

Modelica by Application – Power Systems

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Book Website:

[https://github.com/Mathemodica/
ModelicaPowerSystemBook](https://github.com/Mathemodica/ModelicaPowerSystemBook)

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About

This is a comprehensive but a concise and educational (e-)book aiming at advertising Modelica-based technologies particularly useful for power system modeling applications. Whatever aspect that could be useful has been included, to the best of author's knowledge. We hope that this book is useful not only for power system modelers desiring to get a quick idea about the benefits of employing Modelica but also for those Modelica modelers desiring a starting guide into the world of Power System.

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About Mathemodica.com

By the time of relasing version 0.5 of the book (July 2021), Mathemodica.com is currently a virtual organization. It currently reflects the main hobby-based (but occoasionally professional) activites of the first author ususally on his free-time.

One of the idea behind Mathemodica.com, which is still evolving and subject to continuous improvement, is to provide a transparent, collaborative and independent platform for those who would like to sponsor their own ideas and works concerning Modelica-like technologies (libraries, tools, educational e-books, tutorials, etc.).

It is hoped that the resulting products to be open-source and free. If you'd like to become a part of this and contribute to the evolve of Mathemodica.com consider viewing:

<http://mathemodica.com/modelicans/>

Any questions or suggestions are welcomed.

Sponsorship

Sponsorship (cf. to the quick urls given at the begining of the book) is appreciated as an aid and accelerator for

- financing the continuation of maintaining, actualizing and progressing this book
- executing similar initiatives for establishing educational contents (tutorials, books and libraries)
- among other similar activities by members of Mathemodica.com, cf.

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Probably sponsorship would be best suited from organizations, both from academy and industry, benefiting from having such works being disclosed, published and spread. Another possible alternative, usually specific amount of budget in some organizations, departments, institutes etc. should be spend before the end of the financial year. If there is a confusion how to spend available money, I would appreciate a sponsorship in form of donation that would allow to accelerate the progress of this book, among other initiatives that are in conformance with Open Science initiative.

If you are a representative of an organization which would like to sponsor this work, please let us know what would you like to see in order to sponsor this work.

Acknowledgment

We are acknowledging our former employer, Austrian Institute of Technology GmbH. This book has started initially as a technical report during our roles there. The early version was still in a primitive state until it was recently decided to re-write it as a comprehensive book.

Moreover, couple of capitals of this book has been written by others. Without their contribution, the book would be definitely less valuable. Thus, We'd like to thank (in alphabetical order of family names):

- Prof. Andrea Benigni, RWTH Aachen and Research Center Jülich, with his great help, this book was further tuned for Electrical Engineers. Particularly, major parts of Chapter 2 and Section 10.1 were originally written by him.
- Assoc. Prof. Omar Faruque, Florida State University, for presenting this initiative at a PES general meeting
- Prof. Antonello Monti, RWTH Aachen, being the initiator of the idea of having a comprehensive report that gathers all useful aspects Modelica can provide for power system modeling applications. The first chapter was originally written by him.

We believe that online Modelica educational materials need to be gathered together and since the idea of having a freely accessible book that is meanwhile sponsored (or to be sponsored) by any one on the basis of pay-as-much-as-you-think-this-book-deserve is inspired by the author of the book "Modelica by Examples", thus, my special appreciation goes to Dr. Michael Tiller, for:

- his initial agreement in hosting or linking a future html-version of this book to the platform
<https://modelica.university>
- his technical tips, recommendations and his willing to help us (despite apparently being a very busy person with his own duties)

We hope to have enough energy in near future to learn the technology needed to bring this book to the platform modelica.university and to establish url-links to adequate materials in his book whenever more in-depth clarification of Modelica syntax is needed. In that way, the focus of this book can remain on the applications side of power systems rather than attempting to illustrate the tiniest details of the Modelica language¹

We also would like to thank

- Dr. Mathias Legrand for allowing to employ this wonderful latex template accessible

¹By the release version 0.4, I still did not invest enough time in this issue. If anyone with proper technical knowledge would like to get engaged he/she is thankfully encouraged to contact us

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Anyone who made his own nice pictures and would like to share it here is encouraged to contact us.



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1. Motivation and Outline

Original text by

Prof. Antonello Monti (+ AE)

Traditionally, modeling and simulation has been conducted within **a single physical domain type**. Electrical engineers used to develop electrical systems primarily focusing on **grid modeling** and mostly neglecting other interacting domains. One of the significant exception to this rule has been a simplified representation of the rotating mass for stability analysis (Kundur, Balu, and Lauby 1994; Ulbig, Borsche, and Andersson 2014).

In the last decade though, we have experienced a growing interest towards **multi-physics design** in many different areas of applications. Two concrete examples of this type are the avionics industry and ship industry in relation to programs such as More Electric Aircraft (Hafez and Forsyth 2009; Rahrovi and Ehsani 2019) and All Electric Ship (Sulligoi, Vicen-zutti, and Menis 2016; Thongam et al. 2013). The development of such projects has shown the limitation of the single-domain approach and has paved the way to comprehensive approaches for multi-physical modeling and simulation.

One response to the problem has been the development of **co-simulation** interfaces and standards (Blochwitz and al. 2011; Gomes et al. 2018; Müller et al. 2016). Co-simulation offers the user the possibility to operate in a domain-specific environment and to relegate the integration of other simulation platforms to be mostly a software challenge.

While this approach has some clear advantages from user perspective, first of all the possibility to continue operating with the same tools also in the new operating conditions, co-simulation tends to have a significant computation and implementation overhead given by the co-presence of more than one simulation platform. Nevertheless, many tools exist simplifying the co-simulation implementation overhead, e.g. (Ochel and al. 2019; Widl et al. 2013).

Furthermore, it is quite easy to face versioning issue created by the fact that the project as a whole is stored in multiple files. There are so many technical difficulties. Detailed illustration goes beyond this text.

Proposition 1.1 In summary, one day co-simulation will be most effective if it converges to the state that a modeler is neither aware nor technically caring that his descriptive models are executed via co-simulation.

Consequently there is a growing interest towards **multi-physical modeling languages**. Multi-domain languages provide an interesting solution, majorly because they are languages and not simulation platforms.

This means that the modeling effort and the solution effort are clearly separated. This separation brings an incredible benefit from the user point of view that is able to migrate from one simulation tool to another without repeating the modeling effort. This is because the same model specification is used among the different tools.

Proposition 1.2 Converting from a tool user to a model designer via a well-designed modeling language extends the horizon of realizable applications to an extent that is beyond imagination.

There are many simulation languages of this type available s.a. VHDL-AMS(Ashenden, Peterson, and Teegarden 2003), gPROMS (*Process Systems Enterprise*) and **Modelica** (Elmqvist 2014). The last language has been developed as an initiation for a standard modeling language used by a large modeling community in many modeling domains. This has resulted in an open-source non-property specification language continuously maintained, supported and progressed both from academia and industry.

Outline of this book

The outline of the book is structured as follows.

In Part I we first review **the major challenges** in power system modeling and simulation. These challenges impose **new requirements** for modeling and simulation tools aiming at **modern power system modeling applications**. In order to appreciate the evolution process of such modern modeling languages, we reveal how the accumulation of progressive

milestones along many decades led to the concepts on which some current state of the art of modeling languages are based on.

In Part II, we dive into the Modelica language, giving a non-familiar reader though rather a compact overview of the language but hopefully generous enough to recognize its potentials in the scope of power system modeling applications. This demonstration is based on one of the existing and elegant open-source libraries. This particular library provides the opportunity to demonstrate many syntactically significant features of the Modelica language.

In Part III we overview current state of the Modelica language. Particularly, we summarize

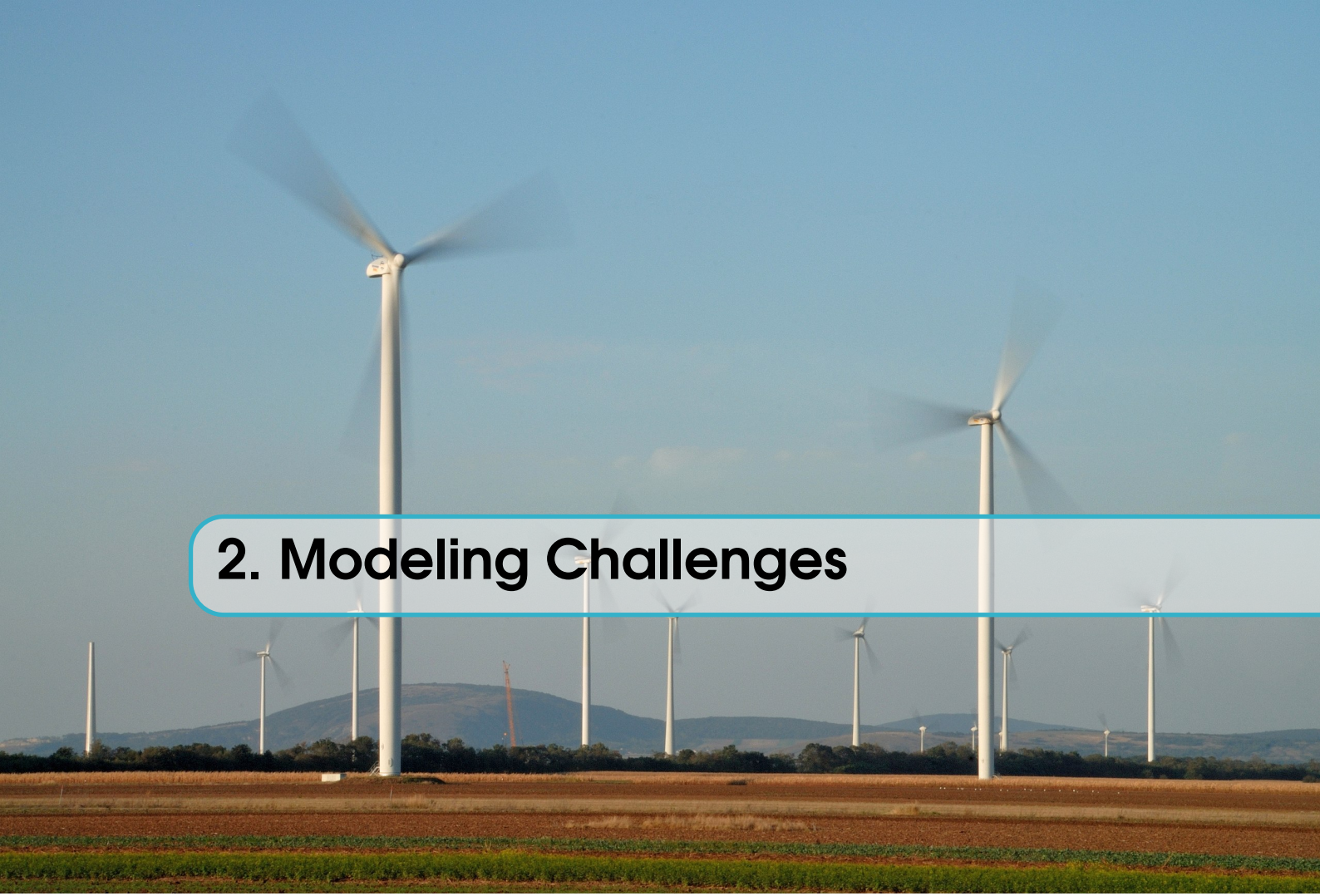
- **the language specification**, the underlying process of its development through the Modelica association
- **the Modelica Standard Library** and some of its major components significant for power system modeling,
- **the functional mockup interface** including related projects
- as well as other significant related topics that may matter the reader

Furthermore, reflecting our humble struggle to eliminate the thirst of a knowledge seeker, we provide a comprehensive list of **open-source Modelica libraries** in the field of (and in many areas related to) power systems. The list includes libraries in the field of energy in buildings and cities as well as other fundamental methodological libraries, e.g. for generating statistical distributions or for imitating a hybrid paradigm.



Additionally, another list of **commercial Modelica technologies** is aimed. However, tool vendors, library developers and interested parties need to report us their relevant technologies and provide us adequate text, references and corresponding websites.

Finally, since power systems models are naturally large-scale, in Part IV we demonstrate current **scalability challenges** facing Modelica-based tools. These are addressed together with recently and actually conducted research efforts for overcoming these scalability challenges. We summarize with **a list of benefits the Modelica language** can offer in the context of modern power system modeling applications. We overview **a list of potential extensions** to the Modelica language in order to enable further capabilities, e.g. partial differential equations or prototyping of simulation-optimization problems.



2. Modeling Challenges

Original text by

Prof. Andrea Benigni (+ PP + AE)

Simulation is one of the most important tools in power system planning and analysis, both for the electrical system as a standalone subject and as a part of an interdependent, multi-physical system. In this chapter a glossary of essential terminologies to be consulted or refreshed is introduced. Afterwards, traditional approaches to power system simulation are reviewed. Then modern aspects in power systems, that need to be addressed by simulation tools, are demonstrated.

2.1 Terminologies of power systems

We would love this book to be readable for Scientists and Engineers not necessarily familiar with power systems. However, this would mean to overload this book with the responsibility of competing with many excellent existing books and even some existing online materials. This is definitely not the purpose of this book.

Nevertheless, we rather recommend readers not familiar with power system components (e.g. transmission lines, loads, busses, etc.) and terminologies s.a. phase angles, reactive power, etc. to consult relevant introductory texts in the long-term.

In the short-term, the following hyper-linked terminologies can be quickly consulted from Wikipedia, Circuit Globe and possibly other online resources:

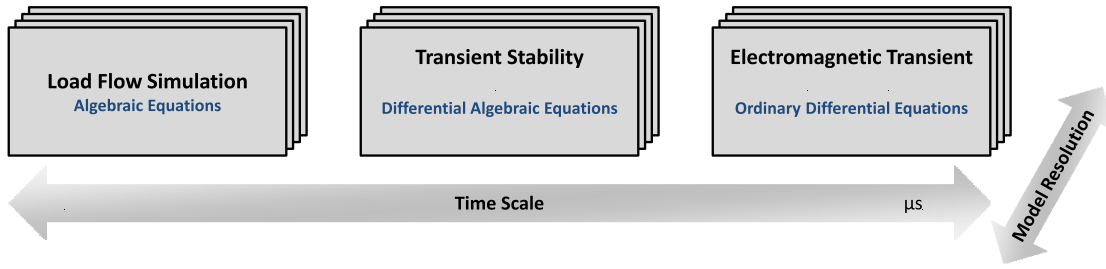


Figure 2.1: Typical classical power system simulation studies w.r.t. time domain and model types

- Electric Power Systems ([Wikipedia](#)) or ([Circuit Globe](#))
- Loads ([Circuit Globe](#))
- Direct vs. alternative currents ([Circuit Globe](#))
- Transformer ([Circuit Globe](#))
- Synchronous generator ([Circuit Globe](#))
- Phase angle (complex numbers – Wikipedia) or Phase angle (waves – Wikipedia)
- Active and reactive power (AC power – Wikipedia)
- Voltage stability limits

(R) Consider recommending us further terminologies and resources that need to be initially consulted or refreshed

2.2 Traditional power system simulation studies

Traditionally, simulation analysis in support of power system design is performed by well-established mathematical techniques. Figure 2.1 demonstrates three commonly utilized types of simulations briefly summarized in the following subsections.

2.2.1 Load-flow studies

Load-flow studies (Prabhu et al. 2016) are performed to determine **the steady-state operation** of an electric power system. It corresponds to the energy flow through each transmission line described via a set of **non-linear algebraic equations**. The solution determines the magnitude and phase angle of the voltage at each bus, and the real and reactive power flowing in each line.

The main **applications** of this type of analysis is to determine if

- the system voltages remain within specified limits under various contingency conditions (e.g. N-1 analysis)
- whether equipment such as transformers and conductors are overloaded

Load-flow studies are often used for planning, economic scheduling, and control of an existing system as well as planning its future expansion identifying the need for additional

generation, lines, VAR support, or the placement of capacitors and/or reactors to maintain system voltages within specified limits.

2.2.2 Transient stability simulation

Transient stability simulation (Halder, Pal, and Mondal 2018) is often referred as **quasi-dynamic simulation** described by a set of **Differential Algebraic Equations** (DAE). It is used to determine whether in consequence of a contingency the power system returns to a stable and acceptable operating point. Typical **applications** are:

- identifying fault clearing time
- checking generator rotor angle stability
- assessing system stability margin
- evaluating motor dynamic acceleration and reacceleration impact and
- preparing and testing load shedding schedule

Some quantities are assumed to be

- constant (e.g. LTC position)
- fast enough to be represented by algebraic relation (e.g. synchronous machine stator dynamics, voltage source converter dynamics)
- represented by differential equation (e.g. turbine and synchronous machine rotor dynamics)

Transient stability covers simulation windows that go from tens of millisecond to hundreds of seconds.

2.2.3 Electromagnetic / Electromechanical transient stability simulation

Electromagnetic / Electromechanical transient stability simulation (Dommel 1969; Huang 2016) is described with a set of nonlinear **Ordinary Differential Equations** (ODE) model of the network and is typically used to analyze dynamical behavior induced by rapid events. Typical applications are to analyze

- the insulation coordination as consequence of fast transient with the purpose of determining surge arrestor ratings and characteristics
- overvoltage due to circuit breaker operation or transients operations due to power electronics systems and ferroresonance phenomena

Typically the analyzed time-axis spans from hundreds of nanoseconds to tens of microseconds.

Changing the analyzed dynamics typically involves a re-modeling of the complete system with different component models and tools, therefore doubling the modeling effort and creating an additional source of errors. The situation is typically even worse because for each time scale analysis various models are created each comprising a different resolution.

2.3 Modern aspects in power system modeling applications

2.3.1 Monitoring and control

The monitoring and control of future power systems are expected to be characterized by the distribution of functions and by the dependence on **communications** (Sabeeh and Gan 2016). Distributed monitoring and control is increasingly involved because of the

1. features of new resources, i.e. **renewable energy resources**, generation and storage
2. participation of loads in the energy management, e.g. buildings or houses equipped with solar plants
3. the demand for fast, local reactivity for dynamic control and protection

Given the finer granularity of the controllable energy entities, and given the natural variability of some renewable sources, the sensitivity to individual load variation is greater than in traditional systems. Furthermore, the future energy grid is expected to incorporate electrical, gas and heat networks, to achieve maximum usage of the available energy in every form, and storage capacity particularly in thermal form (Leitner et al. 2019).

2.3.2 Complexity

In this context the design of each part (subsystem, component, algorithm, logic) is a challenge due to the interactions, the interdependencies, and the dimension. This cannot be simplified via de-coupling, without losing essential dynamics. The impact of the individual element on the system, and vice versa is not straightforward to be inferred analytically (Hiskens and Pai 2000).

Consequently, the traditional design spiral cannot be applied to the considered kind of complex power systems. Overall this leads to the creation of very large systems that need to be analyzed via simulation in reasonable runtime not slowing the design process and enabling real-time execution.

2.3.3 Variety of time scales

The selection of the proper time scale and level of details has been based on the experience gained on well-defined operation, design conditions and on quite well-known and separate dynamic behaviors. Meanwhile considering the increasing complexity that terrestrial power systems are experiencing due to implementation of the **smart grid** concept and the need for a more systematic approach to simulation accuracy selection are issues of growing importance.

Specifically, future electrical subsystems will exhibit more interaction with several different physical phenomena of different time constants. Involved **distribution networks** will experience more dynamical behaviour dramatically enlarging the size of the system to be analyzed. Additionally, the growing presence of power electronics converters will significantly decrease the typical power system time constants.

2.3.4 Stochastic effects

Stochastic effects of future power systems are expected to be highly frequent mainly due to the volatility of some of the new, pervasive energy sources (particularly large and small renewable sources, and consumer owned small sources) and the effects of communication networks (e.g. delays). These stochastic phenomena are in addition to those that are typical also of classical power networks, originating from load behavior, prices and components reliability.

2.3.5 Communication aspects

The distribution of control and monitoring functions, and by the remote coordination of its components leads to an increasingly relevant role of the communication infrastructure and to a heavier dependence of the performance of the entire system on communication performance.

Effects such as time delay, packet loss, packet corruption, disconnections, packet re-ordering, jittering, etc. may affect the timely, stable reaction of power components and control. Conversely the operating mode of the power components affects the traffic, delay, etc. of the communication network.

2.3.6 Design process

Mismatches are to be expected between the models used in the design process together with field conditions and the models of the designed device and the real device. These mismatches cannot be compensated by oversizing or guaranteeing large margins from the critical operating points, as this would lead to scaling up quickly, leading to infeasibility.

Furthermore, the testing of the model of the device, even within the model of the entire system, may be insufficient. Hence, physical realization must be tested in most realistic settings at the greatest possible extent prior to deployment.

In this context incremental prototyping tools have to be considered as a fundamental tool to support the development of new products. As consequence real-time simulation and (Power) Hardware In the Loop techniques are to play a fundamental role.



3. The Rise of Modelica

3.1 Pre-era Modelica

3.1.1 Block diagrams

Before the rise of digital computers, modeling and simulation of mathematical Ordinary Differential Equations (ODEs) were realizable by earlier electrical **analog computers**. Exploiting physically continuous phenomena have enabled the simulation of ODEs. This can be achieved by the means of **analog circuits** components, (Ragazzini, Randall, and Russell 1947) as well as with mechanical based analog computers.

The underlying typical **block diagram**, conceptually and visually corresponding to such analog circuits, is composed of many interconnected blocks (Cellier 1991). Each block:

- physically corresponds to a common element of analog circuits, e.g. a resistor, an inductor, a capacitor, among other possibilities
- conceptually maps a mathematical function of a set of input signals to an output signal

Practically, compositions of such blocks are capable of imitating an ODE among other possibilities of mathematical continuous functions (Kolmogorov 1956).

Due to this background, the block diagram approach was initially the dominant modeling approach by earlier general-purpose simulation languages. Given a block diagram representation of a system model (e.g. an electrical circuit), it is straightforward to map this

representation to a set of equations.

Proposition 3.1 The **computational structure** of a given physical system is well-preserved in the block diagram representation.

Nevertheless, this modeling approach, though particularly useful in some application domains like control applications (Otter and Cellier 1996), was not the most suited for the new era.

Why?

The reason is that, it is usually not possible to recognize the real topology of the system (e.g. a large-scale electrical circuit) from a large-scale block diagram. In other words, it is not always possible to easily recognize the real topology of a system:

- its physical subsystems
- their components
- their connections and interactions

cf. (Cellier 1991, Ch. 7) for further detailed illustration.

This has enormous drawbacks on prototyping capabilities. For instance, A slight modification in the physical system (e.g. insertion of a resistor in an electrical circuit) can not be easily reflected in the corresponding block diagram.

Proposition 3.2 The **topological structure** of the physical system is not reflected when using the block diagram representation.

3.1.2 Bond graphs

On April 24th 1959, a new era of modeling paradigms emerged. Namely, the MIT-Professor Henry M. Paynter pioneered the physically-universal **Bond Graph** modeling concept allowing a system representation that both reflects the computational and topological structure (Paynter 1961).

What could the last sentence actually mean?

As we have just learned, a connection between components within a block diagram approach corresponds to a causal relation between an output signal and a set of input signals. In contrary within a bond graph, a connection (i.e. an edge) between system components (i.e. nodes) rather corresponds to universal physical laws of Physics, e.g. Kirchhoff's laws for current (so-called **1-Junction nodes**) or Kirchhoff's laws for voltage (so-called **0-Junction nodes**). The 1-junction nodes exhibit the flow of power while 0-junction nodes maintain efforts through adjacent nodes, interested readers can consult (Åström, Elmquist, and Mattsson 1998; Cellier 1991) for further detailed illustration.

This concept is not domain-specific. It generalizes well to other physical domains. This is achieved by properly selecting the flow nodes and efforts nodes as interfaces for plugging components with each others by edges. For example, the choices for multibody applications would be torque and angular velocity, respectively.

Proposition 3.3 The physically universal modeling concept allows the modeling of systems exhibiting multi-physical phenomena.

Diving more into details, this modeling concept corresponds to acausal relation among system variables with no notions of inputs-output relationship. Practically, modeling becomes the matter of dragging, dropping and connecting icons together to form up an **object diagram** that looks very similar to the system we would like to imitate. It is straightforward to imitate a modification to a system by correspondingly altering an object diagram with additional or alternative components using a graphical editor.

The bond graph concept converged to a stand-alone discipline in the Systems Engineering domain (Filippo et al. 1991). Many modeling frameworks for modeling dynamical systems have been established very early, cf. (Filippo et al. 1991) for a demonstration of such prototyping frameworks based on the bond graph concept. The majority of these frameworks were composed of a set of FORTRAN routines where the modelers need to specify subsystems and components using a set of line codes.

3.2 The evolve of the Modelica language

3.2.1 In the beginning it was Dymola

One may argue that a cumbersome exploitation and extension of the bond graph concept was realized by the Dymola (DYnamic MOdeling LAguge) invented by Hilding Elmquist in a PhD thesis (Elmqvist 1978) late seventies. Dymola, viewed as the main predecessor of the Modelica language (Åström, Elmquist, and Mattsson 1998), was a stand-alone modeling language with object-oriented facilities allowing the description of a system in terms of hierarchical composition of subsystems and classes.

Dymola enabled equations prototyping rather than assignments¹ for describing the physical behavior of a model. Dymola compiler engine made use of graph algorithms and symbolic computation for converting an object diagram to a solvable ODE system.

Nevertheless, a fully-reliable acausal modeling concept desired progress both at hardware technology and methodology levels.

¹ An equation describes an acausal relationship between variables that need to be fulfilled concurrently where as an assignment is an explicit causal relation between an output variable and a set of input variables

3.2.2 Hardware technologies

The progress in hardware technology allowed acausal modeling languages to become more reliable in terms of model size for practical applications. Even a simple model can be compiled into a high-dimensional equations system that hardware technologies at early time were not mature enough for a reliable evaluation, yet. Interested readers can further consult (Elmqvist 2014) for more details.

3.2.3 Compiler methods

Further methodological progress for establishing algorithms capable of efficient simulation of large-scale equation systems was required, for instance:

- Fundamental concepts for efficient equation-based compiler techniques by which a very-large scale equation system is simplified to a much smaller one by removing trivial equations and conducting simple symbolic manipulation (Cellier and Kofman 2006; Maffezzoni, Girelli, and Lluka 1996; Murota 1987)
- Methods for structural solvability analysis by which a large-block of an equation system is decomposed into smaller causal cascaded blocks of equation systems solved in a sequentially faster way (Cellier and Elmqvist 1993; Leitold and Hangos 2001).
- Resolving algebraic loops in-which inter-dependencies of system variables arise. Here, tearing algorithms are applied for solving sparse large-scale non-linear equation systems (Elmqvist and Otter 1994; Kron 1963)

3.2.4 The differential index problem

Typical models correspond to a mixture of Differential and Algebraic Equations (DAE). The numerical treatment of such equation systems desired a special care. The straightforward applications of known ODE solvers to such equation system may cause the numerical solution to drift far away from the true solution. The reason is that implicit dependencies among state variables may arise. The inherent degree of such dependencies is referred to as **the differential index**. This aspect desired also methodological progress:

- **Index reduction** algorithms by which a high-index differential algebraic equations is transformed to a numerically solvable DAE system of index one or an ODE system (Mattsson and Söderlind 1993; Pantelides 1988)
- **Consistent initialization** of DAE by which consistent start values of the DAE needs to be identified through solving a nonlinear equation system using a Newton-iteration scheme.

The former can be a challenging problem due to the influence of initial guesses on identifying a reliable solution. Thus, advanced strategies are needed which is still an active area of research (Casella and Bachmann 2021).

3.2.5 And then Modelica came

By mid nineties many modeling languages existed established from several working groups (Åström, Elmquist, and Mattsson 1998; Marquardt 1996). This caused not only that each language or modeling tool brought its own strength and weakness, but also significant duplicated efforts were not avoidable. Model exchange and reuse among different tools were not possible. In other words as stated by (Elmqvist 2014):

... Modeling requires reuse of stored knowledge, i.e. there must be a standard language. It does not make sense that various tool vendors invent their own language and that a new language is created for every Ph.D. thesis on modeling

...

In order to unify the splintered activities within the modeling community, an initiative was made for collaborative efforts to design a unified standard modeling language. This initiative suggests to include the **commonly-agreeable** best and state-of-the-art of established modeling concepts (Elmqvist and Mattsson 1997) including

- Support for both of the **object diagram** (i.e. acausal) and the **block diagram** (i.e. causal) approaches
- **Object-oriented paradigms** facilitating the ability to hierarchically decompose a system model into many reusable encapsulated components.
- **Equation-based semantics** (Augustin et al. 1967)² as the main building blocks for implementing model components via hybrid DAE

These efforts have converged to the Modelica language with the first open-source specification of the Modelica language published 1997, cf. Modelica Association (MA)

<https://modelica.org/>

3.3 Advantages of the Modelica language

Based on the previous demonstration of modeling concepts, we summarize some of the clear advantages. Due to the adopted features, particularly the ultimate acausal modeling concept, cf. Figure 3.1, the Modelica language provides several obvious benefits for modeling applications according to scientifically proposed metrics, cf. (Abel 2010; Pollok, Klöckner, and Zimmer 2019; Schweiger et al. 2020b; Wetter and Haugstetter 2006):

1. An object diagram topologically resembles the physical system
2. It is easier to modify a system and reuse model components
3. rapid prototyping is efficiently more productive
4. Multi-domain physical phenomena are easier to capture and describe

²Early versions allowed explicit representation of equations. Sorting and symbolic algorithms later allowed implicit representation, e.g. in DYMOLA

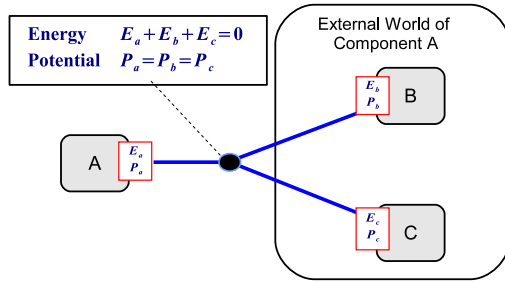


Figure 3.1: Acausal modeling concepts reflecting standard universal laws of energy conservation are used to express the interactions between a system component *A* and the external world (components) *B,C*.

For instance, following the causal modeling approach, a power network is usually modelled using the traditional admittance matrix method. In contrary, with the acausal modeling approach, the power system topology can be visualized and modified in a graphical editor (Larsson 2000).

Analogously, an implementation of synchronous machines in the block diagram based tool LabView results in a graphical model composed of interconnected I/O blocks each describing an (a set of) equation(s) (Karnavas and Lygouras 2018). However, the topology of the underlying system is not directly viewable in the graphical model. On the other hand, for a similar application realizing rotating machines in Modelica with a completely transparent, accessible and modifiable equations (Kral and Haumer 2011a), the topology of rotating machines is reflected in the graphical editor.

Designing a Modelica library

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4. Basic concepts

In (Bartolini, Casella, and Guironnet 2019), the Modelica library **PowerSystems** (Franke and Wiesmann 2014) is briefly evaluated as follows:

The very high level of abstraction, coupled with an extensive use of inheritance, allows to accommodate a very wide scope in a unified framework spanning DC, one- and three-phase AC in both quasi-static and dynamic regimes. The end result is a code base which is very general, elegant and concise; however, the price to pay for these features is that the code is quite difficult to comprehend for non-Modelica experts.

While we agree with the above statement, it encourages us to carry out two challenging but adventurous missions oriented towards non-Modelica experts:

1. initiating a first impression of Modelica syntax and features
2. making it easier to understand and deal with the **PowerSystems** Modelica library as well as other open-source Modelica libraries

Some capabilities of the **PowerSystems** library is demonstrated in a step-by-step manner simultaneously clarifying the features of Modelica language that make power system modeling a matter of fun. In this journey, we place ourselves in the head of a power system Modelica modeler and attempt to imitate the way he is tackling the design and implementation challenges.

4.1 Equation identifiers

Question 4.1 How are identifiers of an equation system characterized?

Mathematical **identifiers** within an equation system describing a power system are classified under three types of **variability**:

1. Time-dependent **variables** whose values can change during a dynamic simulation course
2. Input **parameters** whose values are constant during a simulation but can change from a simulation to another
3. **Constants** whose values are fixed and don't change at all

Question 4.2 What are Modelica built-in types? and how to declare equation identifiers upon them?

Modelica provides language keywords for differentiating between the possible levels of identifiers variability at declaration level. **Declaration of identifiers** may look as follows:

```
Real v           "Voltage";
Real i           "Current";
parameter Real R = 1.0 "Resistance";
constant Integer n = 1 "# of independent voltage and
                        current components";
constant Integer m = 0 "# of reference angles";
```

Listing 4.1: Declaration

The following remarks illustrate the previous code:

1. The keywords **Real** and **Integer** are **built-in types**
2. The keywords **parameter** and **constant** are used for distinguishing parameters and constants from variables.
3. Any declaration can be briefly **commented** with the string "**comment ...**".

Common simulation environments generate **HTML-based documentation** that lists all declared identifiers of all components of a library in an organized tabular form.

4.2 Physical units

Question 4.3 How to construct physical unit types based on built-in types?

An essential requirement for physical modeling is the capability of associating **physical units** to identifiers rather than declaring them using common **standard data types**. This can be realized by defining physical units as follow:

```
type Voltage = Real(final unit = "V",
                     final quantity = "Voltage");
```

```
type Current = Real(final unit="A",
                     final quantity="Current");
```

Listing 4.2: Implementation of physical types

Here, a physical-unit type is a real-valued type associated with a physical unit using **the attribute** `unit` of type `Real`. With the above types, variables can be declared using these types:

```
Voltage v "Voltage";
Current i "Current";
```

Listing 4.3: Declaring a voltage variable

Consequently equations can be physically validated through **unit-checking** at compile time by common simulation environments. Other integer-valued physical types are also declarable but with the keyword `Integer`.

Question 4.4 How to construct constrained types?

Moreover, **constrained types** with maximum and/or minimum values can be associated to provide a mechanism of error reporting if a variable violates these constraints during simulation runtime. This is done by making use of the attributes `min` and/or `max`.

Question 4.5 Is there a reusable packages of standard physical units?

Usually, most of common physical units are provided within **the Modelica Standard Library** (MSL), introduced in Subsection 7.2, within the `Modelica.Units` package.

The concept of a **package** is going to be clarified in a moment. The name `Modelica` stands for MSL while `Units` stands for the package of physical units within MSL.

Thus, explicit implementation of physical units is usually not needed. However, the modeler can still implement his own specific types with further own attributes and special physical units.



More in-depth details related to the last two sections can be consulted under

<https://mbe.modelica.university/behavior/equations/variables/>

4.3 Packages

Question 4.6 How to organize related model information, types, functions, components etc. together?

A **package** in Modelica resembles the *class* concept in common object-oriented languages though a package is not instantiated by declaring an object. A Modelica package is usually composed of a set of attributes. An attribute can be a constant, a function, a declarable component among other possibilities. Declaring a Modelica library named **PowerSystems** is realizable by declaring a top package as follows:

```
package PowerSystems
...
import Modelica.Units.SI.*;
...
// implementation of the library takes place here
...
end PowerSystems;
```

Listing 4.4: Declaring the library PowerSystems

Question 4.7 How to make use of existing types within packages?

The **import statement** implies that all physical types within the MSL package **Modelica.Units.SI** can be directly employed across all components of the library:

```
Voltage v;
// instead of Modelica.Units.SI.Voltage v;
```

Listing 4.5: Declaration of Voltage

Alternatively, since the modeler may like to implement his own non-SI physical units, e.g. different than those within MSL, it is proper to keep it clear whether a physical unit is SI-standard or an own declared physical unit:

```
import Units = Modelica.Units.SI;
...
Units.Voltage v;
...
```

Listing 4.6: Declaration of Voltage

Here the package **Units** is a dummy replacement of the long package name **Modelica.Units.SI** that otherwise needs to be associated to every declared variable. It is straightforward to employ different own-implementation of physical units package, e.g.

```
// import Modelica.Units.SI.*;
import PowerSystems.Units.*;
...
Voltage v;
...
```

Listing 4.7: Declaration of Voltage

though in this case the own package **PowerSystems.Units**:

1. should provide an implementation for all physical units employed across the library
2. does not need to follow SI standards

Mutual employment of physical units in both packages is possible with proper usage of dot notations.

4.4 Organization of packages and subpackages

Question 4.8 How to realize multiple levels of packages?

It is common for a library to be composed of multiple levels of packages¹. Assuming that the `PowerSystems` library includes the packages `Control` and `Units` among others, and that the package `Control` includes the packages `Exciters` and `Governers`, then the corresponding textual representation may look as follows:

```
package PowerSystems
  ...
    package Control
      ...
        partial package Exciters
          ...
          // models for exciters come here
          ...
        end Exciters;

        package Governors
          ...
        end Governors;
        ...
      end Control;
      ...
    package Units
      ...
      // declaration of physical types
      ...
    end Units;
    ...
end PowerSystems;
```

Listing 4.8: Package hierarchies

There is no need to implement hierarchies of several packages in a textual way. Common Modelica simulation environments provide the capabilities for flexible creation of packages and subpackages using a GUI-based editor.

¹The concepts of library and package are interrelated. We can view a library as a top package with various internal packages. When a package is somehow a stand-alone set of components and further internal packages out of which realistic models can be built, then we can view it as a sublibrary.

Another significant remark is that the textual implementation of a library does not need to take place in one-single file. It is actually favourable from a software engineering and model design perspectives to separate the implementation into multiple files. A typical single ".mo" file may correspond to a package or even a separate model component.



Further in-depth implementation details of packages and import statements can be consulted under:

https://mbe.modelica.university/components/packages/package_def/

<https://mbe.modelica.university/components/packages/importing/>

4.5 Connections

First of all, in the sake of simplicity, a power system with **one phase-system**, i.e. direct current, is initially assumed. The generalization to other multi-phase systems is discussed in the next Section.

Before implementing power system components (i.e. lines, loads, generators etc.), it is intuitive to first consider the way these components get plugged into each other in an object diagram. In other words, having two icons of object components in a GUI-based object diagram editor, the question is:

Question 4.9 *How to establish a physically well-defined connection mechanism enabling a physically-meaningful connection line between two icons in an object diagram?*

In Modelica, to make a component **A** connectable (either textually or graphically) to other components (say **B** and **C**), all components should include **(a) connector(s)** acting as attached communication port(s), cf. Figure 3.1. A typical definition of a **connector** specifies the variables of a model component (**A**) that:

- externally influences
- internally influenced by

the external world, i.e. the connected components **B** and **C**. All components, i.e. **A, B** and **C** should share at least an identical **connector** type. In the context of a power system, a definition of a DC-connection between typical components (e.g. lines, loads, generators, etc.) may look as follows:

```
connector Terminal "DC terminal"
  Voltage v      "Voltage";
  flow Current i "Current";
end Terminal;
```

Listing 4.9: Implementation of a DC-connector

Typically, two types of variables are usually² specified:

1. **across or potential variable(s)**, i.e. voltage
2. **through or flow variable(s)**, i.e. current

In the object diagram of Figure 3.1 a **connection set between the components A, B and C** is established. Assume that T is a connector of type **Terminal** associated with the mentioned components. The connection set can be established in Modelica:

```
...
equation
...
  connect(A.T,B.T);
  connect(A.T,C.T); // or connect(B.T,C.T)
...
```

Listing 4.10: the connection set of Figure 3.1

The **connect** statement expects two arguments, each is an instance of a **connector**. The order of the arguments is irrelevant. The two types of connectors have to be logically similar to each other, i.e. **physical compatibility**.

Mathematically, the connection between the potential variables of connected components resembles an identity equation:

$$A.T.v = B.T.v = C.T.v \quad (4.1)$$

Meanwhile, the flow variables of connected components, distinguished by the keyword **flow**, result in a sum-to-zero equation:

$$A.T.i + B.T.i + C.T.i = 0 \quad (4.2)$$

These two equations correspond to the known Kirchhoff's laws for voltage and current.

In other words, these mathematical equations express the exchange and sharing of relevant information among model components. In case a connector does not include a flow variable, it is a **causal connector**, otherwise an **acausal connector**. In the later case, the modeler is absolutely not concerned about the direction of information exchange, as it might be but not necessarily the case with causal connectors.



More details on special causal connectors:

https://mbe.modelica.university/components/connectors/block_connectors/

²There could be less but also more than two types as there are other connection mechanisms particularly useful for expressing reversed flow (Franke et al. 2009b).

A model component can get connected to another model component only through their connectors. Their connectors have to be of the same (or logically similar) type (say via a connector of type **Terminal** for each component). If there are two physically-distinct definitions of two types of connectors, then they can not be connected to each other.

 More details on connectors:

<https://mbe.modelica.university/components/connectors/>

[https:
/mbe.modelica.university/components/connectors/connector_def/](https://mbe.modelica.university/components/connectors/connector_def/)

Models are typically constructed in a graphical way. Hence, connectors are also graphically distinguished and are associated with user-defined icons. These icons can be graphically attached with component icons to make these components connectable.

 More details on graphical connectors

<https://mbe.modelica.university/components/connectors/graphics/>

4.6 Model components

Question 4.10 How to realize common model components?

After establishing a well-defined physical connection mechanism, it is possible to implement typical components of an electric network. Given that in an object diagram the flow of current from left to right through an arbitrary common component is conventionally defined to be positive, cf. Figure 4.1. An implementation of **Resistor** may look as

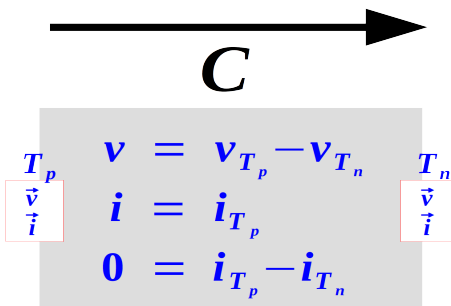


Figure 4.1: The flow of current and the voltage difference within a component C with two terminals T_p and T_n . The internal voltage and current through the component C can be defined in terms of those of the terminals.

follows:

```

1 model Resistor
2   Terminal T_p "terminal from left";
3   Terminal T_n "terminal from right";
4   parameter Resistor R = 1.0 "Resistance";
5   Voltage v "Voltage";
6   Current i "Current";
7 equation
8   v = T_p.v - T_n.v;
9   i = T_p.i;
10 0 = T_p.i + T_n.i;
11 R*i = v "Ohm's law";
12 end Resistor;

```

Listing 4.11: Implementation of a Resistor component

The implementation of the **Resistor** component is realized as follows:

1. Line 1: the keyword **model** is employed to provide a definition for the **Resistor** component. This is one of the most common ways of defining a component among other possible approaches. A model is mainly composed of two parts: declaration part (lines 2-6) and equation part (lines 7-11)
2. Lines 2 and 3: two connectors (positive and negative) are attached to the **Resistor** component. These terminals can get connected to terminals of other components from the left and/or the right sides, correspondingly
3. Lines 4-6: basic declarations of resistance, voltage and current
4. Line 7: the equation section is declared using the keyword **equation**
5. Lines 8-10: the relationship between the terminal variables and the internal behavior of **Resistor** component is mathematically defined, cf. Figure 4.1
6. Line 11: the physical behavior (i.e. Ohm's law) is implemented using an implicit equation
7. Line 12: as in most cases, a model definition ends with the keyword **end** followed by the name of the model.

The overall model apparently results in three equations in four unknown. This is a **component model** (or a **subsystem model**) which is meaningless to attempt to simulate it as a stand-alone simulation program without including it in a physically meaningful **system model**, e.g. an electric network.



More on model definitions

https://mbe.modelica.university/behavior/equations/model_def/



More on equations can be consulted at

<https://mbe.modelica.university/behavior/equations/equations/>

4.7 A simple electrical network

Question 4.11 How to setup an electrical circuit using the implemented components library?

Assuming that in a power system network, two lines get connected, then this configuration results in six equations in eight unknowns. The missing two equations are implicitly present within the connection, cf. Equations (4.1) and (4.2). They are automatically generated by the employed Modelica compiler. With these two equations the model is **balanced** and is equivalent to a **consistent equation system**. The connection of two lines can be described as follows:

```
model ElectricNetwork
  ...
  Resistor line1(R=2.0);
  Resistor line2(R=4.0);
  ...
  // other components
  ...
equation
  ...
  connect(line1.T_n , line2.T_p);
  ...
  // other connections
  ...
end ElectricNetwork;
```

Listing 4.12: Connecting two lines

The **connect** statement can be either textually implemented or generated using a GUI-based editor. The latter way is simply accomplished by dragging, dropping two components (say of type **Resistor**) in an object diagram editor and connecting them together through their internal connectors.

The last model is a **system model** composed of **subsystem models** (**component models**). This system model is expected to simulate using a particular Modelica simulation environment.



General issues on acausal modeling

https://mbe.modelica.university/components/components/component_models/



Useful details on system models and connections:

https://mbe.modelica.university/components/components/system_models/

 More details on subsystems:

https://mbe.modelica.university/components/subsystems/sub_interface/



5. Object-Oriented features

Modelica adopts many common object-oriented features that simplify and enable a powerful system design. In this chapter we overview some of these features that result in a flexible implementation of a power system components library enabling generic realization of system models with arbitrary phase systems.

5.1 Abstract models and inheritance

Question 5.1 What is an abstract model? What is it useful for?

A common object-oriented feature is the capability of introducing a **generic abstract component** from which several specific declarable components are derived, i.e. inheritance from abstract components¹.

The first three equations in the implementation of **Resistor** in Listing 4.11, is the same in most components of a power network. In contrary, the implementation of a transformer should convert an input current to another current value according to a given ratio.

In order to avoid such repeated set of equations in multiple implementations of various components, a possible object-oriented design approach can make use of **an extendable abstract model** for gathering such equations. An abstract model is an **unbalanced model** with an under-determined set of equations (i.e. more unknowns than equations):

¹Inheritance in Modelica can be also realized through non-abstract components

```

model PartialTwoTerminals
  Terminal T_p "terminal from left";
  Terminal T_n "terminal from right";
  Voltage v "Voltage";
  Current i "Current";
equation
  v = T_p.v - T_n.v;
  i = T_p.i;
  0 = T_p.i + T_n.i;
end PartialTwoTerminals;

```

Listing 5.1: implementation of an abstract model with two terminals

The keyword **partial** defines the model **PartialTwoTerminals** to be abstract. This prevents a modeler from declaring a **PartialTwoTerminals** instance component in a system model.

Question 5.2 How to inherit from abstract models?

Models such as **Resistor** and **Capacitor** can extend **PartialTwoTerminals**. In this way, they provide an implementation only of their physical behaviors, e.g.

```

model Capacitor
  extends PowerSystems.Ports.PartialTwoTerminal;
  parameter Capacitance C = 1.0 "reactive component";
equation
  C * der(v) = i;
end Capacitor;

```

Listing 5.2: Implementation of Capacitor

The **extends** statement specifies that the model **Capacitor** inherits the base abstract model **PartialTwoTerminal**. The operator **der** expresses the time derivative, i.e. **der(v)** corresponds to dv/dt . The **Resistor**, **Conductor**, etc. models are (re-)implemented in a similar way.

5.2 Arbitrary phase systems by an abstract packages

Question 5.3 What is an abstract package? What is it useful for?

Another feature of common object-oriented paradigms is the capability of providing generic templates out of which specialized classes can be easily and flexibly realized. In Modelica, **generic packages** provides such powerful capabilities.

For power systems modeling, this provides the opportunity to realize generic implementation of power systems components parametrizable via phase systems. This enables a unified implementation of power system components, e.g. lines, for all possible phase systems. A **generic phase system package** is as follows:

```

partial package PartialPhaseSystem "Base package of all
                                    phase systems"
...
constant String phaseSystemName = "UnspecifiedPhaseSystem";
constant Integer n "Number of independent voltage and
                     current components";
constant Integer m "Number of reference angles";
...
end PartialPhaseSystem;

```

Listing 5.3: Implementation of generic phase systems

The keyword `partial` implies that this abstract package has undefined attributes. These attributes are subject to specification within extended non-abstract packages.

Question 5.4 How to extend from an abstract package?

For instance, a specification is provided by the package `DirectCurrent`:

```

package DirectCurrent "Direct Current"
extends PartialPhaseSystem(
    phaseSystemName = "DirectCurrent",
    n=1, m=0);
...
end DirectCurrent;

```

Listing 5.4: Implementation of Direct Current phase system

Similarly, a three-phase system in dq0-representation is realized as follows:

```

package ThreePhase_dq0 "AC system symmetrically loaded
                           three phases"
extends PartialPhaseSystem(
    phaseSystemName = "ThreePhase_dq",
    n=3, m=2);
...
end ThreePhase_dq0;

```

Listing 5.5: Implementation of dq0-based AC system

The realization of further phase systems, e.g. dq-representation with $n = 2$ and $m = 2$, can be consulted from the available implementation of the library.

5.3 Function interfaces

Question 5.5 What is an abstract function? what is it useful for?

The realization of power system components depends on the specific phase system on which they operate. The implemented equations can be expressed in terms of common quantities s.a. active power, system voltage, system current, among others. However, such

quantities are differently computed according to the phase system they are operating on.

Thus, it is desired to associate an arbitrary generic phase system with **functions** which compute such mentioned quantities. In this way, the mathematical behavior of many components regardless of the phase system is uniquely expressed in terms of these functions. Hence, a generic implementation of model components becomes realizable.

This is realizable by embedding **interfaces**, i.e. **abstract functions**, in the abstract package `PartialPhaseSystem` (cf. Listing 5.3). In this way, any specific phase system, e.g. `DirectCurrent`, is enforced to provide a specific implementation to these interfaces:

```

1 partial package PartialPhaseSystem
2 ...
3   partial function j "Rotation by 90 degree"
4     input Real x[:];
5     output Real y[size(x,1)];
6   end j;
7
8   partial function thetaRef "Absolute angle of rotating
9     reference system"
10    input Angle theta[m];
11    output Angle thetaRef;
12  end thetaRef;
13
14 // other interfaces for systemVoltage, systemCurrent,
15 // phasePowers, phaseVoltages, etc.
16 ...
17
18   partial function activePower "Total power"
19     input Voltage v[n] "phase voltages";
20     input Current i[n] "phase currents";
21     output ActivePower P "active system power";
22   end activePower;
23 ...
24 end PhaseSystem;
```

Listing 5.6: Interfaces for arbitrary PhaseSystems

In contrast to the implementation within an **equation** section (cf. Listing 4.11), **functions are causal** and evaluates a set of output quantities from a given set of input quantities. The following notes of Listing 5.6 are highlighted:

1. The **partial function** keywords declare an interface (lines 3,8 and 17)
2. The **input** keyword declares the input(s) of a function (lines 4,9,18 and 19)
3. The **output** keyword declares the output(s) of a function (lines 5,10 and 20)
4. Arrays are declared using brackets, e.g. `theta[m]` line 9 where *m* is to be specified by a specific implementation of a phase system, e.g. `DirectCurrent` (cf. Listing 5.4)
5. The declaration `x[:]` (line 4) specifies that the function `j` accepts an input array of

- arbitrary length
- 6. The built-in function `size(T,k)` (line 5) evaluates the length of the multidimensional tensor `T` along the k -th dimension
- 7. Thus, the declaration `y(size(x,1))` (line 5) specifies that the output vector `y` should be of the same length as the input vector `x`



More details on arrays can be consulted under

<https://mbe.modelica.university/behavior/arrays/#review>

5.4 Implementation of function interfaces

Question 5.6 How to implement abstract functions?

Realization of the above functions for a component operating on a direct current phase system is trivial due to the absence of reference angles:

```

1 package DirectCurrent
2   extends PartialPhaseSystem(...);
3   ...
4   // Direct current has no complex component
5   function j "Rotation by 90 degree"
6     extends PartialPhaseSystem.j;
7   algorithm
8     y := zeros(n);
9   end j;
10
11  // No absolute angle for DC
12  function thetaRef "Absolute angle of rotating reference
13    system"
14    extends PartialPhaseSystem.thetaRef;
15  algorithm
16    thetaRef := 0;
17  end thetaRef;
18
19  function activePower "Total power"
20    extends PartialPhaseSystem.activePower;
21  algorithm
22    P := v*i;
23  end activePower;
24
25
26 end DirectCurrent;
```

Listing 5.7: Implementation of interfaces for DC

1. The implementation of functions `j` (lines 5-9) and `thetaRef` (lines 12-15) are trivial for the phase system `DirectCurrent`

2. A function inherits the declarations from **the base function** by the **extend** statement (lines 6, 13 and 19)
3. The implementation of a function takes place in an **algorithm** section (e.g. lines 20-22) rather than an **equation** section
4. In an **algorithm** section the **assignment notation** **`:=`** (e.g. line 21) is employed, in contrary to the common equation notation **`=`** in an **equation** section
5. The built-in function **`zeros(n)`** (line 8) assigns a one dimensional zero vector to the output vector **`y`**

Non-trivial implementation of such functions is carried out in e.g. AC phase system in dq0-representation:

```

1 ...
2   function j "Rotation(pi/2) of vector around {0,0,1}"
3     extends PartialPhaseSystem.j;
4   algorithm
5     y := cat(1, {-x[2], x[1]}, zeros(size(x,1)-2));
6   end j;
7
8   function thetaRef "Absolute angle of rotating reference
9     system"
10    extends PartialPhaseSystem.thetaRef;
11  algorithm
12    thetaRef := theta[2];
13  end thetaRef;
14 ...
15  function activePower "Total power"
16    extends PartialPhaseSystem.activePower;
17    P := v[1:2]*i[1:2];
18  end activePower;
19 ...

```

Listing 5.8: Implementation of interfaces for DC

1. The function **`cat(k,...)`** concatenates multiple arrays along the k -th axis
2. Active power is calculated using a dot product of the first two entries from the vectors v and i (line 17)



More details on functions:

<https://mbe.modelica.university/behavior/functions/#review>



More details on model interfaces

https://mbe.modelica.university/components/architectures/int_vs_imp/

5.5 Generic connectors

Question 5.7 What are generic connectors?

Having established a generic package of arbitrary phase systems as well as specialized realization of specific phase packages, it is desirable to provide generic implementation of connectors and common model components (cf. next Section). This is realizable by parameterizing connectors and components with s.c. **replaceable packages**. The actual implementation of the connector **Terminal** in Listing 4.10 looks as follows:

```

1 connector Terminal "General power terminal"
2   replaceable package PhaseSystem =
3     PhaseSystems.PartialPhaseSystem "Phase system";
4   Voltage v[PhaseSystem.n]      "Voltage vector";
5   flow Current i[PhaseSystem.n] "Current vector";
6   ReferenceAngle theta[PhaseSystem.m]
7     if PhaseSystem.m > 0 "Phase angles vector";
8 end Terminal;

```

Listing 5.9: Implementation of generic connector

1. This is a generic connector parameterized by the replaceable package *PhaseSystem* assigned with the value **PartialPhaseSystem** (lines 2 and 3)
2. The voltage and the current are declared as arrays of size **PhaseSystem.n** components (lines 4 and 5)
3. Such generic connector cannot be instantiated in a realistic model component because
4. The value of *n* within the abstract package **PhaseSystem** is initially not specified
5. Thus, the keyword **replaceable** indicates that a re-declaration of the connector is desired to provide a well-defined **instantiatable connector**
6. The **if** condition expresses a **conditional declaration** that takes place only if **PhaseSystem.m** is positive (lines 6 and 7)

Question 5.8 How to establish phase-system-specific connector from a generic connector?

An AC-specific connector in dq0-representation is declared as follows:

```
Terminal T(redeclare package PhaseSystem =
            PhaseSystems.ThreePhase_dq0);
```

Listing 5.10: Declaration of a specific connector

The keyword **redeclare** modifies the value of **PhaseSystem** to a specific phase system, i.e. **PhaseSystems.ThreePhase_dq0**. Since such a specific connector would be often needed, it is adequate to provide a definition for it:

```
connector Terminal_AC3dq
  extends Terminal(redeclare package PhaseSystem =
```

```
PhaseSystems.ThreePhase_dq);
```

Listing 5.11: Declaration of a specific connector

This connector can be then directly employed in the declaration part of common components operating on AC phase system in dq0-representation.

5.6 Generic components

Question 5.9 What are phase-system generic components?

Similarly to generic and specific connectors, the realization of **generic and specific components** takes place. Firstly, A DC-specific partial model **PartialTwoTerminals** in Listing 5.1 is generalized to arbitrary phase systems as follows:

```

1 partial model PartialTwoTerminal
2   replaceable package PhaseSystem =
3     PhaseSystems.PartialPhaseSystem;
4   Terminal T_p(redeclare package PhaseSystem = PhaseSystem);
5   Terminal T_n(redeclare package PhaseSystem = PhaseSystem);
6   Voltage v[PhaseSystem.n];
7   Current i[:];
8
9 equation
10  v = T_p.v - T_n.v;
11  i = T_p.i;
12  zeros(PhaseSystem.n) = T_p.i + T_n.i;
13  if PhaseSystem.m > 0 then
14    T_p.theta = T_n.theta;
15  end if;
16 end PartialTwoTerminal;
```

Listing 5.12: Generic component with two terminals

1. Within the **redeclare** modifiers (lines 3 and 4), the first occurrence of **PhaseSystem** refers to the re-declarable package in the connector **Terminal** (cf. Listing 5.9)
2. The second **PhaseSystem** refers to the re-declarable package of **PartialTwoTerminal** (line 2)
3. Equations are expressed in terms of vectors (lines 8-10)
4. The last **conditional equation** (line 11-13) is considered only if **PhaseSystem.m** is positive

Generic phase-system independent components are designed in a similar fashion. The component **Resistor** in Listing 4.11 is renamed and generalized to **Impedance**:

```

1 model Impedance
2   extends PowerSystems.Ports.PartialTwoTerminal;
3   parameter Resistance R = 1 "active component";
4   parameter SI.Inductance L = 1/314 "reactive component";
5   AngularFrequency omegaRef;
6
7 equation
```

```
7  if PhaseSystem.m > 0 then
8      omegaRef = der(PhaseSystem.thetaRef(T_p.theta));
9  else
10     omegaRef = 0;
11 end if;
12 v = R*i + omegaRef*L*j(i);
13 if PhaseSystem.m > 0 then
14     T_p.theta = T_n.theta;
15 end if;
16 end Impedance;
```

Listing 5.13: Implementation of impedance

Careful readers should be capable of understanding the previous implementation without further illustration. Phase system-specific components can be declared or designed in similar way as in Listings 5.10 and 5.11.



More details on system re-configuration:

<https://mbe.modelica.university/components/architectures/replaceable/>



6. Examples

6.1 A power flow study

Question 6.1 How to setup a power network model using the implemented components library and perform a load flow study?

The first example demonstrates a typical **load flow** study of a power network model (Oeding and Oswald 2016) using the OpenModelica simulation environment (Fritzson et al. 2020). Having accomplished the implementation of basic components of a power system library, a typical power system dynamical or statical network model can be constructed by two ways:

1. Either by using a graphical modeling approach by dragging, dropping and connecting components together in the graphical model editor called OMEdit (Ashgar and al. 2011), cf. Figure 6.1, resulting in the model diagram of Figure 6.2
2. or by assembling the network model in a textual manner, cf. Listing 6.1

```
1 model NetworkLoop
2
3 FixedVoltageSource fixedVoltageSource1(V=10e3)
4 Impedance line1(R=2, L=0)
5 Impedance line2(R=4, L=0)
6 Impedance line3(R=2, L=0)
7 Impedance line4(L=0, R=1)
8 Impedance line5(L=0, R=3)
9
```

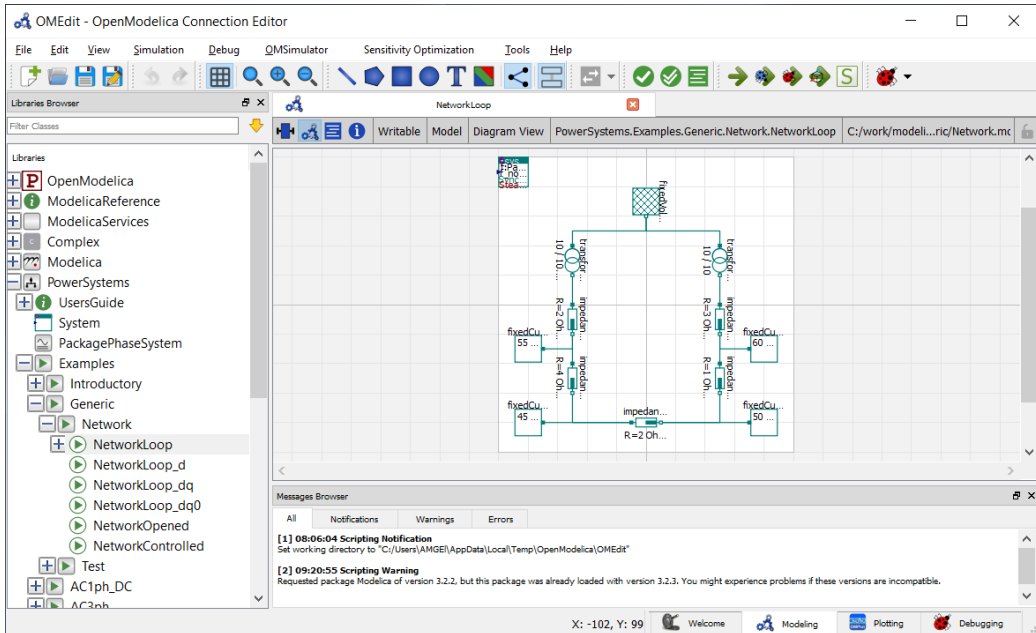


Figure 6.1: The graphical and textual modeling editor OMEdit: a front-end for the OpenModelica simulation environment. Modelers are capable of choosing between several solvers and adjusting their settings. Advanced plotting capabilities including animation exist.

```

10  FixedCurrent fixedCurrent1(I=55);
11  FixedCurrent fixedCurrent2(I=45);
12  FixedCurrent fixedCurrent3(I=50);
13  FixedCurrent fixedCurrent4(I=60);
14
15  VoltageConverter transformer1(ratio=10/10.4156);
16  VoltageConverter transformer2(ratio=10/10);
17
18 equation
19
20 // lines
21 connect(line1.T_n, line2.T_p);
22 connect(line2.T_n, line3.T_p);
23 connect(line4.T_p, line5.T_n);
24 connect(line4.T_n, line3.T_n);
25
26 // fixed current & voltage sources
27 connect(fixedCurrent1.T, line1.T_n);
28 connect(fixedCurrent2.T, line3.T_p);
29 connect(fixedCurrent3.T, line3.T_n);
30 connect(fixedCurrent4.T, line5.T_n);
31 connect(fixedVoltageSource1.T, transformer1.T_p);
32
33 // transformers
34 connect(transformer1.T_n, line1.T_p);
35 connect(transformer2.T_n, line5.T_p);
36 connect(transformer2.T_p, fixedVoltageSource1.T);
37

```

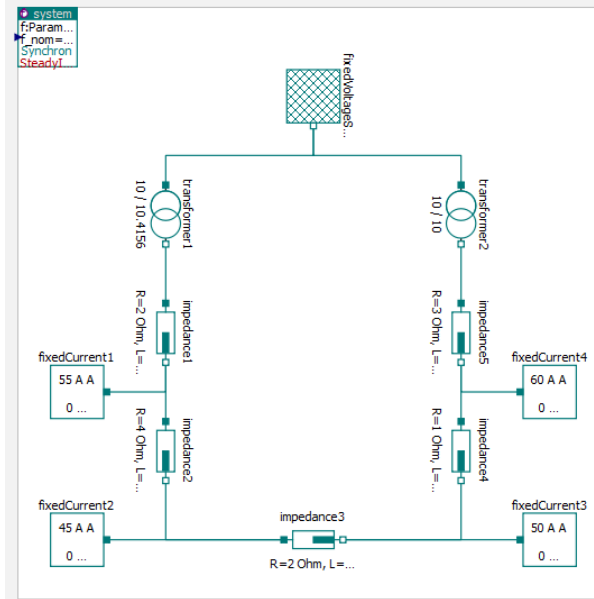


Figure 6.2: A typical power system network *PowerSystems.Examples.Network.NetworkLoop* composed of fixed voltage source (the shadowed square), fixed current sources (the squares), transformers (two intersected circles) and impedances (dashed rectangles)

```
38 end NetworkLoop;
```

Listing 6.1: Implementation of network model of Figure 6.2

This textual representation is automatically generated by the editor when constructing the network in graphical manner. The network model assumes that the component are associated with a specific phase system, say AC in dq0-representation.

Nevertheless, the network model can be also generic in terms of phase systems and thus should be declared as `partial`. By assuming that the network model in Listing 6.1 is additionally parameterized with a redeclarable phase system package, cf. the previous Chapter, different models in different representations can be easily established:

```
model NetworkLoop_dq "NetworkLoop example with phase system
    ThreePhase_dq"
  extends NetworkLoop(
    redeclare replaceable package PhaseSystem =
      PowerSystems.PhaseSystems.ThreePhase_dq);
end NetworkLoop_dq;
```

Listing 6.2: Implementation of network model in dq representation

Having constructing the network model with the set of parameter values in Listing 6.1 with inductance being neglected, the compilation of this apparently simple model results in a nonlinear system of equations of dimension 267 equations out of which 121 equations are trivial, i.e. (equality equations $x = y$ or $x = -y$). Such trivial equations are subject

to removal by a Modelica compiler and only an optimized set of equations is evaluated (Maffezzoni, Girelli, and Lluka 1996).

The simulation of this model produces the following samples of results:

Line	Voltage (kV)	Current (A)
Line 1	0.269	314.159
Line 2	0.319	79.633
Line 3	0.069	34.633
Line 4	0.015	15.367
Line 5	0.226	75.367

6.2 Power generation and consumption

Examples for dynamic simulation can be consulted in the `PowerSystems` library, e.g. the s.c. `PowerWorld` example (Franke and Wiesmann 2014) shown in Figure 6.3. Simulation results of the power generation of the power plants and the power consumption of a city is shown in Figures 6.4 and 6.5.

So far the book is concerned with illustrating fundamental concepts of the Modelica language. This can help interested readers to further explore the detailed implementation of this and other examples found in the library source code under <https://github.com/modelica-3rdparty/PowerSystems>.

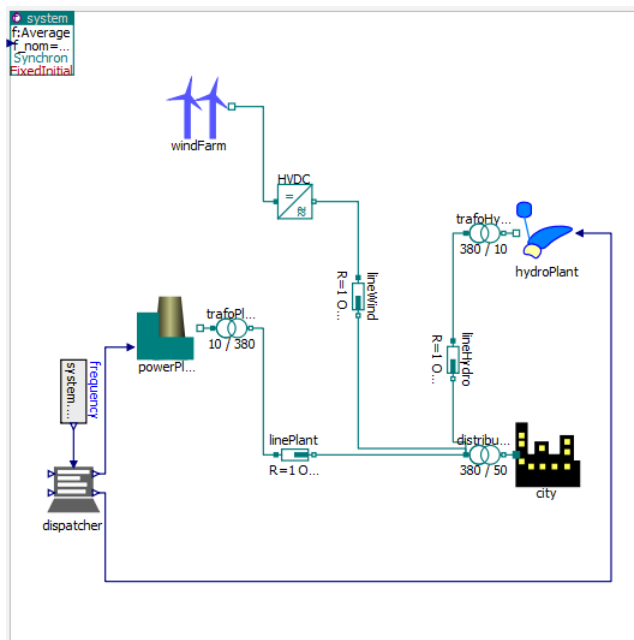


Figure 6.3: A power system network from *PowerSystems.Examples.PowerWorld* composed of a power plant, wind farm, a hydro power plant and consumption data of a city



Figure 6.4: Power generation of the plants for meeting the consumption demand of a given city

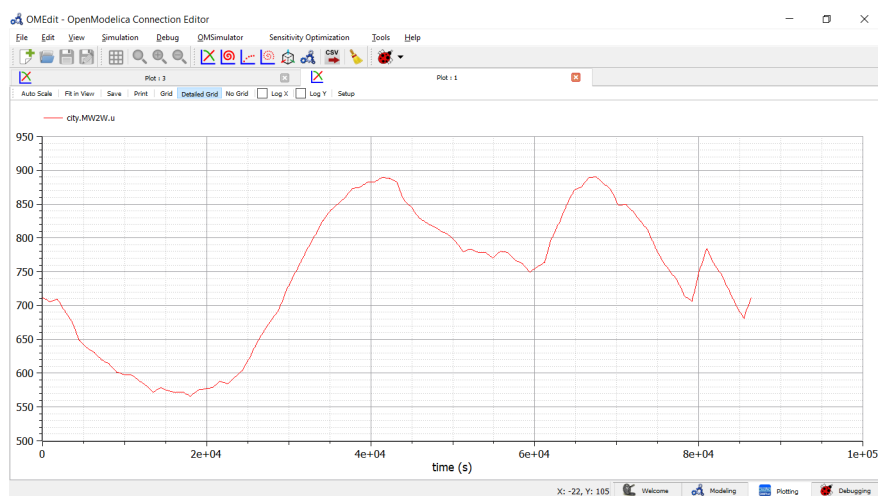
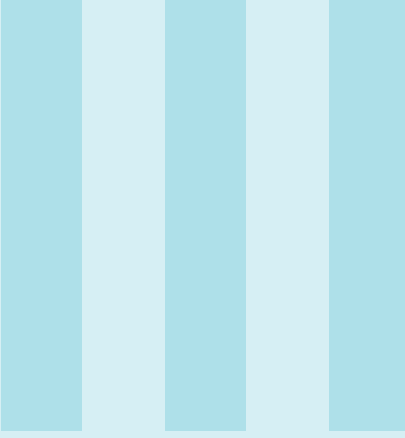


Figure 6.5: Power consumption of a given city



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7. Current state of Modelica

7.1 Language specification

While the first version of the [language specification document](#) released September 1997 focused on continuous-time systems, the specification was and is still continuously subject to improvement and enhancement, cf.

<https://modelica.org/documents>

The evolve of specification versions is motivated by

1. attempting a unique interpretation of the language among various tool vendors and
2. providing further improved and new features and capabilities

A sample of established [new features](#) in the past was for describing and supporting:

- discrete systems (versions 1.1, 1.2 and 1.4)
- external interfaces to C/Fortran routines (V1.2)
- array semantics (V1.3, V2.0)
- enumeration types (V2.0)
- hybrid paradigms and state machines (Ferreira and Oliveira 1999; M. Otter and Årzén 2005) (V2.2)
- stream connectors exhibiting bi-directional flow (Franke et al. 2009b) (V3.1)
- operator overloading (Olsson et al. 2009) (V3.1)
- synchronous controllers (Elmqvist, Otter, and Mattsson 2012) (V3.3)

The maintenance and progress of the language design among other issues are initiated

through well-defined procedures and are discussed in periodic **design meetings** organized by **the Modelica Association (MA)** typically 3-4 times a year, cf.

https://modelica.org/events/design_meetings

Decisions are officially electable by MA members in a transparent way. Organizational and individual membership of MA is practically open for any individual or organization under the conditions announced in

<https://modelica.org/association>

7.2 The Modelica Standard Library

An open-source **Modelica Standard Library (MSL)** was developed and continuously maintained and enhanced by MA. The library comprises a large set of various model components in many physical domains, cf. Table 7.1.

Table 7.1: Overview of some (sub)packages within MSL. An identifier **L** indicates that **Modelica.L** is a sublibrary of MSL at the top of hierarchy. The symbol ***.X** indicates that **X** is a subpackage of the previously mentioned sublibrary. The symbol ***.*.Y** indicates that **Y** is a subpackage of the previously mentioned package.

(Sub)Package	Description
Blocks	Basic components for building block diagrams
*.Interface	Connectors and abstract models for I/O blocks
*.Math	Mathematical functions as I/O blocks
*.Continuous	Basic continuous-blocks described by DAEs, e.g. Integrator, Derivative, PI & PID controllers, etc.
*.Noise (Klökner, Linden, and Zimmer 2014)	Random noise generators / statistical distribution
*.Sources	Signal generation blocks
*.Tables	Interpolation of one- & two-dimensional tables
Subpackages	Logical, IntegerMath, MathBoolean, Nonlinear, ...
Electrical	Diverse electrical components
*.Analog (Clauß et al. 2000; Majetta et al. 2009a)	Basic electrical components s.a. resistors, capacitors, inductors, transistors and diodes, heat storage and dissipation, ... (Cellier, Clauß, and Urquia 2007)
*.Machines (Kral and Haumer 2005)	Electric machine including loss effects from various sources (Haumer et al. 2009) with consistent thermodynamically established concept
*.QuasiStationary (Haumer et al. 2008)	Quasi-stationary analysis with sinusoidal excitation
*.Spice3 (Majetta et al. 2009b; Majetta et al. 2011)	General devices (resistors, capacitors, inductors, sources) and semiconductor devices

..Converters	Subpackages for converting ACDC, DCDC, ...
Subpackages	Digital, Multiphase, PowerConverters, ...
Fluid (Casella et al. 2006; Franke et al. 2009a)	Zero- and one-dimensional thermo-fluid flow components within subpackages: Vessels, Pipes, Machines, Valves, Dissipation, etc.
Magnetic	Magnetic components in couple of subpackages s.a.
*.FluxTubes	Electromagnetic devices with lumped magnetic networks
*.FundamentalWave (Kral and Haumer 2011b)	Rotating electrical three-phase machines relying on magnetic potential and flux fundamental waves
Math	Mathematical functions operating on matrices
Mechanics	Diverse one- and three-dimensional mechanical components within the subpackages: Multibody, Rotational Translation
Media (Elmqvist, Tummescheit, and Otter 2003)	Definitions for ideal gases, mixtures, water & air models incompressible & compressible media etc.
Thermal	Thermodynamical components within many packages s.a.
*.HeatTransfer	Heat transfer
*.FluidHeatFlow	Thermo-fluid pipe flow
SIunits	Type and unit definitions based on SI units
StateGraph (M. Otter and Årzén 2005)	A framework for modeling discrete event systems in a structured way via finite state machines based on Grafset principles (David and Alla 1992) with capabilities for representing state charts (Årzén 1996). Earlier attempts were conducted (Elmqvist, Mattsson, and Otter 2001; Ferreira and Oliveira 1999; Mosterman, Otter, and Emlqvist 1998).

MSL can be directly employed or extended by modelers for developing their own libraries

and applications. MSL, being developed by experienced modelers, can act as instructive guidelines for tackling modeling tasks using the state of the art Modelica-based design techniques.

MSL is subject to continuous maintenance and progress according to state-of-the-art software engineering techniques and intensive discussions. Regression testing is altered for every new contribution or a justified modification. The progress of the library state can be monitored through the github website

<https://github.com/modelica/ModelicaStandardLibrary>

Justified contributions in the form of pull requests are encouraged.

7.3 The functional mockup interface

Due to the increasing demand of model-based technologies in various application domains there is no need to follow an ad-hoc approach for involving Modelica-based components in external model-based applications, e.g. model predictive control, embedded systems and co-simulation among others.

In contrary, utilization of the so-called **the Functional Mockup Interface (FMI)** technology (Blochwitz et al. 2011) is the standard approach. This is achieved by exporting a Modelica models or a model specified in an arbitrary dynamical modeling tools to a simulation program written in the C programming language. This C-source code follows a unified API according to the FMI standard, cf.

<https://fmi-standard.org/tools/>

for an actual list of tools supporting FMI.

The FMI-compliant exported model together with a descriptive XML file is referred to as **Functional Mockup Unit (FMU)**, cf. Figure 7.1. The FMU can be independently simulated or integrated into other simulation platforms.

Advanced numerical solvers requiring **the Jacobian** of an ODE/DAE model for step-size adaptive numerical integration have been served since the second version of FMI specification (Blochwitz and al. 2012). This version recommends exported FMUs to provide function calls for evaluating **directional derivatives**. This even allows the evaluation of **dynamic parameter sensitivities** for model-based predictive control (Franke et al. 2015) among other possible applications.

The functionalities demonstrated in Figure 7.1 refers to **FMI for model exchange**. Another flavor is to allow the exportation of a bundled numerical solver within the FMU. This is referred to as **FMI for Co-simulation**.

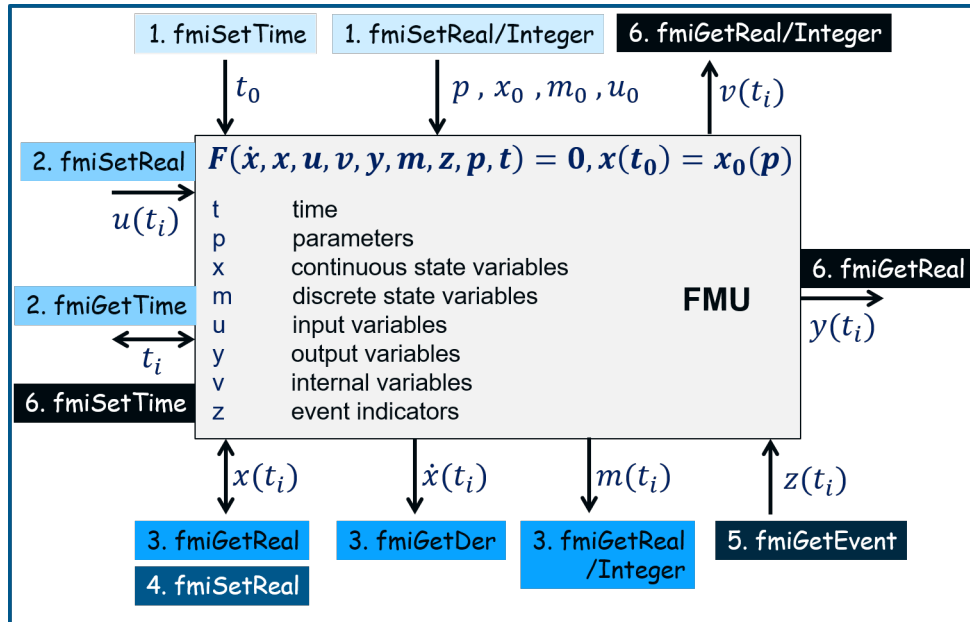


Figure 7.1: Functional mockup unit: Mathematical representation and some C-functions operating on them

Using FMI standards, generic FMU-based application-independent solutions and tools can be implemented, e.g. (Pfeiffer et al. 2012; Vanfretti, Bogodorova, and Baudette 2014). Particularly, the utilization of external design and optimization tool becomes a software engineering task e.g. (Vanfretti et al. 2016b).

Still there is a need for a further level of standardization for interacting FMUs, e.g. in power system modeling applications (Gómez et al. 2020). When describing a complex system comprising multi-physical phenomena, it is ideal to have the whole system described in only one language.

This is however almost impossible due to many reasons. First many other well-established long-rooted simulation tools optimized for specific domains exist. Their involvements in system modeling is highly beneficial. The in-depth accumulation of expertise with such domain-specific tools can not be excluded.

Thus, a practical solution that enables the collaboration of different working groups is to employ **co-simulation** where each tool exports its models as FMUs.

Proposition 7.1 It is beneficial to design such an FMI-based co-simulation of a technically complex system in a standard manner allowing the orchestration among multi FMI-based simulations.

For this purpose, there are couple of FMI-related projects maintained by MA for standardizing the orchestration of FMI-based co-simulations.

System Structure and Parameterization (SSP)

SSP proposes an XML-based specification for describing the system FMU-based components and their interrelations (Köhler et al. 2016). Moreover, the specification covers also the overall parameterization in a consistent rather than isolated manner. This is particularly useful for MiL, SiL and HiL applications.

Distributed Co-simulation Protocol (DCP)

While SSP is more related to the modeling and descriptive part of a complex system, DCP is more related to the technical part of the co-simulation including interoperability aspects in a heterogeneous system (Krammer et al. 2019).

DCP follows a master-slave architecture along a finite discrete state machine characterizing the operation of the system. A standardized I/O data exchange model and description for communication protocol among slaves are provided.

7.4 Projects

The increasing significance of Modelica-based technologies can be best reflected by the amount of involvement in research projects (and participation in organized conferences). Table II lists some large-scale research industry-oriented projects primarily for developing and improving the Modelica language and its related technologies, cf.

<https://modelica.org/external-projects>

for an actualized list.

Table 7.2: Summary of some large-scale research projects around Modelica-based technologies.

Project	Budget M €	Objective
(EUROSYSLIB 2007-2010)	16	Modelica libraries for embedded systems
(MODELISAR 2008-2011)	27	Developing FMI standards www.fmi-standard.org
(PEGASE 2008-2012)	13.59	Defining the most appropriate state estimation, optimization and simulation for power grid (Chieh, Panciatici, and Picard 2011; Villella et al. 2012)
(OPENPROD 2009-2012)	11	Integration of open model-driven M&S environments with industrial applications
(DYNCAP: 2011-2014)		Dynamic operation of stream power plants with CO2 capture technologies

(MODRIO 2012-2016)	21	Extending M&S tools from system design to system operation
(ITESLA 2012-2016)	19.43	Unified Modelica-based tools for pan European security assessments of large-scale power systems
(IEA EBC Annex 60 2012-2017)		New generation computational tools for building and community energy systems
(TransiEnt 2013-2017)		Efficient integration of renewable energies into urban energy systems
(ACOSAR 2015-2018)		Advanced co-simulation interface for offline and online system integration
(OPENCPS 2015-2018)		Verification/Validation and interoperability of key standard technologies (Modelica, SysML, FMI,...)
(DYNSTART 2015-2019)	0.234	Startup and shutdown processes of steam power plants with fluctuating share of renewable energy
(INDIGO 2016-2020)	2.79	More-efficient next generation of district cooling systems (Costa et al. 2020)
MISSION (2016-2024)		Modeling and simulation tools for more-electrical aircraft design (Valdivia-Guerrero et al. 2016)
(EMPHYSIS 2017-2020)	14	New FMI standards for embedded systems, e.g. electronic control units and micro controllers
(ResiliEntEE 2017-2021)		The resilience of coupled energy systems in the presence high share of renewable energy
(IBPSA Project 1 2018-2022)		Modelica framework for building and community energy system design and operation (Wetter et al. 2019)

7.5 Modelica simulation environments

Many mature Modelica simulation environments, commercial and open-source exist, typically enhanced with additional services for model design and optimization, cf.

<https://modelica.org/tools>

Large set of documentation, free and commercial books are available in couple of languages, cf.

<https://modelica.org/publications>

7.6 Conferences and user groups

Despite the fact of Modelica could be viewed as an European product, the internationalization of Modelica through increasing activities in Asia and North America are remarkably present in the form of active user groups and periodic user meetings, cf.

<https://modelica.org/users-groups>

Meanwhile, there are periodically organized international conferences in three continents each every two years, cf.

<https://modelica.org/events>

Few facts include:

1. The 13th European version of the conference attracted couple of hundreds of participants largely from the industry with nearly one hundred peer-reviewed accepted papers
2. The first Japanese international conference was held in Tokyo May 2016
3. The first North American Modelica conference was held in Cambridge October 2018

Despite the actual state of COVID-19 pandemics, latest Modelica conferences were successfully held in a virtual manner. Participation was for free with no fees.

7.7 Modelica Association Membership

MA memberships are practically available for any interested party whether tool and/or modeling library providers or an end user after accomplishing transparent conditions published in the bylaws, cf.

<https://github.com/modelica/MA-Bylaws/releases>

The membership enables to take a part in the maintenance and progress of the Modelica language and its projects in a coordinated and organized manners according to the published bylaws. There are two forms of memberships:

1. **organizational memberships** for universities, research institutes and companies, cf.
<https://modelica.org/association>
for an actual list of organizations
2. **individual membership** for persons

The MA organization board taking care of the association common activities is periodically elected. Their members and duties are listed in the previous website.

7.8 Modelica Newsletters

Newsletters on the Modelica language, tools, libraries, etc. are periodically published usually three times a year. The contents are collaboratively written by many parties through pull requests on github, cf.

<https://github.com/modelica/newsletter>

Older newsletters and email **subscription** can be obtained at

<https://newsletter.modelica.org/>

7.9 Educational materials

Couple of **books on Modelica** in several languages exist, cf.

<https://modelica.org/publications>

Dozens of **lecture materials** at many recognized universities have been shared, cf.

<https://modelica.org/education>

A remarkable book is **Modelica by Examples** written by Michael Tiller:

<https://mbe.modelica.university/>

The writing of the book was crowdfunded by the Modelica community. While the book is freely accessible online, printable/electronic versions can be purchased on the basis of "pay what you can or pay what you think this book deserves".



8. Relevant Modelica Libraries

A large ever-growing set of third-party open-source libraries exist and they get monitored whenever an update takes place (Tiller and Winkler 2014), cf.

www.modelica.org/libraries

or

<https://github.com/modelica-3rdparty>

Most of these libraries are distributed under **Modelica BSD-like licenses**, cf.

[https://www.modelica.org/licenses](http://www.modelica.org/licenses)

for more details. To the best of our knowledge, we provide a list of existing open-source libraries that are or can be useful for power system modeling applications. In this section, a quick overview of existing open-source libraries are summarized.



Consider reporting us a library that you think it should be listed here

8.1 Open-source Power systems libraries

Power system modeling is an active application area within the Modelica community since an early stage of the Modelica language (Bachmann and Wiesmann 2000). The MSL provides some basic capabilities based on first-principle models (e.g. resistors, capacitors, inductors, etc.) for constructing of power system networks, cf. Table 7.1.

Table 8.1 provides an overview of existing open-source Modelica libraries for various power system modeling applications including classical power network modeling.

Table 8.1: Open-source Modelica libraries in power system modeling applications

Clara (Brunnenmann et al. 2012; Gottelt, Hoppe, and Nielsen 2017) www.claralib.com/	Thermo-hydraulic behavior of stream power plants with coal dust firing with focus on technologies for carbon capture and its storage . Processes governing fuel handling, cooling of combustion chamber and electrification of the stream in turbo generators among others are treated. Components include heat exchangers, pumps, valves, reservoirs, turbines, compressors, absorbers, steam accumulator (Richter, Oeljeklaus, and Görner 2019), gases and solvents. Transient analysis of power outputs can be performed. Capabilities for controller testings and investigation of start-up and shut-down processes are provided (Marx-Schubach and Schmitz 2019).
ComplexLib (Enge et al. 2006)	Steady-state analysis of electro-mechanical drives with electrical AC subsystems employing the phasor method
ModPowerSystems (Minz, Netze, and Monti 2016)	A modeling framework facilitating the increasing employment of power electronics in power systems. Capabilities for static and dynamic phasors simulation as well as electromagnetic transient are present.
ObjectStab (Larsson 2000)	Focus is devoted for modeling transient and voltage stability analysis . Components include generators as slack or PV nodes, 3rd or 6th order dq-models of excitation and governor control systems, transmission lines, reactive power compensation devices; shunt reactors, shunt capacitance and series capacitance, transformers, static and dynamic loads, buses and faulted lines among others. Although maintenance and progress is inactive, the library is suitable for educational purposes as it does not exploit later established advanced language features.

OpenIPSL (Baudette et al. 2018; Vanfretti et al. 2016a)	Validated set of power system components based on phasor-time approach validated against reference models from common power system tools. Power system models, including common known bus-systems models, electro-mechanical transients comprising power generation, transmission and consumption together with equipment components for control and stabilization can be constructed. Initial guesses corresponding to power-flow simulations are provided through other simulation tools. The library is not only suited for realistic applications but also for educational purposes (Murad et al. 2017).
PhotoVoltaics (Brkic et al. 2019)	Photovoltaic components including cells, modules and plants, enhanced with power converters based on MSL components among other features. Validation was conducted using selected industrial module data sheets. (Brkic et al. 2019) includes a good summary on the features of other PV libraries and their limitations.
PowerGrids (Bartolini, Casella, and Guironnet 2019)	Modeling of electro-mechanical phenomena in power systems including power generation and transmission targeting European transmission system and distribution system operators . Power flow analysis is expressed as initial equations which solution is the initial values of the power system network. By providing a good-initial guess, transient stability analysis can be conducted. The library was used for feasibility studies of realistic large-scale networks with thousands of nodes, generators and lines represented by over half-million equations (Casella, Leva, and Bartolini 2017).
PowerSystems (Franke and Wiesmann 2014)	Arbitrary phase systems in one single framework covering a large set of components for DC and three-phase AC. Steady-state, transient and asymmetric analysis can be conducted. An extensive overview is presented in Chapters 4, 5 and 6.

SPOT	<p>One of the earliest libraries for power systems with extensive set of model components suited for detailed modeling of transient effects (Bachmann and Wiesmann 2000). Its implementation has influenced many subsequent libraries including the PowerSystems library. SPOT provided a uniform treatment of natural (abc) and modal (dq0) coordinates in one framework. Per-unit system for parameterization is supported (Franke and Wiesmann 2014). Although current development is inactive, its contents is of educational value as it is using less advanced language features that did not exist in earlier versions of the Modelica language. Actually, before implementing a new library, it is encouraged to explore and learn from the implementation of SPOT.</p>
SolarTherm (Calle et al. 2018)	<p>Typical components, with varying degree of complexity, for building a solar thermal power plant. Components include receivers, plates, pumps, heat-transfer, fluids, energy storage, power generation, whether data, control. The library is associated with a range of Python-based tools and scripts that automate the process of testing, simulating, optimizing and visualizing the results.</p>
ThermoPower (Casella and Leva 2006; Schiavo and Casella 2007)	<p>Dynamic modelling of thermal power plants with components for water and gas properties. Heat exchangers and electric generators are included. The library has been particularly useful for the study of control systems in traditional and innovative power plants and energy conversion systems including steam generators, coal-fired power plants, combined-cycle power plants, nuclear power plants, solar plants, organic Rankine cycle plants, and cryogenic circuits for nuclear fusion applications.</p>
TransiEnt (Andresen et al. 2015; Andresen et al. 2019; Heckel and Becker 2019)	<p>Coupled energy supply grids: electricity, district heating and gas grids (Andresen, Bode, and Schmitz 2018) with attention in energy storage in the presence of fluctuating renewable energies (Bode and Schmitz 2018; Dubucq and Ackermann 2017). Components include conventional and renewable power plants, electrical and thermal loads, buildings, districts, cities, electric- heat- and gas distribution elements and storage. Conversion technologies s.a. power-to-gas (involving electrolyzer (Webster and Bode 2019)), power-to-heat, gas-to-heat and gas-to-power are tools for enabling the transition to renewable energy source powered society (Bode and Schmitz 2018).</p>

WindPowerPlant Simulation of **wind power plants** with components for wind turbines, generators and control (Eberhart et al. 2015)

The underlying assumptions would usually presume that (Casella, Leva, and Bartolini 2017):

1. three-phase voltages and currents are always balanced, and can thus be described through the phasor approach (Araujo and Tonidandel 2013; Steinmetz 1893)
2. network frequency remains within an acceptable range around its reference value and thus a constant impedance is considered
3. a fixed network topology is assumed throughout network simulation

Many of these libraries commonly realize most of the following aspects:

- capabilities of browsing, reusing, modifying or extending existing model components
- flexible way of modeling, e.g. acausal modeling principles make networks construction very cumbersome, by simply connecting loads, busses, generators and lines together rather than relying on traditional admittance matrix methods
- uniform framework gathering detailed mechanical power generation (e.g. wind turbines), thermal aspects (e.g. PVs and thermal flow), weather forecast data, classical grid components, control components and strategies, faults, switches and events all together
- flexible mixing of different components from different libraries

Special attention has been neutrally devoted to the **PowerSystem** library. This library realizes the following advantages:

- can provide several analysis aspects only in one package including detailed dynamic transient analysis, quasi-steady state and steady state (i.e. transient and voltage stability) analysis and power flow calculations.
- Uniform treatment of phase-systems (DC, AC one-phase, AC three phases). Modelers will be able to easily switch between different phase systems.
- Uniform treatment of different coordinate representation (e.g. natural abc representation, model dq- and dq0 representations). In other words, modelers will be able to easily simulate the same models with different representation of phase systems.

More detailed comparisons among some of the listed Modelica libraries can be found in (Winkler 2017).

8.2 Energy in buildings and/or districts open-source libraries

Modern energy systems modeling applications may view buildings as a part of the electrical grid. They are not only energy consumers, but can be also energy producers within the electrical grid. While building modeling applications are usually focused on the internal

thermal behavior, still small-order building models can be employed in the context of large-scale energy simulation at district-level (Frayssinet et al. 2017) including communication and transportation (Bollinger et al. 2018; Lu et al. 2019).

The interactions between thermal, gas and electrical networks and the opportunity of storing excess of electrical power in the form of thermal energy and/or hydrogen among other possibilities make libraries from the buildings modeling community of a vital interest for modern power systems modeling applications.

Table 8.2 provides an overview of existing open-source libraries in the buildings/districts domain.

Table 8.2: Open-source Modelica libraries in (thermal-)energy modeling of buildings and districts

AixLib (Müller et al. 2016)	High and reduced order building models with focus on HVAC systems . It has been employed in the field of district heating and cooling networks (Mans et al. 2019) as well as in hardware-in-the-loop (Schneider et al. 2015) among others.
Buildings (Wetter et al. 2014)	A comprehensive library with extensive set of components for modeling aspects of thermal energy behavior in buildings including HVAC, multizone heat transfer and airflow among others. The library is enhanced with a package interfacing and interacting with the electrical grid in two directions (Bonvini, Wetter, and Nouidui 2014). Package includes weather modeling for renewable production, PVs, wind turbines among others.
BuildingSystems (Nytsch-Geusen and al. 2016)	Main focus on thermal energy (heating and cooling) in buildings and districts. Building models range from simplified 0-dimensional low-order model to 3-dimensional multi-zones models . Components for HVAC, solar thermal systems and photovoltaic systems are provided.
DisHeatLib (Basciotti and Pol 2011)	Modeling thermal energy aspects (Heating, cooling, pipes, storage, control, etc.) in districts with optional interfaces to the electrical power grid (Leitner et al. 2019).

DCOL (del Hoyo Arce et al. 2018) https://zenodo.org/record/818289	District heating and cooling systems , including distribution networks and thermal energy storage. The library was used in establishing a virtual test-bed of a district cooling production plant with compressor and absorption chillers (Zabala et al. 2020). Components include water storage, pipes, multi-zone air-flow, actuators, dampers, valves, radiators, heat pumps, etc.
FastBuildings (Baetens et al. 2015)	Low-order building models employing common components of electrical circuits ideal for smart grid modeling applications
GreenHouse (Altes-Buch, Quoilin, and Lemort 2019)	Modeling greenhouse climate including indoor climate, ventilation, climate control, generation and storage units (Combined Heat and Power (Altes-Buch, Quoilin, and Lemort 2018) and heat pumps), thermal energy storage and corp yield.
IDEAS (Jorissen et al. 2018a; Jorissen et al. 2018b)	Main focus is on district thermal energy simulations with interfaces to electrical systems, for instance the impact of PV and heat pumps on low-voltage electrical grids can be investigated (Protopapadaki and Saelens 2017; Protopapadaki and Saelens 2019).
modelica-ibpsa (Wetter and al. 2015)	Basic interfaces and components common for modeling applications of energy of buildings. It provides guidelines and standardization for advanced Modelica libraries in the Energy in Buildings domain. By relying on this standard, it easier to exchange components among various Modelica libraries targeting different scope of applications. There are many libraries listed in this Table that are based on modelica-ibpsa.

8.3 Useful open-source libraries

Table 8.3 provides a list of some 3rd-parties open-source Modelica libraries providing fundamental methodologies and/or tools for useful purposes. These libraries are not directly related to modeling of power systems but still they can be useful in some aspects. Many of these libraries are actively maintained, and some of them are discontinued. Thus, for those who are involved in similar activities, they can

- build on these efforts rather than starting from scratch
- directly contribute to these libraries and/or make these efforts active again

Table 8.3: Open-source Modelica libraries potentially useful for some Power Systems Modeling applications

ABMLib (Sanz, Bergero, and Urquia 2018)	Agent-based modeling framework. Source can be obtained under www.euclides.dia.uned.es .
ADMSL (Elsheikh 2014)	A demonstrative example for computing dynamic parameter sensitivities of Modelica models using equation-based algorithmic differentiation techniques (Elsheikh 2015)
AdvancedNoise (Klöckner, Knoblauch, and Heckmann 2017)	Additional features to the existing Noise library within MSL incorporating more stochastic distributions and tools
AlgebraTestSuite (Sielemann, Casella, and Otter 2013)	Models for testing initialization problems of typical large-scale differential algebraic equations using a proposed initialization heuristic (Sielemann and Schmitz 2011; Sielemann 2012)
CellularAutomata Lib (Sanz, Urquia, and Leva 2014; Sanz, Urquia, and Leva 2016)	Describing dynamic phenomena dependent on spatial coordinates. One- or two-dimensional cellular automates are present.
DESLIB (Sanz et al. 2012) www.euclides.dia.uned.es	Simulation of discrete-event systems following DEVS formalism. This has been used to reproduce some parts of the SIMAN language (Sanz et al. 2013). A library corresponding to the arena simulation language (Prat, Urquia, and Dormido 2006) suited for industrial dynamics (Forrester 1961), e.g. describing processes of factory automation, is included.
ExternalMedia (Casella and Richter 2008)	Enabling inclusion of external fluid property code in Modelica compatible to interfaces provided by MSL. Focus is devoted on two-phase single-substance fluids .

FailureMode (Pop et al. 2012)	A collection of failure modes assisting modelers to systematically recognize the root-cause of common runtime errors through useful debugging information by a Modelica simulation tool. Typical errors include incorrect parameterization, invalid initialization, boundaries violation among others. This is particularly useful in the development stage.
FaultTriggering (Linden 2014)	Proposed standardization for triggering common faults during simulation runtime. This is realized by fault-output blocks attached to model components to trigger user-chosen faults.
FMITest	Testing connections of FMUs particularly during initialization and iteration.
LinearMPC (Höle- mann and Abel 2009)	Model-based predictive control for linear processes
Modelica_ DeviceDriver (Bellmann 2009; Thiele et al. 2017)	Allows access to hardware devices such as input devices (keyboard, 3D-connecion, SpaceMouse, etc.) within Modelica models. This is particularly useful for interactive simulations with animations, Human-in-the-Loop and/or Hardware-in-the-Loop simulators as well as control applications. Part of the library is included in MSL 4.0.0.
Modelica_ LinearSystems2 (Baur, Otter, and Thiele 2009; Otter 2006)	Data structures for linear time-invariant differential and difference equation systems as well as polynomial-based operations on complex numbers. Typical operations on these structures are provided enabling description of transfer functions for common linear control analysis.
Modelica_ Requirements (Otter and al. 2015)	Formal modeling of requirements and their verification during simulation
Optimisers	Specification of dynamical optimization using Modelica components. The optimization problem is solved using external solvers.

ModelicaDEVS (Beltrame and Cellier (Ziegler 1976) in Modelica, cf. Subsection 9.2.3 2006)	A realization of discrete event system simulation formalism
ScalableTestSuite Casella 2015b & ScalableTestGrids	A collection of parameterizable large-scale Modelica models appropriate for benchmarking . The later library is recently developed and is more focused on power system models. The library is to be reported in the Modelica conference 2021 in Linköping.
SystemDynamics (Cellier 2008)	Modeling various dynamical phenomena in many areas including economics, industry, environments, according to the principles of system dynamics of J. Forrester (Forrester 1969; Forrester 1971a; Forrester 1971b)
ThermalSeparation (Joos, Dietl, and Schmitz 2009)	Gas-separation, absorption, adsorption and rectification processes including heat and mass transfer within mixed-phases mediums (Marx-Schubach and Schmitz 2019).
XogenyTest	Unit testing of Modelica models and libraries using Modelica components

8.4 Commercial libraries



To the owners of relevant commercial Modelica libraries, your library can be reported here. The table is ordered in alphabetical order. As the case with Open source Modelica libraries, the description of any library shall not exceed 100 words. However, as many academic references as possible can be reported. A URL to a comprehensive and actual description of the library can be also provided, where then an interested reader can explore more details.

Table 8.4 provides an incomplete list of commercial Modelica libraries that are directly or indirectly useful for power system modeling applications.

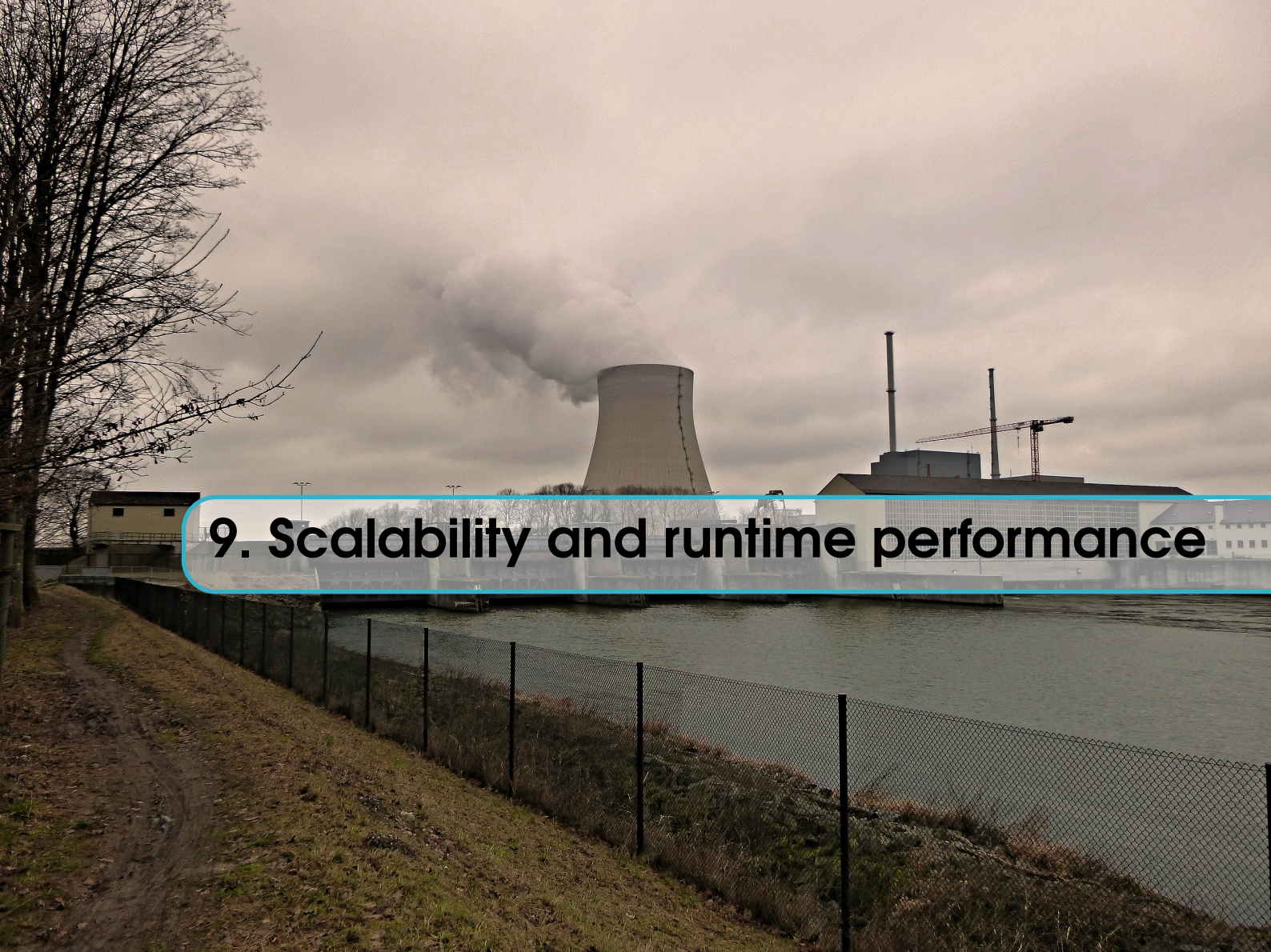
Table 8.4: Open-source Modelica libraries potentially useful for some Power Systems Modeling applications

**ElectricPower-
-System** (EPSL)
Dassault Systèmes
(CAUJOLLE et al.
2019)

EPSL enables **phasor based modeling of AC and DC, as well as combined AC/DC (hybrid) networks**. Key components are provided at different levels of detail. The so-called architectural level uses “standard” phasor theory resulting in a quasi-static description of the system. The functional level uses dynamic phasors (Yang, Bozhko, and Asher 2014) to cover dynamic effects in the models. Additionally the EPSL enables the description of harmonics of the one or multiple independent fundamental AC frequencies, which can be either constant or variable. Currently, AC components are either single or three-phased.

Advanced Aspects

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9. Scalability and runtime performance

9.1 Limitations

Energy power systems together with their boundary conditions are naturally of **decentralized large-scale complexity**. This aspect is further emphasized by the current transformation of the energy systems, where smaller units (e.g. active buildings, wind energy, farms, solar farms etc.) enhance the complexity of the system.

Currently, multi-domain universal simulation environments may suffer from **scalability issues** when enlarging the modeling size and/or considering low-level detailed micro aspects, e.g. the charging of an electrical car in a smart home within a smart grid.

In (Elsheikh, Widl, and Palensky 2012b; Palensky, Widl, and Elsheikh 2012), a demonstrative smart grid model has been implemented comprising various common concepts:

- **Physical world / continuous models:** power generation, consumption, heating/-cooling, etc.
- **Stochastic aspects:** weather prediction, stochastic distribution for collective description of individuals, etc.
- **Information technology / discrete models:** controllers, communications, etc.

- **Smart agents:** human behavior, management systems, energy markets, etc.

It was found¹ that such large-scale models badly scale up with Modelica-based environments (nearly $O(N^3)$) (Palensky et al. 2013). Moreover, due to **excessive memory requirements**, maximum number of state variables in a Modelica simulation was in the order of $O(10^4)$.

In order to identify the reasons behind the low scalability of such models, it is notable that object-oriented models are of **sparse nature**. Every model typically consists of hierarchical composition of subsystems each with a limited set of components. Each of these components is connected to only few components.

When such a model translates to a system of equations, each equation consists of few variables. Thus, the Jacobian, corresponding to the partial derivatives of equations w.r.t. state variables, is largely sparse with high-amount of zeros, typically $> 99\%$ of the entries are zero (Casella 2015b).

By comparing the runtime performance of both of acausal modeling and **multi-agent based modeling paradigms** (Palensky et al. 2013), the reasons behind such **low runtime performance** of Modelica environments can be deduced as follows (Casella 2015b):

9.1.1 Translation to one single big block of equations

Modelica models get usually translated to **one single ODE/DAE block** and not as **a cascaded or separate subsystems** of much smaller ODEs/DAEs like the case with agent-based modeling paradigms. While the translated model could still result in some isolated blocks of linear and/or nonlinear equation subsystems to be separately evaluated, the main ODE/DAE block would be usually large and computationally dominant.

On the other hand, an agent-based modeling tool translates such a model into a cascaded or interrelated set of equation subsystems. The evaluation of such subsystems is conducted separately or in a sequential / parallel manner. Communications of intermediate solutions between subsystem occur in a user pre-defined manner, e.g. specific conditions.

Overall, this results in a much lower runtime complexity. The resulting solution could exhibit **numerical accuracy issues**, though it is usually neglectable.

9.1.2 Single-rate numerical integration

For large-scale networked models, the resulting ODE/DAE comprises phenomena that runs at **different runtime scales or time constants**. For such models, **variable-step size numerical integrators** are the commonly recommended choice of solvers.

¹at that time and not by the time of writing or reading this book

Nevertheless, the subsystem with the quickest dynamics (i.e. with the smallest time constant) would cause such an integration scheme to pick a tiny integration step-size that is irrelevant for a large portion of the system with slower dynamics.

While such a common numerical integration paradigm guarantees a precise **numerical accuracy**, still accuracy of agent-based modeling paradigms is usually reliable enough due to the highly loose-coupled nature of large-scale networked models.

9.1.3 No exploitation of sparsity patterns

The resulting ODE/DAE would usually require an **implicit numerical integration scheme** that is numerically provides better stability to the potential presence of stiffness. There is no standard definition what stiffness precisely mean, but the presence of stiffness implies that the ratio of the system's largest time constant to the smallest time constant is so large leading to a high degree of variation in the solution trajectories.

The corresponding **sparse Jacobian** of a system is a part of the underlying nonlinear equation to be solved by a Gauss-Newton iteration scheme for solving an implicit equations. Apparently until few years ago, Modelica simulation environments didn't consider exploiting sparsity patterns of the Jacobian both at computation and memory level, at least in their provided default set of solvers.

For example, describing the evaporation of water to steam in a tube for a plant model comprising 800 state variables takes nearly 2 hours with a Modelica simulation environment in comparison with 80 seconds by an in-house simulation tool making use of sparse solvers (Link, Steuer, and Butterlin 2009).

Algorithmic complexity of matrix inversion for solving a nonlinear equation system at every integration step is of order $O(N^3)$. The memory complexity for storing a dense Jacobain is of order $O(N^2)$, not even considering approaches relying on the Hessian matrix.

A system with 10000 state variables would require 1.6 GB of storage (Casella 2015b). This has also significant penalty on runtime performance due to the excessive transfer of data among the various levels of data storage and caches.

9.1.4 Insignificant local events cause tremendous computation

Low-level local events (e.g. opening a window in a flat) which are insignificant for large-scale portion of a smart grid model still cause large-scale intensive computation for identifying a single state-event (another example: automatic switching of a heater in a smart grid model).

The underlying **root-finding algorithm** causes the evaluation of the entire equation system

for couple of iterations for detecting each state event (Eich-Soellner and Führer 1998). A state-event can even trigger further state-events complicating the evaluation process, i.e. chattering (Mehrmann and Wunderlich 2009). Having a high number of events extremely slowdowns the runtime simulation performance.

9.2 Active research agenda for improving runtime performance

Achieving significant **simulation runtime improvement** is not impossible. In contrary, classical modern **sparse techniques** for huge-scale linear and nonlinear equation systems have been established in the scientific computing community many decades ago e.g. Saad 2003.

Apparently, Modelica tool vendors were largely focused on the tedious task of fulfilling a full support of the always growing set of language features with less attention on runtime performance capabilities. (Casella 2015b) addressed **some research directions** for the Modelica community in order to overcome some addressed runtime performance obstacles as follows:

9.2.1 Exploiting sparsity patterns and sparse solvers

Integration of **sparse numerical solvers** can reduce the overall computational complexity of large-scale decentralized networked models from $O(N^{2.6})$ to $O(N^{1.3}) - O(N^{1.8})$ according to (Casella 2015b).

The OpenModelica simulation environment reported experimental integration of sparse solvers for linear and nonlinear systems (Braun, Casella, and Bachmann 2017). Accordingly, transient simulations of realistic power system network models with thousands of nodes, generators and lines were conducted with runtime performance comparable to domain-specific tools (Casella, Leva, and Bartolini 2017).

The Dymola simulation environment recently reported the utilization of sparse solvers with emphasize on root findings for identifying state events (Henningsson, Olsson, and Vanfretti 2019). Other Modelica simulation tools are expected sooner or later to follow similar directions, if not already done.

A comparative power system modeling **benchmarking** between Dymola and OpenModelica was recently reported (Dorado-Rojas et al. 2020). In this comparison, Dymola has shown superior performance. However, it is thought that sparse solvers were not really employed with OpenModelica due to recent modifications on its compiler front-end.

It is beneficial to keep such benchmarking attempts active among Modelica simulation tools to encourage tool vendors. An excellent Modelica library is the **ScalableTestSuite** and **ScalableTestGrids** libraries reported in Section ??.

9.2.2 Multi-rate numerical solvers

The main stream of numerical integrators follows a **single-rate numerical integration** scheme, where at every integration step the entire equation system is evaluated. On the other hand, employing **multi-rate numerical solvers** (Rice 1960) for systems with mixed slow and fast dynamics including stiff systems can largely improve the performance of large-scale decentralized network models.

In multi-rate solvers, numerical integration of the entire equation system takes place globally only at few time steps. However, for many sub-iterations, only those state variables that violate a desired accuracy and/or a stability threshold are numerically integrated at smaller step sizes. Practically every time step aims at the evaluation of different subset of state variables, while employing interpolation or extrapolation for the rest of variables.

A case study in (Rande and Casella 2014) shows that **the runtime computational complexity** of numerical integration via a multi-rate implicit solver is of a quadratic rather than a cubic order. Multi-rate numerical integration is an active research area, e.g. (Roberts, Sarshar, and Sandu 2018; Savcenco 2009), and has attracted the Modelica community, e.g. (Bonaventura et al. 2020).

How to determine the subsystem, statically or dynamically at runtime, is an issue to investigate. In (Casella 2015a), employing common graph-based algorithms models are suggested for identifying strongly interrelated subsets of equations. Each of such strongly connected equation subsystems is numerically integrated using smaller local step-sizes while the whole equation system is globally evaluated at larger step-sizes.

Another approach for realizing multi-rate algorithms is by exploiting **synchronous language constructs** that allow the modeler to define different time clocks with different numerical solvers to each component of a system (Thiele, Otter, and Mattsson 2014). This approach however requires explicit specification of the subsystems.

9.2.3 Solvers for massive number of state-events

Quantized States System (QSS) methods (Zeigler and Lee 1998), though have been first established in the context of distributed simulation, is one of the successful methods suited for networked models with a massive number of state events. The main idea behind QSS methods is that discretization of state variables rather than the time axis is considered.

Quantized state variables follow piece-wise constant trajectories rather than continuous trajectories. In contrary to classical methods, not all states get updated in a synchronous manner, but only those violating "quantum level crossings". In other words, each state variable gets updated upon its own pace in an asynchronous manner.

In such a dense evaluation scheme, zero crossings corresponding to state-events are not

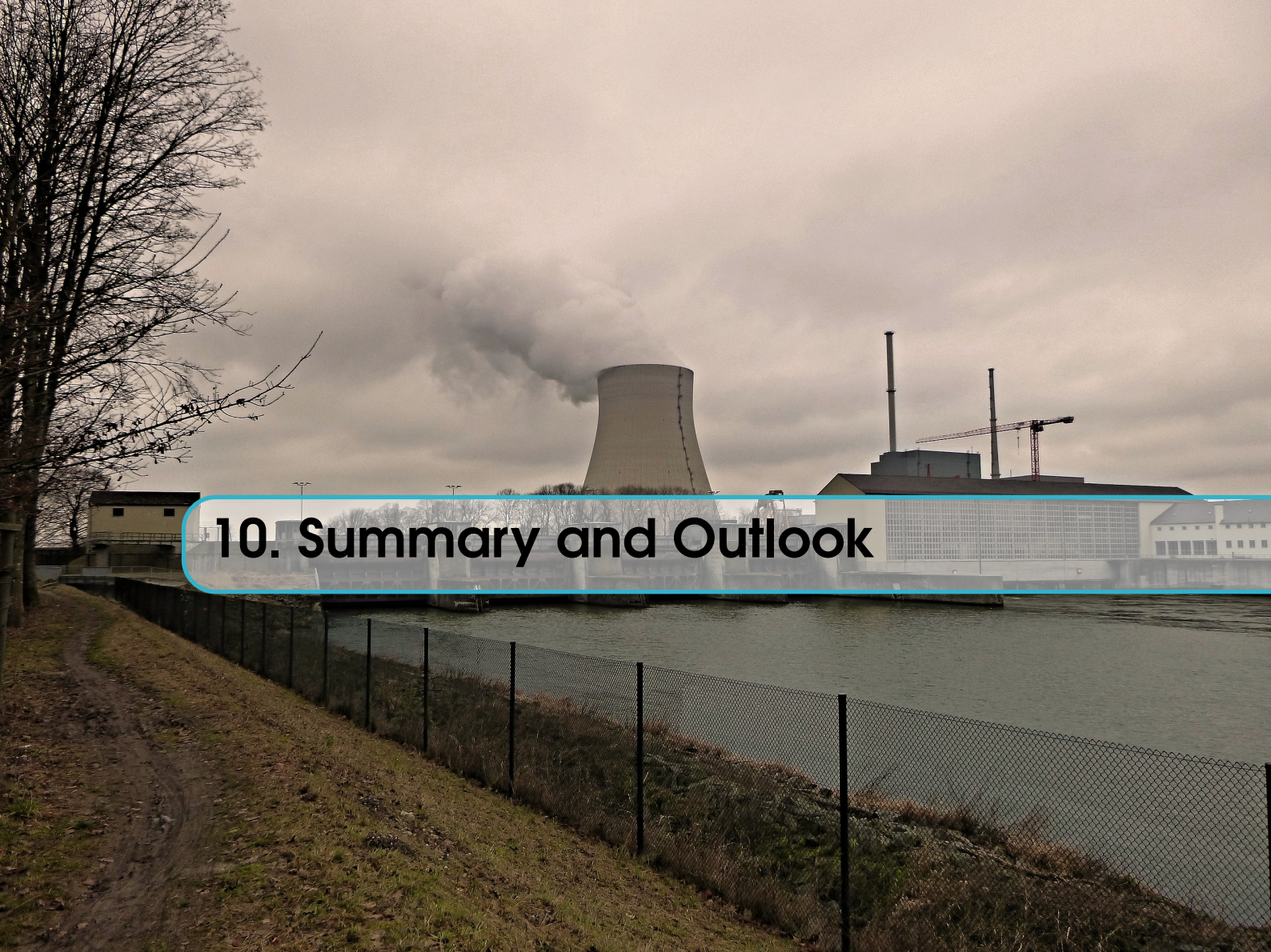
evaluated using a Gauss-Newton iteration as the case with classical approaches, but they are simply predicted leading to a significant improvement of the overall computational performance, cf. (Floros, Cellier, and Kofman 2010; Kofman 2004) for more details.

Earlier QSS methods used **explicit iteration schemes** for numerical integration (Kofman and Junco 2001). **Second and third-order QSS** methods were further established by letting states variables follow parabolic and cubic piece-wise constant trajectories, respectively (Kofman 2006; Kofman 2002). **Implicit QSS** methods suited for stiff systems have been later established (Migoni and Kofman 2009).

QSS methods have been integrated to the OpenModelica simulation environment (Bergero et al. 2012). **Two benchmarks** (Floros et al. 2014) corresponding to district cooling system (Ceriani et al. 2013) and a smart grid model (Elsheikh, Widl, and Palensky 2012a) demonstrated the power of integrating QSS to OpenModelica. In both benchmarks, the simulation runtime scale quadratically (from $\sim 5N^2$ to $\sim 6N^2$) with the well-known DASSL solver while it scales linearly (from $\sim N$ to $\sim 3N$) with QSS methods.

In another benchmark (Bergero et al. 2018) concerned with **stiff hybrid systems**, several cases studies were evaluated involving demand-side centralized power management of a population of thermostatically-controlled air conditioners in buildings (Perfumo et al. 2012) as well as a centralized cooling power distribution system in a building adopted from (Ceriani et al. 2013). It was shown that **Implicit QSS methods exhibit a scalability of a linear order**, while classical solvers demonstrate a nearly quadratic runtime performance complexity. Similar conclusions have been drawn for a renewable hybrid energy system models where the presence of DC-DC converters, diodes and transformers cause stiffness (Migoni et al. 2016).

Alternatively, techniques that attempt to solve a much smaller but significant set of equation systems for identifying state-events of large-scale systems have been established, e.g. (Bergero et al. 2018). This can be achieved by exploiting structural information of the model including the way equations are causally sorted (Höger 2013; Sanz, Urquia, and Casella 2014). Further significant improvements in the context of **stiff systems** can be achieved by considering **a mixed-mode solver** that automatically switches between an implicit QSS method and a classical implicit solver based on numerical criteria (Di Pietro et al. 2020).



10. Summary and Outlook

In this Chapter, **the advantages of Modelica features** in the context of future power systems modeling applications are summarized. Then some **future research directions** related to language features are highlighted.

10.1 Advantages of the Modelica language

10.1.1 Object-oriented paradigm

Modelica is a powerful modeling language for rapid prototyping of multi-physical systems by supporting:

- high-level descriptive language elements following common **object-oriented modeling paradigm** which allows flexible modification of complex models and their components
- flexible organization of model components within libraries of browsable packages and subpackages
- **graphical modeling facilities** allowing flexible experimentation of submodel variants
- hierarchical multi-level modeling corresponding to different resolution levels possi-

bly within hybrid paradigms enabling both bottom-up and top-down of model design

among others, cf. Chapters 4 and 5 for more details.

10.1.2 Domain-independent multi-physical modeling concepts

Future power systems incorporate various physical domains, including mechanics, thermodynamics, hydraulics, etc. The adopted physically-universal modeling concept, i.e. the s.c. **acausal modeling concept**, supports various physical domains and meanwhile provides the capabilities for describing the interrelationships among these physical domains, cf. Chapter 3.

10.1.3 Advanced methods for efficient runtime simulation

Definitely, the large-scale dimension of future decentralized power systems networked models enforce simulation tools not only to employ state-of-the-art methodologies for improving runtime performance, but also to become a major driver and contributor to the progress of these methods.

Common Modelica simulation environments (strive to) support:

- **advanced graph and numerical algorithms** for simplifying, optimizing large-scale equation systems and transforming them to solvable equation (sub)system(s)
- common standard as well as advanced solvers for **numerical integration** of hybrid ODEs/DAEs with adaptive error control and treating potential presence of stiffness and events
- capabilities for **hybrid modeling paradigms**

Nevertheless, common Modelica simulation environments are still subject to active progress in order to efficiently handle modern large-scale power system applications, cf. Section 9.2.

10.1.4 Standardized (co-)simulation interfaces

Co-simulation (Gomes et al. 2018; Schweiger et al. 2020a) has been widely used in the last decade to interface power system simulators with communication network simulators (Müller et al. 2016; Palensky et al. 2017). Co-simulation is expected to play a significant role also at power level simulation when the need of highly specialized tools for specific subsection of the system does not allow the use of a single simulation environment.

Employing Modelica models enable co-simulation via the **standardized FMI specification**, established under the Modelica Association Umbrella. Modelica models can be easily exported as importable stand-alone FMU within other tools or modeling paradigms (Elsheikh et al. 2013), cf. Section 7.3. FMUs exported from non-Modelica tools can be imported within a Modelica editor as a connectable model component, cf.

<https://fmi-standard.org/tools/>

Last but not least, Standardization allows for **general tool-independent methodologies** to take place, leading to significant effort reduction when realizing co-simulation.

10.1.5 Code generation capabilities

Code generation capabilities are fundamental to allow simulation execution on dedicated or **embedded hardware platforms**. This provides a flexible way of incorporating high-level model components for **real-time and hardware in the loop** as well as for **real-time control application** or **model-based predictive control**.

Again, the FMI standards allow Modelica models to be exported as FMI-compliant units (FMUs) as stand-alone simulation programs portable to any environment (Brembeck 2019; Lange et al. 2021) including embedded systems (Bertsch et al. 2015) and control applications (Franke et al. 2015).

10.1.6 Various open-source and commercial libraries in power-system (related-) domain(s)

At the early phase of the evolution of Modelica, already first works for modeling specific aspects in power systems (e.g. transient simulations, steady state analysis, etc.) have been implemented (Bachmann and Wiesmann 2000; Kalaschnikow 2002).

Through the maturity Modelica has achieved with respect to object-oriented facilities and other significant language features, further modern power systems(-related) libraries have provided novel solutions that cover many power systems modeling applications in one single framework, cf. Chapter 8.

10.1.7 Further useful libraries

In addition to modeling libraries concerned with classical power systems modeling applications, Section 8 summarized additional libraries that cover various aspects, e.g. renewable energy, buildings and districts, required for realizing modern power systems modeling applications. Section 8.3 provides a comprehensive list of libraries that are not directly related to power systems, still could be useful in some aspects, e.g. stochastic simulations.

The **Modelica Standard Library**, actively maintained and progressed by the Modelica Association, contains a considerable amount of useful components, cf. Section 7.2. Additionally, a considerable amount of third-party covering fundamental modeling paradigms up to optimization and unit testing exist, cf. Subsection ??.

10.1.8 Modelica for power system modeling applications

For an extended discussion regarding the suitability of Modelica for power system modeling applications, the reader is referred to (Gómez et al. 2020). Francisco J. Gómez and et al. have extensively discussed and highlighted the feasibility of the Modelica language for fulfilling and formalizing functional and technical requirements addressed by the European Network of Transmission System Operators of Electricity (ENTSO-E), cf. www.entsoe.eu/Pages/default.aspx.

10.2 Challenges and Future directions

In addition to the increasing demand on improving simulation runtime performance of large-scale systems, cf. Section 9.2, progress of the ongoing state-of-the-art methodologies and activities can be categorized as follows:

1. Enabling and developing **further modeling libraries**, in particular for cyber physical systems (Zimmer 2016), e.g. stochastic, communications, control etc. with which Modelica wins further ground in the potential scope of applications
2. Conceptualization and implementation of simulation-based mathematical algorithms and tools with which model-based applications can be realized
3. Realization of model-based applications in particular with FMI e.g. (Gräber et al. 2012; Nouidui and Wetter 2014)

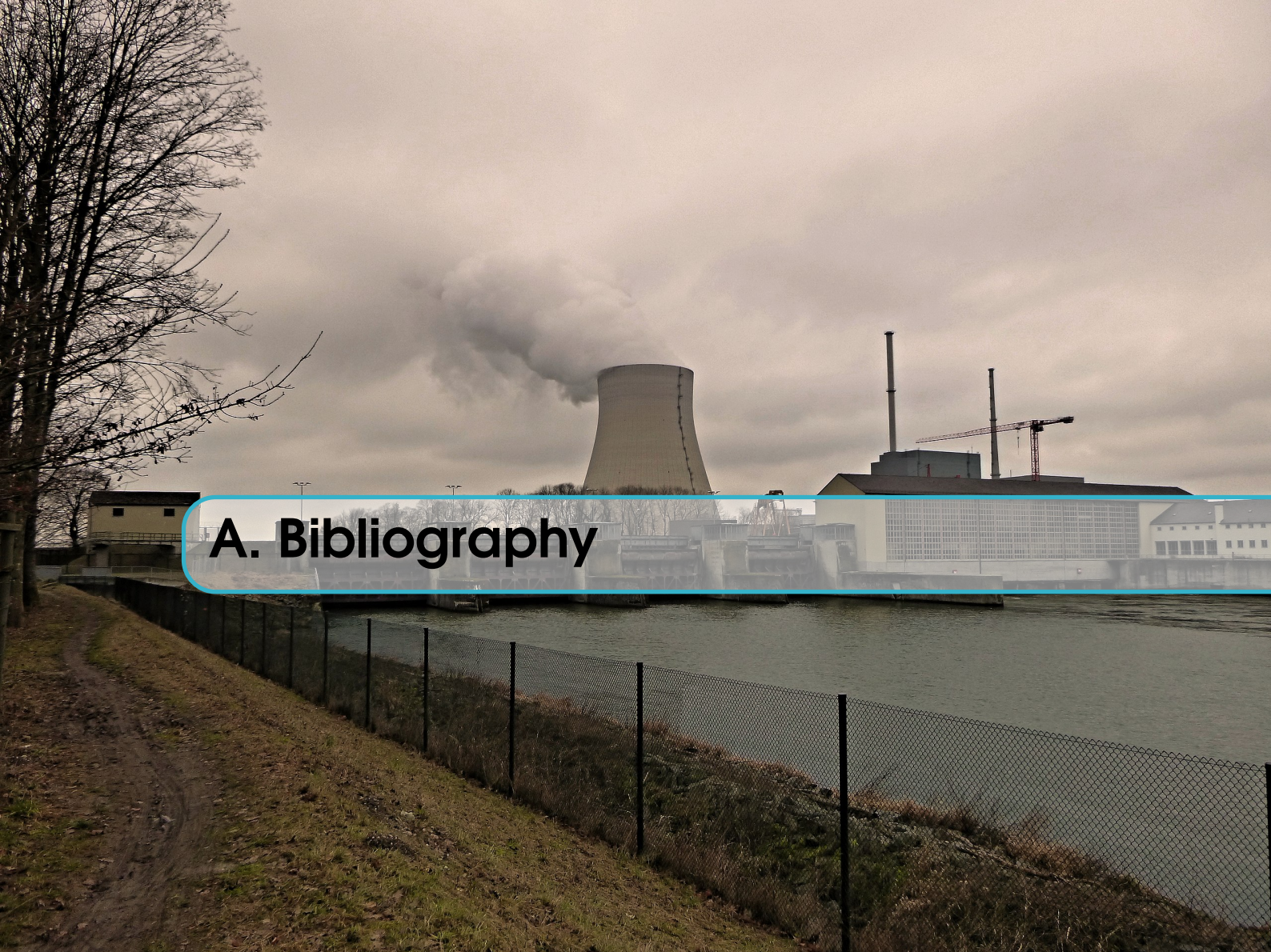
Further research topics attempt to **extend the Modelica language** with additional capabilities not supported yet. These are non-standardized attempts for inserting additional language features for describing¹:

- **Partial Differential Equations** (Saldamli, Fritzson, and Bachmann 2002; Šilar, Ježek, and Kofránek 2018)
- **Numerical optimization** problems (Åkesson 2008)
- **Uncertainty quantification** (Bouskela et al. 2011)
- **Parallelization** (Gebremedhin et al. 2012)
- **Variable structure dynamics** (Benveniste et al. 2019; Zimmer 2013)
- Message passing communication for **DEVS formalism** (Sanz and Urquia 2016)
- **Stochastic differential equations** incorporating Wiener and Poisson generators externally called from Modelica code (Gevorkyan et al. 2016)²
- **Julia**-based Modelica package (Elmqvist, Henningsson, and Otter 2017)
- Modelica-based **meta programming** for symbolic computations, model transformation, compiler specification among others (Fritzson et al. 2019)
- **Model selection** (Brüger 2019)
- **Dynamic parameter sensitivities** (Elsheikh 2019)

¹Items are sorted according to publication date of the chosen reference (not necessarily the first-ever possible reference)

²The Modelica libraries Noise and AdvancedNoise are also acknowledged for modeling of stochastic processes

 Do you think that there are other categories or items that should be listed above?



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