



# MontiThings: Model-Driven Development and Deployment of Reliable IoT Applications<sup>☆</sup>

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## ABSTRACT

Internet of Things (IoT) applications are exposed to harsh conditions due to factors such as device failure, network problems, or implausible sensor values. We investigate how the inherent encapsulation of component and connector (C&C) architectures can be used to develop and deploy reliable IoT applications. Existing C&C languages for the development of IoT applications mainly focus on the description of architectures and the distribution of components to IoT devices. Furthermore, related approaches often pollute the models with low-level implementation details, tying the models to a particular platform and making them harder to understand. In this paper, we introduce MontiThings, a C&C language offering automatic error handling capabilities and a clear separation between business logic and implementation details. The error-handling methods presented in this paper can make C&C-based IoT applications more reliable without cluttering the business logic with error-handling code that is time-consuming to develop and makes the models hard to understand, especially for non-experts.

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## 1. Introduction

The Internet of Things (IoT) consists of billions of interconnected cyber-physical devices around the globe that collect and share data. It is the quintessential enabler of various initiatives that will change our world (Gilchrist, 2016), from the interconnected production systems of Industry 4.0 (Wortmann et al., 2020), to (automated) vehicles communicating with each other and their environment (Stübing et al., 2010), to collaborating fleets of robots in agriculture (Emmi et al., 2014) or rescue missions (Balta et al., 2017), to smart homes offering their service over the Internet (Santoso and Vun, 2015). Connecting all these different devices will provide new insights about the world around us as well as new means to improve it to our benefit.

From a software engineering point of view, IoT applications are distributed over heterogeneous devices that possibly share their hardware among multiple applications (Morin et al., 2017), operate in dynamic and uncertain environments, and, in the worst case, can fail to provide their services without notice

(Taivalsaari and Mikkonen, 2017; Miorandi et al., 2012). Consequently, the development of IoT applications differs from the development of traditional applications (Taivalsaari and Mikkonen, 2017). While traditional development tools and methods can also be used to develop IoT applications, these neither provide the abstraction to properly separate business logic and error-handling concerns nor do they provide means to automatically deploy logical IoT applications to heterogeneous devices. The focus of traditional development methods on single, homogeneous platforms that are assumed to operate reliably makes developing and deploying an IoT application complex (Persson and Angelsmark, 2015), inefficient (Taivalsaari and Mikkonen, 2017), and thus error-prone and expensive.

Model-driven engineering (MDE) (France and Rumpe, 2007) can mitigate these challenges by lifting more models to primary development artifacts that can abstract from implementation details of the platforms and devices the IoT applications are deployed to and separate concerns into different modeling languages whose models can be integrated and analyzed automatically. To make models machine-processable and, thus, accessible to automated analyses, syntheses, integration, and evolution, these models must conform to explicit modeling languages (Hölldobler et al., 2018), such as UML (Rumpe, 2016), SysML (Friedenthal et al., 2014), or AADL (Feiler and Gluch, 2012).

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Languages for the model-driven engineering (MDE) of IoT applications provide little abstraction (e.g., Eclipse Mita<sup>2</sup>) or offer no or only limited mechanisms for handling error situations (e.g., ThingML Morin et al., 2017; Harrand et al., 2016). Hence, developers are required to specify error handling and business logic in an integrated fashion. This lack of separation of concerns hampers model comprehension, complicating debugging, evolving, and reusing IoT application models (Taivalsaari and Mikkonen, 2017). Overall, the question of whether “MDE [can] play a key role in the future of IoT” is still considered unanswered (Bucchiarone et al., 2020).

We present the novel MontiThings modeling infrastructure for the systematic engineering of IoT applications that features (1) integrated modeling languages for architectures of IoT applications, their deployment, and error-handling that lift the level of abstraction in IoT system engineering and separate these concerns properly; (2) a model-driven toolchain for the automated synthesis of executable IoT containers; (3) automated deployment planning, featuring deployment suggestions, for the generated containers; and (4) support to suggest changes to deployment goals based on deployment planning results. The architecture modeling language of MontiThings extends the tried and tested MontiArc (Butting et al., 2017a,b) architecture description language with new modeling elements for error handling that are logically separated from the architecture's business logic, whereas its toolchain for model checking, synthesis of executable containers, and deployment was conceived specifically to support the engineering of comprehensible, reliable, and robust IoT applications. A 2020 survey on IoT reliability (Moore et al., 2020) divides the problem space of IoT reliability into the categories *device reliability*, *communication and network reliability*, and *application layer reliability*. MontiThings addresses these problem categories either by providing its own mechanisms or by reusing state-of-the-art technologies such as message brokers. To avoid human errors, MontiThings tries whenever possible to apply the used reliability mechanisms without the developer's involvement.

Consequently, the contributions presented in this paper are

1. the MontiThings modeling language for reliable IoT applications, which separates the concerns of behavior modeling and error handling,
2. a model-driven infrastructure that produces executable container images from MontiThings models,
3. a logics-based, automated deployment of those containers, and
4. a runtime environment for MontiThings component realizations that automates operating with unreliable devices.

Overall, the modeling method presented in this paper can facilitate the engineering of IoT applications by increasing abstraction, separating concerns, and facilitating their deployment to heterogeneous devices.

In the remainder, Section 2 introduces preliminaries and Section 3 discusses requirements for reliable and robust IoT applications. Section 4 presents the MontiThings C&C language, and Section 5 introduces its features for automatic deployment and recovery. Afterwards, Section 6 presents a twofold evaluation featuring a case study and observations on scalability. Section 7 debates related work, and Section 8 discusses other approaches to IoT modeling. Section 9 concludes.

## 2. Background

The modeling technique and infrastructure for IoT systems presented in this paper leverage principles from MDE and

software language engineering (SLE). For realization of the infrastructure, we exploit the MontiCore language workbench and extend the MontiArc architecture description language. This section introduces these preliminaries.

### 2.1. Model-driven engineering

There is a conceptual gap (France and Rumpe, 2007) in software engineering: software generally should support domain experts (accountants, biologists, lawyers, mechanical engineers, medical doctors, etc.) to solve challenges from their specific problem domain. Yet, software is developed by software engineering experts, which rarely have the deep problem domain understanding of the respective experts. Consequently, domain issues are less well understood and reflected in their software solutions. Domain experts rarely are professionally trained software engineers. Consequently, if domain experts are able to contribute software solutions at all, these rarely leverage state-of-the-art methods for their maintainability, modularity, verifiability, etc.

This gap can be reduced by using domain-specific models, which are well understood by the domain experts, as primary development artifacts and translating these to software using automated analyses and syntheses that leverage state-of-the-art solutions in the process. To make these domain-specific models machine-processable, i.e., applicable to automated analyses and syntheses, MDE relies on domain-specific languages (DSLs),<sup>3</sup> which describe the syntax and semantics of these languages such that meaningful (France and Rumpe, 2007) analyses and translations into program code can be conducted automatically. Examples of popular DSLs are MATLAB Simulink (Bishop, 1996) for the engineering of cyber-physical systems, HTML + CSS for web design, SQL (Date and Darwen, 1996) for database interaction, the Icam Definition for Function Modeling (IDEF0) (Presley and Liles, 1995) for functionally modeling the behavior of cyber-physical systems, or SysML (Feiler and Gluch, 2012) for interdisciplinary systems engineering.

Such DSLs can be textual (Wachsmuth et al., 2014; Vacchi et al., 2014) or graphical (Feiler and Gluch, 2012; Kolovos et al., 2009) and they can be defined via grammars (Hölldobler and Rumpe, 2017; Bettini, 2016), metamodels (Steinberg et al., 2009; Combemale et al., 2017), or projectional editors (Campagne, 2014). Moreover, they can feature operational behavior realizations by means of interpreters (Combemale et al., 2017) or translational behavior realizations through model transformations (Kolovos et al., 2008; Jouault et al., 2006). They also can leverage logics, such as OCL (Heidenreich et al., 2010) or GPLs (Hölldobler and Rumpe, 2017; Bettini, 2016) to restrict the set of valid models.

From the need for DSLs to reduce the conceptual gap inherent in software engineering and the wealth of ad-hoc solutions to create such languages, the field of software language engineering has arisen.

### 2.2. Software language engineering

SLE aims to systematize the design, engineering, maintenance, evolution, and operations of DSLs realized in software. Generally, a language can be considered as the set of sentences it comprises. Yet, for sophisticated reasoning about languages and, for a constructive application, a more detailed, intensional, definition is required. Research in computer science produced various characterizations for DSLs, such as: “A domain-specific language is

<sup>2</sup> Eclipse Mita: <https://www.eclipse.org/mita/>.

<sup>3</sup> We use the terms domain-specific language and modeling language interchangeably as all modeling languages, even as generic as UML or SysML, target a domain.

a programming or executable specification language that offers, through appropriate notations and abstractions, expressive power focused on, and usually restricted to, a particular problem domain". [van Deursen et al. \(2000\)](#) or "By focusing on a problem domain's idioms and jargon, DSLs avoid the notational noise required when using overly general constructs of a general-purpose language to express the same thing. Moreover, DSLs are not necessarily programming languages: they are languages tailored to express something about the solution to a problem". [Wile \(2001\)](#). Notwithstanding the distinction between modeling languages and DSLs, employing such languages promises benefits regarding productivity and quality as DSLs may provide a platform-independent "thinking and communication tool" ([Völter et al., 2013](#)) that can leverage the concepts and terminology the experts using the DSL are familiar with. Thus, the availability of appropriate DSLs can greatly facilitate the systematic engineering of cyber-physical systems.

As software languages are software too ([Favre et al., 2010](#)), these are subject to the same complexities as general software engineering and impose additional complexities through the various meta-levels and metamodeling technologies language engineers have to operate with. Hence, various language workbenches ([Erdweg et al., 2013](#)), software specific for the purpose of engineering DSLs, have been produced. These language workbenches provide sophisticated (meta-)modeling languages that enable describing the syntax or semantics of DSLs. For syntax, metamodels and grammars are widely applied to language engineering: For instance, ECore of the Eclipse Modeling Framework ([Steinberg et al., 2008](#)) is a modeling language for the specification of metamodels. A metamodel of a DSL governs the structure of the DSL's abstract syntax in terms of classes, their properties, and relations. Models conforming to these metamodels are considered valid elements of the DSL. The GEMOC Studio ([Combemale et al., 2017](#)) language workbench and others use ECore for the definition of abstract syntaxes and provide features, such as debugging, editing, or interpretation, based on it. Other language workbenches, such as MontiCore ([Hölldobler and Rumpe, 2017](#)), Neverlang ([Vacchi and Cazzola, 2015](#)), or Xtext ([Bettini, 2016](#)) employ grammars as syntax metamodeling languages instead. These grammars support prescribing the integrated concrete and abstract syntax of languages through their productions as the set of derivable sentences. Often, these syntax modeling languages are context-free ([Chomsky, 1956](#)), i.e., they cannot express arbitrary well-formedness restrictions. To define well-formedness rules, language workbenches often employ OCL constraints ([Heidenreich et al., 2010](#)) or GPL context conditions ([Hölldobler and Rumpe, 2017](#); [Vacchi and Cazzola, 2015](#)). For semantics, language workbenches often focus on model transformations leveraging mature transformation frameworks, such as ATL ([Jouault et al., 2008](#)), epsilon ([Kolovos et al., 2008](#)), or MOLA ([Kalnins et al., 2004](#)), to define translations of models into other formalisms (including GPL code).

Leveraging research in SLE and powerful language workbenches, a variety of DSLs have been produced for, e.g., automotive software engineering ([Hözl and Feilkas, 2007](#); [Drave et al., 2019](#)), avionics ([Efekmann and Peleska, 2011](#)), business processes ([González et al., 2009](#)), Internet of Things applications ([García et al., 2014](#)), manufacturing systems and processes ([Wortmann et al., 2020](#)) software engineering ([Group, 2010](#); [Malavolta et al., 2013](#)), robotics ([Thomas et al., 2013](#); [Nordmann et al., 2014](#)), and many more.

### 2.3. MontiCore Language workbench

MontiCore ([Hölldobler and Rumpe, 2017](#)) is a language workbench for the efficient engineering of textual DSLs. To this end,

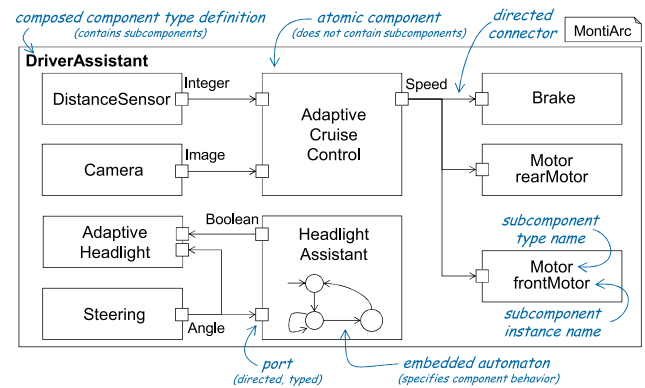


Fig. 1. MontiArc architecture describing driving assistants of a car.

it employs grammars for the integrated definition of abstract syntax and concrete syntax of DSLs that define which models are principally valid. MontiCore generates a comprehensive model processing infrastructure from each grammar, including the abstract syntax classes representing models in machine-processable form, parser, lexer, a model checking framework, and a template-based code generation framework. Java well-formedness rules can be integrated into the model checking framework. This enables restricting the set of valid models of a MontiCore DSL further. MontiCore's template-based code generation framework supports translating valid models to other formalisms, including executable GPL artifacts. To facilitate the efficient engineering of DSLs, MontiCore supports compositional language integration in form of language extension, language embedding, and language aggregation ([Heim et al., 2016](#); [Haber et al., 2015](#)).

### 2.4. MontiArc

MontiArc ([Butting et al., 2017a](#); [Haber et al., 2012](#)) is an ADL for the MDE of cyber-physical systems.

MontiArc specifies architectures as networks of components that exchange data with each other via typed and directed ports. Hence, each component is a black box that can only exchange data via its ports. Composed components yield a behavior by instantiating other components as subcomponents and connecting these. Atomic components do not contain other components and instead define their behavior using embedded behavior descriptions. MontiArc models can be used to generate Java code ([Ringert et al., 2017](#)) for simulation purposes or to generate Python code ([Adam et al., 2016](#)) for robotics applications.

Fig. 1 shows an example of a MontiArc architecture describing driving assistants of a car. A DistanceSensor and a Camera continuously provide the distance to the front and an image to the AdaptiveCruiseControl component. The AdaptiveCruiseControl uses this information to calculate new target speeds and inform the Brake and Motors about the new target speed. An AdaptiveHeadlight uses the current steering angle provided by the Steering component and instructions on whether to turn on the headlights provided by the HeadlightAssistant component. Whether these components are composed or atomic is transparent to their use and, hence, not depicted here. As MontiArc components can be hierarchically composed, and of these might feature arbitrary (but finitely) many subcomponents on arbitrary (but finitely) many hierarchy levels. The HeadlightAssistant, in contrast, is an atomic component that uses an automaton to model the different states of the headlight switch of the car.



MontiArc is based on the Focus (Broy and Stølen, 2001) semantics for stream processing functions. Hence, each component realizes a stream processing function and composed components are actually composite functions. This semantic basis enables powerful analyses rarely supported by other ADLs, such as automated semantics-aware decomposition (Kautz et al., 2020) and refinement (Butting et al., 2019), that have been applied to architecture modeling for various domains, including automotive (Drave et al., 2019), cloud (Navarro Pérez and Rumpe, 2013), and robotics (Butting et al., 2015).

### 3. Requirements

Engineering cyber-physical systems, such as IoT applications, is non-trivial using traditional programming languages. Besides the inherent complexity of programming multi-device applications for heterogeneous platforms, developers often fall for invalid assumptions such as the assumption that devices never fail (Taivalsaari and Mikkonen, 2017). To support the development of IoT applications, IoT development languages need to sufficiently abstract from low-level details and provide developers the necessary mechanisms to tame the complexity of IoT application development. Based on an analysis of related work and existing commercial solutions (cf. Section 7) and the differences between the development of IoT applications and traditional applications in (Taivalsaari and Mikkonen, 2017), we derived the following set of requirements for the C&C language:

- (R1) Error handling.** *The modeling infrastructure shall enable error handling without polluting the business logic.* As IoT applications have to handle a wide variety of errors ranging from hardware errors to programming errors to network outages, the language needs to support handling these errors. When the errors are handled within the application's business logic, the business logic quickly becomes incomprehensible because error handling makes up a large part of the code (Taivalsaari and Mikkonen, 2017).
- (R2) Heterogeneous hardware.** *The modeling infrastructure shall facilitate modeling applications for different platforms.* IoT applications involve heterogeneous devices with different capabilities (Taivalsaari and Mikkonen, 2017; Miorandi et al., 2012). Any assumptions that the generator makes about the target platform, e.g., the operating system, restrict the devices on which the components run. In some cases such assumptions are unavoidable. For example, a component that uses a temperature sensor may only be executed on devices that are actually equipped with a compatible temperature sensor. The modeling infrastructure should allow the modelers to express such requirements to prevent invalid deployment. Furthermore, the language needs to abstract from platform-specific details wherever possible and offer means to select different implementations for different platforms.
- (R3) Dynamic deployment.** *The system should automatically (re)deploy (software) components when devices are added or removed from the system.* Besides the fact that users may wish to add new devices to the system at runtime and that devices may fail, this also enables users to take their software with them, given that the necessary devices are available. For example, this would enable hotel guests to use the smart home applications they use at home in the hotel, provided that the hotel room has the necessary equipment. This idea of moving software components between devices is sometimes referred to as *liquid software* (Taivalsaari et al., 2014; Taivalsaari and Mikkonen, 2017).

- (R4) Resilience to temporary failures.** *The system shall adapt to temporary device outages.* IoT devices are often battery-powered (Fleurey et al., 2011) and have to rely on unreliable network connections (Taivalsaari and Mikkonen, 2017). As a result, the system may not assume that two devices are constantly able to communicate with each other. Especially, some devices may be deliberately shut down to save energy, and two devices that might need to communicate might not be turned on at the same time. The system must be able to handle such temporary unavailabilities.
- (R5) Resilience to permanent failures.** *The system shall support (semi-)automatically adapting to hard- and software failures.* IoT systems need to be resilient to failures (Taivalsaari and Mikkonen, 2017; Miorandi et al., 2012; Hussein et al., 2017). Since systems may contain essential equipment without which the system cannot function, the system should facilitate recovery from failures.

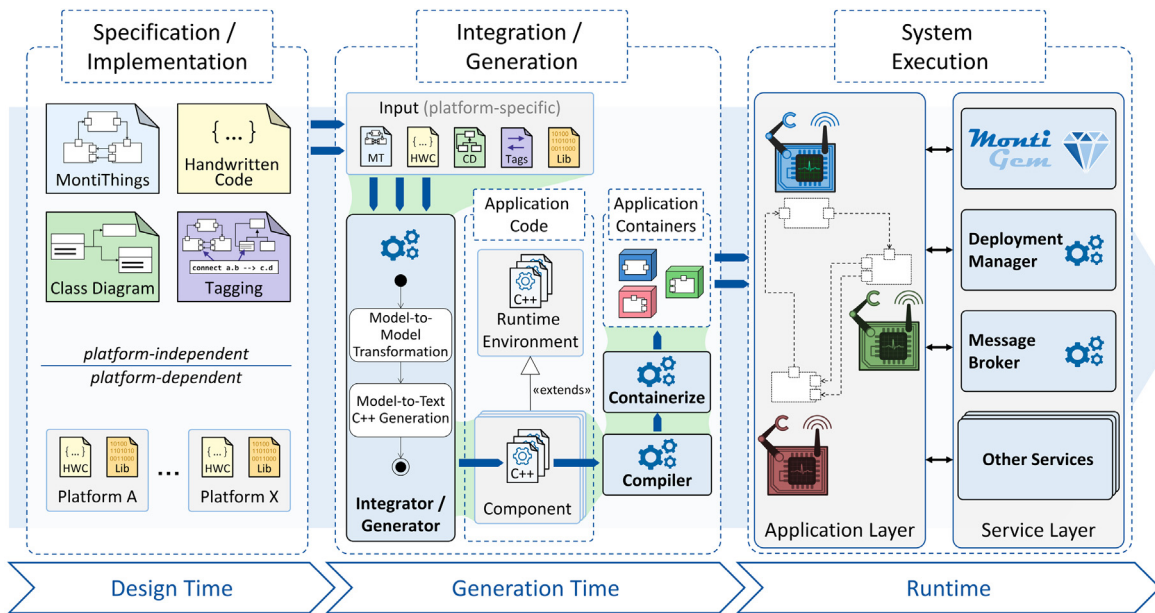
Overall our requirements reflect the industries' need for reliability in IoT applications (Reggio et al., 2020; Alkhabbas et al., 2020).

### 4. The MontiThings modeling infrastructure

From a structural point of view, C&C ADLs essentially model connections, i.e., data exchange, between components. Similarly, IoT applications need to design data exchange between everyday objects. Unsurprisingly, many existing approaches for the model-based development of IoT applications, e.g., ThingML (Morin et al., 2017; Harrand et al., 2016) and Calvin (Persson and Angelsmark, 2015), are C&C ADLs. We introduce MontiThings, a C&C ADL for modeling IoT. In contrast to existing languages, MontiThings focuses especially on error resistance. Therefore, we decided not to base MontiThings on an existing IoT language but instead extend MontiArc. As MontiArc is based on the Focus calculus, MontiArc models can be verified (Kausch et al., 2020), systematically refined (Rumpe and Wortmann, 2018), and semantics-aware refactored (Butting et al., 2019).

MontiThings' extensive modeling infrastructure supports the development of IoT applications from the implementation of individual components to managing redeployment and services during system execution. The process for developing IoT applications with MontiThings is visualized in Fig. 2. At design time, architects model MontiThings components that represent the platform-independent, logical architecture of IoT systems. To this end, MontiThings employs four different types of artifacts, namely component models, class diagrams, tagging models, and handwritten code. Each component model defines a system respectively component type, including its interface and behavior. Here, classes from a class diagram provide possible types to be used in the interface of components, therefore defining possible messages between components. The behavior of a component is defined through its decomposition into subcomponents, or, in case of atomic components, through embedded behavior descriptions. Furthermore, component behavior can be implemented, or overwritten through handwritten code in the target language of the used code generator. Finally, tagging models can be used to add additional properties to components. While component models in general can be defined independently of any platform, platform-dependent code may be needed to access specific services. Therefore, handwritten code in component models can be exchanged with respect to the target platform, providing platform-dependent code accessing respective libraries and services.

The development artifacts at design time are input to code generation that generates the target code for the individual components, integrates it with the handwritten code, compiles the



**Fig. 2.** Overall development process from implementing systems through models and handwritten code at design time, to generating application code from these, to deploying and executing distributed systems.

code, and finally packages the components in application containers that can then be executed on IoT devices. During generation, component models are pre-processed by transformations, adding explicitly derivable properties and preparing the models for code generation before they are then translated into the target language. Since C/C++ is one of the most popular languages for developing IoT applications (Eclipse Foundation, 2020), and platform-specific and other handwritten code should be easily integrated with the models, MontiThings translates the models to C++ code. The generated code furthermore extends an existing runtime environment that addresses problems common to any component, such as management of incoming messages. After integration with handwritten code, the application code is then compiled through a selected compiler and packaged into shippable and deployable units of software during containerization.

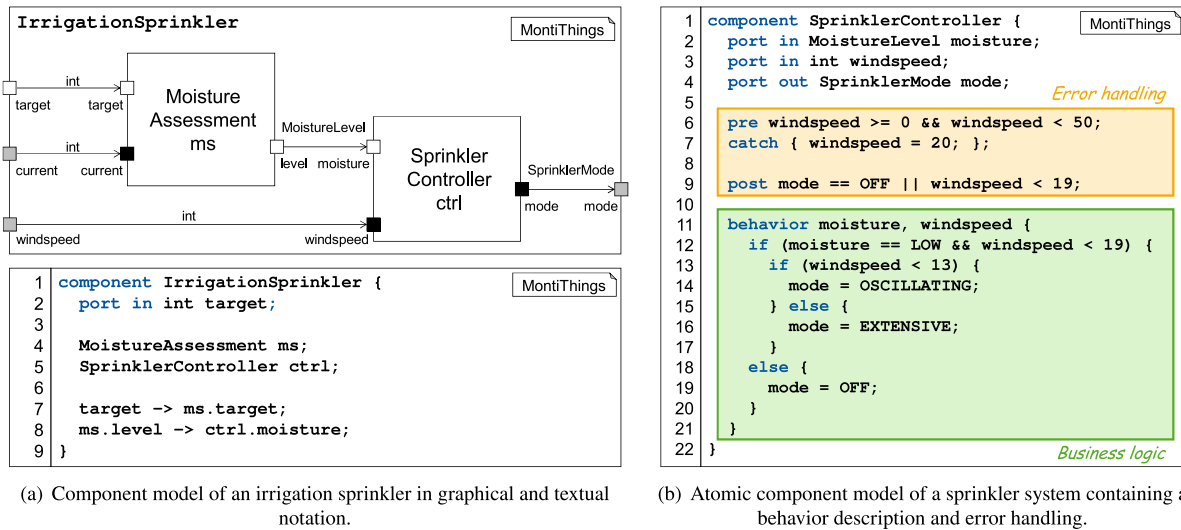
To execute the applications, the containers are distributed to individual IoT devices, considering hardware requirements (cf. Section 5). For this purpose, hardware requirements, distribution requirements, and the available devices are modeled. If a valid distribution is found, the application containers are directly deployed accordingly. At runtime, these then communicate given the previously defined architecture to provide their services. In addition, the applications can access other predefined services, such as MontiGem (Adam et al., 2020; Gerasimov et al., 2020), to store and visualize application specifics, or a deployment manager that handles redeployment of components in case of device failures. We implemented all aspects presented in Figs. 2 and 6 in at least a prototype implementation and provide an overview of the design time aspects in the following and present in more detail deployment and error recovery in Section 5.1.

#### 4.1. MontiThings ADL

In MontiThings, a system is modeled by hierarchically composed components that expose their behavior through their interfaces, consisting of typed, directed ports. Components are composed through connectors between their interfaces, describing the interactions of these. The strong type system of MontiThings is divided into component types, which are defined by component models and can be instantiated as subcomponents, and

communication data types defined in class diagrams. The definition of component types in MontiThings follows the formal definition of MontiArc component types (Ringert, 2014) and is realized through the systematic language extension mechanism of MontiArc (Butting et al., 2017a). Furthermore, MontiThings builds on Focus (Broy and Stølen, 2001), a mathematical framework of stream processing functions. As such, each component defines a time-discrete stream processing function (Ringert and Rumpe, 2011), or, in case of underspecification or variability, a set of stream processing functions. A component's behavior is a time-discrete relation of incoming and outgoing messages, i.e., messages the component receives via its incoming ports and messages the component emits via its outgoing ports. For composed components, the component's behavior is defined by its composition of subcomponents, whereas for atomic components, behavior is defined through embedded behavior descriptions (Butting et al., 2016), such as embedded  $I/O^*$  automata (Ringert, 2014; Rumpe, 1996).

While components are mostly represented in a graphical form for better visualization, component types in MontiThings are implemented in textual descriptions. The textual syntax of component descriptions and the mapping to the otherwise used graphical representation is exemplified by the irrigation sprinkler shown in Fig. 3. The example furthermore contains the textual description of a sprinkler controller implemented as an atomic component. Definitions of component types may include port declarations (lines 2–4), pre- and postconditions (lines 6–9), and a behavior description (lines 11–21). Besides processing locally defined variables, statements in behavior descriptions may read and write the component's variables, read from the components' input ports (lines 12, 13), and write on the component's output ports (lines 14, 16, 19). Behavior blocks are executed in the event of new incoming messages. Reading from input ports always accesses the message of the last event on that port and writing on an output port implies emitting a new message over the respective port. Besides behavior descriptions, components can contain pre- and postconditions that define boolean expressions over inputs and outputs, respectively.



**Fig. 3.** Irrigation sprinkler that commands the sprinkler mode based on the current wind-speed and moisture. Assesses the current level of moisture based on the desired target moisture. Black ports mark interaction with the environment using code templates (cf. Section 4.4). Gray ports and their connectors can be added automatically (if desired) (cf. Section 4.4).

#### 4.2. Error detection and handling (R1)

The problem space of IoT reliability can be categorized into *device reliability*, *communication and network reliability*, and *application layer reliability* (Moore et al., 2020). Local problems such as a failing sensor can be detected, and in some cases solved, by a single device. More complex errors can affect multiple devices, e.g., a network failure or a missing communication partner due to a device failure. This section discusses device and application layer reliability issues that are solved by the device that detects them. More complex failures are considered in Sections 5.2 and 5.3.

Sensors may produce erroneous values (Moore et al., 2020; Karkouch et al., 2016; Franke and Gertz, 2008) for numerous reasons, including wrong calibration, harsh environmental conditions, degradation over time (Moore et al., 2020; Rayes and Salam, 2018), and programming errors. Therefore, a modeling language for specifying IoT systems that often contain sensors must offer appropriate countermeasures. MontiThings provides multiple mechanisms to detect and handle errors (R1). Pre- and postconditions can be used to detect invalid inputs and programming errors before they cause hard-to-locate errors in other parts of the system. Preconditions check that a component's inputs are valid, whereas postconditions inspect the outputs of a component. At runtime, violating pre- or postconditions can be handled using catch statements, as known from exception handling in many object-oriented languages. These catch statements can be used to, for example, use a default sensor value if the actually measured sensor value seems corrupted. Unhandled violated pre- and postconditions lead to error messages.

Fig. 3(b) shows a sprinkler controller modeled using MontiThings that demonstrates pre- and postconditions. The precondition in line 6 is checked before the input of the incoming port `windspeed` is forwarded to the behavior implementation. If `windspeed` has a negative value or a value of 50 or more, the catch statement in line 7 sets it to 20. After executing the behavior (lines 11–21), the postcondition in line 9 is checked before forwarding the output to the outgoing port. By validating the results after the computation, the postcondition in this example also checks that the sprinkler is turned off in cases where `windspeed` exceeds a threshold.

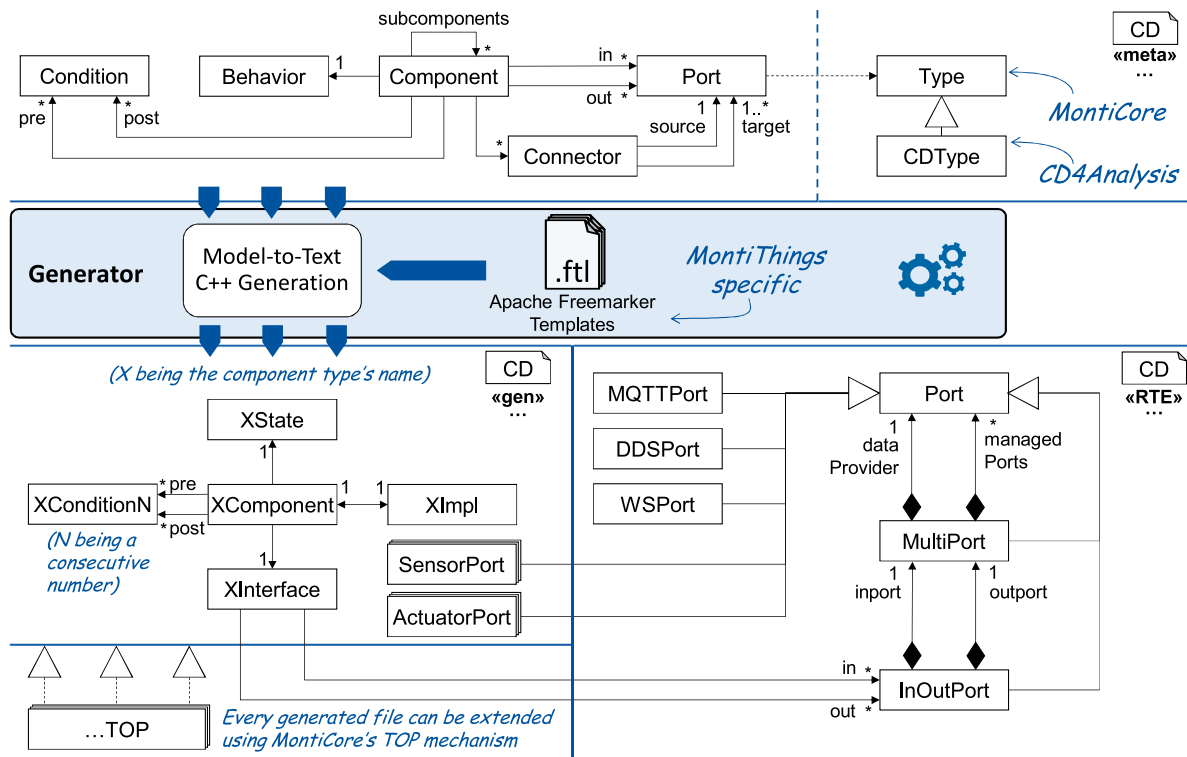
From the users' perspective, stopping (parts of) a system due to violated pre- and postconditions is a strong intrusion that

should only be used as a last resort, i.e., to prevent errors from accumulating. The occasional occurrence of an implausible sensor value should not require such steps. Instead, the system should use reasonable default values as a fallback. What "reasonable" means in this context depends on the particular application. Turning on the hazard warning lights in a vehicle whose sensors incorrectly indicate that the brakes are not working will not cause much damage. Switching on the sprinklers in a building where a single sensor falsely reports a fire can cause considerable material damage. For these reasons, it is up to the modeler to decide which default values are reasonable.

#### 4.3. Runtime environment and code generation

As an extension of MontiArc, MontiThings is implemented using the language workbench MontiCore (Hölldobler and Rumpe, 2017) and the template engine Freemarker. Abstract and concrete syntax are realized through an EBNF-like grammar with MontiCore providing additional infrastructure for language realization, including symbol table, context-conditions, and code generators. A corresponding but simplified metamodel of MontiThings component models is shown in the upper part of Fig. 4. Noteworthy here is that MontiThings relies on MontiCore's language extension mechanism to include already existing language constituents, for example MontiCore's library of types, and expressions (Butting et al., 2020). These enrich MontiThings with capabilities for stating expressions in behavior blocks or types of ports and also provide adequate type checks with models from an aggregated class diagram language (called CD4Analysis) providing corresponding type definitions.

Processing MontiThings component models from textual files to generated code is a multi-step process. First, the model is parsed and translated into an abstract syntax tree (MontiCore provides a full fledge parser for a given grammar). Afterwards, the models' symbol table is created, model transformations are executed, and well-formedness is checked. Finally, the models are translated into code through MontiThings specific code generator employing Freemarker templates and accessing information stored in the abstract syntax trees and symbol table. Model-specific code is generated against and directly linked to an existing and predefined runtime environment (RTE), as shown in the bottom part of Fig. 4. The RTE provides common implementations and interfaces for ports, components, and the like, and



**Fig. 4.** Simplified overview of MontiThings' metamodel, the generated code, and the runtime environment. After parsing, we generate C++ code using Apache Freemarker templates. Each generated file can be extended by hand-written code using the TOP mechanism described in [Hölldobler and Rumpe \(2017\)](#).

technology-specific implementations that may be reused in the generated code. For ports, the RTE provides a common interface and common implementations of ports for specific network technologies, such as MQTT. In cases where ports should access hardware or an operating system not supported through the RTE, developers may need to provide respective templates, which are then used during code generation instead. Furthermore, a port may be read using multiple communication technologies, thus managing multiple ports that could be realized using different technologies. Finally, ports in the implementation support both sending and receiving data, especially for composed components where ports may forward data to subcomponents' ports.

During code generation, each component type definition is translated into a set of classes, namely classes for the component's pre- and postconditions, its implementation, its interface, its current state, and their aggregation. Here, the interface of a component bundles incoming and outgoing ports whereas the components' implementation class realizes the component logic either derived from atomic components' descriptions or the composition of subcomponents. Objects of the state class may represent the components state during runtime and furthermore provide functionality for automatic serialization. Employing MontiCore's TOP mechanism (Hölldobler and Rumpe, 2017), developers may extend and override any generated file, such as the components implementation, without losing changes on re-execution of the code generator.

#### 4.4. Integrating the system with its environment and other systems (R2)

IoT applications require access to sensors and actuators or, more generally, access to hardware. The system boundary of MontiThings is exactly this hardware access. Consequently, hardware access is realized via ports, as these are the interface of

components for communication with the outside world. To include implementations for these, developers can provide code templates for ports, which inject behavior into the ports during code generation. The code within these templates must be able to provide data to the architecture (in the case of an incoming port) or process data provided by the architecture for hardware access (in the case of an outgoing port). Different platforms may use different templates to realize the same hardware access (R2). Therefore components are by-design easily testable. As the hardware access only happens within templates, these can be easily exchanged by mocks providing test inputs instead of real sensor values.

To prevent this approach from limiting the composability of components, we use a priority mechanism: Similar to how subclasses may overwrite methods of their superclasses in many object-oriented languages, the composed components that instantiate a component may overwrite the port templates of their subcomponents by connecting the port using a connector. If a port is connected with a connector, only the values provided by this connector will be processed by the component. If there is no such connector, the port uses its code templates. Having unconnected ports without code templates is forbidden. This priority mechanism makes it possible to reuse components whose ports have code templates even in contexts where hardware access is not desired.

Data types of ports, variables, and parameters are defined through classes of UML/P class diagrams (Cengarle et al., 2008), a variant of UML class diagrams. Each type defined by a class diagram is translated into an equivalent definition of the desired target language through the use of code generators, with C++ being the target language of MontiThings. While we encourage modeling of data structures to keep models independent of target code, we acknowledge that developers sometimes want to use types from libraries of the specific target GPL. Therefore, MontiThings allows replacing the class diagram types with concrete



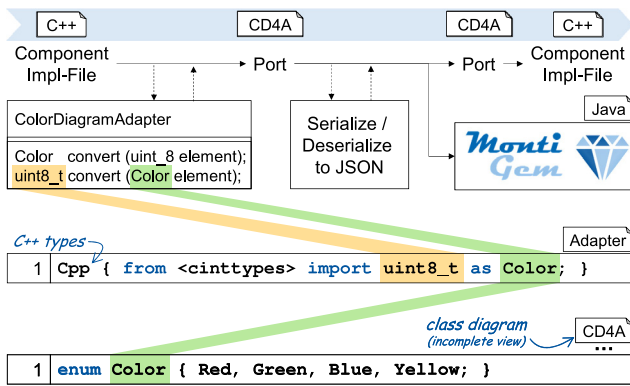


Fig. 5. Class diagram adapters allow developers to use custom C++ types in their handwritten code while enabling MontiThings to serialize the data in a standardized way to exchange it with other components or services (here: MontiGem).

C++ types in the generated code using tags (Greifenberg et al., 2015). Tags are externally defined elements that enrich a model with additional information. In the case of MontiThings, they target elements of class diagrams and enrich them with information about the generated code. That is, they tag an element (e.g., a class) in a class diagram by referencing its name and list a corresponding element of the target language it is converted to. Fig. 5 exemplifies this. In this example, a class named `Color` from a class diagram is converted into `uint8_t` in the generated code. For each of these tags, the user has to implement two convert methods for converting between the GPL type and the class diagram type. When handing data to handwritten code, MontiThings will convert the class diagram types to the GPL types. When exchanging data within the system or with other systems, MontiThings uses the types based on class diagrams.

This approach has multiple advantages. First, the class diagrams for analysis (CD4A)-based types can be schematically serialized and deserialized to, in our case, JavaScript object notation (JSON). This allows us to send the data between ports of different components. Moreover, the serialized data can also be exchanged with other systems. In Fig. 5, the data is exchanged with MontiGem, a tool for the MDE of web-applications. We exchange data between MontiGem and MontiThings to synthesize digital twins. More information on how we keep the physical devices synchronized to digital twins is out of this article's scope and can be found in Kirchhof et al. (2020). Additionally, this approach also fosters underspecification by enabling architects to work with very abstract types (e.g., `Image` or `Temperature`) while programmers can use concrete types. Using abstract types instead of very technical types makes the models less dependent on concrete GPL libraries and makes the models easier to understand by non-programmers.

As mentioned in the introduction of this section, we decided to base our language on MontiArc instead of an IoT-focused C&C language because MontiArc models can be verified. For this, however, the interface of the components needs to reflect all in- and outputs of the system, including those of (unconnected) ports with code templates. To solve this, the unconnected ports of each subcomponent need to be connected to the ports of the composed components that instantiates the subcomponent. To avoid having to forward ports through hierarchy levels manually, MontiThings offers automated model transformations. Through these, all ports of the interfaces of subcomponent instances that are not wired internally in the topology of the composed component are forwarded and become part of the interfaces of the composed components that instantiate them. Ports that do mark

interactions with the environment, and those that are automatically forwarded to the composed component, are marked in the graphical representations through black and gray ports, respectively. Furthermore, MontiThings enables automatically creating connectors based on the ports' types and names to support the definition of larger system topologies.

## 5. Automatic deployment and recovery

Traditionally, the decision which hardware executes which software is made by humans, often in advance of writing the software. In future IoT systems, this strategy is no longer feasible. On the one hand, hardware made for specific software may become useless once the developer of the software decides to no longer support the servers needed to execute the software. This is neither economically nor ecologically sustainable. On the other hand, coupling soft- and hardware requires that customers need to unnecessarily replace their devices with devices similar to those they already own, just because they want to get software from a different vendor. A more sustainable strategy is to monitor and analyze the available hardware continuously and then decide which software to execute on which device. Similar concepts have been proposed under various names, including, for example, liquid software (Taivalsaari et al., 2014) or self-adaptation (Ciccozzi and Spalazzese, 2016; Berrocal et al., 2017).

In MontiThings, containerized software is deployed to general-purpose hardware based on the software's requirements and the capabilities of the hardware. In addition to that, MontiThings leverages the fact that components in C&C architectures communicate only via clear interfaces to ensure that software components can communicate with each other even if the devices on which they are deployed do not have synchronized sleep cycles and thus are not online at the same time. To bridge short outages caused by battery-saving modes, MontiThings also automatically serializes the states of components. Once they come back online, they deserialize the saved state and can pick up their work where they left off before entering battery-saving mode. In case of an unexpected failure of a device, MontiThings can automatically transfer the software state of its components to other devices.

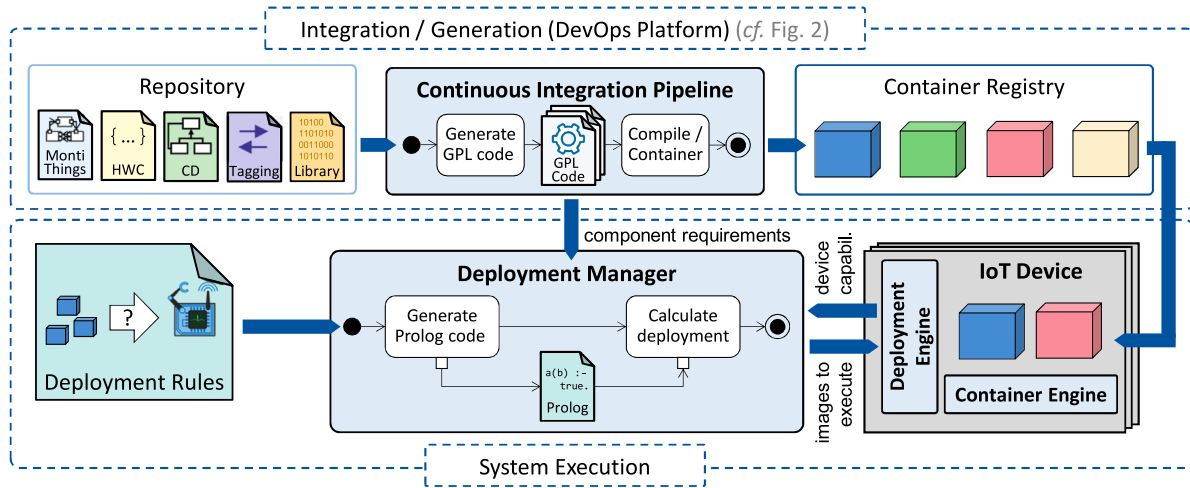
### 5.1. Deployment (R3)

Fig. 6 gives an overview of MontiThings' deployment process. The process starts by developing a C&C architecture using the MontiThings language (cf. Section 4). Each time developers push artifacts into an online repository, a DevOps tool splits the architecture into single components. After splitting the architecture, the DevOps platform generates C++ code from these components. This code is compiled and packed into container images that can be received and executed by the IoT devices. We choose to use GitLab as DevOps platform because it offers Git repositories, continuous integration pipelines (GitLab Runner), and a container registry in one place.

To find out which container images to execute, IoT devices communicate with a central deployment manager. Fig. 7 gives an overview of the deployment manager. Each IoT device informs the deployment manager about its capabilities and characteristics, e.g., available sensors, the device's location, or its operating system. Additionally, a human deployer provides a set of rules the deployment manager has to fulfill during the automatic deployment. The rules are encoded in JSON, similar to the format presented for Calvin in Angelsmark and Persson (2017).

The deployment manager parses the information provided by the IoT devices and the JSON file containing the rules. Being a language for logic programming, Prolog can be used to deterministically find a valid deployment that fulfills all rules or state that





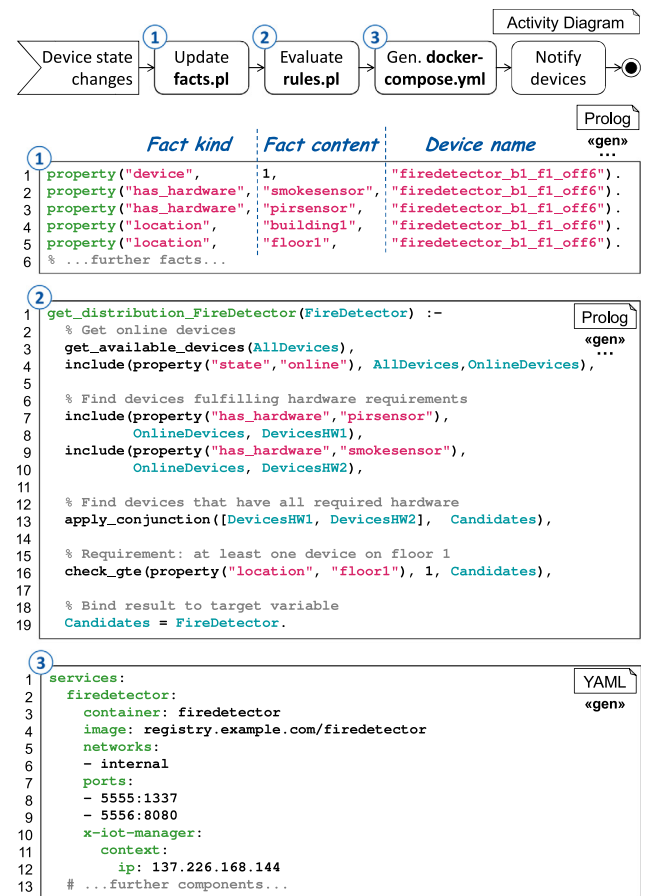
**Fig. 6.** Overall deployment process. Architects push MontiThings architectures to an online repository on a DevOps platform. The DevOps platform generates GPL code from the architecture which it provides to the IoT devices using containers. IoT devices ask a central deployment manager which container images to execute based on the rules defined by the deployer (R3).

a valid deployment is not possible given the available IoT devices. The generated Prolog program consists of three parts: (1) facts about the current state of the devices, (2) functions for finding distributions that fulfill the deployment rules, and (3) a set of helper functions.

Using the devices' state information, the manager generates a set of Prolog facts which represent its knowledge about the world (① in Fig. 7). Thereby, each generated prolog fact consists of a fact kind, which specifies what the fact is about, the fact content, i.e., the actual information, and the name of the device to which the fact applies. Further, the manager uses the human-readable JSON rules and generates a set of prolog rules for finding valid deployments (② in Fig. 7). If there is no solution, Prolog considers the deployment query false. Finding the distribution consists of two steps: First, the program identifies all devices that fulfill the requirements of a component. Then the program tries to find a set of devices that fulfill all of the constraints given by the user. Besides hardware requirements, these requirements can also consist of location requirements, e.g., require having a fire detector in each room, or arbitrary user-defined properties. Since the deployment manager has global knowledge of the system, numerical requirements can also be expressed, e.g., require having at least three fire detectors in each room. It is also possible to specify that components must not run on the same device. This is sometimes desirable for security reasons.

Additionally, Prolog's backtracking mechanism can also be used to make suggestions on how to repair a set of unsatisfiable rules. This is done by accepting the unsatisfiable rules and documenting what rules are dropped. Moreover, more relaxed versions of rules can be added to make suggestions on how to modify the rules. By sorting them such that the original rule comes before the alternative or dropped rules, Prolog's backtracking mechanism will always choose the original queries over the modified or dropped ones. For example, if a rule requests ten temperature sensors from a system that only has eight, Prolog cannot fulfill the query. Because the query cannot be fulfilled, Prolog then tries to find a deployment with nine and, after that, eight temperature sensors.

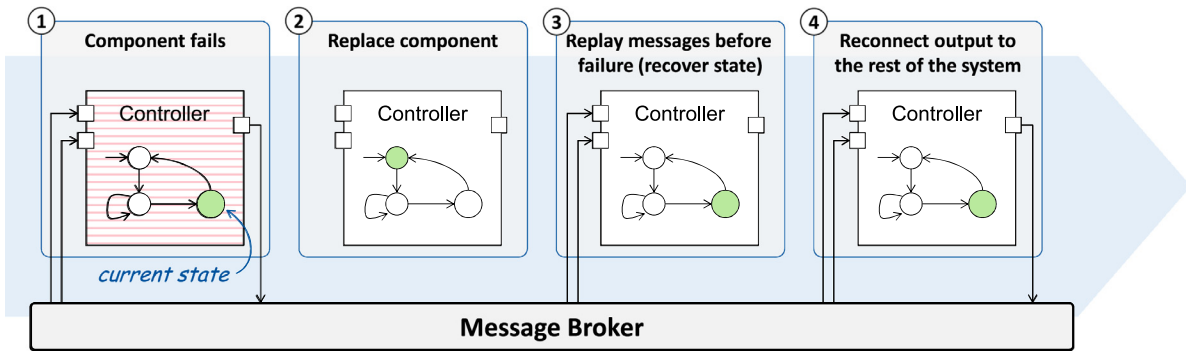
If Prolog can find a valid deployment, the deployment manager informs each IoT device which container images to execute. To do so it generates docker-compose.yml files telling each device which Docker containers to execute and where to pull the images from (③ in Fig. 7). The IoT devices must report back to the deployment manager regularly. If there is no contact to the deployment manager for too long, the deployment manager will try to deploy the lost components on other devices.



**Fig. 7.** Deployment manager behavior and code generation. Based on the status information received from the devices, facts are generated (1). These facts are used in queries (2) to calculate valid deployments. If a valid deployment is found, the manager tells the devices what to execute by sending them docker-compose.yml files (3) corresponding to the deployment.

## 5.2. Fault tolerance—Temporary failures (R4)

The fact that IoT devices are often battery-powered is often neglected when designing C&C languages. Since the devices are battery-powered, they frequently need to go into sleep mode to



**Fig. 8.** Failure recovery (R5): If a component fails and gets replaced by a new component, MontiThings can automatically recover the state of the failed component by replaying its messages to the new component. To not disturb the rest of the system with the messages generated while replaying old messages, the new component's output port are only connected to the system after the old state has been fully restored.

prolong their battery life. This, however, makes them unable to receive or send messages. Systems based on the assumption that all devices are always online could, therefore, suffer from complicated errors. As discussed in Taivalsaari and Mikkonen (2017), another extreme is that developers have to write large amounts of error-handling code. This lack of separation of concerns can make the business logic of an application harder to understand.

MontiThings, in contrast, tries to make the communication between the devices as reliable as possible while, on the other hand, hiding as much of the work required for that from the developers and architects. A key characteristic of C&C architectures is that components only communicate via defined interfaces, i.e., their ports. This characteristic is an advantage for us to make communication reliable.

To ensure that components always have a reliable communication partner, we introduce a central message broker to the system. Cloud providers such as Microsoft Azure or Amazon web services (AWS) can provide such message brokers with high availability. Therefore, we do not consider the broker to be a single point of failure. For efficiency, MontiThings normally moves messages between ports of components deployed within a single container only in memory. However, it replaces the ports of the outermost component within each container by communication with a message broker. In our prototypical implementation, we utilize an Eclipse Mosquitto MQTT broker. A message broker persisting messages between the devices can bridge temporary device outages (R4) by allowing them to receive messages once they come back online. Conceptually, this can be considered an application of the device shadow pattern (Reinfurt et al., 2016). Normal MQTT brokers neither persist messages nor answer requests from the devices. Thus, we add a service in the form of an MQTT client that can handle such requests from the IoT devices.

### 5.3. Fault tolerance—Permanent failures (R5)

Besides handling temporarily unavailable devices, MontiThings also leverages its service added to the message broker to handle failing components. As components in C&C architectures may only communicate with the outside world via their ports, we can use these messages to restore the states of devices. Such persisting of state-changing events is sometimes referred to as *event sourcing*. The possibility of reconstructing the states of actors in actor-based programming using event sourcing has previously been discussed, e.g., in Erb et al. (2016). Usually, such event sourcing requires developers to define state-changing events and provide them to the event sourcing system. As components in C&C architectures already have a defined interface, MontiThings can do this automatically.

Fig. 8 gives an overview of how MontiThings handles failing components. When a component fails (1), the deployment manager will notice that the component does not respond anymore and request a different device to execute the failed component (2). Then, MontiThings replays the messages of the failed component that were persisted by the service added to the message broker (3). During replaying the messages, only the input ports of the new component are connected to the message broker. This is done so that the output produced by the new component during this state recovery phase is not forwarded to components that already received and processed the output when the failed component sent it. After all messages have been replayed and the state of the failed component has been restored, the outgoing ports of the new component are connected to the message broker (4).

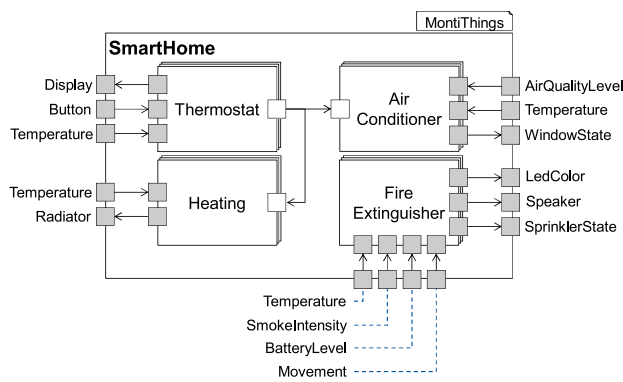
While this approach is conceptually simple, it gets slower as more and more messages are processed by a component, i.e.,  $\mathcal{O}(n)$ , where  $n$  is the number of messages to be replayed. To mitigate this, MontiThings generates functions to serialize the current state of a component. Storing the serialized states comes at the price of causing network traffic and requiring storage on the server that stores the states. However, it reduces the effort for recovering from a failure to  $\mathcal{O}(1)$  if the state is serialized every  $m$  messages, as at most the (constant number of)  $m$  messages since the last serialization are required to recover the state.

## 6. Evaluation

This section evaluates the MontiThings modeling infrastructure. First, we model a smart home application based on academic and commercial components. Then, we deploy that application using our Prolog-based approach. Lastly, we evaluate the scalability of the deployment.

### 6.1. Modeling case study

To demonstrate our architecture language, we chose to model an exemplary smart home as smart homes are a popular use case for IoT systems (Reggio et al., 2020). Similar to the smart home case study presented in Arcaini et al. (2020), our smart home manages the home's temperature and air quality and handles fires. Fig. 9 gives an overview of the most important components of the smart home. Overall, the case study consisted of 17 component types. As shown in Fig. 9(a), our smart home consists of thermostats (Fig. 9(f)), which homeowners can use to set their temperature preferences. Air conditioning components (Fig. 9(c)) open the windows if either it is too warm or the air quality drops below a certain level. If it is too cold, the heating will turn on.



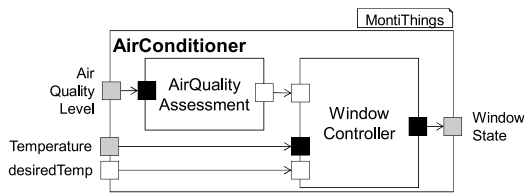
(a) SmartHome component. Its *Temperature* ports refer to the same port and are only split up for layout reasons.

```

1 component WindowController {
2   port in AirQuality airQuality;
3   port in int temperature, desiredTemp;
4   port out WindowState windowState;
5
6   pre temperature > -20 && temperature < 60;
7   catch { temperature = 22; };
8
9   behavior {
10    if (temperature > (desiredTemp + 10)
11        || airQuality == BAD) {
12      windowState = OPEN;
13    } else if (temperature > desiredTemp) {
14      windowState = HALFOPEN;
15    } else {
16      windowState = CLOSED;
17    }
18  }
19 }

```

(b) Textual representation of temperature and air-quality-based window opener (based on [5]).



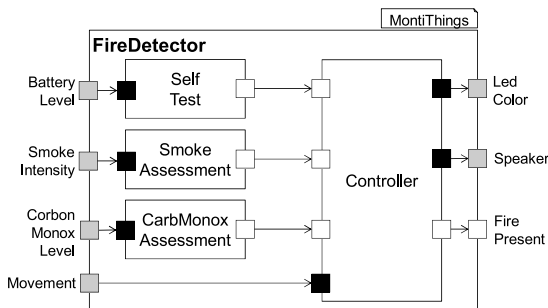
(c) Air quality-based window opener based on [5].

```

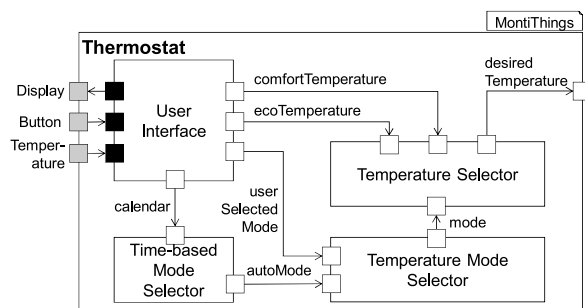
1 component AirConditioner {
2   port in int desiredTemperature;
3
4   AirQualityAssessment aqa;
5   WindowController wc;
6
7   desiredTemperature -> wc.desiredTemperature;
8   aqa.airQuality -> wc.airQuality;
9 }

```

(d) Air quality-based window opener based on [5].



(e) FireDetector component based on Google's *Nest Protect*.



(f) Thermostat based on *Rock und Roll UT522*.

**Fig. 9.** Smart home system used as our case study. The components were inspired by either commercial or academic smart home systems. Black and gray ports have the same meaning as those in Fig. 3.

Additionally, our smart home also contains fire extinguisher components. This component uses a fire detector as a subcomponent (Fig. 9(e)). If it detects a fire, it will tell the sprinklers of the home to turn on until the fire is extinguished.

The thermostat and the fire detector are based on commercial solutions: The *Rock und Roll UT522*<sup>4</sup> thermostat and the Google *Nest Protect*.<sup>5</sup> For easier comprehensibility, we reduced the functionality to the core functionality of the devices. The thermostat shows users the current temperature on a display. It has three different temperature modes: Eco, Comfort, and Auto. Eco and Comfort use different temperatures. Auto selects automatically switches between Eco and Comfort using a user-defined schedule. For example, users can choose to use a lower temperature at night when they are asleep (Eco mode) and a higher temperature during the day when they are awake (Comfort mode). The *Nest Protect* serves as a basis for our fire detector. Like the *Nest Protect*, the fire detector has an LED and speaker to read information to the homeowners. The fire detector issues warnings using an LED and a speaker that reads messages to the user. Additionally, the

color of the LED is influenced by the battery level of the device and can be used to illuminate the home at night if it detects movement. If smoke or carbon monoxide is detected, the fire detector warns the homeowners using its LED and speaker. For comprehensibility, we, however, omitted more complex functionalities such as communication with a web server that can be used to, e.g., silence warnings. Our approach for such communication with web servers is described in Kirchhof et al. (2020).

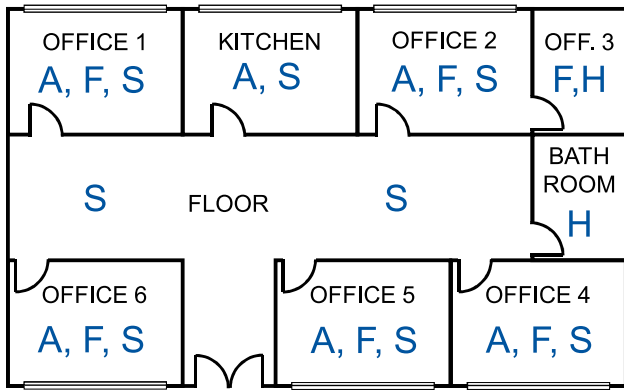
The clear separation between business logic and technical details makes it possible to specify the architecture before knowing which hardware will be used. It keeps the models easier to understand for non-experts. For example, the *WindowController* component (Fig. 9(b)) does not require architects to understand technical details of how to read out the air quality or how to control the actuator of the window, and the technical experts are not required to understand the models and their modeling language but can focus on the technical challenges of interacting with the hardware.

Compared to other ADLs such as MontiArc, Calvin, or ThingML, shifting the technical details of hardware access to ports leads to an overall lower number of required components. Other languages often model hardware access using components whose only purpose is to access hardware and make it available to the architecture (cf. Fig. 1). By shifting hardware access into ports, we

<sup>4</sup> [https://rockundroll.de/media/pdf\\_dateien/UT522vorabversion\\_Horst\\_Rock\\_GmbH.pdf](https://rockundroll.de/media/pdf_dateien/UT522vorabversion_Horst_Rock_GmbH.pdf).

<sup>5</sup> [https://store.google.com/us/product/nest\\_protect\\_2nd\\_gen](https://store.google.com/us/product/nest_protect_2nd_gen).





**Fig. 10.** Floor plan for the devices in our case study. A = Airquality, F = Fire detector, H = Heating, S = Sprinkler.

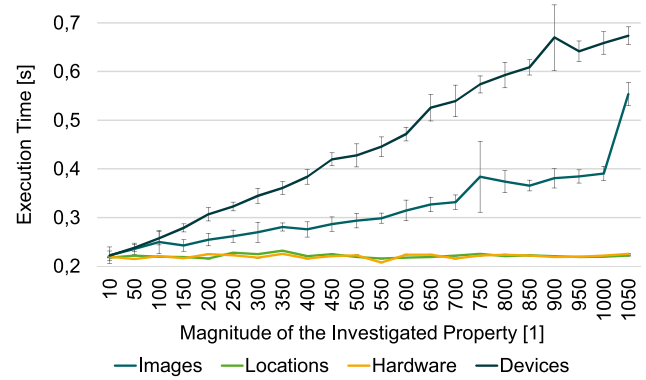
do not require such components. Forwarding ports automatically (gray ports in Fig. 9) can bring ports to the system's outermost component. Thereby, composed components get more compact as visible by the difference between Fig. 9(c) and Fig. 9(d), where the textual representation only defines one port.

Furthermore, our pre- and postconditions (cf. Section 4.2) are limited to single components. Nevertheless, some error situations require a broader view of the system. For example, our case study controls the heating and windows of a smart home. The rules to open the window when the air quality drops below a certain level and to heat the building when it gets too cold individually make sense. However, if the two rules are applied together, this can lead to the windows being opened while the heating is on. Such situations should be avoided but cannot always be identified from the perspective of a single component.

## 6.2. Deployment case study

After generating C++ code from the architecture, building the code, and containerizing the resulting applications, the next step is to deploy these containerized applications. Fig. 10 shows the ground plan of the office to which our distributed application should be deployed. Each blue letter in this figure stands for one hardware device. There are four different hardware devices: Air quality devices (A) contain sensors for measuring temperature and air quality, and an actuator for opening or closing a window. Fire detector devices (F) are modeled after Google's Nest Protect and contain smoke, carbon monoxide, and movement sensors. Further, they have an LED and a speaker. Heating devices (H) contain a display, buttons, a temperature sensor, and a radiator. Sprinklers (S) only contain the sprinkler as their only actuator.

Without any further constraints, our Prolog-based deployment calculates a deployment where each component with a hardware requirement is deployed to the device containing at least the requested hardware. One possible constraint could be to require a FireDetector component (Fig. 9(e)) in each room. In this case, Prolog evaluates to false, i.e., the request could not be fulfilled because the kitchen and other rooms do not have the necessary hardware to deploy the component. Now, we assume that office six contains chemical equipment that might trigger a false positive fire alarm. To prevent false alarms, we set a constraint that requires the number of fire detector components in room office6 to be zero. Now, our deployment chooses to deploy the FireDetector to all rooms with a fire detector device except for the device in office6. If we further require at least six fire detector components, Prolog informs us that this request cannot be fulfilled but could be fulfilled if we relax that rule to require



**Fig. 11.** Mean execution time in seconds for finding a valid distribution or falsifying that one exists based on the magnitude of the investigated properties. Error bars denote standard deviation. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

only five. Here we can see one limitation of the backtracking mechanism: As the rule to not deploy a fire detector component to office six is fulfilled, Prolog does not suggest dropping this rule to be able to fulfill the other rules. Prolog's backtracking only suggests modifying violated rules to get their corresponding queries to evaluate to true. To prevent cooling down the building during winter by opening multiple windows, another constraint requires to deploy at most three WindowControllers (Fig. 9(e)). With this constraint, the solution is ambiguous. Prolog found 156 possible solutions in 0.73s. Theoretically, there are  $\sum_{k=1}^3 \binom{6}{k} = 41$  different solutions for drawing three or less out of six possible elements. The additional solutions found by Prolog come from unnecessarily respecting the order in which the components are deployed (i.e.,  $\sum_{k=1}^3 \frac{6!}{(6-k)!}$ ) as Prolog does not support sets but only lists. As Prolog is based on backtracking, it uses the first solution it finds. In this case, Prolog's first solution is to deploy a WindowController *only* in the kitchen, as our requirement only says to deploy at *most* three WindowControllers. While this solution is correct, users may consider it unintuitive.

## 6.3. Deployment scalability

With the redistribution of systems at runtime, it is particularly relevant how quickly changes can be applied since the system's execution and thus the provision of functionality is interrupted. To investigate the execution time of our implementation of the deployment, we conducted scalability experiments. In these, we consider the runtime for finding a valid deployment from generated prolog facts and queries along three dimensions:

1. increasing number of components (container images) that need to be redistributed
2. increasing number of distribution constraints (hardware or location constraints)
3. and increased number of devices that could be suitable targets for components to be deployed.

The investigation subject is the deployment of components in a single, possible larger office building consisting of multiple locations (a room on some floor). Each location can be equipped with arbitrarily many devices providing various kinds of hardware. The components are to be distributed across the various locations and have certain hardware requirements that may or may not be fulfilled by some device in some room. Furthermore, there are constraints on distributing components across locations, e.g., at least one fire sprinkler per floor or at most 2 smoke

detectors per room. Possible characteristics of the restrictions are changes in the components' hardware requirements and the number of locations to which the components are distributed. During the investigations, we examined each dimension in a separate experiment for an increasing magnitude of the investigated property, while the other properties remained constant. That is, to measure the impact of an increase in the number of images to be distributed, several experiments were performed for 10 up to 1050 images to be distributed across 10 devices, each image having up to 10 hardware and location requirements. For each value of a property, ten tests were performed with randomized input. The generated prolog facts and queries were consulted via SWI-Prolog,<sup>6</sup> and goals were executed until the first binding succeeding the query was reported or until the goal fails. The reported runtimes indicate the mean waiting time from sending the input to receiving the response.

The results of the experiments are shown in Fig. 11. The mean execution times are reported in seconds against an increasing number of components, available hardware, devices, or locations. The plot furthermore shows the standard deviation of the observed execution times for the ten tests performed for each value. The results show that the execution time is mostly affected by an increase in the number of devices, providing more possible targets to choose from. Here, the execution time increases linearly with the number of devices. Execution time for an increasing number of images to be distributed similarly increased linearly; however, a higher number of images to be distributed is less impactful than an increase in the number of devices. An increase in the number of constraints on hardware or locations does not noticeably increase execution time. The standard deviations of the observations are generally reasonable and are due to minor differences in the complexity of the generated inputs as well as measurement errors. However, both the tests for an increasing number of devices and for an increasing number of images show two clearly stronger fluctuations. This suggests that the worst execution time for more complex examples could be noticeably worse than the mean execution time. Since we are not yet able to determine the worst execution time exactly, it would be necessary to implement appropriate safety mechanisms for time-critical systems, which, for example, fall back to appropriate defaults if the execution time is too long.

The experiments show that systems with more than 1000 components or restrictions can still be redistributed within a reasonable time for application areas requiring response times in the millisecond range. As such, our solution performs significantly better than the approach for fleet deployment shown in Song et al. (2020), in which the execution time of deployment assignment for more than two hundred devices is in the double-digit seconds range. For larger, more complex, and time-critical systems, our solution may not be used without adjustments. However, these limitations are not a major limitation for the application of component redeployment. On the one hand, the number of such large and complex systems is probably limited. For large, time-critical systems, the problem could also be broken down into smaller problems through suitable architectural decomposition. This solution would have to be applied mainly when more than 1024 components need to be distributed, as this is the current technical upper limit of our implementation inherited from the underlying technologies.

## 7. Related work

Over the last few years, multiple IoT-focused C&C languages have been proposed. ThingML (Morin et al., 2017; Harrand et al., 2016) provides a C&C modeling language that allows defining components using statecharts enriched with handwritten code. ThingML uses these models to generate C, Java, or JavaScript code. The handwritten code is either written in one of the target languages or in ThingML's own C-like language. ThingML works on a relatively low level of abstraction where fragments of target GPL code may be included in the model. This makes developing applications using ThingsML easy for developers who already have experiences in the target GPL. The other side of the coin is that the models are often platform-specific and may be impossible to understand for users who do not have experience with the target GPLs.<sup>7</sup> Moreover, coupling models and target languages in the same file fosters creating redundant models for different target languages that only differ in the GPL code. MontiThings instead tries to completely separate the model and the target GPL (cf. Section 8). Also, ThingML is mainly used to generate application code but does not provide means for the automatic (re)deployment of its components.

In contrast, Calvin (Persson and Angelsmark, 2015; Angelsmark and Persson, 2017; Persson and Angelsmark, 2017) is a Python-based C&C language that automatically deploys its components. Calvin's components have requirements, and its devices have capabilities. By matching requirements and capabilities, Calvin decides which devices can execute which components. Additional rules may be used to guide further the deployment, e.g., by specifying that a certain component should be executed not by one but by all compatible actors. MontiThings was influenced by this general idea but moved it to a centralized system to increase the rules' expressiveness and reduce communication between devices (cf. Section 8). For example, the decentralized approach makes it impossible to request *at least three devices* to run a certain software as devices lack global knowledge about the network.

Similar to Calvin, Distributed Node-RED (Blackstock and Lea, 2014; Giang et al., 2015) also uses the approach of matching device capabilities against component requirements. Developers model IoT applications using a web-application. Whenever the application changes, the system informs the IoT devices using MQTT, which will then execute the matching components. As with Calvin, MontiThings allows for more expressive deployment rules, such as requesting at least a specific number of devices to execute a component.

OpenTOSCA for IoT (da Silva et al., 2016) is a deployment tool for MQTT-based IoT applications. In contrast to MontiThings, this approach requires a low-level specification of IP addresses and other technical details of the IoT devices. The benefit of not relying on a container engine is that their approach enables targeting more resource-constraint devices. MontiThings' deployment process requires the IoT devices to have the necessary resources to execute Docker images.

GeneSIS (Ferry and Nguyen, 2019; Ferry et al., 2019; Ferry et al., 2020) is a model-based tool for IoT application deployment. It supports three types of artifact: ThingML components, Node-RED containers, and blackbox artifacts, i.e., binaries not further inspected by GeneSIS. A deployment model specifies in a graph structure how software artifacts are mapped to IoT devices. If GeneSIS detects a discrepancy between the current state of the system and the desired state, it calculates the necessary changes to reach the desired state. Compared to MontiThings, GeneSIS is

<sup>6</sup> <https://www.swi-prolog.org/>.

<sup>7</sup> Example: [https://github.com/Tellulo/ThingML/blob/master/org.thingml.samples/src/main/thingml/core/\\_linux/mqtt/mqtt\\_client.thingml](https://github.com/Tellulo/ThingML/blob/master/org.thingml.samples/src/main/thingml/core/_linux/mqtt/mqtt_client.thingml).

more focused on the technical aspects of deploying artifacts on the IoT devices. It also supports deploying software to devices not directly connected to the Internet. In comparison, MontiThings currently only supports deploying Docker containers to devices directly connected to the internet. However, GeneSIS does not provide its own reasoner to decide which software to deploy on which device. A future extension point could be to add MontiThings' deployment logic as input to GeneSIS and let GeneSIS manage the technical aspects of the deployment.

CapeCode (Brooks et al., 2018) is a Ptolomy-based development environment that uses that extends Ptolomy by actors using the *accessor* pattern. Accessors are (in summary) actors that access non-modeled software. They serve as a kind of proxy for this software. Similar to MontiThings and Calvin, CapeCode accessors have (abstract) requirements. If a platform meets all requirements of an accessor, it can execute the accessor.

The idea of connecting to hardware through a variant of ports has also been proposed by real-time object-oriented modeling (ROOM) (Selic et al., 1992; Selic, 1996). In ROOM, service access points and service provision points act similar to ports in that they coordinate data exchange between components (called actors in ROOM) and other layers of the system. These service access and provision points are connected. Besides that, ports represent communication channels between components. MontiThings differs from that in that there is a single concept of ports. This makes MontiThings components more flexible as their ports (with code templates) do not strictly depend on lower layers or hardware to be available but can also be reused in a different context by attaching a connector to them.

Similarly, Node-RED<sup>8</sup> is a graphical JavaScript-based C&C development tool that connects components that often access external software. For example, a Twitter component can be used to monitor new messages containing a particular hashtag on Twitter. AWS IoT Things Graph<sup>9</sup> provides a graphical C&C modeling tool similar to Node-RED. After modeling the data flow using the C&C modeling tool, users define which components should be deployed to which devices. The deployment can then be carried out automatically by AWS. Overall, AWS provides a whole ecosystem for IoT development, including operating systems and clients for IoT devices (Amazon FreeRTOS and AWS Greengrass), device management (AWS IoT Device Management), and connectivity (AWS IoT Core). Microsoft Azure offers a similar infrastructure, including over-the-air deployment, under the name "Azure IoT Hub". Since most of the projects mentioned above projects are research projects, obviously none of these (including this paper) offers a competitive ecosystem to AWS. However, if we only compare the effort required to generate an executable application from a C&C model, MontiThings can generate large parts of the code for IoT devices that have to be handwritten with AWS. Moreover, MontiThings achieves a clearer separation of business logic and infrastructure of the handwritten code.

Eclipse Mita<sup>10</sup> is a programming language for IoT applications that was originally developed by Bosch and itemis as a development tool for the Bosch Cross Domain Development Kit (XDK). Mita generates C code from high-level behavioral descriptions on how to react to certain events. To support a new platform, an Xtend-based code generator for that particular platform has to be provided. The Mita language is, however, very close to its target language C, and mainly sets itself apart from C/C++ by providing a convenient syntax for writing event-handling callbacks. While the language does provide support for MQTT to exchange messages with other systems, the language itself is

rather limited and targeted more at generating software for single low-powered devices such as Arduinos or the XDK. Compared to Mita, MontiThings is focused on more complex applications that require, e.g., failure tolerance.

Regarding the deployment of IoT applications, Balena is closest to MontiThings as MontiThings' deployment is based on Balena. Balena<sup>11</sup> is a tool for managing the deployment of IoT applications. It mainly provides an operating system for various popular platforms, called *balenaOS*, a web application for managing devices, called *balenaCloud*, and a failure-resistant, less resource-demanding variant of Docker, called *balenaEngine*. Developers can use Balena to deploy one or multiple Docker containers to multiple IoT devices. To do so, developers push their code to a Git repository provided by Balena. Balena's continuous integration pipeline then creates Docker images from the containers. These images are then pulled by all registered IoT devices using the *supervisor* that handles communication with the cloud. This supervisor is part of *balenaOS* and thus installed on all devices registered in the *balenaCloud*. As a commercial service, Balena naturally provides a more mature ecosystem than research projects like MontiThings. MontiThings, however, offers more expressive deployment rules. While Balena deploys the same containers to all devices, MontiThings follows a rule-based approach like Calvin. Since Balena does not foster MDE but mainly focuses on the deployment, MontiThings is better at supporting developers in creating the applications to be deployed. For example, MontiThings automates many error-handling and connectivity tasks that have to be implemented with handwritten code using Balena and thereby also achieves a clearer separation of concerns.

Regarding our requirements (Section 3), MontiThings is the only tool mentioned above that fulfills all requirements out-of-the-box. Of course, features such as error-handling or resilience to failures can be implemented using most of the other approaches by integrating handwritten code. This, however, makes the applications more time-consuming (and hence expensive) to implement and test, often leads to a worse separation of concerns, and (in some cases) makes the models harder to understand. By promoting a clear separation of business logic and implementation details, MontiThings models are easy to understand and can be used to discuss the product under development between developers and non-developers.

## 8. Discussion

Language designers can mainly be tempted in two ways to undermine the platform independence of their language: When designing the type system or when designing the behavior specification. Having a certain target GPL in mind, a language designer might consider adding types of the target GPL to the modeling language to enable modelers to use more complex types. Moreover, self-developed behavioral languages are often considered as too inexpressive compared to GPLs. Especially if low-level hardware functionalities are to be implemented, accessing GPL libraries in the model can seem attractive. Both of these pitfalls come at the cost of making it harder to write code generators for different target GPLs. They also require modelers to understand the target GPL and, as more generators are added, to add more and more annotations to the model that make the model more difficult to comprehend.

In an earlier version of the language, MontiThings allowed importing and directly using C++ types as port types. ThingML approaches this problem by including annotations in the model that define how certain types should be handled by the respective code generators (e.g., `@c_type "const char*"`) and which

<sup>8</sup> <https://nodered.org/>.

<sup>9</sup> <https://aws.amazon.com/iot-things-graph/>.

<sup>10</sup> Eclipse Mita: <https://www.eclipse.org/mita/>.

<sup>11</sup> <https://www.balena.io/>.



import statements are necessary (e.g., `@c_header "#include <stdio.h>"`). Moreover, ThingML allows tagging components, called “thing” in ThingML, to be specific to a particular target GPL (`@platform "javascript"`). This is mostly done for components that include code of the respective target GPL. For example, a within a ThingML statechart may execute code when triggering a transition. A major drawback is that it can easily introduce code duplication if several platform-specific things need to be maintained that differ only in the included target code GPL.

Taivalsaari and Mikkonen (2017) discusses that developers who create IoT systems often come from a different background (e.g., smartphone app development) and thus make mistakes when developing distributed (IoT) systems that are inherently different. We argue that MDE and IoT languages can help to further abstract from the challenges of developing distributed systems. For example, MontiThings abstracts from device failure by providing means to resolve such situations automatically. However, such abstractions are currently still very limited. Safety-critical applications may require more fine-grained control over latency, jitter, and other network-related parameters than other applications. Such fine-grained control over network parameters is currently out-of-scope for MontiThings. While MontiThings addresses multiple of the problem categories from Moore et al. (2020), we want to emphasize that MontiThings is not intended to solve all possible reliability issues. Instead, MontiThings aims at highlighting how model-driven development can facilitate the utilization of reliability mechanisms. Other high-level reliability issues such as anomaly detection (Moore et al., 2020), which are currently not covered by MontiThings could be added as a service (cf. Fig. 2). Low-level mechanisms, such as those affecting communication protocols, could be added by extending the RTE on which the generated code is built.

For MDE platforms to be successful in the IoT domain, more research is needed on MDE platforms to find the *right* level of abstraction that both gives developers fine-grained control when needed but also does not overwhelm them with long lists of parameters they do not need for their specific project. On code-level, MontiThings separates low-level details from the business logic by enabling developers to use handwritten C++ code to define the behavior of components if the developer considers MontiThings’ Java-like behavior language not expressive enough. Furthermore, generated code can be overwritten using handwritten code. For the deployment, however, the user does not have such fine-grained options but has to rely on MontiThings’ mechanisms.

Moreover, our method currently relies on employing (Docker) containers, which are automatically generated from the models as environments for the component implementations. Yet, it is generally possible to deploy the generated component implementations manually, as we see cases where this would be beneficial, such as operating with very computationally constrained hardware. For such systems, containers might produce undesired computation overhead. Thus, we are investigating lightweight alternatives to containers to provide alternative deployment techniques within MontiThings. Furthermore, our approach does currently not have means of minimizing possible redeployments, i.e., minimizing the number of components that have to be redeployed.

Components in C&C models are black boxes that should only be accessed using their interface, i.e., their ports. This fact enables architects to compose components independently of each other. Also, this fact makes it possible to deploy components to devices independently. While it is technically possible to distribute the components to devices independently of each other, this is often not reasonable. In other words, one has to differentiate between *platform independence* and *platform ignorance* (Selić and

Gérard, 2013). Similar to Modeling and Analysis of Real-time and Embedded systems (MARTE) (Selić and Gérard, 2013) and Calvin (Angelsmark and Persson, 2017), MontiThings allows to specify requirements to the platform but hides to the developer how these requirements are fulfilled. Also, we give architects the option to limit MontiThings from splitting certain parts of the architecture (cf. Section 5.1). Overall, however, we conclude that deployment aspects should not be included in C&C models if possible and instead be configured separately.

In practice, however, we noticed that architects, developers, and other stakeholders – even in the early stages of the development – may have specific devices in mind when designing the architecture. This may be due to the fact that IoT products, unlike smartphone applications, as of today are often sold bundled as hardware and software. Standardized platforms like Apple HomeKit<sup>12</sup> aim at providing standardized access to IoT devices. Nevertheless, many IoT products still exist in their own ecosystems. To be sustainable, future developers will need to make use of the devices their customers already own. This requires that their way of thinking changes from developing software for specific devices to developing software for a specified environment.

This has implications for the design of C&C languages. For C&C architectures to be successfully deployed automatically, architects must be given the ability to specify requirements to their environment. To interact with components not provided by the code generator, other languages often use components that act as substitutes for components not provided by the generator (Angelsmark and Persson, 2017; Brooks et al., 2018). However, in order to ensure a certain reliability of the resulting product during development, C&C languages should enable architects to specify such substitutes further. If such a specification exists, the compatibility of the self-developed components with the components provided by third parties can be tested. MontiThings uses the mechanisms shown in Section 4.2 for this purpose.

Overall, research on IoT deployment is currently “still in its infancy” (Nguyen et al., 2019). MontiThings uses a centralized deployment system in contrast to Calvin’s peer-to-peer-based deployment approach (Angelsmark and Persson, 2017; Persson and Angelsmark, 2017). After evaluating the peer-to-peer-based approach, we came to the conclusion that a centralized approach is better fitted for IoT use cases for multiple reasons:

Firstly, IoT devices are often battery-powered. Battery-powered devices enter sleep modes to save energy. Therefore, they can be unavailable for communication for extended periods of time. Furthermore, communication causes high energy consumption. If possible, communication should be avoided. Cloud providers such as Amazon AWS and Microsoft’s Azure nowadays provide centralized infrastructure with high availability. Thus one can reasonably expect them to provide central entities for IoT systems. By handling deployment-related tasks using a central entity, we can reduce communication between the devices and thus allow them to enter sleep mode more often.

Secondly, IoT devices are often based on low-performance hardware. While we expect this to become less and less of a factor in the future, devices should not be required to keep parts of the software they do not need available for other devices. This allows IoT devices to allocate more resources to running the actual application.

Thirdly, in a full peer-to-peer approach, no IoT device knows the full topology of available devices. This restricts the expressiveness of the rules used for deploying the components. Without knowledge of the whole system, the requirements can be only based on properties of individual devices, but not on properties of the system as a whole. Since MontiThings’ deployment is

<sup>12</sup> <https://developer.apple.com/homekit/>.

based on a centralized approach, it can be used to express constraints that require global knowledge about the system, e.g., that a certain number of devices should run a particular component.

Technically, one of the most challenging tasks was creating connectivity between the devices. Many middlewares rely on knowing the IP addresses and port numbers of their communication partners. While this requirement is easily fulfilled in lab environments where devices even can have statically assigned IP addresses, it fails in IoT projects where devices are behind a NAT or can connect via cellular networks and thus have IP addresses that change regularly. Hence, middlewares such OpenDDS explicitly state their discovery protocol is not suited for IoT projects,<sup>13</sup> and container orchestration tools such as Kubernetes explicitly require the absence of a network address translation (NAT).<sup>14</sup> To circumvent this problem, we use a central message broker (Eclipse Mosquitto<sup>15</sup>) in such environments. We think this is reasonable as many IoT applications do parts of their processing in a cloud (Reggio et al., 2020). While this causes a higher latency compared to decentralized approaches, many IoT applications that communicate over the Internet and not via a local network do not have hard time constraints that would require the slightly lower latency. We also provide decentralized communication between the components, but ultimately, the decision on which networking model to use must be made based on the application's requirements and should be made in advance by the code generator. By extending our Port class, developers can, of course, also provide other means of communication.

## 9. Conclusion

We presented the MontiThings modeling infrastructure for the systematic MDE of IoT applications that supports separation of error-handling from the development of business logic, features a comprehensive model-driven toolchain for generating executable containers, and an efficient deployment even for large IoT systems. With this in place, developers of IoT systems can focus on implementing the business logic first, before they make error handling explicit (instead of merging it into the business parts), and can leverage the power of logic programming to compute optimal deployments for their architectures.

Based on this separation of concerns, we presented a systematic modeling method for reliable IoT applications that leverages sophisticated language, code, and model integration techniques. Overall, this can facilitate engineering IoT systems by increasing abstraction, separating concerns, and facilitating their deployment to heterogeneous devices.

## Source code

MontiThings is available on GitHub: <https://github.com/MontiCore/montithings>

## Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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<sup>13</sup> <http://download.objectcomputing.com/OpenDDS/OpenDDS-latest.pdf>.

<sup>14</sup> <https://kubernetes.io/docs/concepts/cluster-administration/networking/>.

<sup>15</sup> <https://mosquitto.org/>.

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