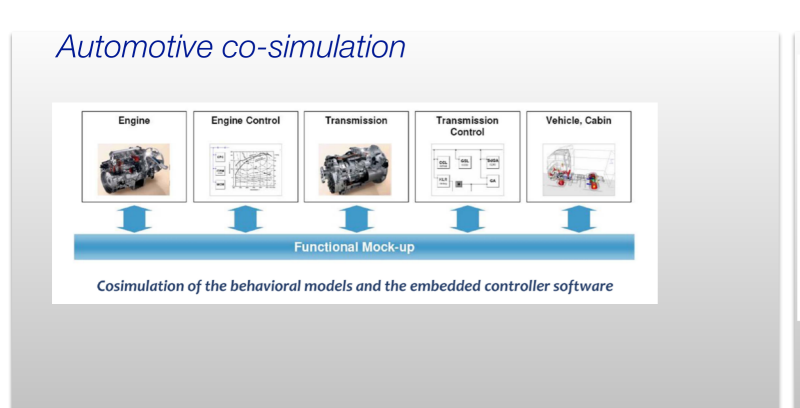
Initially a 28 million € ITEA2 project with 29 partners, initiated by Daimler Chrysler.

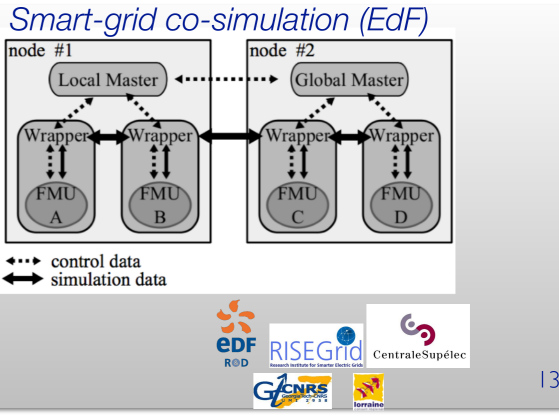
Standardizes C API and encapsulation for simulator and model interoperability.

Scales from embedded systems to high performance computers.

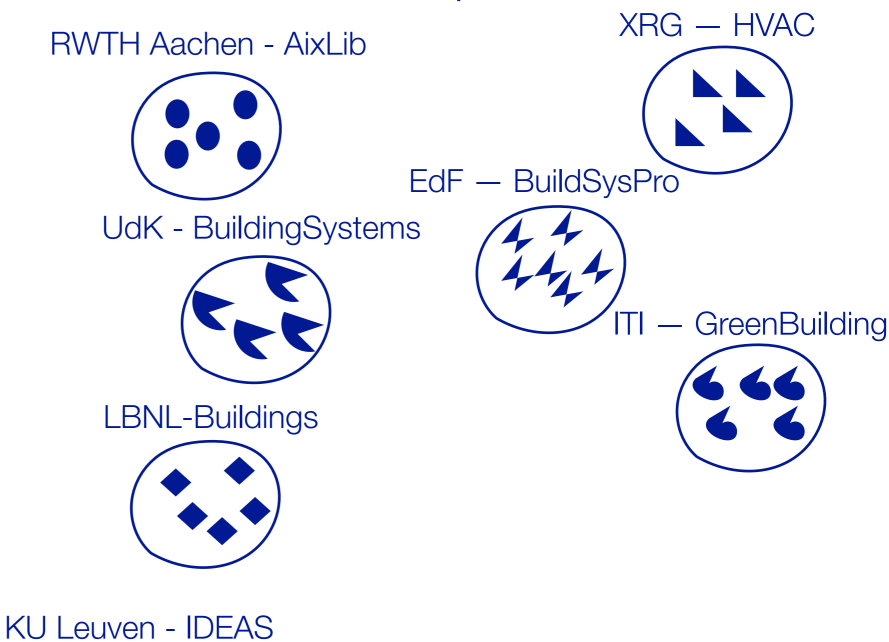
First version published in 2010. Second version published in 2014.

#### Supported by 80 tools.

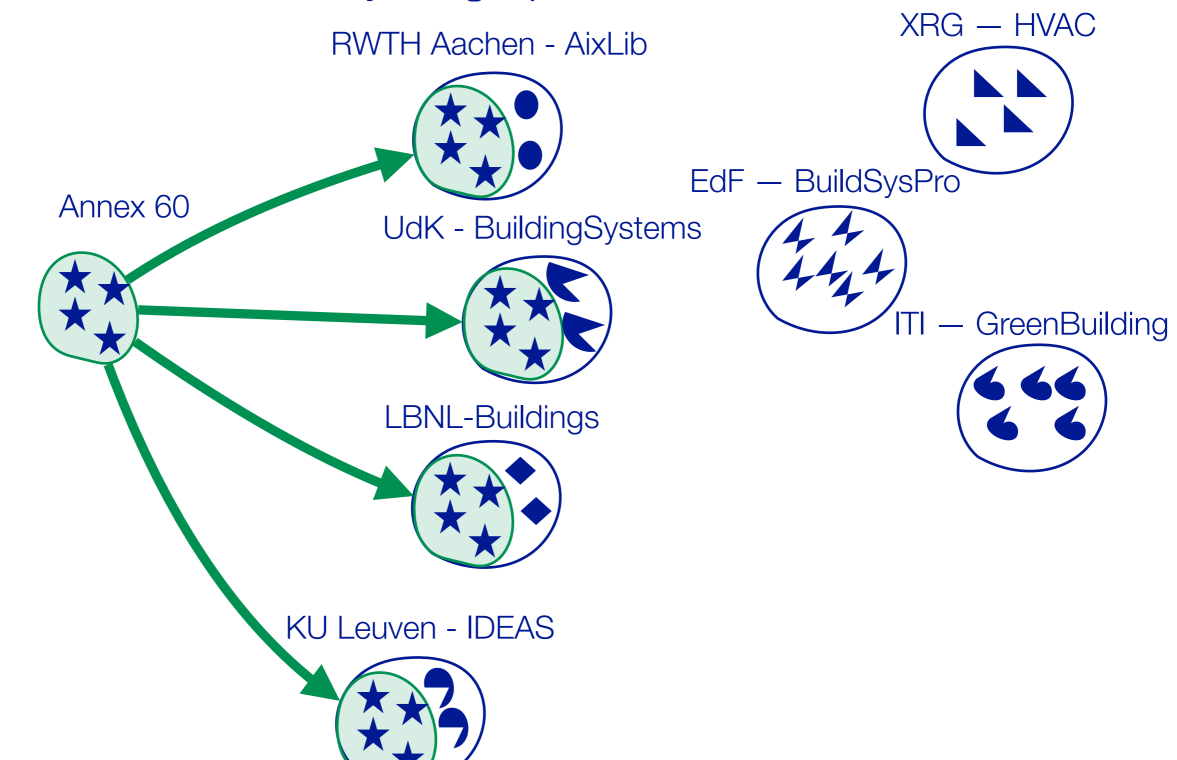




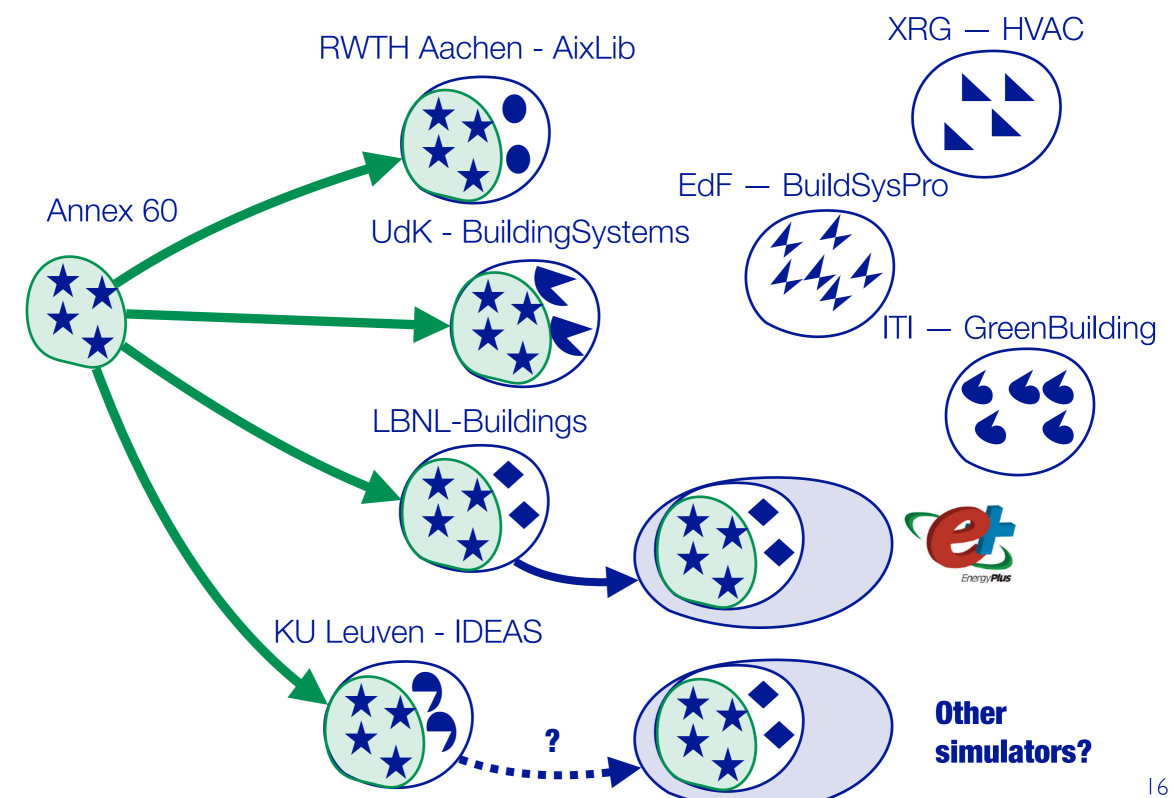
10 years ago, a similar fragmentation happened again. Now, same language, but incompatible interfaces for models that sometimes complement and more often replicate each other



At Building Simulation 2011, a joint effort started to avoid fragmentation, collaborate on development, implement best practices and share everything open-source and free



#### In 2016, tight integration of Modelica into EnergyPlus started.

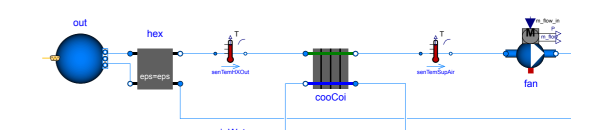


### Structure

## Tasks span from buildings to communities, and design to operation

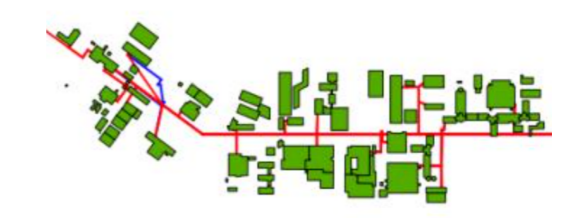
Task 1: Modelica libraries for building and community energy systems

- WP 1.1: Library for design and operation
- WP 1.2: Library for Model Predictive Control



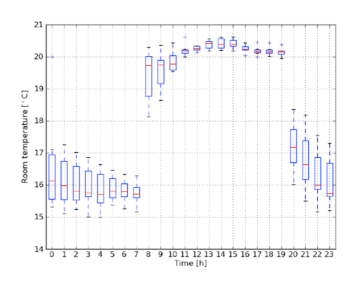
Task 2: Building and City Quarter Models

- WP 2.1: City Quarter Information Modeling
- WP 2.2: Building Information Modeling



Task 3: Application and Dissemination

- WP 3.1: Application
- WP 3.2: Dissemination



#### Levels of participation

#### **Sponsoring participant**

Cash \$5k per year.

#### **Organizational participants**

- minimum 0.5 full time employee per year, over the 5 year project
- contribute to 5 to 10 web-based coordination meetings annually
- attend semi-annual expert meeting, generally lasting 2 days

#### **Individual participants**

no predetermined level of commitment, but needs to provide substantial contributions

#### Intellectual property

IBPSA is the copyright and license holder.

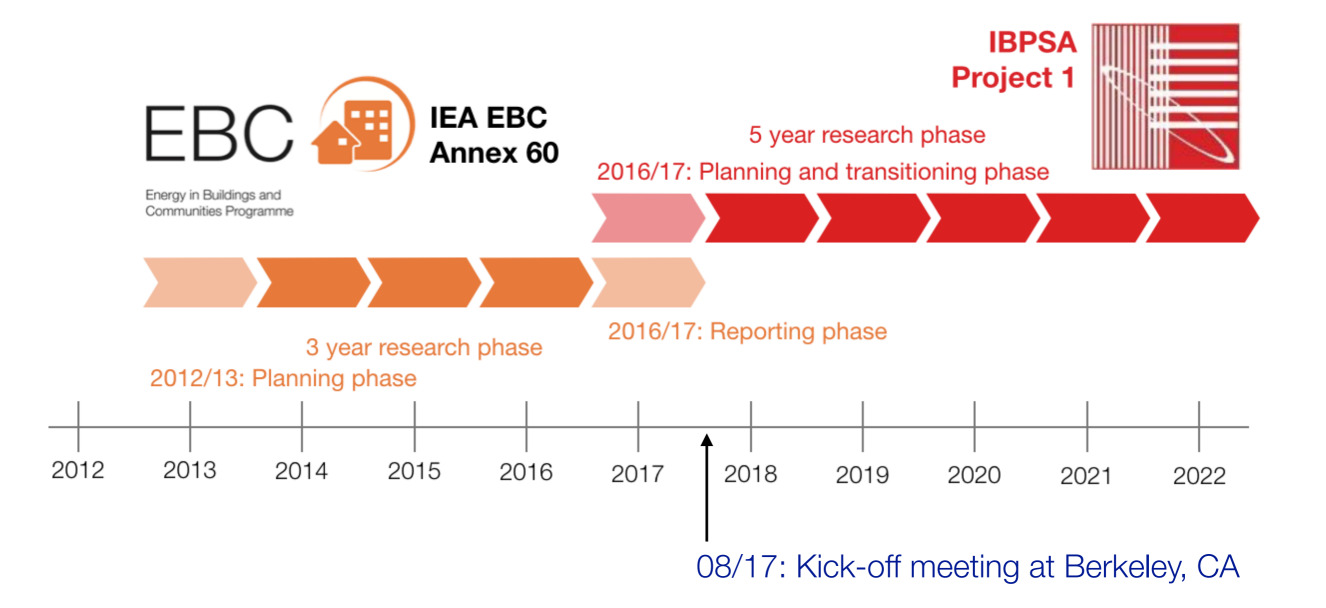
All workshops, software and documentation will be open accessible to anyone.

Modelica models will use a slightly modified version of the Modelica 2 license.

Code other than Modelica models will use the open-source BSD 3-Clause License.

## Next steps

#### Next steps



Join the email list to get information: <a href="https://groups.google.com/forum/#!forum/ibpsa-project-1-announcements/join">https://groups.google.com/forum/#!forum/ibpsa-project-1-announcements/join</a>



Visit <a href="https://ibpsa.github.io/project1/">https://ibpsa.github.io/project1/</a> for

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# Questions?