Adaptivity: Linguistic Mechanisms and Static Analysis Techniques

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Abstract

Adaptive systems modify their behaviour in order to run always and everywhere. Their structure is therefore subject to continuous changes, which however could compromise the correct behaviour of applications and break the guarantees on their non-functional requirements. Effective mechanisms are thus required to adapt software to the new added functionalities and to changes of the operational environment, namely the context in which applications are plugged in. These mechanisms must also maintain the applications properties after adaptation occurs.

Consequently, a shift in programming technologies and methodologies is needed to manage adaptivity successfully. Since every system, be it adaptive or not, has to be programmed, programming languages need to natively support adaptivity. Furthermore, having adaptivity as a linguistic construct enables us to design and to develop more adequate verification tools that can help to prevent system failures due to erroneous or unexpected changes.

This thesis addresses adaptivity, adopting an approach firmly based on programming languages and formal methods. In particular, we have two main concerns. The first one consists of introducing appropriate linguistic primitives to describe the context and to express adaptation. The second one is about the design of verification tools, based on static analysis techniques, in order to ensure that the software maintains its consistency after adaptation.
To my family
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A programming language is low level when its programs require attention to the irrelevant.

Alan J. Perlis
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Introduction

Information Technology is so pervasive in our life and in our society that most of our everyday activities depend on it.

On the one hand computing devices of different shapes and sizes are now our “digital friends”. Portable media players, smartphones, tablets, laptops are some examples of devices we interact with every day. We exploit them to communicate with our contacts; to access services provided through the Internet; to send or receive emails and text messages; to chat with our buddies; to take pictures and share them with our friends through social media; to book a flight. All these activities have become so natural for us that we take them for granted.

On the other hand computing systems lie at the core of society infrastructures, such as financial, business, communication, transportation, defence and healthcare systems, to cite a few.

We are aware that Information Technology has simplified our lives, by increasing our communication capabilities and by automatizing a large number of repetitive everyday tasks. But it is important to notice that our dependency on computing systems exposes us to many unknown threats, which include system failures as well as attacks by hackers. These threats can have catastrophic consequences. For example, software mistakes or attacks may shut down large parts of financial or business infrastructures causing enormous economic damage. Now this scenario has become increasingly harder and it poses severe challenges to computer scientists. The main reason is that we require systems to run in environments only partially known, in which the anticipation of all possible environments conditions and the perfect understanding of software requirements are unachievable at design and development time. Furthermore, the complexity of systems gains every day so that it is very hard to design and to develop correct and safe software systems with millions of lines of code and with large numbers of interacting components. Additionally, once built and run such systems, their maintenance is highly a difficult task, because every change is required to occur at runtime while the system is operating.

Moreover, the ubiquity of mobile devices and mobile applications has been adding a further level of complexity. Indeed now applications can move and run in different execution environments which are unknown, open and possibly hostile and where the computational resources change dynamically.

It would be highly desirable to have tools and software engineering methodologies that support us in tackling these new challenges. By exploiting them, we would be able to design and develop systems that are verified correct and that are capable of manag-
ing themselves while they are running (almost) without any human involvement. Under this hypothesis, systems might continually monitor themselves and perform the operations which are the most adequate for facing the current situation. The vision in which computing systems are capable of managing themselves is called autonomic computing. One of the most notable feature in this vision is self-adaptability, i.e. the capability of systems to modify their own behaviour depending on the execution environment, namely the context. Self-adaptability is a notable requirement to support autonomic computing, and it represents itself an interesting research topic and a hard challenge.

We think that current mainstream development tools do not consider adaptivity a main concern, thus, they are not fully adequate to build effective and robust self-adaptive systems. Consequently, we need a change in the programming technologies and methodologies. Since every system, be it adaptive or not, has to be programmed, we believe that some first mechanisms to tackle adaptation must be provided at programming language level. We regard that addressing adaptation at this level pushes it down to elementary software components and allows describing fine-grain adaptability mechanisms. Furthermore, making adaptivity a main concern in programming languages enables us to design and develop verification tools that can help to prevent some kinds of system failures at earlier stages of the development process.

For these reasons, this thesis addresses some foundational issues of self-adaptability, by adopting an approach firmly based on programming languages and formal methods. In particular, we have two main concerns. The first one consists of introducing appropriate linguist primitives and abstractions to describe the environment hosting the application and to effectively express adaptation. The second concern is about the design of verification tools, based on static analysis techniques, in order to ensure that the “software behaves well” also after the adaptation steps. This means that software

- adequately reacts to changes in its execution environment;
- ensures some security guarantees.

To do that, we followed the research line of Context-oriented Programming (COP), a programming paradigm which has been recently proposed for developing adaptive applications. The two most noteworthy features of COP languages are the notions of context and of behavioural variation. The context is a description of the environment where the application is running, and it usually contains information about the device capabilities, users (e.g. preferences, profiles, etc.) and the psychical environment (e.g. location, level of noise, etc.). Behavioural variations are constructs specifying chunks of behaviour that can be dynamically activated depending on information picked up from the context. Thus, at runtime these chunks of behaviour alter the basic one of the application. Furthermore, behavioural variations can be composed, and the result of their combination determines the actual behaviour.

Although this new class of languages has proved quite adequate to program adaptation, there are still some open issues, which we detail later on. Among these we consider most impelling the following:

1. semantics foundations have not been sufficiently studied so far;
2. security and formal verification have not been main concerns in the design of COP languages;

3. primitives to describe the context are too-low level and not powerful enough to model complex working environments, which may include heterogeneous information;

4. the current implementation of behavioural variations, e.g. done through partial definition of methods or classes, is not sufficiently expressive.

The contribution of this thesis is to formally address the above issues. For (1) and (2), we introduce a development methodology which extends and integrates together technique from COP, type theory and model-checking. The kernel of our proposal is ContextML, a core functional language belonging to the ML family. Our choice is supported by the elegance of ML, which enables us to reason at a sufficiently abstract level, and by the following pragmatic reasons. Nowadays functional languages, e.g. F# and Scala, are actually used for development of real systems. Also many main stream languages as Python, Javascript, Ruby, to cite just a few, have borrowed ideas from the functional paradigm. Finally, as already noted, the semantics of functional languages is clear and well understood, and it enabled us to exploit a large number of known formal techniques from the literature.

The most notable features of ContextML include layers as first class values and behavioural variation at expression level; simple constructs for resource manipulation; mechanisms to declare and enforce security policies; and abstract primitives for communicating with other parties by message exchanging. Furthermore, we introduce a static technique that not only ensures software “behaves well” as pointed out above, but also some security properties. Software will then:

- adequately adjust its behaviour to context changes;
- safely use the available resources;
- correctly interact with the other parties.

Although ContextML and its companion static technique effectively tackle (1) and (2), issues (3) and (4) above remain still open. To attack them, we introduce MLCoDa, an evolution and redesign of ContextML. Its main novelty consists of having two components: a declarative constituent for programming the context and a functional one for computing. This bipartite nature is motivated by the following observation: the context requires customised abstractions for its description, which are different from those used for programming applications. Think about web applications where there are specialized languages for the content visualization (e.g. HTML and CSS) and for the application logic. Our context is a knowledge base implemented as a Datalog program. Adaptive programs can therefore query the context by simply verifying whether a given property holds in it. In spite of the fact that this may involve possibly complex deductions. In addition, MLCoDa introduces a notion of open context, i.e. the holding properties not only depend on the software code, but also on the system, where it will run. This affects our verification machinery (as we will detail).
As for programming adaptation, ML\textsubscript{CoDa} includes context-dependent binding and first-class behavioural variations. The first feature allows program variables to assume different values depending on the context. The second one introduces behavioural variations as values, i.e. they can be bound to identifiers, and passed as arguments to, and returned by functions. This allows us to easily express dynamic and compositional adaptation patterns as well as reusable and modular code.

Furthermore, ML\textsubscript{CoDa} is equipped with a static technique to ensure that software will not fail due to an unexpected context arising at runtime. To effectively manage the open context of ML\textsubscript{CoDa}, we perform the static analysis in two phases: at compile time (a type and effect system) and at loading time (a control flow analysis). During type checking we compute an abstraction over-approximating the capabilities required at runtime as an effect. When the software is about to run, this abstraction is exploited to verify that the actual hosting environment satisfies all the capabilities required by the application, so that no failure will arise during the execution.

We point out that here we are only interested in studying the introduction of new mechanisms for adaptivity inside programming languages from a foundational point of view, hence, we completely omit issues about the concrete implementation of the compilers and the verification mechanisms. Moreover, we do not consider event-based adaptivity. Often, context-aware systems are also event-based, where the occurrence of an event may trigger context changes and vice versa. Events can be both internal and external to programs and they denote the occurrence of a given action or condition, for example the activation of an hardware device or an input by the user. This situation could be naively encoded in our calculi, by introducing two threads sharing the context: the first listens for incoming events. Once an event is received, it modifies the context accordingly. The second thread runs the code of the program. In this thesis we only are interested in mechanisms for programming the second thread. Consequently, we will not discuss any linguistic primitive for events and we consider no mechanism for their management. Therefore, we only deal with single threaded programs, so allowing a manageable formal development of our calculi.

**Thesis structure**

The thesis is organized as follows:

**Chapter 1** presents Context-oriented Programming and intuitively introduces the static analysis techniques which we use later in the text.

**Chapter 2** introduces ContextML. The main contribution of this chapter is the semantics of ContextML and its annotated type system, assuring that well-typed program are able to react to context changes at runtime.

**Chapter 3** extends the material of the previous chapter, by adding constructs for communication, for resource manipulation and for security policy enforcement. The main contribution of this chapter is the introduction of a static analysis technique, which includes a type and effect system and a model-checking procedure. We
prove the soundness of our analysis and that programs passing checks comply with the security policies and correctly communicate with the other parties.

**Chapter 4** is about the design and the formal description of $ML_{CoDa}$. The main contributions of the chapter are the semantics of $ML_{CoDa}$ and the definition of its two phases static analysis; we also prove its soundness. Furthermore, we define an analysis algorithm for the loading time part, prove its correctness, and compute its worst case complexity.

**Chapter 5** concludes the thesis by presenting ongoing research activities and future work. Then, we extend our proposal to enforce security policies over the context.

Some portions of thesis were published in the following papers:

- A short version of Chapter 2 in:

- The material of Chapter 3 in:

Previous work on static analysis, but not included in this thesis are:


Letterio Galletta. An abstract interpretation framework for type and effect systems, 2013. To appear in Fundamenta Informaticae
Chapter 1

Preliminaries

1.1 Adaptive Software

In this section we introduce the notion of adaptive software (see [ST09] for a complete survey) and we briefly review some language-based approaches which have been proposed to program this kind of system. There are many definitions of self-adaptability. For example, in a DARPA Broad Agency Announcement (BAA) [Lad97]:

Self-adaptive software evaluates its own behaviour and changes behaviour when the evaluation indicates that it is not accomplishing what the software is intended to do, or when better functionality or performance is possible.

A similar definition is given in [OGT+99]:

Self-adaptive software modifies its own behaviour in response to changes in its operating environment. By operating environment, we mean anything observable by the software system, such as end-user input, external hardware devices and sensors, or program instrumentation.

Following [ST09] in this thesis we consider that adaptive software falls under the umbrella of autonomic computing, because self-adaptability is a fundamental constituent of this kind of system. The problem of self-adaptability been tackled by a variety of points of view such as control theory [KBE99], artificial intelligence [KW04], software engineering [ABZ12, PCZ13] and at the programming languages level. We follow this latter line of research. We strongly believe that language-level approaches are the most promising because they push the adaptation down to elementary software components. We will argue that at this level we can describe extremely fine-grain adaptability mechanisms and that it is easy to introduce fine-grain mechanized verification mechanisms, as those we will define in next chapters. The mainstream languages-level approaches to self-adaptability are aspect-oriented programming [KLM+97], dynamic aspect-oriented programming [PAC08] and context-oriented programming [HCN08]. We adopt this latter approach because it has an explicit notion of context, which better models the working environment hosting the software.
1.1.1 Autonomic Computing

The complexity of modern computing systems is such that even the most skilled system administrators can hardly manage and maintain them. Seeking for a solution, IBM released a manifesto [IBMon] in 2001, which advocated an overall rethinking of computing systems. Future systems are required decreasing the human involvement, by freeing administrators from the details of low-level operations and maintenance. The vision in which machines are able to self-manage is called autonomic computing [KC03, HM08].

The term “autonomic” comes from biology, in particular from autonomic nervous system. In the human body, the autonomic nervous system takes care of bodily functions that do not require our attention, for example heart rate and body temperature, so an autonomic system will maintain and adjust its operations in face of changing components, workloads, external conditions and failures without a conscious involvement. The essence of an autonomic system is therefore self-management. Under this hypothesis a system continuously monitors its own execution and performs the operations considered most adequate. For example, if the advertised features of an upgrade seem worth installing, a system will upgrade and reconfigure itself as necessary. If needed, the system reverses to an older version, based, for example on a regression test that checks whether the upgrade completed successfully or not.

According to [IBMon] self-management systems are characterized by the following properties:

- **self-configuration.** Autonomic systems configure themselves according to high-level policies specifying what is desired, not how to accomplish it. This means that when components are introduced they will incorporate themselves seamlessly and the rest of the system will adapt to their presence;

- **self-optimization.** Autonomic systems pro-actively seek ways to improve their own performance, efficiency and resource usage;

- **self-protection.** Autonomic systems automatically defend themselves against malicious attacks but also from end-users who inadvertently make unsafe software changes. Systems autonomously tune themselves to achieve and ensure an adequate security, privacy and protection level, and exhibit a proactive behaviour by anticipating security breaches and prevent them from occurring in the first place;

- **self-healing.** Autonomic systems are fully fault-tolerant and are able to detect, diagnose and repair localized software and hardware problems by installing the appropriate patches or isolating faulty components. It is important that as result of the healing process the systems are not further harmed, for example by the introduction of new bugs.

From an architectural point of view autonomic systems are massive collections of interactive elements, called autonomic elements. Each autonomic element is responsible for managing its own behaviour but it usually cooperates with others to perform its task. The interactions with others elements and with the environment are performed by exchanging signals and messages over predefined communication channels and in
accordance to fixed communication protocols. The internal behaviour of an autonomic element, as well as its relationships with others elements, are driven by policies that its administrator has embedded in it.

Structurally, autonomic elements are characterized by one or more managed elements coupled with a single (or multiple) autonomic manager that controls and manages them (see Figure 1.1). The managed element is essentially a standard software component, like those found in non-autonomic systems, except that it enables autonomic manager to monitor and control it. The autonomic manager follows a MAPE-K (Monitor, Analyse, Plan, Execute, Knowledge) control loop.

One of the most notable features of autonomic elements is self-adaptability, i.e. the ability of modifying behaviour depending on decisions taken by the autonomic manager. The problem of self-adaptability is one of hardest research challenges in designing and building autonomic systems.

1.1.2 Aspect-oriented Programming and Dynamic Aspect-oriented Programming

By analysing the source code of a computer program we discover that we can group it according to its responsibilities. For example, some parts of the code are responsible for implementing application logic, other ones for logging or for security checks. We call the application logic the core concern. The other ones instead implement program behaviour, functional or non-functional, that interacts with the core concern, but that are orthogonal to it. They are called cross-cutting concerns. Usually the code of cross-cutting concerns is intermixed with that of the application logic, causing code scattering. A program exhibits code scattering when the same or similar fragments of code are repeated throughout. It gives rise to the following issues:

- the code of the application logic is hard to maintain;
• the probability of error in coding increases and identifying errors becomes hard;
• any change of cross-cutting concerns can require changes in many source files.

Aspect-oriented programming (AOP) is a paradigm that decreases the code scattering by allowing us to separate and organize in stand-alone modules, called aspects, the orthogonal code, by decoupling it from the application logic. Aspect-oriented programming is based on a joint point model, specifying the following three notions:

**join point** position in a program where the additional features provided by an aspect can be inserted;

**advice** tool for specifying code to run at join point;

**pointcut** a pattern determining the set of join points where a given advice has to be inserted.

As a typical example of aspect-oriented programming, consider the AspectJ application shown in Figures 1.2 and 1.3. AspectJ [KHH+01] is an extension of Java [GJSB05]. The application is a toy example taken from [Li05] showing code that can be found in a typical accounting system. The core application logic is in the `transferFunds()` method that transfers funds between two accounts by debiting from one account and then crediting to the other. `LogTransfer` defines an aspect implementing a logging mechanism. We define a pointcut called `transfer()` that matches any invocation of the `transferFunds()` method. The rest of code in `LogTransfer` defines two pieces of advice that are executed before and after the invocation of `transferFunds()`, respectively, realizing the logging mechanism. The link between join points and advice is performed during the compilation of the program.

Dynamic aspect-oriented programming allows adding (also aspects previously unknown to the system) and removing aspects to and from programs at runtime, hence, enabling us to perform adaptation of the system behaviour. This capability to dynamically activate or to deactivate advice has made dynamic aspect-oriented programming attractive for adaptive systems, especially for the development of autonomic ones.

In the literature there are also papers about the semantics foundation of AOP. Since AOP is not the topic of this thesis, we refer the interested reader to e.g. [WZL03, WKD04, LWZ06].

Although AOP adequately supports dynamic adjustments in a program, it has no mechanisms to explicitly represent the working environment hosting the application. Consequently, programmers need to implement it by themselves, providing mechanisms to intercept and react to the changes. For this reason, we have preferred adopting a paradigm where the notion of the context is within the language.

### 1.1.3 Context-oriented Programming

Context-oriented programming [CH05, HCN08] is a programming paradigm recently proposed as a viable approach to development of systems that are context-aware, i.e.

public class AccountManagerAOP {

    protected static final int ACCOUNT1 = 0;
    protected static final int ACCOUNT2 = 1;

    public static void main(String[] args) {
        AccountManagerAOP mgr = new AccountManagerAOP();
        mgr.transferFunds(ACCOUNT1, ACCOUNT2, 5);
    }

    public void transferFunds(int fromAcct, int toAcct, int amount) {
        CustomerAccount from = findAccount(fromAcct);
        CustomerAccount to = findAccount(toAcct);
        from.debit(amount);
        to.credit(amount);
    }

    protected CustomerAccount findAccount(int acctNum) {
        // simple stub code for tutorial
        return new CustomerAccount(acctNum, 10);
    }
}

Figure 1.2: A toy accounting system that shows the ideas underlying aspect-oriented programming

import com.ibm.dw.tutorial.aop.logging.SystemLogger;

public aspect LogTransfer {
    SystemLogger syslog = SystemLogger.getInstance();

    pointcut transfer():
        call(* AccountManagerAOP.transferFunds(..));

    before(): transfer() {
        Object[] args = thisJoinPoint.getArgs();
        syslog.logDetails("transferFunds START - from Acct" +
            args[0] + " to Acct" + args[1] + " for $" +
            args[2]);
    }

    after(): transfer() {
        Object[] args = thisJoinPoint.getArgs();
        syslog.logDetails("transferFunds END - from Acct" +
            args[0] + " to Acct" + args[1] + " for $" +
            args[2]);
    }
}

Figure 1.3: A toy logging system for the AccountManagerAOP class defined by using aspect-oriented programming mechanisms
able to dynamically adapt their behaviour depending on changes occurring in their execution environment. Managing context-awareness is critical not only for autonomic computing but also for modern mobile applications and internet services. For example, consider applications that are location-based, situation-dependent or deeply personalized. Note that adaptation to the current context is an aspect that crosscuts the application logics and often it is orthogonal to the standard modularization mechanism provided by languages.

Currently, the only way to make the behaviour of a program context-dependent consists of modelling the context using a special data structure, which can answer to a fixed number of queries provided as methods or functions over it. Usually, to test the results of queries conditional statements, e.g. if, are exploited. This naive approach has at least two drawbacks:

1. the programmer has to implement its notion of context and the corresponding operations by himself;
2. the extensive use of conditional constructs to carry out adaptation fails to achieve a good separation of cross-cutting concerns.

Other approaches, which exploit traditional programming languages, are special design patterns that encapsulate the context-dependent behaviour into separate objects whose instantiation depends on the context [PCZ13]. Even if these approaches allow achieving a good separation of concerns, they make the use of automatic verification tools difficult.

Instead, context-oriented languages are designed with suitable constructs for adaptation and grant expressing context-dependent behaviour in a modular and isolating manner reducing the problem of code scattering. Furthermore, suitable constructs enable the compiler to optimise the code and the virtual machine to carry out automated verification in order to assure that programs keep their correctness after the adaptation.

There are two fundamental concepts in COP paradigm: behavioural variations and layers. A behavioural variation is a chunk of behaviour that can be dynamically activated depending on information picked up from the context, so as to substitute or modify the application basic behaviour at runtime. Furthermore, multiple behavioural variations can be active at the same time, and the result of their combination determines the actual program behaviour.

A layer is an elementary property of the context. Indeed, the context is a set of layers that can be activated and deactivated at runtime. Usually, the concept of layer is a language construct to identify an group related behavioural variations: activating/deactivating a layer corresponds to activating/deactivating the corresponding behavioural variation.

In [HCN08] Hirschfeld et al. have listed the essential features which a language must supply in order to support context-oriented programming; these include means:

- to specify behavioural variations
- to group variations in well defined and isolated layers;
- to dynamically activate/deactivate behavioural variations based on context;
• to explicitly and dynamically control the scope of behavioural variations.

They also have noted that layers have to be first class objects in the language, i.e. they can be bound to variables, passed as argument and retuned by functions. This feature is especially required to allow different parts of a system to communicate and perform runtime adaptability.

Example 1.1.1. To clarify the main ideas of context-oriented programming we discuss a toy example taken from [HCN08] and written in ContextJ [AHHM11], a context-oriented version of Java. The example is shown in Figures 1.4 and 1.5. We define a Person class and a Employer class and we use the context to capture people roles and their changes. Both classes declare a method toString() that is redefined inside the layers Address and Employment. When the method toString() is invoked on objects of Person class the implementation of the method to execute is chosen accordingly to the currently active layers. ContextJ provides the construct with to perform the dynamic activation of layers. When toString() is invoked on somePerson object the layers Address Employment are active. These activations affect the method dispatching mechanism that searches inside layers in reverse activation order. In the example, the activation of Employment layer causes the printing of additional information about the person’s employment, while the Address layer causes the printing of information about the job. In the code the invocation to proceed() is similar to the one of super in Java and forces the execution of the method in the next active layer. If there are no further active layers the original method is called. It is worth noting that layer activation performed by the with construct is dynamically scoped and affects the control-flow of the program: indeed, it modifies the behaviour not only for method calls systematically inside the code block, but also for the calls triggered in turn.

Example 1.1.2. As a further example, consider the toy adaptable storage server in Figure 1.6 (left), taken from [SGP12]. The server is implemented by a class Storage providing the method getItem, which allows one to retrieve data stored on the disk trough a key. The basic implementation of this method, the last one in the listing, simply looks up the object from the disk. However, this basic behaviour can change depending on the context hosting the server: the layer logLayer indicates that every access to the storage must be recorded in a log file; and the layer cacheLayer exploits a cache on the main memory to speed up the information retrieval. In Figure 1.6 (right) we create a new instance of the Storage class and invoke the method getItem, first in an empty context, and then in a context where the layers logLayer and cacheLayer are active. The output of this execution is shown in the comment under the code: we can understand by the prints how the activation of layers alter the control-flow in the body of the method getItem.

Inspired by the pioneering work of Costanza, a large number of COP proposals emerged, each of which addresses the problem of behavioural variation modularization and dynamic layer activation in different ways. To give an idea of the features offered

\[\text{Note that in Chapter 4 we will introduce also behavioural variations as first class objects, enriching the number of adaptation patterns we can express.}\]
class Person {
    private String name, address;
    private Employer employer;

    Person(String newName, String newAddress, Employer newEmployer) {
        this.name = newName;
        this.address = newAddress;
        this.employer = newEmployer;
    }

    String toString() { return "Name: " + name; }

    layer Address {
        String toString() { return proceed() + "; Address: " + address; }
    }

    layer Employment {
        String toString() { return proceed() + "; [Employer] " + employer; }
    }
}

class Employer {
    private String name, address;

    Employer(String newName, String newAddress) {
        this.name = newName;
        this.address = newAddress;
    }

    String toString() { return "Name: " + name; }

    layer Address {
        String toString() { return proceed() + "; Address: " + address; }
    }
}

Figure 1.4: The Person and Employer class in ContextJ language
Employer vub = new Employer("VUB", "1050 Brussel");

Person somePerson =
    new Person("Pascal Costanza", "1000 Brussel", vub);

with(Address){
    with(Employment){
        System.out.println(somePerson);
    }
}

/*
[Output]
Name: Pascal Costanza; Address: 1000 Brussel;
Employer Name: VUB; Address: 1050 Brussel
*/

Figure 1.5: An execution of the program in Figure 1.4

class Storage{
    Cache cache = ...
    // Other methods

    Object getItem(int key){
        println("Disk lookup");
        Object item;
        // retrieve item from the disk
        return item;
    }

    layer logLayer {
        Object getItem(int key){
            println("Logging");
            // Send info to the log manager
            return proceed(key);
        }
    }

    layer cacheLayer {
        Object getItem(int key){
            println("Cache lookup");
            result = cache.get(key);
            if(result == null){
                result = proceed(key);
                cache.put(key, result);
            }
            return result;
        }
    }
}

Storage s = new Storage();

// No active layers
s.getItem(10);

// cacheLayer active
with(cacheLayer){
    s.getItem(10);
}

// logLayer and cacheLayer active
with(logLayer,cacheLayer){
    s.getItem(10);
}

/*
  -- Execution of the above code--
  > Disk Lookup
  > Cache Lookup
  > Disk Lookup
  > Logging
  > Cache Lookup
  > Disk Lookup

Figure 1.6: A toy adaptable storage server implemented in ContextJ
by the paradigm, we present a short overview of the most significant design choices concerning activation mechanism and behavioural variation modularization. See [SGP12] for more details about the different language proposals, [AHH+09] for an analysis of some implementations and their performance and [GPS11] for an comparison about the implementation of adaptive software by exploiting traditional languages and COP languages.

In general, we distinguish two layer activation strategies namely global and local activation. In the first case, there exists a global and shared context and the activation of a behavioural variation affects the control-flow of all threads. In the second case, there exists different local contexts, e.g. one for each thread or for each object of the applications, and the activation affects only the behaviour of entities depending on the modified context.

Regarding the extent of layers activation, we can identify two approaches: dynamically scoped activation and indefinite activation. The first is the approach proposed by the most COP languages. It is performed by the with statement that makes a sequence of layers actives in its code block. The activation influences also the nested calls and obeys to a stack discipline: whenever a new layer is activated, it is composed with the others by pushing it on the stack. When the scope expires the most recent layers are popped by retrieving the previous configuration. This behaviour allows programmers to properly delimit which parts of the program have to change their behaviour.

The behavioural variation modularization depends on the layer declaration strategy. We distinguish two layer declaration strategies, namely class-in-layer and layer-in-class. The first denotes layer declarations where the layer is defined outside the lexical scope of the modules for which it provides behavioural variations. This strategy allows layer encapsulation in dedicated and isolated modules. The second declaration strategy, instead, supports the declaration of a layer within the lexical scope of the module it augments, allowing modules definition to be completely specified. For example in Figure 1.4 the layers Employment and Address are defined inside the class Person.

1.1.4 Context-oriented programming for autonomic systems

Salvaneschi et al. [SGP11] proposed Context-oriented Programming as framework upon build autonomic systems. The underlying idea is to use context-oriented mechanisms to accomplish the adaptability requirements of the managed element by implementing it with a context-oriented language. When the control-flow enters in a with statement, the autonomic manager is queried for the active layers and the code in the scoped block is automatically adapted:

```java
with(AutonomicManager.getActiveLayers()){
    // Dynamic adapted code
}
```

In this way the autonomic manager directly manages the actual adaptation that should be performed. This model requires that the designers precisely identify which parts of the code have to be included inside a with statement.
Furthermore, it is based on the strong hypothesis that all possible adaptations are known in advance and that all possible relevant changes in the execution environment can be anticipated at design time. This hypothesis is very strong and could bring down the model applicability to a reduced class of systems. They also highlighted that current context-oriented programming languages are not fully adequate for implementing autonomic systems, but that further improvements and developments are required. For example, in certain autonomic applications it could be necessary to express constraints on layers: two layers can conflict with each others or a dependency between them can exist, so that the (de)activation of a layer require the (de)activation of other one. Some prototype implementations including layer dependency enforcement have been proposed, e.g. in [CD08], but they are still premature. Another open issue is that layer activation in accordance to the program control-flow is often insufficient to express the adaptation needed by an autonomic systems since context changes are often triggered from external events. These situations require language mechanisms able to express the asynchronous event-driven adaptability. Recently, to cope this issue EventCJ was proposed in [KAM11], but it is still a prototype. For further details about the model and its corresponding open questions see [SGP11].

1.1.5 Calculi for context-oriented languages

So far most of the research efforts in the field of context-oriented programming have been directed toward the design and the implementation of concrete languages. To the best of our knowledge only a limited number of papers in the literature provides a precise semantic description of these languages. Here, we briefly review the most significant contributions. Later on we compare our proposals, i.e. ContextML and ML CoDa with them.

In [CS09] Clarke and Sergey have defined ContextFJ, an extension of Featherweight Java [IPW01] that includes layers, scoped layers activation, and deactivation. They have not considered constructs for expressing inheritance and have adopted a class-in-layer strategy to express behavioural variations. Since layers may introduce new methods not appearing in classes, they have also defined a static type system ensuring that there exists a binding for each dispatched method call.

In [HIM11] Hirschfeld et al. have defined a different Featherweight Java extension including inheritance and still exploiting a class-in-layer strategy. Also in this case, a static type system has been specified to statically prevent erroneous invocations at runtime. Their type system is much more restrictive than that of [CS09], because it prohibits layers from introducing new methods that do not exist in the class. This means that every method defined in a layer has to override a method with the same name in the class. In [IHM12] Igarashi et al. have addressed the restriction of [HIM11] and extended the type system to handle dynamic layers composition.

Featherweight EventCJ [AKM11] is another calculus inspired by Featherweight Java introduced to formalize event-based layer activation. This mechanism allows activating layers in reaction to events triggered by the environment.

Contextλ [CCT09] extends the λ-calculus with layer definition, activation/deactivation and a dispatching mechanism. However, the calculus does not include high-order
behavioural variations. Contextλ is exploited to study the issues deriving from the combination of closures and the special proceed construct, a sort of super invocation in object oriented languages [HCN08]. The problem arises when a proceed appears within a closure that escapes the context in which it was defined. This opens interesting semantic issues because escaping from a context may cause the application to live in a context where the required layers could not be active any longer. In [CCT09] several approaches to deal with this semantically relevant problem have been proposed, however no completely satisfactory solution has been put forward yet and this question is still open. Note that the proceed construct is strictly related to the idea of representing the context as a stack of layers.

1.1.6 Context-oriented languages open issues

Besides the limitations described in [SGP11] concerning the application of COP language as programming tool for autonomic computing, we identify the following restrictions as the most limiting for the development of complex adaptive software:

1. neither semantics foundation nor verification mechanism for this class of languages have been extensively studied so far.

2. Primitives used to describe the context are too low-level and not enough powerful to model complex working environment. Indeed, layers are binary predicates, therefore, they cannot accurately identify the amount and the measure of different and structured pieces of information. Consider the storage server in Figure 1.6. There, the layer cacheLayer in the context represents only the fact that we are using a cache, but it does not give any information about the size or other features of the cache. So we believe that layers in this form are sometimes inadequate to program complex adaptive applications, where the context may contain structure information. Although in many implementations layers are implemented as objects so they can have a own state, this information do not affect the dispatching mechanism. Thus, there is no easy way to express adaptation based on the data carried by a layer.

3. Although behavioural variations are a basic notion in COP, they are not first class citizens in the languages. Usually, they are expressed as partial definition of modules in the programming language that underlies the actual COP language, such as procedures, classes or methods as we saw in the previous examples. However, behavioural variations are not values and one cannot easily manipulate them, e.g. passing them to functions as arguments, or binding them to variables. Instead, we believe that a language especially designed for adaptivity should have constructs to manipulate behavioural variations, for this reason one of our calculi provides such a feature.

4. Finally, to the best of our knowledge security issues have never been considered within COP languages. In particular, there is no mechanism to declare and enforce security polices over the context. We believe that this is an important open
issue because security could affect the adaptive capabilities of an application. For example, a security policy could prevent a behavioural variation to be activated.

In the following chapters, we address the above weakness, by adopting a language and formal method-based approach. In particular, ContextML attempts to tackle both (1) and (4) (Chapters 2 and 3). Whereas MLCoDa (Chapter 4) mainly deals with (1), (2), (3) and (4) by introducing a completely new treatment of COP primitives. Both our proposals support automatized verification.

1.2 Static analysis techniques

In this section, we briefly review concepts and ideas underlying the static analysis techniques that we intend to exploit in this thesis.

The purpose of static analysis is to acquire information about the runtime behaviour of a program without actually executing it but only by examining its source code. The results of an analysis can be used to optimize the execution, to discover errors in the code or to mathematically prove properties about programs.

Typical examples are

- data-flow analysis [NNH05, KSS09] which determines for each point in the code properties about the possible computed values;
- Flow Logic [NN02, BDNN01] that predicts safe and computable approximations to values that a program may compute during its execution;
- type systems and their extensions (type and effect systems [NN99], dependent types [XP99], refinement types [BBF11]) which compute for each program phrase its type augmented with a semantic annotation;
- (software) model-checking [CGP00, JM09] which allows algorithmically verifying whether the execution of a program satisfies a property expressed by a temporal logic formula;
- abstract interpretation [CC77, CC79] through which we can systematically derive from the semantics of a program a sound analysis by an abstraction process.

These methods have been widely used to statically verify that programs satisfy a given specification both to detect unsafe and malicious behaviour. In the rest of this section we will explain in more detail the ideas underlying type systems, model-checking and Flow Logic to make the formal development in later chapters more clear.

1.2.1 Type Systems

Among formal methods used to ensure that a system behaves correctly, type systems are among the most popular and the most largely used. In [Pic02] a type system is defined as follows

---

2A special automaton (Kripke structure) needs to be derived from source code of the program
A type system is a tractable syntactic method for proving the absence of certain program behaviour (type errors) by classifying phrases according to the kinds of values that they compute.

The definition of type error depends on the specific language and type system. For example, type systems for functional languages often prevent the application of a function to arguments for which it is not defined and the application of non-functional values.

Type systems belong to the class of deductive systems where the proved theorems are about the types of programs. The formal definition of a type system consists of the following elements: type syntax, type environment, typing judgement, typing rules, soundness theorem and type-checking algorithm.

Type syntax and type environment Each programming language makes available different kinds of values. A type can be thought as a description of a collection of homogeneous values. The type syntax describes the basic types and the type constructors which can be used to obtain new types from existent ones. Usually the type syntax is specified by a context-free grammar whose language is the set of all possible types. For example,

\[ t ::= \text{integer} \mid \text{boolean} \mid t_1 \rightarrow t_2 \mid t_1 \times t_2 \]

defines type \text{integer} and \text{boolean} and the ones obtained by recursive applications of constructors \(\rightarrow\) and \(\times\).

A type environment stores the associations between program variables and the types of the values which these variables denote. Formally, a type environment is a list of bindings, i.e. pairs (variable, type), recursively defined as

\[ \Gamma ::= \emptyset \mid \Gamma, x : t \]

where \(\emptyset\) is the empty environment and \(\Gamma, x : t\) is the environment \(\Gamma\) extended with the binding between \(x\) and \(t\).

Judgements Judgements are formal assertions about the typing of program phrases and correspond to the well-formed formulas of the deduction systems. A typical judgement has the form

\[ \Gamma \vdash A \]

It means that \(\Gamma\) entails \(A\), where \(A\) is an assertion whose free variables are bound in \(\Gamma\). Usually, \(A\) asserts that there exists a relationship between a program phrase (has-type judgement) or between two types (subtype-of judgement).

Typing rules Typing rules establish relationships among judgements and assert the validity of a certain judgement on the basis of others judgements that are already known to be valid, by inductively defining a logical theory about program types. Each typing rule has the form:

\[
\frac{(\text{rule name})}{ \quad \Gamma_1 \vdash A_1 \quad \ldots \quad \Gamma_n \vdash A_n \quad }{ \Gamma \vdash A } 
\]
where the judgements $\Gamma_i \vdash A_i$ above horizontal line are called premises, and the single judgement $\Gamma \vdash A$ below the line is called the conclusion. When all of the premises are valid then it is possible to assert that the conclusion holds. Rules without premises are allowed and are used to assert judgements that are always valid (axioms).

A derivation is a tree of judgements having the form

$$
\frac{
\Gamma_{i_1} \vdash A_{i_1} \ldots \Gamma_{i_j} \vdash A_{i_j}
}{
\Gamma_{i_2} \vdash A_{i_2}
}
\ldots
\frac{
\Gamma_{n_1} \vdash A_{n_1} \ldots \Gamma_{n_k} \vdash A_{n_k}
}{
\Gamma \vdash A
}
$$

where leaves (at the top) are axioms and where each internal node is a judgement obtained from the ones immediately above it by applying some rules. A judgement is valid if and only if it can be obtained as the root of a derivation. Hence, establishing that a program phrase $M$ has type $t$ is the same as finding a derivation with root $\Gamma \vdash M : t$.

**Soundness theorem**  As noted above, the main goal of a type system is to prevent the occurrence of type errors during the execution. Traditionally, two classes of type errors are identified [Car04]:

- **trapped errors** that can be caught by the abstract machine of language and that cause the computation to stop immediately (e.g. division by 0)

- **untrapped errors** that go unnoticed for a while and that later cause arbitrary behaviour.

An effective type system should ensure that no untrapped error and no trapped error designated as forbidden occur.

Unfortunately, the definition of type system is not enough to guarantee that type errors do not happen at runtime. A formal proof of a soundness theorem is required to establish a connection between the semantics of the language and types, ensuring that the type system achieves its objectives. Any proof of the soundness theorem is intimately tied to the formulation of the semantics of the language. If the semantics is specified with an operational style, usually the soundness theorem is proved in two steps, commonly known as the *progress and preservation lemmata*:

- **progress** a well-typed phrase is a value or it can take a step according to the evaluation rules

- **preservation** if a well-type phrase takes a step of evaluation the resulting phrase is also well-typed (types are preserved under reduction).

**Type checking and type inference algorithm**  Type checking is the problem of verifying that a given term $M$ has type $t$. Instead, type inference is the problem of finding for a given term $M$ a type $t$, i.e. finding a derivation for the judgement $\Gamma \vdash M : t$. In
static typed languages these algorithms are part of the compiler front-end. Although their implementation can use different techniques, we need to ensure that their results are correct. This is accomplished by demonstrating that the algorithm is sound and complete with respect to the type system. The soundness property guarantees that if the algorithm gives as result the type $t$ for the term $M$, then the judgement $\Gamma \vdash M : t$ is valid. The completeness property, instead, guarantees that if $\Gamma \vdash M : t$ is valid, then the algorithm is able to determine that $t$ is the type of $M$.

1.2.2 Type and Effect Systems

Type and effect systems are a powerful extension of type systems which allows one to express general semantic properties and to statically reason about program execution. The underlying idea is to refine the type information so as to further express intentional or extensional properties of the semantics of the program. In practice, they compute the type of each program sentence and an approximate (but sound) description of its runtime behaviour.

The elements of a type system are extended as follows:

- in type syntax we annotate types with effects or tags describing some semantic properties. For example,

$$
\begin{align*}
  & t ::= \text{integer} \mid \text{boolean} \mid t_1 \phi \rightarrow t_2 \\
  & \phi ::= \ldots
\end{align*}
$$

means that the functional types are annotated with the effect that will hold after the function application (latent effect);

- judgements not only have to assert correspondences between program sentences and types but also express properties about runtime behaviour. For example,

$$
\Gamma \vdash M : t \triangleright \phi
$$

means that in the environment $\Gamma$, $M$ has type $t$ and that the effect described by $\phi$ holds. In addition, we need to define further judgements and inference rules describing the relationship between effects;

- the correctness of a type and effect system is proved in two steps:

  1. prove that the type and effects system is a conservative extension of the underlying type system;
  2. prove a soundness theorem that consider the effects.

1.2.3 Flow Logic

Flow Logic [NN02] is a declarative approach to static analysis based on logical systems. It borrows and integrates many ideas from classical techniques, in particular from data flow analysis, constraint-based analysis, abstract interpretation and type systems. The
The distinctive feature of Flow Logic is to separate the specification of the analysis from its actual computation. Intuitively, the specification describes when the results, namely analysis estimates, are acceptable, i.e. describing the property which we are concerned with. Furthermore, Flow Logic provides us with a methodology to define a correct analysis algorithm which operates in polynomial time, by reducing the specification to a constraint satisfaction problem.

Usually, an analysis specification requires the definition of the following elements:

1. an abstract domain, i.e. the universe of discourse for the analysis estimate;
2. the format of the judgements;
3. the clauses.

The abstract domain is the space of properties of interest and it usually is a complete lattice. The clauses specify what the analysis computes. Formally, these clauses define a relationship that “assigns” to each program phrase its analysis. Flow Logic allows us to specify the analysis at different abstraction levels (different styles in the terminology of Flow Logic). In this thesis we will adopt a syntax-directed style (see [NN02] for a description of all possible styles and their relationships), so the analysis will be inductive defined by a set of inference rules. After the definition of the clauses, the Flow Logic methodology requires to prove that the analysis enjoys the properties below:

1. the analysis is correct with respect to the dynamic semantics;
2. every expression has a best or most informative analysis estimate.

The statement of the correctness theorem and its proof depend on the style used to specify the semantics. In the case of small step operational semantics, which is the style of semantics we will use, the correctness result is a subject reduction theorem, expressing that the analysis estimate remains acceptable under reduction.

For (2) is sufficient to prove that the set of the acceptable analysis estimates enjoys a Moore family property: a Moore family is a subset \(V\) of a complete lattice such that whenever \(Y \subseteq V\) then \( \bigcap Y \in V\), for details see [DP02].

For the definition of an analysis algorithm we conveniently reformulate the analysis as a constraint satisfaction problem. To do that, it is necessary to define:

- the syntax and the (denotational) semantics of the constraints;
- a function that generates constraints for each program phrase;
- a relation saying when an analysis estimate satisfies a set of constraints.

Finally, we need to prove a syntactic soundness and completeness result expressing that any solution for the constraints is also an acceptable analysis estimate and vice versa.

\[\text{Actually, there are some cases (the abstract definition style) where it is also required to show that the analysis judgements are well-defined. See [NN02].} \]
1.2.4 Model-checking

Model-checking is an automatic verification technique used to discover the presence of bugs in software and hardware. In particular, it consists of proving that a system complies with a given specification. This verification problem is equivalent to the problem in formal logic of checking that a given formula $\phi$ is satisfied in a finite domain $M$. Since the model $M$ is finite it is possible to carry out an exhaustive search through all the possible models of the formula $\phi$ to decide its validity in $M$, i.e. $M \models \phi$. This exhaustive search is decidable in the finite case, and it corresponds to the model-checking procedure. Usually, $M$ is a specification describing our system (the model), whereas the formula $\phi$ is obviously the property of interest. In classical model-checking\footnote{Actually, there are different approaches as, e.g., statistical model-checking [LDB10] and probabilistic one [FKNP11].} the specification $M$ has the form of a Kripke structure and the formula $\phi$ is expressed in a modal temporal logic. This kind of logic allows us to express formulas about an universe where there are several possible states, and where a truth value is given to each proposition in each state. Traditionally, each state corresponds to time instants, and we say that it is possible to reach the state $B$ from the state $A$, if $B$ temporally follows $A$. In addition to classical truth operators, temporal formulas can include temporal operators saying in which states formulas should be true, e.g. in one future state (eventually) or in all future states (always).

In this thesis we will use a language-based approach to model-checking [VW86, VW08]. This approach exploits the fact that a model-checking problem can be reduced to a membership or inclusion problem in automata theory, since the set of the models of a temporal logic formula is a language (see [VW86, VW08] for details). In particular, we will compute an abstraction $H$ for our programs and we use it as the model. The semantics of this abstraction is a context-free language, whereas our properties $\phi$ are regular languages. So in this case the model-checking reduces to verifying whether the intersection between the language of $H$ and the complement of the language of $\phi$ (equivalent to $\neg\phi$) is empty, i.e. that the model $H$ satisfies $\phi$. Since from the classical results of automata theory [Hop79] we know that context-free languages are closed respect to the intersection with regular languages and the problem of emptiness is decidable for them, we have an effective model-checking procedure.

1.2.5 Language-based Security

Traditionally, security has been considered an external property of programs and has usually been tackled through mechanisms of operating systems, e.g. monitor, firewalls, etc. With the ubiquity of the Internet and of mobile computing devices it turns out that security is a fundamental concern, and that has to be taken into account from the first steps of the development process. Language-based security [Koz99, SMH01] has been proposed to address security concerns at programming language-level. Nowadays it is a wide research area, which can be summarized by the following two points:

1. the usage of techniques from compilers, from static analysis and from program transformations to enforce and verify security properties;
the introduction into languages of constructs aimed at dealing with security issues.

Typically, the compiler creates a certificate containing extra information about the program, and packs it with the object code. The system, that wants to run this code (the consumer), uses the certificate to verify the compliance with some security properties by a verifier. If the certificate passes the test, the code is considered safe and it is run. This approach is the basis of the Java Bytecode verifier [LYBB13, Ros04] and Proof-Carrying Code [NL98]. In Chapter 4 we adopt the same schema to verify that our programs will adapt to every context arising at runtime.

An other interesting approach is the one proposed by Bartoletti et al. [BDFZ09, BDF09] and by Skalka et al. [SSVH08]. They introduced the notion of program history and the programming construct called security framing. A history is the sequence of actions that the program carries out at runtime. The notion of action is quite general, but they usually consider the ones that are relevant for security, e.g. the creation of a file, the access to a database record, etc. The security framing is a construct that allows programmers to enforce a security policy $\phi$ on a program fragment $e$ (in symbols $\phi[e]$).

Intuitively, it works as a monitor: after each execution step the framing requires that the current history $\eta$ satisfies $\phi$ (written $\eta \models \phi$). The security policy to be enforced is a regular property of the history. In [BDFZ09, BDF09, SSVH08] the authors consider regular properties of histories as security policies and show that the enforcement can be performed statically. Their idea consists of using a type and effect system to assign a type and an effect to each valid program. The effect is an expression in a suitable process algebra (history expressions) that soundly approximates all the histories that can be generated at runtime. Since history expressions are equivalent to context-free languages and since security policies are regular languages, they exploit the language-based model-checking to statically verify that a program is safe.

Note that this schema is an instance of the one described above, where the history expression works as the certificate and the model-checking procedure as the verifier. We adopt this approach in Chapter 3 to verify security and the compliance with the communication protocol of software components written in ContextML.
Chapter 2

A Basic Calculus for Context-Oriented Programming

In this chapter we give our first contribution to foundations of COP programming languages, in particular we investigate how the introduction of COP features affects the semantics of a “traditional” programming language. Here we introduce ContextML, a core functional language belonging the ML family extended by COP features. We considered a functional language because this class of languages has a clear and well understood semantics and because we can exploit the large number of formal techniques in the literature to statically prove properties about programs. At the same time, we equip ContextML with an annotated type system to ensure that the dispatch mechanism always succeeds at runtime for each well-typed expression.

The main contributions of this chapter are:

- the introduction of the notion of behavioural variation in a functional language as expressions (*layered expressions*)
- layers are values
- an annotated type system ensuring that the dispatching mechanism always succeeds for well-typed programs (Theorem 2.2.3).

First we present the features of ContextML through a running example and then we define its syntax, its dynamic semantics and its type system.

2.1 An example of ContextML features

To illustrate the novel features of ContextML and its design we exploit a running example. Consider a program implementing a game for mobile devices, like smartphones. The game can activate different effects depending on the battery charge level. For example, if the battery is fully charged, vibration is triggered when an enemy hits the player and sounds are produced. We assume that the level of charge is represented as discrete values, called profiles. For the sake of simplicity, we consider only two profiles, the *power saving mode* and the *performance one*. As usual in COP languages this kind
of information concerns the context and can be represented in the code through two different layers: PowerSavingMode and PerformanceMode. Layers are expressible values, hence they can be returned by functions as results. The function getBatteryProfile, described below in a sugared syntax, queries the battery sensor to retrieve the charge level through the function batSensor. The returned layer describes the current active profile depending on a threshold value:

```plaintext
fun getBatteryProfile () = 
  if batSensor () > threshold then
    PerformanceMode
  else
    PowerSavingMode
```

We represent the context as a stack of layers and we change the current context by pushing (activating) a layer. As an activation mechanism we adopt the dynamic scoped activation solution exploited by the most COP languages (see Section 1.1.3). This mechanism is implemented by the `with(e1) in e2` construct. It activates the layer obtained evaluating `e1` and delimits the activation in the scope of the inner expression `e2`. When the scope expires the activated layer is popped from the context, restoring the previous configuration. For instance, in the code below, the layer obtained as result of the call `getBatteryProfile()` is active throughout the execution of the inner expression.

```plaintext
with (getBatteryProfile()) in
  PowerSavingMode. basicEffects ()
  PerformanceMode. fullEffects ()
```

The above inner expression is a layered expression specifying a behavioural variation. Roughly, a layered expression is similar to pattern-matching but with layers in place of patterns and with the context as implicit parameter. Intuitively, a layered expression alters the control-flow of the application depending on the context. Its execution triggers a dispatching mechanism that inspects the context top-down to find the first layer matching one of the layered expression. The execution resumes from the expression of the matched layer. If the application `getBatteryProfile()` returns the layer `PerformanceMode`, we activate it through the `with` and the evaluation continues with the expression `fullEffects()` (the dispatching mechanism selects the second case since the top of the context is `PerformanceMode`).

Note that the dispatching mechanism fails when it cannot find a match. If the function `getBatteryProfile` returns an unexpected layer, e.g. `OnDemandMode`, then the program throws a runtime error being unable to adapt to the context. Later on, we show how to tackle these undesired behaviour by adopting static analysis techniques. The ContextML type system guarantees that well-typed programs are always capable to react to their changing environment, i.e. the dispatching always succeeds at runtime.

### 2.2 ContextML: a COP core of ML

ContextML is a purely functional fragment of ML extended with COP primitives. In ContextML the context is explicit and is part of the runtime environment. The language
is endowed with primitives to manipulate the context and to specify behavioural variations in the form of layered expressions. The abstract syntax, the structural operational semantics and the type system of ContextML follow.

### 2.2.1 Abstract Syntax and Dynamic Semantics

Let \( \text{Const} \) be a set of constants (e.g. ( ), true, false), \( \text{Ide} \) a set of identifiers, \( \text{LayerNames} \) a set of layer names, then the syntax of ContextML is defined by the following grammar:

\[
\begin{align*}
    v & ::= \text{values} & x, f & \in \text{Ide} & L & \in \text{LayerNames} \\
    & | c & \quad \text{constants} & \text{e.g. 1, 2, \ldots, true, false, (} \\
    & | L & \quad \text{layers} \\
    & | \text{fun } f x \Rightarrow e & \quad \text{functions} \\
\end{align*}
\]

\[
\begin{align*}
e & ::= \text{expressions} \\
    & | v & \quad \text{values} \\
    & | x & \quad \text{identifiers} \\
    & | e_1 \text{ e}_2 & \quad \text{function application} \\
    & | \text{let } x = e_1 \text { in } e_2 & \quad \text{declaration} \\
    & | e_1 \text{ op } e_2 & \quad \text{operators} & \text{e.g. +, −, ×, \ldots} \\
    & | \text{if } e_0 \text{ then } e_1 \text{ else } e_2 & \quad \text{conditional} \\
    & | \text{with } (e_1) \text{ in } e_2 & \quad \text{layers activation} \\
    & | \text{without } (e_1) \text{ in } e_2 & \quad \text{layers deactivation} \\
\end{align*}
\]

\[
\begin{align*}
\text{lexp} & ::= L.e \mid L.e,\text{lexp}
\end{align*}
\]

The novelties with respect to ML (underlined and in blue) are layers as expressible values; the with construct for activating layers; the without construct for deactivating layers; and the layered expressions (\( \text{lexp} \)). Recall that a context \( C \) is a stack of active layers. We denote with \( L :: C \) the pushing of layer \( L \) on \( C \) and with \( [L_1, \ldots, L_n] \) a context with \( n \) elements whose top is \( L_1 \). Formally,

**Definition 2.2.1 (Context Extension).** The empty context is denoted by \( [ ] \) and a context with \( n \) elements with \( L_1 \) at the top, by \( [L_1, \ldots, L_n] \). Let \( C = [L_1, \ldots, L_{i-1}, L_i, L_{i+1}, \ldots, L_n] \), \( 1 \leq i \leq n \) then

\[
L :: C = \begin{cases} 
[L_i, L_1, \ldots, L_{i-1}, L_{i+1}, \ldots, L_n] & \text{if } L = L_i \\
[L, L_1, \ldots, L_{i-1}, L_i, L_{i+1}, \ldots, L_n] & \text{otherwise}
\end{cases}
\]

Furthermore, we introduce the operation \( C - L \) that removes a layer \( L \) from the context \( C \) if present, formally:
Definition 2.2.2 (Removing from Context). Let \( C = [L_1, \ldots, L_{i-1}, L_i, L_{i+1}, \ldots, L_n] \) be a context with \( n \) elements, then

\[
C - L = \begin{cases} 
  \{L_1, \ldots, L_{i-1}, L_{i+1}, \ldots, L_n\} & \text{if } L = L_i \\
  C & \text{otherwise}
\end{cases}
\]

The semantics is only defined for closed expressions and is characterised by judgements having the form \( C \vdash e \rightarrow e' \) meaning that in context \( C \) the closed expression \( e \) reduces to \( e' \) in one evaluation step. In Figure 2.1 we show the semantic rules. Since most of constructs are inherited from ML, their semantics is standard. Hence, we comment only on rules with \textit{1}, with \textit{2}, with \textit{3}, without \textit{1}, without \textit{2}, without \textit{3} \textit{lexp} that deal with the new constructs.

The rules for with \((e_1)\) in \( e_2 \) first evaluate \( e_1 \) in order to obtain a layer \( L \); then, the expression \( e_2 \) is evaluated in a context extended (through the function ::) with \( L \). Symmetrically, the rules for without \((e_1)\) in \( e_2 \) evaluate \( e_2 \) in a context where the layer \( L \) obtained evaluating \( e_1 \) is deactivated.

Example 2.2.1. Back to our running example, we consider to evaluate the second snippet of code above in a context containing the layer \textit{AtHome} only and under the assumption that the function \textit{batSensor} returns a value greater than the \textit{threshold}. The following reduction shows how the layer activation mechanism works:

\[
[\textit{AtHome}] \vdash \textit{with} (\texttt{getBatteryProfile}()) \textit{in} \quad \rightarrow \\
\text{PowerSavingMode. basicEffects ()}
\text{PerformanceMode. fullEffects ()}
\]

\[
\text{with} \begin{cases} 
  \text{if \texttt{batSensor} ()} > \text{threshold} \text{ then} \\
  \text{PerformanceMode} \\
  \text{else} \\
  \text{PowerSavingMode} \\
  \text{PowerSavingMode. basicEffects ()} \\
  \text{PerformanceMode. fullEffects ()}
\end{cases} \textit{in} \rightarrow^* \\
\]

\[
\text{with} (\text{PerformanceMode}) \textit{in} \quad \rightarrow \quad \text{see Example 2.2.2}
\]

The expression inside the \textit{with} is executed in the context \([\text{PerformanceMode, AtHome}]\) and we will show its reduction in the next example.

When a layered expression \( L_1.e_1, \ldots, L_n.e_n \) has to be evaluated (rule \textit{lexp}), the \textit{dispatch mechanism} is triggered. It inspects top-down the current context to select the expression \( e_i \) that corresponds to the first layer \( L_i \) which matches the context. Formally,
\[
\text{IF}_1 \quad C \vdash e_0 \rightarrow e'_0 \\
\frac{}{C \vdash \text{if } e_0 \text{ then } e_1 \text{ else } e_2 \rightarrow \text{if } e'_0 \text{ then } e_1 \text{ else } e_2}
\]

\[
\text{IF}_2 \quad C \vdash \text{if } \text{true} \text{ then } e_1 \text{ else } e_2 \rightarrow e_1
\]

\[
\text{IF}_3 \quad C \vdash \text{if } \text{false} \text{ then } e_1 \text{ else } e_2 \rightarrow e_2
\]

\[
\text{LET}_1 \quad C \vdash e_1 \rightarrow e'_1 \\
\frac{}{C \vdash \text{let } x = e_2 \text{ in } e_1 \rightarrow \text{let } x = e'_2 \text{ in } e_1}
\]

\[
\text{LET}_2 \quad C \vdash \text{let } x = v \text{ in } e_2 \rightarrow \{v/x\}
\]

\[
\text{OP}_1 \quad C \vdash e_1 \rightarrow e'_1 \\
\frac{}{C \vdash e_2 \text{ op } e_2 \rightarrow e'_2 \text{ op } e'_2}
\]

\[
\text{OP}_3 \quad C \vdash v \rightarrow v'_2 \\
\frac{}{C \vdash v \text{ op } v_2 \rightarrow v}
\]

\[
\text{APP}_1 \quad C \vdash e_1 \rightarrow e'_1 \\
\frac{}{C \vdash e_2 \rightarrow e'_2}
\]

\[
\text{APP}_2 \quad C \vdash e_1 \rightarrow e'_1 \\
\frac{}{C \vdash e_2 \rightarrow e'_2}
\]

\[
\text{APP}_3 \quad C \vdash (\text{fun } f \ x \Rightarrow e)v \rightarrow e \{\text{fun } f \ x \Rightarrow e/f, v/x\}
\]

\[
\text{WITH}_1 \quad C \vdash e_1 \rightarrow e'_1 \\
\frac{}{C \vdash \text{with}(e_1) \text{ in } e_2 \rightarrow \text{with}(e'_1) \text{ in } e_1}
\]

\[
\text{WITH}_2 \quad L : : C \vdash e_2 \rightarrow e'_2 \\
\frac{}{C \vdash \text{with}(L) \text{ in } e_2 \rightarrow \text{with}(L) \text{ in } e'_2}
\]

\[
\text{WITHOUT}_1 \quad C \vdash e_1 \rightarrow e'_1 \\
\frac{}{C \vdash \text{without}(e_1) \text{ in } e_2 \rightarrow \text{without}(e'_1) \text{ in } e_2}
\]

\[
\text{WITHOUT}_2 \quad C - L \vdash e \rightarrow e' \\
\frac{}{C \vdash \text{without}(L) \text{ in } e \rightarrow \text{without}(L) \text{ in } e'}
\]

\[
\text{WITHOUT}_3 \quad \text{LEXP} \\
\frac{\text{dsp}(C, \{L_1, \ldots, L_n\}) = L_i}{C \vdash L_1.e_1, \ldots, L_n.e_n \rightarrow e_i}
\]

Figure 2.1: ContextML semantics.
Definition 2.2.3 (Dispatching mechanism). The dispatch mechanism is implemented by the following partial function $dsp$, defined as

$$dsp([L_0, L_1, \ldots, L_n], A) = \begin{cases} L_0 & \text{if } L_0 \in A \\ dsp([L_1, \ldots, L_n], A) & \text{otherwise} \end{cases}$$

that returns the first layer in the context $[L_0, L_1, \ldots, L_n]$ which matches one of the layers in the set $A$. If no layer matches then the computation gets stuck.

Example 2.2.2. We continue the previous examples by showing the reduction of the layered expression inside the with. We assume that the functions $\text{basicEffects}$ and $\text{fullEffects}$ return the numbers of enabled effects.

$$C = \{\text{PerformanceMode, AtHome}\} \vdash \text{PowerSavingMode. basicEffects}() \rightarrow \text{PerformanceMode. fullEffects}() \rightarrow^* \text{fullEffects}() \rightarrow^* 10$$

In the computation from the first to second step we trigger the dispatching mechanism that matches the top of the context with the layer $\text{PerformanceMode}$, i.e.

$$dsp(C, \{\text{PerformanceMode, PowerSavingMode}\}) = \text{PerformanceMode}.$$

As a further example, consider to evaluate the above layered expression in context $C' = \{\text{OnDemandMode, AtHome}\}$. In this case, the computation gets stuck

$$C' \vdash \text{PowerSavingMode. basicEffects}() \rightarrow \text{PerformanceMode. fullEffects}() \rightarrow$$

since the invocation $dsp(C', \{\text{PerformanceMode, PowerSavingMode}\})$ fails. Our type system detects and avoids exactly this kind of error.

2.2.2 Type system

We introduce an annotated monomorphic type system for ContextML which ensures that the dispatch mechanism always succeeds at runtime for well-typed expressions. To do that, our type system over-approximates the possible contexts which may arise at runtime from the initial one by tracking all layers which may be activated. Furthermore, it verifies that all contexts, in which a layered expression (call it $lexp$) can be evaluated, contain at least one layer occurring in $lexp$.

Our type system is characterised by typing judgements of the form $(\Gamma; C) \vdash e : \tau$. This means that “in the type environment $\Gamma$ and in the context $C$, the expression $e$ has type $\tau$”.

The type environment $\Gamma$ binds the variables of an expression to their types. As usual, it is inductively defined as

$$\Gamma ::= \emptyset \mid \Gamma, x : \tau$$
where $\emptyset$ denotes the empty environment and $\Gamma, x : \tau$ denotes the environment $\Gamma$ extended by the binding for the variable $x$ ($x$ does not occur in $\Gamma$). We denote with $\Gamma_x$ the environment $\Gamma$ where the binding for $x$ is removed and with $\text{dom}(\Gamma)$ the set of variables for which $\Gamma$ contains a binding. Moreover, we use the application notation $\Gamma(x)$ for retrieving the type $\tau$ bound to the variable $x$.

Types are constants, layers and functions.

We annotate types with sets of layer names $\phi, \psi$ for analysis reasons. In $\text{ly}\phi$, $\phi$ over-approximates the layers an expression at runtime can be reduced to. In $\tau_1 \xrightarrow{\psi} \tau_2$, $\psi$ over-approximates the layers that must be active in the context to apply the function (precondition of the function).

**Example 2.2.3.** Back to our example, the type of the function `getBatteryProfile` will be the following:

\[
\text{unit} \xrightarrow{\emptyset} \text{ly}\{\text{PowerSavingMode}, \text{PerformanceMode}\}.
\]

The intuition is that the function application yields a layer in the set \{PowerSavingMode, PerformanceMode\}.

The function has no preconditions, i.e. it can be applied in any context.

Our typing rules are in Figure 2.2. Since types are annotated, the type system contains rules for dealing with the subtyping and the subeffecting. The rules $\text{Sconst}$, $\text{Sly}$, $\text{Sfun}$ have judgements of the form $\tau_1 \leq \tau_2$, meaning that $\tau_1$ is a subtype of $\tau_2$. Furthermore, we assume that annotations are ordered by set-inclusion and that $\mathcal{C}$ denotes the set of active layers in a context $\mathcal{C}$, i.e. $|\mathcal{C}| = \{L_1, \ldots, L_n\}$. The rule $\text{Sly}$ states that a constant type is a subtype of itself. By the rule $\text{Sly}$ a layer type $\text{ly}\phi$ is a subtype $\text{ly}\phi'$ if and only if the annotation $\phi$ is a subset of $\phi'$. The rule $\text{Sfun}$ is a subtyping rule for functional types. As usual $\tau_1 \xrightarrow{\psi} \tau_2$ is contravariant in $\tau_1$ but covariant in $\phi$ and $\tau_2$.

By the rule $\text{Tconst}$ we assign to a constant $c$ the corresponding type $\tau_c$. The rule $\text{Tly}$ asserts that the type of a layer $L$ is $\text{ly}$ annotated with the singleton set $\{L\}$. By the rule $\text{Tvar}$ we look up the type of an identifier $x$ from the environment $\Gamma$. The rule $\text{Tsub}$ allows us to enlarge the annotation of a type, by applying subtyping rules. In rule $\text{Tfun}$ we guess a type for the bound variable, for the function $f$ and we determine the type of the body under these additional assumptions and in a guessed context $\mathcal{C}'$. Implicitly, we require that the guess of a type for $f$ matches the one of the resulting function. Additionally, we require that the resulting type is annotated with a precondition that includes the layers in $\mathcal{C}'$. The rule $\text{Twit}$ establishes that an expression with has type $\tau$, provided that the type of $e_1$ is $\text{ly}\phi$ (recall that $\phi$ is a set of layers) and that $e_2$ has type $\tau$ in all context obtained by extending the context $\mathcal{C}$ with the layers in $\phi$. Symmetrically, the rule $\text{Twitout}$ establishes that an expression without has type $\tau$, as long as the type of $e_1$ is $\text{ly}\phi$ and that $e_2$ has type $\tau$ in all context obtained by removing from $\mathcal{C}$ the layers...
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A Basic Calculus for Context-Oriented Programming  

<table>
<thead>
<tr>
<th>Sconst</th>
<th>SLY</th>
<th>SFun</th>
<th>Tconst</th>
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<tbody>
<tr>
<td>( \tau_c \leq \tau_c )</td>
<td>( l_y \phi \leq l_y \phi' )</td>
<td>( \tau'_1 \leq \tau_1 \quad \tau_2 \leq \tau'_2 \quad \psi \subseteq \psi' )</td>
<td>( \langle \Gamma; C \rangle \vdash c : \tau_c )</td>
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<tr>
<th>Tly</th>
<th>Tsub</th>
<th>TVAR</th>
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<tr>
<td>( \langle \Gamma; C \rangle \vdash L : l_y(L) )</td>
<td>( \langle \Gamma; C \rangle \vdash e : \tau' \quad \tau' \leq \tau )</td>
<td>( \langle \Gamma; C \rangle \vdash x : \tau )</td>
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<tr>
<th>TFun</th>
<th>TWith</th>
<th>TWIHN</th>
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<tr>
<td>( \langle \Gamma; C \rangle \vdash \text{fun} f x \Rightarrow e : \tau_1 \mid \text{C} \Rightarrow \tau_2 )</td>
<td>( \langle \Gamma; C \rangle \vdash e_1 : l_y \phi \quad \forall L' \in \phi. \langle \Gamma; L'/C \rangle \vdash e_2 : \tau )</td>
<td>( \langle \Gamma; C \rangle \vdash \text{without}(e_1) \text{ in } e_2 : \tau )</td>
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<tr>
<th>TExp</th>
<th>Top</th>
<th>TLet</th>
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<tr>
<td>( \forall i. \langle \Gamma; C \rangle \vdash e_i : \tau \quad L_1 \in \mid C \mid \lor \ldots \lor L_n \in \mid C \mid )</td>
<td>( \langle \Gamma; C \rangle \vdash e_1 : \tau_c \quad \langle \Gamma; C \rangle \vdash e_2 : \tau_c )</td>
<td>( \langle \Gamma; C \rangle \vdash \text{let } x = e_1 \text{ in } e_2 : \tau_2 )</td>
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<th>TIf</th>
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<td>( \langle \Gamma; C \rangle \vdash e_0 : \text{bool} \quad \langle \Gamma; C \rangle \vdash e_1 : \tau \quad \langle \Gamma; C \rangle \vdash e_2 : \tau )</td>
</tr>
</tbody>
</table>

Figure 2.2: ContextML type system
Figure 2.3: The typing derivation of the running example.

in $\phi$. By the Texp rule the type of a layered expression is $\tau$, provided that each sub-expression $e_i$ has type $\tau$ and that at least one among the layers $L_1, \ldots, L_n$ is active in the context $C$. This requirement ensures that the dispatch mechanism always succeeds at runtime. Notably, when evaluating a layered expression one of the mentioned layers will be active in the current context.

**Example 2.2.4.** Back to our example, the considered expression is well-typed as witnessed in Figure 2.3. We assume $\text{basicEffects}, \text{fullEffects} : \text{unit} \rightarrow \tau$. We denote $\phi = \{\text{PowerSavingMode}, \text{PerformanceMode}\}; C' = \text{PowerSavingMode} :: C; C'' = \text{PerformanceMode} :: C$. The type of $\text{getBatteryProfile}$ ensures that one between the two layers $\text{PowerSavingMode}$ and $\text{PerformanceMode}$ is returned. One of them is required to be active in order to evaluate the layered expression. Hence, the Twith rule (the last used in the figure) guarantees that the whole expression is never stuck at runtime.

The rule Tapp is almost standard and reveals the role of function preconditions. The application gets a type if only if the layers in the precondition $\phi$ are active in the current context $C$.

**Example 2.2.5.** To better explain how preconditions work, consider the Figure 2.4. There the function $\text{fun} f \ x \Rightarrow L_1.0$ is shown having type $\text{int} \rightarrow \text{int}$. This means that $L_1$ must be active in the context where we apply the function.

The rule Tor is standard: it states that if the sub-expressions $e_1$ and $e_2$ are constants, i.e. they have type $\tau_c$, then the result of the operator $\text{op}$ has type $\tau_c$ too. The rule Tlet requires that the expression $e_2$ gets a type $\tau_2$ in an environment $\Gamma$, which was extended by the binding between the variable $x$ and the type $\tau_1$ computed for the expression $e_1$. The type of the overall $\text{let}$ expression is the one computed for $e_2$. By the Tif rule a conditional expression gets the type of the branches if the guard (the expression $e_1$) is a boolean and the two branches have the same type $\tau$.

Our type system guarantees not only that functional types are correctly used, but also that the evaluation of a layered expression never gets stuck. The following lemmata prove that our type system is sound with respect to the operational semantics. The first one ensures that types are preserved during reduction:

**Lemma 2.2.1 (Preservation).** Let $e_s$ be a closed expression, if $\langle \Gamma; C \rangle \vdash e_s : \tau$ and $C \vdash e_s \rightarrow e'_s$ then $\langle \Gamma; C \rangle \vdash e'_s : \tau$. 
Theorem 2.2.3. The proofs require an auxiliary definition and some lemmata which are stated below.

Lemma 2.2.2 (Progress). Let $e_s$ be a closed expression such that $\langle \Gamma; C \rangle \vdash e_s : \tau$ for some $\Gamma$ and $C$. If $C \vdash e_s \Rightarrow e_s$, i.e. $e_s$ is stuck, then $e_s$ is a value.

The following theorem ensures us that the dispatching mechanism always succeeds at runtime for a well-typed expression:

Theorem 2.2.3. Let $e_s$ be a closed expression if $\langle \emptyset; C \rangle \vdash e_s : \tau$ for some $C$, either the computation terminates by yielding a value ($C \vdash e_s \Rightarrow^* v$) or it diverges, but it never gets stuck.

2.3 Soundness of the Type System

This section contains the technical development to prove Lemma 2.2.1, Lemma 2.2.2, and Theorem 2.2.3. The proofs require an auxiliary definition and some lemmata which are stated below.

The following Definition formalizes the notion of substitution used in the dynamic semantic of ContextML.

Definition 2.3.1 (Capture avoiding substitutions). Given the expressions $e$, $e'$ and the variable $x$ we define $e \{ e'/x \}$ as following:

\[
\begin{align*}
\tau \{ e'/x \} &= e \\
L \{ e'/x \} &= L \\
\text{fun} f \ x' \Rightarrow e \{ e'/x \} &= \text{fun} f \ x' \Rightarrow e \{ e'/x \} \\
& \quad \text{if } f \neq x \land x' \neq x \land f, x' \notin \text{FV}(e') \\
x \{ e'/x \} &= e' \\
x' \{ e'/x \} &= x' \quad \text{if } x \neq x' \\
(e_1 \ e_2) \{ e'/x \} &= e_1 \{ e'/x \} \ e_2 \{ e'/x \} \\
(e_1 \ \text{op} \ e_2) \{ e'/x \} &= e_1 \{ e'/x \} \ \text{op} \ e_2 \{ e'/x \} \\
\text{if } e_1 \ \text{then } e_2 \ \text{else } e_3 \{ e'/x \} &= \\
& \quad \text{if } e_1 \{ e'/x \} \ \text{then } e_2 \{ e'/x \} \ \text{else } e_3 \{ e'/x \} \\
(\text{let } x' = e_1 \ \text{in} \ e_2) \{ e'/x \} &= \text{let } x' = e_1 \{ e'/x \} \ \text{in} \ e_2 \{ e'/x \} \\
& \quad \text{if } x \neq x' \land x' \in \text{FV}(e')
\end{align*}
\]
Lemma 2.3.2 (Weakening). Changing the typing of an expression (exploited in the proof of Lemma 2.3.3).

The lemma below allows us to insert a new binding in the type environment without changing the typing of an expression (useful to prove Lemma 2.3.3).

Lemma 2.3.1 (Permutation). If $\langle \Gamma; C \rangle \vdash e : \tau$ and $\Gamma'$ is a permutation of $\Gamma$ then $\langle \Gamma'; C \rangle \vdash e : \tau$.

Proof (Sketch). The proof is a straightforward induction on typing derivation and by cases on the last rule applied. We consider only few cases, the other ones follow the same schema.

- **case Tvar**
  By the premise of the rule we have $\Gamma(x) = \tau$. Since $\Gamma'$ is a permutation of $\Gamma$, they are the same bindings, thus it holds also $\Gamma'(x) = \tau$ and the thesis follows from applying the rule Tvar.

- **case Texp**
  By the premise of the rule we know $\forall i \in \{1, \ldots, n\} \langle \Gamma; C \rangle \vdash e_i : \tau$ and $L_i \in |C|$. By the induction hypothesis we have $\forall i \in \{1, \ldots, n\} \langle \Gamma'; C \rangle \vdash e_i : \tau$. Hence, the thesis follows from applying the Texp.

- **case Tlet**
  By the premise of the rule we have $\langle \Gamma; C \rangle \vdash e_1 : \tau_1$ and $\langle \Gamma', x : \tau_1; C \rangle \vdash e_2 : \tau_2$. Now consider $\Gamma'' = \Gamma_x$, $x : \tau_1$, there are two cases:

  1. $x \notin \text{dom}(\Gamma)$ then $\Gamma'' = \Gamma$ and $\Gamma'' = \Gamma$, $x : \tau_1$. Since $\Gamma'$ contains the same bindings of $\Gamma$ it holds that $\Gamma'_x = \Gamma'$ and that $\Gamma', x : \tau_1$ is a permutation of $\Gamma''$.

  2. $x \in \text{dom}(\Gamma)$ then $\Gamma_x \neq \Gamma$ and $\Gamma'' = \Gamma_x$, $x : \tau_1$. Since $\Gamma'$ is a permutation of $\Gamma$ we have $x \notin \text{dom}(\Gamma')$ too and $\Gamma' \neq \Gamma'_x$; we removed the same binding from the two environment then $\Gamma'_x$ is a permutation of $\Gamma_x$, thus $\Gamma'_x$, $x : \tau_1$ is a permutation of $\Gamma_x$, $x : \tau_1$.

  By using the induction hypothesis we have that $\langle \Gamma'; C \rangle \vdash e_1 : \tau_1$ and $\langle \Gamma'_x, x : \tau_1; C \rangle \vdash e_2 : \tau_2$. The thesis follows from applying the rule Tlet.

The lemma below allows us to insert a new binding in the type environment without changing the typing of an expression (exploited in the proof of Lemma 2.3.3).

Lemma 2.3.2 (Weakening). If $\langle \Gamma; C \rangle \vdash e : \tau$ and $y \notin \text{dom}(\Gamma)$ then $\langle \Gamma, y : \tau'; C \rangle \vdash e : \tau$.

Proof (Sketch). By induction on typing derivation and then by cases on the last rule applied. We consider only few cases, the other ones follow the same schema.
Proof.

The following lemma ensures that we can always enlarge the typing environment and the context where an expression type-checks (useful in the proof of the Lemma 2.3.4).

Lemma 2.3.3 (Inclusion).

1. If \( (Γ; C) ⊢ e : τ \) and \( Γ ⊆ Γ' \) for some \( Γ' \), then \( (Γ'; C) ⊢ e : τ \).
2. If \( (Γ; C) ⊢ e : τ \) and \( |C| ⊆ |C'| \) for some \( C' \), then \( (Γ; C') ⊢ e : τ \).

Proof.

1. Since \( Γ ⊆ Γ' \) there exists some bindings \( \{x_1 : τ_1, \ldots, x_n : τ_n\} \) that are in \( Γ' \) but not in \( Γ \). By adding these bindings to \( Γ \) we obtain \( Γ'' = Γ, x_1 : τ_1, \ldots, x_n : τ_n \). Then by using \( n \) times Lemma 2.3.2 we have \( (Γ''; C) ⊢ e : τ \). Since \( Γ'' \) is a permutation of \( Γ' \), the thesis follows from Lemma 2.3.1.

2. (Sketch) By induction on typing derivation and then by cases on the last rule applied. We consider only few cases, the other ones follow the same schema.

- case Tvar
  By the premise of the rule we know \( Γ(x) = τ \). Since it holds \( y ∉ dom(Γ) \), the adding of the new binding does not affect the other ones, hence, we have \( Γ, y : τ(x) = τ \). Then, the thesis follows from using the rule Tvar.

- case Twith
  By the premise of rule it holds \( (Γ; C) ⊢ e_1 : l y_φ \) and \( ∀L ∈ φ (Γ; L :: C) ⊢ e_2 : τ \).
  By using the induction hypothesis we have \( (Γ, y : τ'; C) ⊢ e_1 : l y_φ \) and \( ∀L ∈ φ (Γ, y : τ' ; L :: C) ⊢ e_2 : τ \). Then, the thesis follows from applying the rule Twith.

- case Tlet
  By the premise of the rule the judgements \( (Γ; C) ⊢ e_1 : τ_1 \) and \( (Γ, x : τ_1; C) ⊢ e_2 : τ_2 \) hold. Since \( y ∉ (Γ) \) and \( y ≠ x \), then \( y ∉ (Γ, x : τ_1) \). The thesis follows from the induction hypothesis and the conclusion of the rule Tlet.

□
holds $L : C \subseteq C'$; if $L \notin |C|$ and $L \notin |C'|$ it holds $L : C \subseteq L : C'$. Then, by the
induction hypothesis we have $(\Gamma; C) \vdash e_1 : l_y \phi$ and $\forall L \vdash (\Gamma; L : C') \vdash e_2 : \tau$. The thesis follows from the rule Twith.

\[ \square \]

The lemma below (useful to prove Lemma 2.2.1) ensures us that if a function type-checks in a context where its preconditions are satisfied, then its body will type-check too, of course, adding the needed bindings to the type environment.

**Lemma 2.3.4** (Decomposition). If $(\Gamma; C) \vdash \text{fun } f x \Rightarrow e : \tau_1 \stackrel{\phi}{\rightarrow} \tau_2$ and $\phi \subseteq |C|$ then $(\Gamma_{x,f}, x : \tau_1, f : \tau_1 \stackrel{\phi}{\rightarrow} \tau_2; C) \vdash e : \tau_2$.

**Proof.** By the premise of the rule Tfun it holds $(\Gamma_{x,f}, x : \tau_1, f : \tau_1 \stackrel{\phi}{\rightarrow} \tau_2; C) \vdash e : \tau_2$. The thesis follows from using Lemma 2.3.3 (2). \[ \square \]

The following lemma guarantees that the types are preserved under substitution (it is used to prove Lemma 2.2.1).

**Lemma 2.3.5** (Substitution). If $(\Gamma_y, y : \tau'; C) \vdash e : \tau$ and $(\Gamma; C) \vdash v : \tau'$ then $(\Gamma; C) \vdash e\{v/y\} : \tau$.

**Proof.** By induction of the depth of the derivation and then, by cases on the last rule applied.

- **case Tconst**
  By Definition 2.3.1 it holds $c\{v/y\} = c$. Since Tconst is an axiom we can trivially clams $(\Gamma; C) \vdash c : \tau$, i.e. the thesis holds.

- **case Tly**
  It follows from a reasoning similar to the previous one.

- **case Tvar**
  By the premise of the rule we know $\Gamma(x) = \tau$. We have two cases:

  1. $x = y$ then $(\Gamma_{x}, x : \tau'; C) \vdash x : \tau$ and $\tau = \tau'$. By Definition 2.3.1 we know $x\{v/x\} = v$, hence, the thesis trivially holds.

  2. $x \neq y$ then by Definition 2.3.1 we have $x\{v/y\} = x$, hence the thesis holds, since we removed from the environment the binding for $y$ only, but not for $x$.

- **case Tsub**
  By the premise of the rule we know that it holds $(\Gamma_y, y : \tau'; C) \vdash e : \tau''$ and $\tau'' \leq \tau$. By the induction hypothesis we know that $(\Gamma_y, y : \tau'; C) \vdash e\{v/x\} : \tau''$ holds, hence, the thesis follows from applying the rule Tsub again.

- **case Tfun**
  Without loss of generality we assume that $x \neq y$. By the premise of the rule we have $(\Gamma_{x,f}, x : \tau_1, f : \tau_1 \stackrel{C}{\rightarrow} \tau_2, y : \tau'; C') \vdash e : \tau_2$. By induction hypothesis it holds $(\Gamma_{x,f}, x : \tau_1, f : \tau_1 \stackrel{C}{\rightarrow} \tau_2; C') \vdash e\{v/x\} : \tau_2$, and then $(\Gamma; C) \vdash \text{fun } f x \Rightarrow e\{v/y\} : \tau$.

Soundness of the Type System
\[\tau_1 \downarrow_{\Gamma} \tau_2\] by the rule \texttt{Tfun}. The thesis follows from the Definition 2.3.1 applied from right to left.

- **case \texttt{Tw}ith**
  By the premise of the rule we have \(\langle \Gamma, y : \tau'; C \rangle \vdash e_1 : ly_\phi\) and \(\forall L' \in \phi. \langle \Gamma, y : \tau'; L' :: C \rangle \vdash e_2 : \tau\). By using the induction hypothesis it holds \(\langle \Gamma; C \rangle \vdash e_1\{v/y\} : ly_\phi\) and \(\forall L' \in \phi. \langle \Gamma; L' :: C \rangle \vdash e_2\{v/y\} : \tau\). The thesis follows applying the rule \texttt{Tw}ith and then Definition 2.3.1 from right to left.

- **case \texttt{Tw}ithout**
  Similar to the case \texttt{Tw}ith.

- **case \texttt{Tlexp}**
  By the premise of the rule we know for all \(i \in \{1, \ldots, n\}\) \(\langle \Gamma, y : \tau'; C \rangle \vdash e_i : \tau\) and \(\forall L_i \in |C|\). The induction hypothesis ensures us that for all \(i \in \{1, \ldots, n\}\) \(\langle \Gamma; C \rangle \vdash e_i\{v/x\} : \tau\), thus the thesis follows using the rule \texttt{Tlexp} and then Definition 2.3.1 from right to left.

- **case \texttt{Tapp}**
  By the premise of the rule it holds \(\langle \Gamma, y : \tau'; C \rangle \vdash e_1 : \tau_1 \phi \rightarrow \tau_2, \langle \Gamma, y : \tau'; C \rangle \vdash e_2 : \tau_1\) and \(\phi \subseteq |C|\). By exploiting the induction hypothesis we have \(\langle \Gamma; C \rangle \vdash e_1\{v/y\} : \tau_1 \phi \rightarrow \tau_2\) and \(\langle \Gamma; C \rangle \vdash e_2\{v/y\} : \tau_1\). The thesis follows using the rule \texttt{Tapp} and then Definition 2.3.1 from right to left.

- **case \texttt{Top}**
  It is similar to the case \texttt{Tapp}.

- **case \texttt{Tif}**
  It is similar to the case \texttt{Tapp}.

- **case \texttt{Tlet}**
  Without loss of generality assume that \(x \neq y\). The proof is similar to the case \texttt{Tapp}.

The following lemma states that values type-check in every context (it is exploited in Lemma 2.2.1).

**Lemma 2.3.6.** If \(\langle \Gamma; C \rangle \vdash v : \tau\) then for all \(C' \langle \Gamma; C' \rangle \vdash v : \tau\).

**Proof.** We consider three cases depending on the form of \(v\):

1. **case \(v = c\)**
   Straightforward because the typing rule \texttt{Tconst} is an axiom.

2. **case \(v = L\)**
   Straightforward because the typing rule \texttt{Ty} is an axiom.
3. case $v = \texttt{fun} \ f \ x \Rightarrow e$

By the premise of the typing rule we know, so the context $C''$ does not depend on $C$ and that the binding for $x$ is added to the environment, so we can use the typing rule to conclude the thesis.

\[ \square \]

**Lemma 2.2.1** (Preservation). Let $e_s$ be a closed expression, if $\langle \Gamma; C \rangle \vdash e_s : \tau$ and $C \vdash e_s \rightarrow e'_s$ then $\langle \Gamma; C \rangle \vdash e'_s : \tau$.

**Proof.** By induction of the depth of the typing derivation and then, by cases on the last rule applied. Below for each case we report the premises of the corresponding rule.

- **case $\text{Tconst}$ or $\text{Tly}$ or $\text{Tvar}$ or $\text{Tfun}$**
  
  In this case we know that $e_s$ is a value (or a variable in the case of $\text{Tvar}$), then it cannot be the case $C \vdash e_s \rightarrow e'_s$ for any $e'_s$, so the theorem vacuously holds.

- **case $\text{Tsub}$**
  
  \[ \langle \Gamma; C \rangle \vdash e_s : \tau' \quad \tau' \leq \tau \]

  By using the induction hypothesis we also know $\langle \Gamma; C \rangle \vdash e'_s : \tau'$, hence, by applying the rule $\text{Tsub}$ it holds $\langle \Gamma; C \rangle \vdash e'_s : \tau$, i.e. the thesis.

- **case $\text{With}$**
  
  \[ e_s = \text{with}(e_1) \text{ in } e_2 \quad \langle \Gamma; C \rangle \vdash e_1 : l_{y\phi} \quad \forall L' \in \phi \langle \Gamma; L' :: C \rangle \vdash e_2 : \tau \]

  There are three semantic rules from which $C \vdash e_s \rightarrow e'_s$ can be derived.

  1. **case with$_1$**
     
     In this case we know $C \vdash e_1 \rightarrow e'_1$ by the premise of the semantic rule with$_1$, hence $e'_s = \text{with}(e'_1) \text{ in } e_2$. By the induction hypothesis we have $\langle \Gamma; C \rangle \vdash e'_1 : l_{y\phi}$, thus using the rule $\text{With}$ we conclude $\langle \Gamma; C \rangle \vdash e'_s : \tau$.

  2. **case with$_2$**
     
     In this case by the premise of the semantic rule with$_2$ we have that $e_2$ reduces to $\langle C \vdash e_2 \rightarrow e'_2 \rangle$, that $e_1 = L$ and that $e'_s = \text{with}(L) \text{ in } e'_2$. By using the induction hypothesis we have $\forall L' \in \phi \langle \Gamma; L' :: C \rangle \vdash e'_2 : \tau$. Than the thesis follows from applying the typing rule $\text{With}$.

  3. **case with$_3$**
     
     In this case we have $e_s = \text{with}(L)$ in $v$ and $e'_s = v$ and $\forall L' \in \phi \langle \Gamma; L' :: C \rangle \vdash v : \tau$ by our assumptions. The thesis follows from Lemma 2.3.6.

- **case $\text{Twithout}$**
  
  Similar to the case $\text{With}$.

- **case $\text{Texp}$**
  
  \[ e_s = L_1,e_1, \ldots, L_n,e_n \quad \forall i \in \{1, \ldots, n\} \langle \Gamma; C \rangle \vdash e_i : \tau \quad \forall L_i \in |C| \]

  By the semantic rule $\text{exp}$ $e_s$ reduces ($C \vdash e_s \rightarrow e'_s$) to an subexpression of it, i.e. $e'_s = e_i$ for some $i \in \{1, \ldots, n\}$. The thesis vacuously follows from our assumptions.

- **case $\text{Tapp}$**
  
  \[ e_s = e_1 \ e_2 \quad \langle \Gamma; C \rangle \vdash e_1 : \tau_1 \phi \quad \langle \Gamma; C \rangle \vdash e_2 : \tau_1 \phi \subseteq |C| \]

  There are three semantic rules from which $C \vdash e_s \rightarrow e'_s$ can be derived:
1. case \texttt{APP}\_1
   In this case we know \( C \vdash e_2 \rightarrow e'_2 \) from the premise of the semantic rule \texttt{APP}\_1, hence \( e'_s = e_1 e'_2 \). By induction hypothesis it holds \( \langle \Gamma; C \rangle \vdash e'_2 : \tau_1 \), thus the thesis follows from the typing rule \texttt{Tapp}.

2. case \texttt{APP}\_2
   In this case the premise of semantic rule \texttt{APP}\_2 says that the subexpression \( e_1 \) reduces \( (C \vdash e_1 \rightarrow e'_1) \) and that \( e'_s = e'_1 v \). By induction hypothesis we have \( (\Gamma; C) \vdash e_1 : \tau_1 \Rightarrow \tau_2 \), thus using the typing rule \texttt{Tapp} we prove the thesis.

3. case \texttt{APP}\_3
   In this case we have \( e_s = (\texttt{fun } f \ x \Rightarrow e) \ v \) and \( e'_s = e \{ \texttt{fun } f \ x \Rightarrow e/f, v/x \} \).
   From our assumption we know that \( (\Gamma; C) \vdash \texttt{fun } f \ x \Rightarrow e : \tau_1 \Rightarrow \tau_2 \) and \( \phi \subseteq |C| \) and from Lemma \texttt{2.3.4} it holds \( (\Gamma_{x,f}, x : \tau_1, f : \tau_1 \Rightarrow \tau_2; C) \vdash e : \tau_2 \).
   Using two times the Lemma \texttt{2.3.5} for the variable \( x \) and \( f \), we obtain the thesis.

- case \texttt{Top} \quad \( e_s = e_1 \texttt{op } e_2 \)  \quad \langle \Gamma; C \rangle \vdash e_1 : \tau_c \quad \langle \Gamma; C \rangle \vdash e_2 : \tau_c \)
   There are three semantic rules which drive the reduction \( C \vdash e_s \rightarrow e'_s \):

  1. case \texttt{OP}\_1
     From the premise of the semantic rule \texttt{OP}\_1 we know that the subexpression \( e_1 \) reduces to \( e'_1 (C \vdash e_1 \rightarrow e'_1) \), hence, \( e'_s = e'_1 \texttt{op } e_2 \). By induction hypothesis we have that \( (\Gamma; C) \vdash e'_1 : \tau_c \), thus, the thesis follows from applying the rule \texttt{Top}.

  2. case \texttt{OP}\_2
     In this case the subexpression \( e_2 \) reduces to \( e'_2 (C \vdash e_1 \rightarrow e'_1 \) from the premise of the semantic rule), and \( e'_s = c \texttt{op } e'_2 \). The thesis follows from applying the induction hypothesis \( (\langle \Gamma; C \rangle \vdash e'_2 : \tau_c \) holds) and then the typing rule \texttt{Top}.

  3. case \texttt{OP}\_3
     In this case \( e'_s = c \), than the thesis trivially holds by applying the rule \texttt{Tconst}.

- case \texttt{Tlet} \quad \( e_s = \texttt{let } x = e_1 \texttt{ in } e_2 \)  \quad \langle \Gamma; C \rangle \vdash e_1 : \tau_1 \quad \langle \Gamma_{x}, x : \tau_{1}, C \rangle \vdash e_2 : \tau_2 \)
   There are two rules from which \( C \vdash e_s \rightarrow e'_s \) can be derived:

  1. case \texttt{LET}\_1
     In this case it holds \( C \vdash e_1 \rightarrow e'_1 \) (premise of the semantic rule), \( e'_s = \texttt{let } x = e'_1 \texttt{ in } e_2 \) and \( (\langle \Gamma; C \rangle \vdash e'_1 : \tau_1 \) by induction hypothesis. The thesis follows from applying the typing rule \texttt{Tlet}.

  2. case \texttt{LET}\_2
     From the semantic rule we know \( e_1 = v \) and \( e'_s = e_2 \{ v/x \} \). By applying Lemma \texttt{2.3.5} the thesis holds.

- case \texttt{If} \quad \( e_s = \texttt{if } e_0 \texttt{ then } e_1 \texttt{ else } e_2 \)  \quad \langle \Gamma; C \rangle \vdash e_0 : \texttt{bool} \quad \langle \Gamma; C \rangle \vdash e_1 : \tau \quad \langle \Gamma; C \rangle \vdash e_2 : \tau \)
   There are three rules which drives the reduction of \( e_s \):
1. case $\text{if}_1$
   From the premise of the semantic rule it holds $C \vdash e_0 \rightarrow e'_0$, hence $e'_0 = \text{if } e_0 \text{ then } e_1 \text{ else } e_2$. By using the induction hypothesis $\langle \Gamma; C \rangle \vdash e_0 : \text{bool}$, thus the thesis holds by applying the typing rule $\text{Tif}$.

2. case $\text{if}_2$
   From the semantic rule we know that $e'_s = e_1$, than the thesis trivially holds by our assumptions.

3. case $\text{if}_3$
   Similar to the previous case with $e_2$ in place of $e_1$.

The lemma below claims that we can easily deduce the syntactic form of a value from its type (it is exploited in Lemma 2.2.2).

**Lemma 2.3.7** (Canonical form). Let $v$ be a value then

1. If $\langle \Gamma; C \rangle \vdash v : \tau_c$ then $v = c$ for some $c$;

2. If $\langle \Gamma; C \rangle \vdash v : \tau_1 \psi \rightarrow \tau_2$ then $v = \text{fun } f x \Rightarrow e$ for some $f,x$ and $e$;

3. If $\langle \Gamma; C \rangle \vdash e : \text{ly}_{\{L_1, \ldots, L_n\}}$ then $v \in \{L_1, \ldots, L_n\}$.

**Proof.**

1. We have three kind of values only: constants, functions and layers. If $v$ has type $\tau_c$, our derivation consist of an application of the rule $\text{Tconst}$, followed by $n$ (possibly $n = 0$) applications of the rule $\text{Tsub}$, hence, $v = c$ for some $c$.

2. It follows from a reasoning similar to the previous one.

3. The type $\text{ly}$ with annotation $\{L_1, \ldots, L_n\}$ can be only deduced by applying deduced the rule $\text{Tsub}$, starting from a type annotated with a singleton set $\{L\}$ for some $L \in \{L_1, \ldots, L_n\}$. So this type can be obtained by the rule $\text{Tly}$ only, hence, $v = L$.

**Lemma 2.2.2** (Progress). Let $e_s$ be a closed expression such that $\langle \Gamma; C \rangle \vdash e_s : \tau$ for some $\Gamma$ and $C$. If $C \vdash e_s \not\rightarrow$, i.e. $e_s$ is stuck, then $e_s$ is a value.

**Proof.** By induction of the depth of the typing derivation and then, by cases on the last rule applied. The cases $\text{Tconst}$, $\text{Tly}$, $\text{Tfun}$ are immediate because $e_s$ is a value. The case $\text{Tvar}$ cannot occur because we assume that $e_s$ is a closed. To prove the others cases, we assume that $e_s$ is stuck and it is not a value and then we prove that this assumption leads to contraction.

• case $\text{Tsub}$
   Straightforward by induction hypothesis.
There are only two cases in which $e_s$ can be stuck:

1. **case** $e_1$ is stuck
   By induction hypothesis $e_1$ is a value. By the premise of the typing rule $T$with it gets $\ell y_{\phi}$ as type and by the Lemma 2.3.7(3) it holds $e_1 = L$ for some $L \in \phi$. If $e_2$ reduces, then we use the semantic rule $\text{with}_2$ to reduces $e_s$ (contradiction), otherwise we are in the case (2).

2. **case** $e_1$ is a value and $e_2$ is stuck
   By the induction hypothesis $e_2$ is a value, so we have a contradiction because we can reduce $e_s$ by using the semantic rule $\text{with}_3$.

- **case** $T$without
  Similar to the case $T$with.

- **case** $T$exp
  
  $e_s = L_1.e_1, \ldots, L_n.e_n$
  If $e_s$ is stuck, then the dispatching mechanism failed to find a match between the layers of $e_s$ and the context $C$. But by the premise of the typing rule $Texp$, we know that $\bigwedge_i L_i \in |C|$ holds, i.e. there exists at least one of the layers of $e_s$ (say $L_i$) which is the in context C. Then the invocation $\text{dsp}(C, \{L_1, \ldots, L_n\}) = L_i$ and $e_s$ reduces to $e_1$ by the semantic rule $\text{lexp}$ (contradiction).

- **case** $T$app
  
  $e_s = e_1.e_2$
  If $e_s$ is stuck then there are two only cases:

  1. **$e_2$** is stuck
     By induction hypothesis $e_2$ is a value. If $e_1$ reduces, then the semantic rule $\text{app}_2$ applies, so there is a contradiction because $e_s$ reduces too. If $e_1$ is stuck, we are in case (2).

  2. **$e_2$** is a value and **$e_1$** is stuck
     By induction hypothesis $e_1$ is a value, by the premise of the typing rule $T$app it gets a function type and by Lemma 2.3.4(2) $e_1 = \text{fun} f x \Rightarrow e$.

- **case** $T$op
  
  $e_s = e_1 \text{ op } e_2$
  There are only two cases when $e_s$ is stuck:

  1. **$e_1$** is stuck.
     By induction hypothesis $e_1$ is a value. If $e_2$ reduces, then the semantic rule $\text{op}_2$ applies, so we obtain a contradiction because $e_s$ reduces too. If $e_2$ is stuck, we are in the case (2).

  2. **$e_1$** is a value and **$e_2$** is stuck
     By induction hypothesis $e_2$ is a value. By the premise of the typing rule $T$op $e_1$ and $e_2$ gets $\tau_c$ as type and then by Lemma 2.3.7(1) $e_1 = c_1$ and $e_2 = c_2$. So the semantic rule $\text{op}_3$ applies, and the $e_s$ reduces (contradiction).

- **case** $T$let
  
  $e'_s = \text{ let } x = e_1 \text{ in } e_2$
  If $e_s$ is stuck, then it is only the case that $e_1$ is stuck and by induction hypothesis
this can only occur when $e_1$ is a value. So we can apply the semantic rule $\text{let}_2$ to reduce $e_s$ (contradiction).

- case $\text{If} \quad e'_s = \text{if } e_0 \text{ then } e_1 \text{ else } e_2$
  If $e_s$ is stuck, then it is only the case that $e_1$ is stuck. By induction hypothesis it can only occur when $e_1$ is a value $v$. Since $\langle \Gamma; C \rangle \vdash v : \text{bool}$ by our hypothesis and $v = \text{true}$ or $v = \text{false}$ by Lemma 2.3.7 (1). So either rule $\text{if}_2$ or $\text{if}_3$ applies and hence, $e_s$ cannot be stuck (contradiction).

\[\Box\]

**Theorem 2.2.3.** Let $e_s$ be a closed expression if $\langle \emptyset; C \rangle \vdash e_s : \tau$ for some $C$, either the computation terminates by yielding a value $(C \vdash e_s \rightarrow^* v)$ or it diverges, but it never gets stuck.

Proof (By contradiction). Assume that $C \vdash e_s \rightarrow^i e'_s \rightarrow$ for some $i \in \mathbb{N}$ where $e'_s$ is a non-value stuck expression. By applying $i$ times the Preservation Lemma we know that $\langle \Gamma; C \rangle \vdash e'_s : \tau$, then by using the Progress Lemma we know that $e'_s$ is a value, hence, a contradiction. \[\Box\]

### 2.4 Remarks

Our type system is based on the assumption which the initial context is known at compile time and that all changes performed over it can be determined from the application code. Note that the approaches in [HIM11, CS09] adopt the same assumption. However, our proposal differs from the ones in [HIM11, CS09, CCT09] because in ContextML layers are values. This fact affects the type system and requires a special treatment, i.e. the annotations $\phi$ in the layer types. Furthermore, with respect to [CCT09], ContextML introduces behavioural variation as expressions, but it does not have any construct similar to $\text{proceed}$ to avoid the problematic situation analysed in [CCT09]. Despite its simplicity, ContextML is the kernel of the material presented in the Chapter 3 and its design influenced ML-CoDa presented in Chapter 4.
Chapter 3

A Methodology for Programming Context-aware Components

The development of complex adaptive systems presents issues that cannot be tackled using COP primitives only. In fact, as described in Section 1.1.1, a typical characteristic of these systems is that they are made up of a massive number of interacting components. Each component is able to modify its behaviour, can access its private resources and has to satisfy a set of non-functional requirements (e.g. QOS, security, etc.). A system behaves correctly when each component satisfies its own non-functional requirements and correctly interacts with others components, i.e. it respects the communication protocol.

The aim of this chapter is to introduce a language-based methodology for programming complex adaptive software and for ensuring their correctness. The main contribution is the definition of a static analysis technique that guarantees the enforcement of security policies and the correctness of interactions among components. We assume a model (see Figure 3.1) where each adaptive component has

- mechanisms to manipulate the context;
- an abstract and declarative representation of the operational environment;
- security policies governing behaviour and resource usages;
- a protocol ruling the messages exchanged with other parties.

We adopt a top-down approach [C+09] to describe the interactions with other components, because we do not want to wire a component to a specific communication infrastructure. For this reason, we consider a communication model based on a bus through which messages are exchanged. Moreover, we assume in the following formal development that the other components respect the communication protocol and never fail.

Under these assumptions we define a methodology which suitably extends and integrates together techniques from COP, type theory and model-checking. In particular, it consists of a static technique ensuring that a component

(i) adequately reacts to context changes;

(ii) accesses resources in accordance with security policies;
Figure 3.1: Our component model. We assume that each component has a private declarative description of the context and its sets of resources, security policies and adaptation mechanisms. Security policies rule both behaviour and resource usage. The bus is the unique point of interaction with others components and communication through it is governed by a protocol $P$.

(iii) exchanges messages on the bus, complying with a specific communication protocol provided by the operational environment.

Technically, the contribution of this chapter consists of three points:

1. we extend ContextML with constructs for resource manipulation (in the spirit of [BDFZ09]); mechanisms to declare and enforce security policies by adopting the local sandbox approach of [BDFZ09]; and the introduction of message passing constructs for the communication with external parties.

2. We design a type and effect system (an extension of the type system presented in Chapter 2) for ensuring that programs adequately react to context changes and for computing as effect an abstract representation of the overall behaviour. This representation, in the form of History Expressions, describes the sequences of resource manipulation and communication with external parties in an abstract form.

3. We model check effects to verify that the component behaviour is correct, i.e. that adaptation and actions over resources are in accordance with the security policies and that the communication protocol is respected. The model checking is performed in two phases:
   
   (a) adherence to security policies (safety)
   
   (b) compliance with the protocol (compliance).

The chapter is organized as follows. In the next section we introduce a motivating example to illustrate our methodology. In Section 3.2 we extend ContextML with the new constructs. Section 3.3 describes our type and effect system and Section 3.4 our model-checking procedure.
3.1 A mobile application for a library of e-books

Consider a simple scenario consisting of a smartphone app that uses some services supplied by a cloud infrastructure. The cloud offers a repository to store and synchronize a library of e-books and computational resources to execute customised applications among which there is a full-text search.

A user buys e-books online and reads them locally through the app. The purchased e-books are stored in the remote user library and some of them are kept locally in the smartphone. The two libraries may not be synchronized. The synchronization is triggered on demand and depends on several factors: the actual bandwidth available for the connection, the free space on the device, etc. We specify below the fragment of the app that implements the full-text search over the user’s library.

As in Chapter 2 the context dependent behaviour emerges because of the different energy profiles of the smartphone. We assume that there are two profiles: one is active when the device is plugged in, the other one when the battery is used. These profiles are represented by two layers: ACMode and BatMode. The function getEnergyProfile returns the layer describing the current active profile. The actual energy profile depends on the value returned by the sensor which is queried through the function isPlugged:

```haskell
fun getEnergyProfile () = 
  if isPlugged () then
    ACMode
  else
    BatMode
```

As usual layers can be activated to modify the context through the with construct. In Figure 3.2a we display the code for the part of the application running on the smartphone. The code consists of a with construct (lines 13-14) that activates the layer representing the actual energy profile and calls the function ftsearch (defined at lines 1-11). This function is formed by nested layered expressions describing behavioural variations matching different configurations of the execution environment. The code exploits context dependency to take into account also the actual location of the execution engine (remote in the cloud at line 3 or local on the device at line 4), the synchronization state of the library at lines 5-6 and the active energy profile at lines 2 and 10. The smartphone communicates with the cloud system over the bus through message passing primitives at lines 7-9. Communication primitives are labelled with the types of the transmitted values. In our example \( \tau \) denotes the type \( \mathcal{L}_\phi \) where \( \phi \) is a set of layers including ACMode; the type \( \tau' \) is the functional type \( \text{unit} \xrightarrow{P | H} \tau'' \) (see later for details about \( P \) and \( H \)); the type of search result is denoted by \( \tau'' \).

The search is performed locally only if the library is fully synchronized and the smartphone is plugged in. If the device is plugged in but the library is not fully synchronized, then the code of function ftsearch is sent to the cloud and is executed remotely by a suitable server.

In Figure 3.2b we show a fragment of the environment provided by the cloud infrastructure. The considered service offers generic computational resources to the devices connected on the bus by continuously running the function serve. At the line 2, it listens
fun ftsearch x =
ACMode.
OnCloud. search ()
OnSmartphone.
LibrarySync. search ()
LibraryUnsync.
send, (ACMode);
send, (ftsearch);
receive, (ftsearch);
receive, (* do something else *)
BatMode.
with(getEnergyProfile ())
ftsearch ()

fun serve x =
let lyr = receive, in
let g = receive, in
ϕ [
with(lyr) in
let res = g () in
send, (res)
];
serve ()
...
serve ()

(a) The code running on the smartphone
(b) The code of the cloud infrastructure

Figure 3.2: The code of the e-library application

to the bus for incoming code (assumed to be a function) and an incoming layer (line 3). Then, it executes the received function (line 6) in a context extended with the received layer (line 5). In the code of the cloud at the line 4, there is a security policy $ϕ$ which is enforced while running the received code from the bus. The enforcement is expressed by a special construct called security framing $ϕ[...]$, that causes the enclosed expression to be executed under the strict monitoring of $ϕ$. In this chapter, we are not interested in showing either how the policies are defined or their concrete syntax. In Section 3.4 we will see that policies are equivalent to finite automata, so the reader can suppose them to be written in the code as regular expressions or as a (subset of) LTL formulae. Here, assume $ϕ$ to be a policy which forbids the received code from writing on the library (represented by the action $\text{write(library)}$), but it always allows reading. The framing guarantees that the execution of foreign code does not alter the remote library. In this example, the policy $ϕ$ only concerns actions on resources, e.g. the library, but our approach also allows us to enforce security policies governing behaviour adaptation and communication.

The cloud system constrains communications on the bus by declaring a protocol $P$, that prescribes the viable interactions. Additionally, the cloud infrastructure will make sure that the protocol $P$ is indeed an abstraction of the behaviour of the various services involved in the interactions. Here we are not interested in the problem of how protocols are defined by the environment, but only in checking whether a client respects the given protocol.

The protocol to communicate with the cloud infrastructure is

$$P = (\text{send,send,} \text{receive,})^*$$
A mobile application for a library of e-books

and expresses the sequence of communication actions which a client has to perform. Specially, it requires that the client must send a value of type \( \tau \), then a value of type \( \tau' \) and then must receive back a value of type \( \tau'' \). These actions can be repeated a certain number of times as indicated by the symbols \( * \).

A static analysis technique is exploited to verify that all security policies are enforced (safety) and that the communication protocol is respected (compliance). As already said, our technique consists of a type and effect system and a model-checking procedure. Below we explain how it applies to our example.

Function \( \text{getEnergyProfile} \) returns a value of type \( ly_{\{\text{ACMode}, \text{BatMode}\}} \), i.e. the returned layer is one of \( \text{ACMode} \) and \( \text{BatMode} \).

The type of function \( \text{ftsearch} \) is \( \tau' = \text{unit} P \rightarrow \tau'' \), assuming that the value returned by the \( \text{search} \) function has type \( \tau'' \). The type \( \tau' \) is annotated by a set of preconditions \( P \) (see below) and a latent effect \( H \) (discussed later on).

\[
P = \{ \{\text{ACMode}, \text{IsLocal}, \text{LibrarySynced}\}, \{\text{ACMode}, \text{IsCloud}\}, \ldots \}
\]

Each precondition in \( P \) is a set of layers. To apply \( \text{getEnergyProfile} \), the context of the application must contains all the layers in \( v \), for a precondition \( v \in P \).

As we will see later on, our type system is an extension of the one of Chapter 2. Not only it guarantees that the dispatching mechanism always succeeds at runtime but also it computes an effect \( H \) (history expression). This effect represents an over-approximation of the sequences of events, i.e. resource manipulations or layer activations or communication actions. In our example, the \( \text{with} \) will be well-typed whenever the context in which it will be evaluated contains \( \text{IsLocal} \) or \( \text{IsCloud} \) and \( \text{LibrarySynced} \) or \( \text{LibraryUnsync} \). The requirements about \( \text{ACMode} \) and \( \text{BatMode} \) coming from the body of the function \( \text{ftsearch} \) are ensured at the line 13. This is due to the type of \( \text{getEnergyProfile} \) guarantees that one of them will be activated in the context by the \( \text{with} \). The effect \( H \) in \( \tau' \) is the latent effect of \( \text{ftsearch} \), over-approximating the set of histories, i.e. the sequences of events, possibly generated by \( \text{ftsearch} \).

Effects are then used to check whether a client complies with the policy and the interaction protocol provided by the environment. Verifying that the code of \( \text{ftsearch} \) obeys the policy \( \phi \) is done by model-checking the effect of \( \text{ftsearch} \) (a context-free language) against the policy \( \phi \) (a regular language). Obviously, the app never writes, so the policy \( \phi \) is satisfied, assuming that the code for the \( \text{BatMode} \) case has empty effect.

To check compliance with the protocol, we only considering communications. Thus, the effect of the body of \( \text{ftsearch} \) becomes:

\[
H_{sr} = send_{\tau} \cdot send_{\tau'} \cdot receive_{\tau''}
\]

Verifying whether the program correctly interacts with the cloud system consists of checking that the histories generated by \( H_{sr} \) are a subset of those allowed by the protocol \( P \). In our scenario this is indeed the case.

### 3.1.1 Expressing Role-based Access Control Policies

Here, we extend our running example to show that contexts can include information on principals using resources, and that we can implement a kind of role based access
control by our policies. Assume that each user has an unique identifier needed to access the cloud services. The cloud uses the id to grant services and to update information about user’s account, e.g. charging money for offered services. Figure 3.3a shows the new version of the function ftsearch: the app on the smartphone sends the user’s id to the cloud at line 7. In the function serve1 the layer Root (line 2) is activated to indicate that the code is running with administrator privileges, i.e. it can access all system resources. Once the user’s id has been received, the information about the bill is updated (line 4-5) and the current working directory is changed into the one containing the user’s library (line 6). Then, the layer Usr is activate and the same code of serve is executed with user privileges.

Regarding security, serve1 has two policies $\phi$ and $\phi'$. The first one is the same as before (it forbids writing on the library). The second one, instead, specifies infrastructural rules of the Cloud. Among the various controls, it inhibits the code running with user privileges, (i.e. with the layer Usr active in the context) to perform operations allowed only to the administrator, e.g. changing the working directory or modifying system files. This is possible because policies can also require that contexts satisfy certain properties.
3.2 Extending ContextML

We extend ContextML by introducing resource manipulation, enforcement of security properties and communication.

Resources available in the system are represented by identifiers and can be manipulated by a fixed set of actions. For simplicity, we omit the fact that resources can have a complex structure with their own private state, but we treat them as abstract data types. In addition, we do not provide ContextML with constructs for dynamically creating resources, but these can be added following [BDFZ09, BDF09].

We enforce security properties by protecting expressions with policies: $\phi[e]$. This mechanism is known in the literature as policy framing [BDF09]. Roughly, it means that during the evaluation of $e$ the computation must respect $\phi$. Our policies turn out to be regular properties of special computation traces, called histories; more details are in Section 3.4.

The communication model is based on a bus which allows programs to interact with the environment by message passing. The operations of writing and reading values over this bus can be seen as a simple form of asynchronous I/O. We will not specify this bus in detail, but we will consider it as an abstract entity representing the whole external environment and its interactions with programs. Therefore, ContextML programs operate in an open-ended environment. The syntax and the structural operational semantics of ContextML follow.

3.2.1 Syntax

Let $\text{Const}$ be a set of constants, $\text{Ide}$ a set of identifiers, $\text{LayerNames}$ a finite set of layer names, $\text{Policies}$ a set of security policies, $\text{Res}$ a finite set of resources identifiers and $\text{Act}$ a finite set of actions for manipulating resources. Then, the syntax of ContextML is:

$$c \in \text{Const}, \quad x, f \in \text{Ide}, \quad L \in \text{LayerNames}, \quad \phi \in \text{Policies}, \quad r \in \text{Res}, \quad \alpha, \beta \in \text{Act}$$

given

$v ::= c \mid L \mid \text{fun } f \ x \Rightarrow e$

$e ::= v \mid x \mid e_1 \ e_2 \mid \text{let } x = e_1 \ \text{in} \ e_2 \mid e_1 \ \text{op} \ e_2 \mid \text{if } e_0 \ \text{then} \ e_1 \ \text{else} \ e_2 \mid \text{with}(e_1) \ \text{in} \ e_2$

where:

- $v$ is a constant (e.g. 1, 2, ... , true, false, ()
- $e$ is an expression
- $L$ is a layer
- $\text{fun } f \ x \Rightarrow e$ is a function
- $x$ is an identifier
- $e_1 \ e_2$ is function application
- $\text{let } x = e_1 \ \text{in} \ e_2$ is declaration
- $e_1 \ \text{op} \ e_2$ is an operator (e.g. +, -, * , ...)
- $\text{if } e_0 \ \text{then} \ e_1 \ \text{else} \ e_2$ is a conditional
- $\text{with}(e_1) \ \text{in} \ e_2$ is layers activation
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| without($e_1$) in $e_2$ | layers deactivation |
| $l_{exp}$ | layered expressions |
| $a(r)$ | resource manipulation |
| $\phi[e]$ | enforcement of security policy |
| send$_r$ | communication |
| receive$_r$ | communication |
| aux$_e$ | auxiliary expressions |

$l_{exp} ::= L.e \mid L.e, l_{exp}$

aux$_e ::= \ |

with($L$) in $e_2$ \ |

without($L$)in $e_2$ \ |

$\phi[e]$ 

Additionally, we assume the syntactic sugar $e_1;e_2$ for (fun $fx \Rightarrow e_2$) $e_1$ where $x$ and $f$ are not free in $e_2$.

The novelties of ContextML with respect to the previous version of the Chapter 2 (underlined and in blue) are primitives for handling resources, policy framing and communication. The expression $a(r)$ indicates that we access the resource $r$ through the action $a$, possibly causing side effects. The security properties are enforced by policy framing $\phi[e]$ guaranteeing that the computation satisfies the policy $\phi$. Of course, policy framings can be nested. The communication is performed by send$_r$ and receive$_r$. They allow us to interact with the external environment by writing and reading values of type $\tau$ to and from the bus. The auxiliary expressions aux$_e$ are not used by the programmer but they are needed in the dynamic semantics for intermediate configurations (see below).

### 3.2.2 Dynamic Semantics

We provide a new small-step operational semantics for ContextML programs, defined as usual only for closed expressions. Note that, since now ContextML programs can read values from the bus, a closed expression can be open with respect to the external environment. For example, consider the expression let $x = \text{receive}_r$ in $x + 1$. It is closed but it reads an unknown value $v$ from the bus. To give meaning to such programs, we use an approach similar to the early input of the $\pi$-calculus [SW01].

Furthermore, the semantics is history dependent. Program histories are sequences of interesting events that may arise at runtime. In our case, events $ev$ record the activation and the deactivation of layers, the dispatching of behavioural variations and program actions, such as resource accesses, entering and exiting policy framing and communication. The syntax of events $ev$ and programs histories $\eta$ is the following:

$$ev ::= \langle L \mid \rangle_L \mid \{ L \mid \} L \mid \text{Disp}(L) \mid a(r) \mid \text{send}_r \mid \text{receive}_r \mid [\phi] \rangle_\phi$$
The event $\langle L \rangle$ marks that we begin the evaluation of a with body in a context where the layer $L$ is activated; the event $\rangle L$ marks the end of the activation; symmetrically, the event $\{ L \}$ signals that we begin the evaluation of a without body in a context where the layer $L$ is masked; instead the $\} L$ signals the end of the masking; the event $\text{Disp}(L)$ signals that layer $L$ has been selected by the dispatch mechanism; the event $\alpha(r)$ marks that the action $\alpha$ has been performed over the resource $r$; the event $\text{send}_\tau$ indicates that we send a value of type $\tau$ over the bus; symmetrically, the event $\text{receive}_\tau$ records that we read a value from the bus; the event $\lbrack \phi \rbrack$ marks the beginning of the enforcement of the policy $\phi$; instead, the event $\rbrack \phi$ marks the end. As before a context $C$ is a stack of active layers and in the following we use the operation :: and − of Definition 2.2.1 and Definition 2.2.2.

The transitions have the form $C \vdash \eta, e \rightarrow \eta', e'$, meaning that in the context $C$, starting from a program history $\eta$, the expression $e$ may evolve to $e'$ and the history $\eta$ to $\eta'$ in one evaluation step.

The semantic rules are shown in Figures 3.4 and 3.5. Most of them are inherited from the Chapter 2 but we adapted them to deal with the history. We briefly comment on those about new constructs.

The rules for with $(e_1)$ in $e_2$ are similar to those presented previously, but additionally we store in the history the events $\langle L \rangle$ and $\rangle L$ marking the beginning and the end of the evaluation of $e_2$. Note that the fact of being within the scope of the activation of the layer $L$ is recorded by using the auxiliary expression with$(L)$ in $e_2$. Symmetrically, the rules for without $(e_1)$ in $e_2$ evaluate $e_2$ in a context where the layer obtained evaluating $e_1$ is deactivated. Moreover, they record the events $\{ L \}$ and $\} L$ in the history to mark the beginning and the end of the evaluation of $e_2$. Also in this case we denote with without$(L)$ in $e_2$ the fact of being within the scope of the deactivation of the layer $L$.

The new version of the rule lexp stores in the history which case of the layered expression is selected by the dispatching mechanism (Definition 2.2.3). Also in this case the computation gets stuck, if no layer matches.

The rule action establishes that performing an action $\alpha$ over a resource $r$ yields the unit value () and extends $\eta$ with $\alpha(r)$.

The rules governing communication reflect our notion of protocol, which abstractly represents the behaviour of the environment, showing the sequence of direction/type of messages. Accordingly, our primitives carry types as tags, rather than dynamically checking the exchanged values. In particular, there is no check that the type of the received value matches the annotation of the receive primitive. Our static analysis will guarantee the correctness of this operation.

In detail, $\text{send}_\tau(e)$ evaluates $e$ and sends the obtained value over the bus. Additionally, the history is extended with the event $\text{send}_\tau$. A receive$_\tau$ reduces to the value $v$ read from the bus and appends the corresponding event to the current history. This rule is similar to that used in the early semantics of the $\pi$-calculus, where a name is guessed and transmitted over the channel [SW01].

The rules for framing say that an expression $\phi[e]$ can reduce to $\phi[e']$, provided that the resulting history $\eta'$, purged of all security framing events ($\eta'\rbrack$), obeys the policy $\phi$, in symbols $\eta'\rbrack \models \phi$ (see next Sections for a precise definition). Also here, placing a bar
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Figure 3.4: The semantics rules of extended ContextML: part I
Figure 3.5: The semantics rules of extended ContextML: part II
over \(\phi\) records that the policy is active. If \(\eta'\) does not obey \(\phi\), then the computation gets stuck. Of course, we store in the history through \([\phi]/_\phi\) the point where the enforcement of \(\phi\) starts/ends.

Example 3.2.1. Back to our motivating example in Section 3.1, consider the part of the application running on the smartphone and assume to invoke the function \(ftsearch\) in the context \(C = [ACMode,OnSmartphone,LibraryUnSync]\) and with a history \(\eta\). The following evaluation shows how the mechanism of histories and the communication work:

\[
\begin{align*}
& [ACMode, OnSmartphone, LibrarySync] \vdash \\
& \eta, \text{ftsearch()} \rightarrow^* \\
& \begin{array}{l}
\eta_1, \\
\quad (\text{OnCloud.search()}) \\
\quad \text{OnSmartphone.} \\
\quad \text{LibrarySync.search())} \\
\quad \text{LibraryUnsync.} \\
\quad \text{send}_t(ACMode); \\
\quad \text{send}_t'(ftsearch); \\
\quad \text{receive}_{\tau''}; \\
\end{array} \\
& \rightarrow^* \\
& \begin{array}{l}
\eta_2, \\
\quad (\text{send}_t(ACMode);) \\
\quad \text{send}_t'(ftsearch); \\
\quad \text{receive}_{\tau''}; \\
\end{array} \\
& \rightarrow \\
& \begin{array}{l}
\eta_3, \\
\quad (\text{send}_t'(ftsearch);) \\
\quad \text{receive}_{\tau''}; \\
\end{array} \\
& \rightarrow \\
& \begin{array}{l}
\eta_4, \\
\quad \text{receive}_{\tau''}; \\
\end{array} \\
& \rightarrow \\
& \begin{array}{l}
\eta_5, \\
\end{array} \\
& \quad v
\end{align*}
\]

where the histories generated during the evaluation are:

\(\eta_1 = \eta \text{Disp}(ACMode)\) because the dispatching mechanism matched the layer \(ACMode\);

\(\eta_2 = \eta_1 \text{Disp}(OnSmartphone)\text{Disp}(LibraryUnsync)\) because the layers \(OnSmartphone\) and \(LibraryUnsync\) was selected in order;

\(\eta_3 = \eta_2 \text{send}_t\) because we sent the layer \(ACMode\) over the bus;

\(\eta_4 = \eta_3 \text{send}_t'\) because the function \(ftsearch\) was written on the bus;

\(\eta_5 = \eta_4 \text{receive}_{\tau''}\) because we read the value \(v\) from the bus.

After the third transition the layer \(ACMode\) and the code of the function \(ftsearch\) are we sent on the bus. These value are read from the bus by the cloud server running the function \(serve\). We assume that the function \(serve\) is run in context \(C' = [0nCloud]\) and with a history \(\eta'\) (remember that the policy \(\phi\) prevents the received code from modifying the library):

\[
C' \vdash \eta', \text{serve()} \rightarrow
\]
The evaluation yields the following histories:

\[ \eta'_1 = \eta' \text{receive}_t \] — the layer ACMode is read from the bus;

\[ \eta'_2 = \eta'_1 \text{receive}_{t'} \] — the code of the function \( \text{ftsearch} \) is taken from the bus;

\[ \eta'_3 = \eta'_2 \phi[\text{ACMode}] \] — the enforcement of the policy \( \phi \) is started and the layer ACMode is activated in the context;

\[ \eta'_4 = \eta'_3 \text{Disp}(\text{ACMode}) \text{Disp}(\text{OnCloud}) \] — while evaluating the body of the function \( \text{ftsearch} \) the dispatching mechanism selected the layer ACMode and then \( \text{OnCloud} \);

\[ \eta'_5 = \eta'_4 \text{send}_{t''}(v) \] — the value \( v \) is sent over the bus;

\[ \eta'_6 = \eta'_5 \phi[\text{ACMode}] \phi \] — the layer ACMode is deactivated and then the enforcement of the policy \( \phi \) is ended.

Of course, the value \( v \) read by the smartphone is the same one sent by the cloud over the bus.
3.2.3 Validity of a History

Here, we introduce the notion of validity of a history. The framing construct allows us to enforce a security policy on a expression. Security framings can be nested, so during the evaluation there might be many policies whose scope has been entered but not exited yet. These policies are called active policies. Intuitively, a history is valid if it satisfies all the active policies.

Given a history $\eta$, we denote with $\eta^{-\square}$ the history purged of all security framing events, formally

$$
\epsilon^{-\square} = \epsilon \\
(\eta \cdot ev)^{-\square} = \eta^{-\square} \cdot ev \quad \text{if} \ ev \neq [\phi_r]_\phi \\
(\eta \cdot ev)^{-\square} = \eta^{-\square} \quad \text{otherwise}
$$

Given a history $\eta$, the multiset $ap(\eta)$ collects all the policies $\phi$ still active, and it is defined as follows:

$$
ap(\epsilon) = \{\} \\
ap(\eta \cdot ev) = ap(\eta) \quad ev \neq [\phi_r]_\phi \\
ap(\eta \cdot ev) = ap(\eta) \setminus \{\phi\} \\
ap(\eta \cdot ev) = ap(\eta) \cup \{\phi\}
$$

The validity of a history $\eta$ is inductively defined as follows, assuming the notion of safety $\models \phi$ (see Definition 3.4.1):

**Definition 3.2.1 (Validity).** Given a history $\eta$ we say that is valid, $\models \eta$ in symbols, if

$$
\models \epsilon \quad \text{if} \ \eta = \epsilon \quad \text{and} \\
\models \eta' \cdot ev \quad \text{if} \ \eta = \eta' \cdot ev \text{ and } \models \eta' \text{ and } (\eta' \cdot ev)^{-\square} \models \phi \text{ for all } \phi \in ap(\eta' \cdot ev)
$$

**Example 3.2.2.** Returning to our example, consider the histories $\eta''_1$, $\eta''_2$, $\eta''_3$, $\eta''_4$, $\eta''_5$, and $\eta''_6$ generated by the reduction of the function *serve* in Example 3.2.1. As we said in Section 3.1, the policy $\phi$ forbids writing on the library, i.e. the action $write(library)$. Since this action is never carried out, all the histories are valid.

If a history is valid, also its prefixes are valid, i.e. validity is a prefix-closed property, as stated by the following property [BDFZ09]:

**Property 3.2.1.** If a history $\eta$ is valid, then each prefix of $\eta$ is valid too.

**Proof.** It is straightforward by applying Definition 3.2.1. ☐

**Example 3.2.3.** As a further example, consider a policy $\phi$ protecting a resource $r$ and amounting to no read($r$) after write($r$). The history $\eta_0 = write(r) \cdot [\phi \cdot read(r)] \cdot \phi$ is not valid because write($r$) · read($r$) $\not\models \phi$. On the other hand, the history $\eta_1 = [\phi \cdot read(r)] \cdot \phi \cdot write(r)$ is valid because both read($r$) $\models \phi$ and read($r$) · write($r$) $\models \phi$.

The semantics of ContextML (in particular the rules for framing) ensures that the histories generated at runtime are all valid:
Property 3.2.2. If $C \vdash e, e \rightarrow^* \eta', e'$, then $\eta'$ is valid.

Proof. If $\eta = e$ and $e' = e$ the proof is trivial. Otherwise we proceed by contradiction. Assume that $\eta'$ is not valid and denote with $\Phi$ the set of policies occurring in policy framings of $e$. This mean that there exist $e''$ and $\eta''$ such that $C \vdash e, e \rightarrow^* \eta'', e'' \rightarrow \eta', e'$ and that $\eta''\neg \models \phi$ for some $\phi \in \Phi$. Thus the computation gets stuck because no rule for framing applies for $\eta''$ and $e''$ (contradiction).

3.3 Type and Effect System

We now associate a ContextML expression with a type and an abstraction, called history expression. The model checking procedure exploits history expressions to verify that programs respect security policies and the protocol. Firstly, we introduce history expressions and then our type and effect system.

3.3.1 History Expressions

History expressions [SSVH08, BDFZ09, BDF09] are a simple process algebra providing an abstraction over the set of histories that a program may generate. Here, history expressions approximate activating or deactivating layers, enforcing policies and sending or receiving messages. We adopt the same notion of [BDF09], though we consider histories with a different set of events, namely $ev$.

The syntax of history expressions is:

$$H ::= \epsilon \quad \text{empty}$$

$$| \text{ev} \quad \text{events e.g. } a(r), \text{send}_r, \parallel_L$$

$$| H_1 + H_2 \quad \text{non-deterministic sum}$$

$$| H_1 \cdot H_2 \quad \text{sequence}$$

$$| h \quad \text{recursion variable}$$

$$| \mu h.H \quad \text{recursion}$$

$$| \phi[H] \quad \text{security framing abbreviation for } [\phi \cdot H \cdot]$$

The empty history expression $\epsilon$ abstracts programs that perform no relevant action; the “atomic” history expression $ev$ indicates that an interesting event may occur during evaluation such as carrying out an action over a resource, the activation and deactivation of a layer, etc.; the non-deterministic sum $H_1 + H_2$ stands for the conditional expression if - then - else; the concatenation $H_1 \cdot H_2$ is for sequences of actions, that arise, e.g. while evaluating application; $\mu h.H$ abstracts possibly recursive function with recursion variable $h$; the safety framing $\phi[H]$ represents the enforcement of the policy $\phi$ on $H$.

The behaviour of a history expression $H$ is formalized by the labelled transition system inductively defined in Figure 3.6. Configurations have the form $H \xrightarrow{w} H'$ where $w \in \{ ev \cup \{ \epsilon \} \}$ meaning that $H$ reduces to $H'$ carrying out the action $w$.

We briefly comment on the rules of the transition system. The “atomic” history expression $ev$ reduces to $\epsilon$ yielding itself as label; the recursion $\mu h.H$ reduces to the body $H$ substituting $\mu h.H$ for the recursion variable $h$ (unfolding) and yielding $\epsilon$; the
In the following we assume that it is the identity element of the concatenation \( \mu \).

**Definition 3.3.2** (Equational Theory of History Expression) Let \( H \) be a closed history expression, we define its semantics \([H]\) to be the set of histories \( \eta = w_1 \ldots w_n \) (\( w_i \in \text{ev} \cup \{\epsilon\}, 0 \leq i \leq n \)) such that \( \exists H'. H \xrightarrow{w_1} \cdots \xrightarrow{w_n} H' \).

Note that the empty history expression \( \epsilon \) plays also the role of the empty string, so in the following we assume that it is the identity element of the concatenation \( \cdot \), i.e. \( \epsilon \cdot \eta = \eta \). We can easily extend the notion of history validity introduced in **Definition 3.2.1** to history expression: a history expression \( H \) is valid, if \( \models \eta \) for all \( \eta \in [H] \).

From [BDFZ09] we inherit the following equational theory on history expressions:

**Definition 3.3.2** (Equational Theory of History Expression).

\[
\begin{align*}
H + H & \equiv H \equiv \epsilon \cdot H \equiv H \cdot \epsilon & H_1 + H_2 & \equiv H_2 + H_1 \\
H_1 \cdot (H_2 \cdot H_3) & \equiv (H_1 \cdot H_2) \cdot H_3 & H_1 + (H_2 + H_3) & \equiv (H_1 + H_2) + H_3 \\
H_1 \cdot (H_2 + H_3) & \equiv (H_1 \cdot H_2) + (H_1 \cdot H_3) & (H_1 + H_2) \cdot H_3 & \equiv (H_1 \cdot H_3) + (H_2 \cdot H_3)
\end{align*}
\]

**Example 3.3.1.** Back to our motivating example in Section 3.1, assume that \( H \) is the history expression over-approximating the behaviour of the function read from the bus at line 3 of Figure 3.2. Then, the history expression for the function serve is

\[
H_s = \mu h.\text{receive}_{\tau} \cdot \text{receive}_{\nu} \cdot \phi \left( \langle \text{ACMode} \cdot H \cdot \text{send}_{\nu'} \rangle_{\text{ACMode}} \right) \cdot h.
\]

Assuming that \( H \) reduces to \( \epsilon \) yielding the labels \( \text{Disp}(\text{ACMode}) \) and \( \text{Disp}(\text{OnCloud}) \), a possible reduction of \( H_s \) is

\[
\mu h.\text{receive}_{\tau} \cdot \text{receive}_{\nu} \cdot \phi \left( \langle \text{ACMode} \cdot H \cdot \text{send}_{\nu'} \rangle_{\text{ACMode}} \right) \cdot h \xrightarrow{\epsilon}
\]
The sequence $receive_{\tau} \cdot receive_{\tau'} \cdot \phi \cdot (\text{Disp}(\text{ACMode}) \cdot H \cdot send_{\tau''} \cdot \text{ACMode}) \cdot \phi \cdot H_s$ is a history (call it $\eta_s$). By Definition 3.3.1 the semantics of $H_s$ is

$$\llbracket H_s \rrbracket = \{(receive_{\tau} \cdot receive_{\tau'} \cdot \phi \cdot (\text{Disp}(\text{ACMode}) \cdot H \cdot send_{\tau''} \cdot \text{ACMode}) \cdot \phi) \mid l_c \in \llbracket H \rrbracket \}.$$ 

Obviously, by taking $l_c = \text{Disp}(\text{ACMode}) \cdot \text{Disp}(\text{OnCloud})$ we have that $\eta_s \in \llbracket H_s \rrbracket$. Note also that the evaluation of $H_s$ above abstracts the function $serve$ in Example 3.2.1: indeed, it is easy to observe that $\eta'' = \eta' \cdot \eta_s$, where $\eta'$ is the history with which the evaluation of the function $serve$ starts.

### 3.3.2 Typing rules

Here, we define the typing rules defining the type and effect system of ContextML.

Our typing judgements have the form $(\Gamma; C) \vdash e : \tau \triangleright H$. This means that in “in the type environment $\Gamma$ and in the context $C$ the expression $e$ has type $\tau$ and effect $H$”.

The typing environment $\Gamma$ is defined as usual to map identifiers to their types. Types are constants, layers and functions:

$$\tau_c \in \{\text{int, bool, unit, ...} \} \quad \sigma \in \varphi(\text{LayerNames}) \quad \Pi \in \varphi(\varphi(\text{LayerNames}))$$

$$\tau, \tau_1, \tau' ::= \tau_c \mid l\phi \mid \tau_1 \mid H \vdash \tau_2$$

As we did in Section 2.2.2 we annotate types with sets of layer names $\sigma$ for analysis reason. In $l\phi$, $\sigma$ over-approximates the set of layers an expression can be reduced to. In $\tau_1 \vdash \tau_2$, the set $\Pi$ contains the preconditions $\nu$. Each $\nu \in \Pi$ over-approximates the set of layers that must occur in the context to apply the function. The history expression $H$ is the latent effect, i.e. the sequence of events generated while evaluating the function.

We now introduce the ordering $\sqsubseteq_P$ and $\sqsubseteq_H$ on the set of preconditions and history expressions, respectively (often we omit the indices when unambiguous). The ordering on the set of preconditions and history expressions are defined as follows:

$$\Pi \sqsubseteq_P \Pi' \iff \forall \nu \in \Pi. \exists \nu' \in \Pi' . \nu' \subseteq \nu$$
Note that the partial ordering \( H_1 \sqsubseteq H_2 \) is defined over the quotient induced by the (semantic-preserving) equational theory introduced in Definition 3.3.2. Clearly, it holds that \( H_1 \sqsubseteq H_2 \) implies \([H_1] \sqsubseteq [H_2]\), but the theory is not complete i.e. \([H_1] \sqsubseteq [H_2]\) does not imply \( H_1 \sqsubseteq H_2 \) (see [BDFZ09]). Intuitively, the partial order \( H_1 \sqsubseteq H_2 \) means that the abstraction represented by \( H_2 \) is less precise than the one by \( H_1 \).

Since our types are annotated and we have effects, we need rules for subtyping \((\tau_1 \leq \tau_2)\) and for subeffecting \((H \sqsubseteq H')\) displayed in Figure 3.7. The rule \( \texttt{Sref} \) states that the subtyping relation is reflexive. The rule \( \texttt{Sly} \) says that a layer type \( ly_\sigma \) is a subtype of \( \sigma' \) whenever the annotation \( \sigma \) is a subset of \( \sigma' \). The rule \( \texttt{Sfun} \) defines subtyping for functional types. As usual, it is contravariant in \( \tau_1 \) but covariant in \( \Pi, \tau_2 \) and \( H \). By the \( \texttt{Tsub} \) rule, we can always enlarge types and effects.

Figure 3.8 shows the typing rules of our type and effect system. Most of them extend the one shown in Figure 2.2 to deal with the effects. For instance, the rules \( \texttt{Tconst}, \texttt{Tvar} \) and \( \texttt{Tly} \) are the same apart from the fact that they yield the empty effect \( e \). So we only comment in detail on the rules which changed and the ones for the new (and COP) constructs. In the rule \( \texttt{Tfun} \) we guess a set of preconditions \( \Pi \), a type for the bound variable \( x \) and for the function \( f \). For all preconditions \( v \in \Pi \) we also guess a context \( C' \), under which we determine the type of the body \( e \). We impose that the precondition \( v \) contains all the layers in \( C' \), in symbols \( v \subseteq |C'| \), where \(|C'| \) denotes the set of active layers in the context \( C' \) as done in Section 2.2.2. Implicitly, we require that the guessed type for \( f \), as well as its latent effect \( H \), match the ones of the resulting function. Additionally, we require that the resulting type is annotated with \( \Pi \). The application gets a type (rule \( \texttt{Tapp} \)) if there exists a precondition \( v \in \Pi \) such that it is satisfied in the current context \( C \). A context satisfies the precondition \( v \) whenever it contains all the layers in \( v \), in symbols \(|C'| \subseteq v \). The effect is obtained by concatenating the ones of \( e_2 \) and \( e_1 \) and the latent effect \( H \). The rule \( \texttt{Twith} \) is almost unchanged except for the effect. It is the union of the possible effects resulting from evaluating the body. This evaluation is carried on the different contexts obtained by extending \( C \) with one of the layers in \( \sigma \). The special events \( \langle L \rangle \) and \( \rangle_L \) express the scope of this layer activation. The rule \( \texttt{Twithout} \) is similar to \( \texttt{Twith} \), but instead removes the layers in \( \sigma \) and use \{ \( L \) and \} \( L \) to delimit layer hiding. The rule \( \texttt{Tlexp} \) is extended in such a way that its effect is the

\[
\begin{array}{c}
\text{SREF} \\
\tau \leq \tau \\
\hline
\text{Sfun} & \tau_1 \leq \tau_2 & \Pi \sqsubseteq \Pi' & H \sqsubseteq H' \\
\hline
\text{Sly} & \sigma \subseteq \sigma' & ly_\sigma \leq ly_{\sigma'} \\
\end{array}
\]

\[
\begin{array}{c}
\text{Tsub} \\
(\Gamma; C) \vdash e : \tau' \triangleright H' & \tau' \leq \tau & H' \sqsubseteq H \\
\hline
(\Gamma; C) \vdash e : \tau \triangleright H \\
\end{array}
\]

Figure 3.7: Subtyping rules

\[H_1 \sqsubseteq_H H_2 \text{ iff } H_2 \equiv H_1 + H_3 \text{ for some } H_3\]
Figure 3.8: Typing rules
Example 3.3.2. In Figure 3.10 we show an example of type derivation tree for a part of the body of the function serve. We assume that \(\tau = t_{y, [\text{ACMode}]}\), \(\tau' = \text{unit} \rightarrow t'\), \(\tau''\) and that the application \(g()\) gets the type \(\tau''\) and the effect \(H\). Furthermore, in the type derivation tree we use the following type environments, contexts and history expressions:

\[
\begin{align*}
\Gamma_1 &= \Gamma, lyr : \tau \\
\Gamma_2 &= \Gamma, lyr : \tau, g : \tau' \\
\Gamma_3 &= \Gamma, lyr : \tau, g : \tau', \text{res} : \tau'' \\
C_1 &= \text{ACMode} :: C \\
H_1 &= \text{receive}_{\tau} \cdot \text{receive}_{\tau'} \cdot \phi[\{\text{ACMode} \cdot \text{send}_{\tau''}\}]_{\text{ACMode}} \\
H_2 &= \text{receive}_{\tau'} \cdot \phi[\{\text{ACMode} \cdot \text{send}_{\tau''}\}]_{\text{ACMode}} \\
H_3 &= \phi[\{\text{ACMode} \cdot \text{send}_{\tau''}\}]_{\text{ACMode}} \\
H_4 &= \langle\text{ACMode} \cdot \text{send}_{\tau''}\rangle_{\text{ACMode}} \\
\end{align*}
\]

It is easy to see that the resulting effect \(H_1\) is a subterm of the history expression \(H_s\) introduced in Example 3.3.1 as effect of the function serve, i.e. \(H_s = \mu h.H_1 \cdot h\).

Our type and effect system ensures us that

- functions are correctly used;
the evaluation of a layered expression never gets stuck;

• the computed effect is a safe over-approximation of the histories may arise at runtime.

The following two lemmata guarantee that our type and effect system is sound with respect to the operational semantics. The first assures that types are preserved during the evaluation. In the statement we denote with $\eta H$ the history expression obtained concatenating the events of $\eta$ with $H$.

**Lemma 3.3.1 (Preservation).** Let $e$ be a closed expression, if $\langle \Gamma; C \rangle \vdash e : \tau \triangleright H$ and $C \vdash \eta, e \rightarrow \eta', e'$, then $\langle \Gamma; C \rangle \vdash e' : \tau \triangleright H'$ with $\eta H \sqsupseteq \eta' H'$.

The second lemma claims that under the assumptions of the safety and compliance a well-typed expression never gets stuck unless it is a value. In the statement we denote with $C \vdash \eta, e \rightarrow$ the fact that $e$ is stuck.

**Lemma 3.3.2 (Progress).** Let $e$ be a closed expression such that $\langle \Gamma; C \rangle \vdash e : \tau \triangleright H$. If $C \vdash \eta, e \rightarrow$ and $\eta H$ is valid and it is compliant with the communication protocol, then $e$ is a value.

From the two lemmata above we prove the following proposition. It states that the history expression obtained as effect of an expression $e$ over-approximates the set of histories that may actually be generated during the execution of $e$.

**Proposition 3.3.3 (Over-approximation).** If $\langle \Gamma; C \rangle \vdash e : \tau \triangleright H$ and $C \vdash e, e \rightarrow^* \eta, e'$, then $\eta \in \llbracket H \rrbracket$.

The following theorem guarantees that a well-typed expression never gets stuck, provided that its $H$ is valid and that it adheres to the communication protocol.
Theorem 3.3.4. If \((\emptyset; C) \vdash e : \tau \triangleright H \) and \(H\) is valid with balanced policy framings and it is compliance with the communication protocol, then either the computation terminates by yielding a value \((C \vdash e, e \rightarrow^{\ast} \eta', v)\) or it diverges, but it never gets stuck.

3.3.3 Soundness of the Type and Effect System

We collect below the technical development to prove Lemma 3.3.1, Lemma 3.3.2, Proposition 3.3.3 and Theorem 3.3.4. The proofs require some auxiliary results stated below. We refer to the definition of the partial order \(\sqsubseteq\) we will use = instead of \(\equiv\).

The following definition extends the notion of substitution introduced in Definition 2.3.1.

Definition 3.3.3 (Substitution). Given the expressions \(e, e'\) and the identifier \(x\) we define \(e\{e'/x\}\) as following:

\[
\begin{align*}
n\{e'/x\} &= n \\
L\{e'/x\} &= L \\
()\{e'/x\} &= () \\
\text{(fun}\ f x' \Rightarrow e\{e'/x\} &= \text{fun}\ f x \Rightarrow e\{e'/x\} \quad \text{if } f \neq x \land x \neq x' \land f, x' \notin f o(e') \\
x\{e'/x\} &= e' \\
x'\{e'/x\} &= x' \quad \text{if } x' \neq x \\
(e_1 \ e_2)\{e'/x\} &= e_1\{e'/x\} e_2\{e'/x\} \\
(e_1 \ op \ e_2)\{e'/x\} &= e_1\{e'/x\} \op e_2\{e'/x\} \\
\text{(if}\ e_0 \ \text{then}\ e_1 \ \text{else}\ e_2)\{e'/x\} &= \text{if } e_0\{e'/x\} \ \text{then } e_1\{e'/x\} \ \text{else } e_2\{e'/x\} \\
\text{(with}(e_1) \ \text{in}\ e_2)\{e'/x\} &= \text{with}(e_1\{e'/x\}) \ \text{in } e_2\{e'/x\} \\
\text{(without}(e_1) \ \text{in}\ e_2)\{e'/x\} &= \text{without}(e_1\{e'/x\}) \ \text{in } e_2\{e'/x\} \\
\phi(e)\{e'/x\} &= \phi(e\{e'/x\}) \\
\alpha(r)\{e'/x\} &= \alpha(r) \\
\text{(send}_\tau(e)\{e'/x\} &= \text{send}_\tau(e\{e'/x\}) \\
\text{(receive}_\tau)\{e'/x\} &= \text{receive}_\tau \\
\{L_1.e_1, \ldots, L_n.e_n\}\{e'/x\} &= L_1.e_1\{e'/x\}, \ldots, L_n.e_n\{e'/x\}
\end{align*}
\]

The following Lemma guarantees us that the arrangement of the bindings within the type environment does not influence the typing (used in the proof of Lemma 3.3.7).

Lemma 3.3.5 (Permutation). If \(\langle \Gamma; C \rangle \vdash e : \tau \triangleright H \) and \(\Gamma'\) is a permutation of \(\Gamma\) then \(\langle \Gamma'; C \rangle \vdash e : \tau \triangleright H\).

Proof. Similar to the one of Lemma 2.3.1

The Weakening Lemma below states that inserting new bindings in the type environment for new variables does not affect the typing (useful in the proof of Lemma 3.3.7).
Lemma 3.3.6 (Weakening). If \( \langle \Gamma; C \rangle \vdash e : \tau \triangleright H \) and \( y \notin \text{dom}(\Gamma) \) then \( \langle \Gamma, y : \tau'; C \rangle \vdash e : \tau \triangleright H \).

Proof. Similar to the one of Lemma 2.3.2.

By the Inclusion Lemma below we can always enlarge the type environment and the context where an expression type-checks (used to prove Lemma 3.3.8).

Lemma 3.3.7 (Inclusion).

1. If \( \langle \Gamma; C \rangle \vdash e : \tau \triangleright H \), then \( \forall \Gamma' \text{ s.t. } \Gamma \subseteq \Gamma' \) it holds \( \langle \Gamma'; C \rangle \vdash e : \tau \triangleright H \)

2. If \( \langle \Gamma; C \rangle \vdash e : \tau \triangleright H \), then \( \forall C' \text{ s.t. } |C| \subseteq |C'| \) it holds \( \langle \Gamma; C' \rangle \vdash e : \tau \triangleright H \)

Proof. Similar to the one of Lemma 2.3.3.

The following Lemma is required to prove Lemma 3.3.9.

Lemma 3.3.8 (Decomposition). \( \langle \Gamma; C \rangle \vdash \text{fun} \ f x \Rightarrow e : \tau \xrightarrow{P|H} \tau' \triangleright H' \) and \( \exists v \in \mathbb{P}. |C| \supseteq v \) implies \( \langle \Gamma, x : \tau, f : \tau \xrightarrow{P|H} \tau'; C \rangle \vdash e : \tau' \triangleright H \).

Proof. Sketch: By the rule \( \text{Fun} \) we know that for all \( v \in \mathbb{P} \) there exists a guessed context \( C' \) such that \( |C'| \subseteq v \) and \( \langle \Gamma, x : \tau, f : \tau \xrightarrow{P|H} \tau'; C' \rangle \vdash e : \tau' \triangleright H. \) Since \( |C'| \subseteq |C| \), thesis follows by Lemma 3.3.7 (2).

The Substitution Lemma states that types are preserved under substitution (we use it in the proof of Lemma 3.3.1).

Lemma 3.3.9 (Substitution Lemma). Let \( \langle \Gamma, x : \tau'; C \rangle \vdash e : \tau \triangleright H \) and \( \langle \Gamma; C \rangle \vdash v : \tau' \triangleright e \) then \( \langle \Gamma; C \rangle \vdash e[v/x] : \tau \triangleright H \).

Proof. By induction of the depth of the derivation and then, by cases on the last rule applied.

- cases \( \text{TConst, Tif, TAlpha} \) and \( \text{Trec} \)
  Since by Definition 3.3.3 holds for these cases that \( e[v/x] = e \) the property vacuously holds.

- case \( \text{Ter} \)
  By the precondition of the rule \( \text{Ter} \) \( \langle \Gamma, x : \tau'; C \rangle \vdash e_1 : \tau \triangleright H' \) holds where \( H = [g H'] \phi \). By Definition 3.3.3 we know that \( \phi[e_1]\{v/x\} = \phi[e_1\{v/x\}] \), hence by the applying inductive hypothesis \( \langle \Gamma; C \rangle \vdash e_1\{v/x\} : \tau \triangleright H' \). So by the rule \( \text{Ter} \) and by Definition 3.3.3 we can conclude that \( \langle \Gamma; C \rangle \vdash \phi[e_1]\{v/x\} : \tau \triangleright H \).

- case \( \text{Twth} \)
  By the precondition of the rule \( \text{Twth} \) we know that \( \langle \Gamma, x : \tau'; C \rangle \vdash e_1 : l y_{\{L_1, \ldots, L_n\}} \triangleright H' \) and \( \forall L_i \in \{L_1, \ldots, L_n\}. \langle \Gamma, x : \tau'; L_i : \subseteq C \rangle \vdash e_2 : \tau \triangleright H_i \) hold where \( H = H' : \sum_i (L_i - H_i) \cup L_i \). By Definition 3.3.3 (with \( \phi[e_1] \) in \( e_2 \)) \( e_2\{v/x\} = \phi[e_1\{v/x\}] \) in \( e_2\{v/x\} \).
  By the inductive hypothesis \( \langle \Gamma, x : \tau'; C \rangle \vdash e_1\{v/x\} : l y_{\{L_1, \ldots, L_n\}} \triangleright H' \) and \( \forall L_i \in \{L_1, \ldots, L_n\}. \langle \Gamma, x : \tau'; L_i : \subseteq C \rangle \vdash e_2\{v/x\} : \tau \triangleright H_i \) hold. So by the rule \( \text{Twth} \) and by Definition 3.3.3 we can conclude that \( \langle \Gamma; C \rangle \vdash (\text{with}(e_1) \text{ in } e_2)\{v/x\} : \tau \triangleright H \).
• case Twwithout
  Similar to the case for the rule Twith.

• case Tlexp
  By the rule Tlexp we know that \( \forall i \in \{L_1, \ldots, L_n\} \quad (\Gamma, x : \tau'; C) \vdash e_i : \tau \triangleright H_i, L_1 \in |C| \lor \cdots \lor L_n \in |C| \) and \( H = \sum_{i \in \{L_1, \ldots, L_n\}} \text{Disp}(L_i) \cdot H_i \). By Definition 3.3.3 we know that \( (L_1.e_1, \ldots, L_n.e_n)\{v/x\} \). By the inductive hypothesis we can state that \( \forall i \in \{L_1, \ldots, L_n\} \quad (\Gamma; C) \vdash e_i\{v/x\} : \tau \triangleright H_i \). Since \( L_1 \in |C| \lor \cdots \lor L_n \in |C| \) by the rule Tlexp and by Definition 3.3.3 we can conclude that \( (\Gamma; C) \vdash (L_1.e_1, \ldots, L_n.e_n)\{v/x\} : \tau \triangleright H \) hold.

• case Tsend. By the rule Tsend we have that \( (\Gamma, x : \tau'; C) \vdash \text{send}_\tau(e_1) : \tau \triangleright H' \) holds with \( H = H' \cdot \text{send}_\tau \). By Definition 3.3.3 \( \text{send}_\tau(e_1)\{v/x\} = \text{send}_\tau(e_1\{v/x\}) \) and by inductive hypothesis that \( (\Gamma; C) \vdash e_1\{v/x\} : \tau \triangleright H' \). So by Definition 3.3.3 and by the rule Tsend we can conclude that \( (\Gamma; C) \vdash \text{send}_\tau(e_1)\{v/x\} : \tau \triangleright H \).

• The other cases are standard and their proofs are similar to the one of Lemma 2.3.5.

We do not show them. \( \square \)

The following property states that the order over history expressions is preserved by the concatenation:

**Property 3.3.10.** Given the histories expressions \( H_1, H_2, H'_1 \) and \( H'_2 \) such that \( H_1 \sqsubseteq H'_1 \) and \( H_2 \sqsubseteq H'_2 \) then \( H_1 \cdot H_2 \sqsubseteq H'_1 \cdot H'_2 \)

**Proof.** By the definition of \( \sqsubseteq \) over the history expressions we know that \( H'_1 = H_1 + H_3 \) for some \( H_3 \) and \( H'_2 = H_2 + H_4 \) for some \( H_4 \). By exploiting the equational theory of Definition 3.3.2

\[
H'_1 \cdot H'_2 = (H_1 + H_3) \cdot (H_2 + H_4) \\
= (H_1 \cdot (H_2 + H_4)) + (H_3 \cdot (H_2 + H_4)) \\
= H_1 \cdot H_2 + H_1 \cdot H_4 + H_3 \cdot H_2 + H_3 \cdot H_4
\]

So we can conclude that \( H_1 \cdot H_2 \sqsubseteq H'_1 \cdot H'_2 \). \( \square \)

By the following lemma we can type-check values in every type environment and context (exploited in Lemma 3.3.1).

**Lemma 3.3.11.** If \( (\Gamma; C) \vdash v : \tau \triangleright H \), with \( v \) a value, then for all \( C' \) we have that \( (\Gamma; C') \vdash v : \tau \triangleright H \).

**Proof.** Similar to the one of Lemma 2.3.6 \( \square \)

The lemma below ensures us that we can always restrict the effect of the values to the empty one (used in Lemma 3.3.1).

**Lemma 3.3.12.** If \( (\Gamma; C) \vdash v : \tau \triangleright H \) then \( (\Gamma; C) \vdash v : \tau \triangleright \epsilon \)
Proof. In the typing derivation for the judgement \( \langle \Gamma; C \rangle \vdash v : \tau \triangleright H \) there is a subderivation with conclusion \( \langle \Gamma; C \rangle \vdash v : \tau' \triangleright e \) for some \( \tau' \). This conclusion is obtained by applying one of typing rules for values. Since \( v \) is a value we can obtain \( \langle \Gamma; C \rangle \vdash v : \tau \triangleright H \) from this conclusion by applying only the rule Tsub to enlarge the type and the effect. So we can make a new derivation that simulates the first one but where we enlarge only the type but not the effect. In this way we construct a derivation for the judgement \( \langle \Gamma; C \rangle \vdash v : \tau \triangleright e \).

\[ \square \]

**Lemma 3.3.1** (Preservation). Let \( e \) be a closed expression, if \( \langle \Gamma; C \rangle \vdash e : \tau \triangleright H \) and \( C \vdash \eta, e \rightarrow \eta', e' \), then \( \langle \Gamma; C \rangle \vdash e' : \tau \triangleright H' \) with \( \eta H \triangleright= \eta' H' \).

**Proof.** By induction on the depth of the typing derivation, and then by cases on the last rule applied. Below for each case we report the premises of the corresponding rule.

- **case Tconst or Tly or or Tvar Tfun**
  In this case we know that \( e_s \) is a value (or a variable in the case of rule Tvar), then it cannot be the case \( C \vdash \eta, e_s \rightarrow \eta', e'_s \) for any eta' and \( e'_s \), so the thesis vacuously holds.

- **case Tsub**  
  \( \langle \Gamma; C \rangle \vdash e : \tau' \triangleright H' \quad H' \triangleright= H \)
  If \( C \vdash \eta, e \rightarrow \eta', e' \), then by inductive hypothesis and by the premises of the typing rule we have that \( \langle \Gamma; C \rangle \vdash e' : \tau' \triangleright H'' \) with \( \eta H' \triangleright= \eta' H'' \). Thesis follows because \( H \triangleright= H' \) implies \( \eta H \triangleright= \eta' H'' \). Then \( \langle \Gamma; C \rangle \vdash e' : \tau \triangleright \eta' H'' \) and \( \eta H \triangleright= \eta H'' \).

- **case Tapp**  
  \( \langle \Gamma; C \rangle \vdash e_1 : \tau_1 \overset{\rho[H]}{\rightarrow} \tau_2 \triangleright H_1 \quad \langle \Gamma; C \rangle \vdash e_2 : \tau_1 \triangleright H_2 \quad \exists v \in \mathbb{P}, v \subseteq |C| \)
  There are three semantic rules from which \( C \vdash \eta, e_s \rightarrow \eta', e'_s \) can be derived:

  - **case APP1**
    The premise of the semantic rule tell us that \( e_2 \) reduces to \( e'_2 \) (\( C \vdash \eta, e_1 \rightarrow \eta', e'_1 \)) and so \( e'_s = e_1 e'_2 \). By the induction hypothesis \( \langle \Gamma; C \rangle \vdash e'_2 : \tau_2 \triangleright H'_2 \) with \( \eta H_2 \triangleright= \eta' H'_2 \). The thesis follows because \( \langle \Gamma; C \rangle \vdash e'_s : \tau_2 \triangleright H'_2 \triangleright= H_1 \cdot H \) and by **3.3.10** \( \eta H_2 \cdot H_1 \cdot H \triangleright= \eta' H'_2 \cdot H_1 \cdot H \).

  - **case APP2**
    The premise of the semantic rule ensures us that \( e_1 \) reduces (\( C \vdash \eta, e_1 \rightarrow \eta', e'_1 \)) and \( e'_s = e'_1 v \). We prove that \( \langle \Gamma; C \rangle \vdash e'_s : \tau_2 \triangleright H' \) with \( \eta H_2 \cdot H_1 \cdot H \triangleright= \eta' H' \). By the inductive hypothesis \( \langle \Gamma; C \rangle \vdash e'_1 : \tau_1 \overset{\rho[H]}{\rightarrow} \tau_2 \triangleright H'_1 \) with \( \eta H_1 \triangleright= \eta' H'_1 \). This implies the thesis because then \( \langle \Gamma; C \rangle \vdash e'_s : \tau_2 \triangleright H'_2 \triangleright= H_1 \cdot H \) and by **3.3.10** \( \eta H_2 \cdot H_1 \cdot H \triangleright= \eta' H'_2 \cdot H'_1 \cdot H \).

  - **case APP3**
    From the semantic rule we have \( e'_s = e \{ v/x, e_1 / f \} \). We have to prove that \( \langle \Gamma; C \rangle \vdash e'_s : \tau_2 \triangleright H' \) with \( \eta H_2 \cdot H_1 \cdot H \triangleright= \eta H' \). By the typing rule and **3.3.8** we have that \( H_1 = H_2 = e \) (since \( e_1 \) and \( v \) are values) and \( \langle \Gamma, x : \tau_1, f : \tau_1 \overset{\rho[H]}{\rightarrow} \tau_2; C \rangle \vdash e : \tau_2 \triangleright H \). The thesis follows because we have that \( \langle \Gamma; C \rangle \vdash e'_s : \tau_2 \triangleright H \) by **3.3.9** and \( \eta H_2 \cdot H_1 \cdot H \triangleright= \eta e \cdot H \triangleright= \eta H \) because of \( H_2 \cdot H_1 = e \cdot e = e \triangleright= e \).
• case Tif \( (\Gamma; C) \vdash e_0 : \text{bool} \triangleright H \)  \( (\Gamma; C) \vdash e_1 : \tau \triangleright H_1 \)  \( (\Gamma; C) \vdash e_2 : \tau \triangleright H_2 \)

There are semantic rules which drive the reduction of \( e_i \):

- case if1
  From the premise of the semantic rule it holds \( C \vdash \eta, e_0 \rightarrow \eta', e'_0 \), hence \( e'_i = \text{if} \ e'_0 \text{ then } e_1 \text{ else } e_2 \). By induction hypothesis it holds \( (\Gamma; C) \vdash e'_0 : \text{bool} \triangleright H' \) with \( \eta H \sqsubseteq \eta' H' \). The thesis holds because we have \( (\Gamma; C) \vdash e'_i : \tau \triangleright H' \cdot (H_1 + H_2) \) by \textbf{3.3.10}.

- case if2
  The transitions lead to \( e_1 \) without modifying history \( \eta \). The thesis follows from the hypothesis of the typing rule and because \( H \cdot (H_1 + H_2) = H_1 + H_2 \sqsubseteq H_1 \) since \( H = e \sqsubseteq e \).

- case if3
  Similar to the previous case.

• case Tlet
  The transition can be carried out by two semantic rules:

  - case let1
    From the premise of the semantic rule \( e_1 \) reduces to \( e'_1 \) \( (C \vdash \eta, e_1 \rightarrow \eta', e'_1) \).
    By induction hypothesis it holds \( (\Gamma; C) \vdash e'_1 : \tau_1 \triangleright H'_1 \) with \( \eta H_1 \sqsubseteq \eta' H'_1 \). The thesis follows because \( (\Gamma; C) \vdash e'_i : \tau_2 \triangleright H'_1 \cdot H_2 \) holds by the typing rule and because \( \eta H_1 \cdot H_2 \sqsubseteq \eta' H'_1 \cdot H_2 \) by \textbf{3.3.10}.

  - case let2
    By Lemma \textbf{3.3.12} we have \( (\Gamma; C) \vdash v : \tau_1 \triangleright e \) and by Lemma \textbf{3.3.9} \( (\Gamma; C) \vdash e_\{v/x\} : \tau_2 \triangleright H_2 \). The thesis follows because it holds \( H_1 = e \sqsubseteq e \) and \( \eta \cdot e \cdot H_2 = \eta H_2 \sqsubseteq \eta H_2 \).

• case Top
  Quite standard. The proof consists mainly of using the induction hypothesis and \textbf{3.3.10} for the cases op and or2. As regards the case op3, it can be proved by applying the rule Tconst.

• case Twith \( (\Gamma; C) \vdash e_1 : l y_p \triangleright H' \) \( \forall L_i \in \phi, (\Gamma; L_i :: C) \vdash e_2 : \tau \triangleright H_i \)

The transition is driven by two semantic rules:

  - case with1
    From the premise of the semantic rule we know that \( e_1 \) reduces to \( e'_1 \) \( (C \vdash \eta, e_1 \rightarrow \eta', e'_1) \), hence \( e'_i = \text{with}(e'_1) \) in \( e_2 \). By induction hypothesis it holds \( (\Gamma; C) \vdash e'_1 : l y_p \triangleright H'' \) with \( \eta H' \sqsubseteq \eta' H'' \). The thesis follows because \( (\Gamma; C) \vdash e'_i : \tau \triangleright H'' + \sum_{L_i} (l_i, H_i)_{L_i} \) with \( \eta H'' \cdot \sum_{L_i} (l_i, H_i)_{L_i} \sqsubseteq \eta'(H'' \cdot \sum_{L_i} (l_i, H_i)_{L_i}) \) by \textbf{3.3.10}.

  - case with2
    By Lemma \textbf{3.3.13} it is only the case that \( L = L_i \) for some \( L_i \in \{L_1, \ldots, L_n\} \). The thesis follows because it holds \( (\Gamma; C) \vdash \text{with}(L_i) \) in \( e_2 : \tau \triangleright H_i \) by Twith it holds \( H = e \) and \( \eta H \cdot \sum_{L_i} (l_i, H_i)_{L_i} = \eta \sum_{L_i} (l_i, H_i)_{L_i} \sqsubseteq \eta (L_i, H_i)_{L_i} \).
• case **Twithout**
  Similar to the case of **Twith** rule.

• case **Texp**
  \[ \forall i. (\Gamma;C) \vdash e_i : \tau \triangleright H_i \quad L_i \in |C| \lor \cdots \lor L_n \in |C| \]
  From the semantic rule **Texp** we have the transition \( C \vdash \eta, e_i \rightarrow \eta(\text{Disp}(L_i), e_i) \) from the premise of the typing rule we know \( (\Gamma;C) \vdash e_i : \tau : H_i \). The thesis follows because \( \eta \sum_{L_i \in \{L_1,\ldots,L_n\}} \text{Disp}(L_i) \cdot H_i \equiv \eta(\text{Disp}(L_i)H_i) \) by 3.3.10.

• case **Talpha**
  By using the rule **action** we deduce the transition \( C \vdash \eta, \alpha(r) \rightarrow \eta(\alpha(r)) \). Since \( (\Gamma;C) \vdash () : \text{unit} \triangleright \epsilon \) by rule **Tconst**, we can conclude that \( \eta(\alpha(r)) \equiv \eta(\alpha(r)) \cdot \epsilon \).

• case **Tphi**
  \[ (\Gamma;C) \vdash e : \tau \triangleright H \]
  From the semantic rule **framing1** we deduce the transition \( C \vdash \eta, \phi[e] \rightarrow \eta(\phi, \overline{\phi}[e]) \). By using the premises of the typing rule **Tphi** and by applying the rule **Tbphi** we get that \( (\Gamma;C) \vdash \overline{\phi}[e] : \tau \triangleright H \cdot \phi \). The thesis follows from 3.3.10 \( \eta(\phi \cdot H \cdot \phi) \equiv \eta(\phi \cdot H \cdot \phi) \).

• case **Trec**
  Similar to the case of the rule **Talpha** where \( \text{receive}_r \) substitutes \( \alpha(r) \).

• case **Tsend**
  \[ (\Gamma;C) \vdash e : \tau \triangleright H \]
  The reduction of \( e_s \) is driven by two rules:

  - case **send1**
    From the premise of the semantic rule we have the transition \( C \vdash \eta, e \rightarrow \eta', e' \). By induction hypothesis we have \( (\Gamma;C) \vdash e' : \tau \triangleright H' \) with \( \eta H \equiv \eta' H' \). Then the thesis follows because \( (\Gamma;C) \vdash e'_s : \text{unit} \triangleright H' \cdot \text{send}_\tau \) by the rule **Tsend** and \( \eta H \cdot \text{send}_\tau \equiv \eta' H' \cdot \text{send}_\tau \) by 3.3.10.

  - case **send2**
    We have the \( e_s \) reduces to the value unit \( (C \vdash \eta, \text{send}_\tau(v) \rightarrow \text{send}_\tau(\epsilon)) \). The thesis follows because \( (\Gamma;C) \vdash () \triangleright \epsilon \) by exploiting the rule **Tconst** and since \( H = \epsilon \) we have \( \eta H \cdot \text{send}_\tau = \eta \epsilon \cdot \text{send}_\tau = \text{send}_\tau \equiv \text{send}_\tau \).

• case **Twith**
  \[ (\Gamma;L :: C) \vdash e_2 : \tau \triangleright H \]
  There are two semantic rules driving the reduction of \( e_s \):

  - case **with3**
    From the premise of the semantic rule we know \( e_2 \) reduces to \( e'_2 \) \( (L :: C \vdash \eta, e_2 \rightarrow \eta', e'_2) \). By inductive hypothesis we have that \( (\Gamma;L :: C) \vdash e'_2 : \tau \triangleright H' \) with \( \eta H \equiv \eta' H' \). The thesis follows because \( (\Gamma;C) \vdash \text{with}(L) \) in \( e'_2 : \tau \triangleright H' \) and \( \eta H \equiv \eta' H' \) by 3.3.10.

  - case **with4**
    Immediate by Lemma 3.3.11.

• case **Tbwith**
  Similar to the previous case.
• case T\textbf{\textit{bphi}} (\Gamma; C) \vdash e : \tau \triangleright H

We can carry out the transition through two semantic rules:

- \textbf{\textit{case framing}}_{2}
  
  Since by the premises of the rule \textbf{\textit{framing}}_{1} we have that \( C \vdash \eta, e \rightarrow \eta', e' \), we can use the inductive hypothesis so that we have \( (\Gamma; C) \vdash e' : \tau \triangleright H' \) such that \( \eta H \sqsubseteq \eta' H' \). By \ref{lem:3.3.10} we have that \( \eta H|\phi \sqsubseteq \eta' H'|\phi \).

- \textbf{\textit{case framing}}_{3}
  
  In this case we have \( e = v \). By the premise of the typing rule and by Lemma \ref{lem:3.3.12} we have \( (\Gamma; C) \vdash v : \tau \triangleright \cdot e. \) We have to prove that \( \eta H|\phi \sqsubseteq \eta|\phi \cdot e = \eta e|\phi \). Since \( H = e, \eta H|\phi = \eta e|\phi \sqsubseteq \eta e|\phi \) holds.

\( \Box \)

The lemma below allows us to deduce the syntactic form of a value from its type (exploited in Lemma \ref{lem:2.3.7}).

**Lemma 3.3.13** (Canonical form). Let \( v \) be a value.

1. If \( (\Gamma; C) \vdash v : \tau_c \triangleright H \) then \( v = c \) for some \( c \).

2. If \( (\Gamma; C) \vdash v : \tau_1 \xrightarrow{p|H} \tau_2 \triangleright H' \), then \( v = \text{fun } f x \Rightarrow e \) for some \( f, x, e \).

3. If \( (\Gamma; C) \vdash v : \text{ly}_{\{L_1, \ldots, L_n\}} \triangleright H \), then \( v \in \{L_1, \ldots, L_n\} \).

**Proof.** The proof is similar to the one of Lemma \ref{lem:2.3.7}. \( \Box \)

**Proposition 3.3.3** (Over-approximation). If \( (\Gamma; C) \vdash e : \tau \triangleright H \) and \( C \vdash e, e \rightarrow^* \eta, e' \), then \( \eta \in \llbracket H \rrbracket \).

**Proof.** By induction on the length \( i \) of the computation, by repeatedly applying Lemma \ref{lem:3.3.1} we can prove that \( (\Gamma; C) \vdash e' : \tau \triangleright H' \) with \( H \sqsubseteq \eta H' \). Since by definition \( \eta \in \llbracket \eta H' \rrbracket \) and since \( H' \sqsubseteq H_i \Rightarrow \llbracket H' \rrbracket \subseteq \llbracket H_i \rrbracket \), we have that \( \eta \in \llbracket H \rrbracket \). \( \Box \)

**Lemma 3.3.2** (Progress). Let \( e \) be a closed expression such that \( (\Gamma; C) \vdash e : \tau \triangleright H \). If \( C \vdash \eta, e \rightarrow \) and \( \eta H \) is valid and it is compliant with the communication protocol, then \( e \) is a value.

**Proof.** By induction on the depth of the typing derivation, and then by cases on the last rule applied. Most of cases are equal to the ones of Lemma \ref{lem:2.2.2}. Here, we consider only the cases for new constructs (the case for the rule T\textbf{\textit{wwithout}} is similar to the one of rule T\textbf{\textit{with}}).

- **case** T\textbf{\textit{alpha}} \( e_s = \alpha(r) \)
  
  The semantic rule \textbf{\textit{action}} is an axiom and we always can apply when \( e_s = \alpha(r) \) to reduce \( e_s \) (contradiction).

- **case** T\textbf{\textit{phi}} \( e_s = \phi[e] \)
  
  If \( \phi[e] \) is stuck, then it is only the case that it does not hold \( \eta^{-}[\cdot] \models \phi \). Since \( \eta|\phi \cdot H|\phi \) is valid, then \( \eta|\phi \in \llbracket \eta|\phi \cdot H|\phi \rrbracket \) (remember that the semantics of a history is prefix closed), hence \( \eta|\phi \) is valid and \( \eta^{-}[\cdot] \models \phi \). So we can apply the semantic rule \textbf{\textit{framing}}_{1} (contradiction).
Model Checking

- case $\text{Trec}$  
  $e_s = \text{receive}_\tau$
  The semantic rule $\text{receive}$ is an axiom and we always can apply when $e_s = \text{receive}_\tau$ to reduce $e_s$ (contradiction).

- case $\text{Tsend}$  
  $e_s = \text{send}_\tau(e)$
  If $e_s$ is stuck, then it is only the case that $e$ is stuck. By induction hypothesis $e$ is a value $v$. Then, $e_s$ reduces to $v$ by the rule $\text{send}_2$ (contradiction).

- case $\text{Twith}$  
  $e_s = \text{with}(L)$ in $e_2$
  If $e_s$ is stuck, then $e_2$ is stuck. By induction hypothesis $e_2$ is a value $v$, so we can apply the rule $\text{with}_4$ (contradiction).

- case $\text{Twithout}$  
  $e_s = \text{without}(L)$ in $e_2$
  Similar to the previous case.

- case $\text{Tphi}$  
  $e_s = \phi[e]$
  If $e_s$ is stuck, then either $e$ is stuck or it does not hold $\eta^{-[]} \models \phi$.

  1. case $e$
     By induction hypothesis $e$ is a value $v$, so we have the case (2).

  2. case $\eta^{-[]} \nvdash \phi$.
     By Lemma 3.3.1 $(\Gamma;C) \vdash e' : \tau \triangleright H'$ with $\eta H \sqsupseteq \eta' H'$. Since $\eta H \cdot [\phi] \sqsubseteq \eta' H' \cdot [\phi]$ and $\eta H \cdot [\phi]$ is valid and balanced then $\eta' H' \cdot [\phi]$ is valid and balanced. In particular, there is a history $\eta \eta' \in [\eta' H'] [\phi]$ with such an unmatched $[\phi]$. Since $\eta' \eta''$ is valid then $(\eta' \eta'')^{-[]} \models \phi$, hence $\eta^{-[]} \models \phi$ by 3.2.1 (contradiction).

\[ \square \]

**Theorem 3.3.4.** If $(\emptyset;C) \vdash e : \tau \triangleright H$ and $H$ is valid with balanced policy framings and it is compliance with the communication protocol, then either the computation terminates by yielding a value $(C \vdash e, e \rightarrow^* \eta', v)$ or it diverges, but it never gets stuck.

**Proof.** Assume that $C \vdash e, e \rightarrow^i \eta', e'_s \nvdash$ for some $i \in \mathbb{N}$ where $e'$ a non-value stuck expression. By induction on the length $i$ of the computation, by repeatedly applying Preservation Lemma, we have that $(\Gamma;C) \vdash e' : \tau \triangleright H'$ and $\eta' H' \sqsubseteq H$. Since $H$ is valid and balanced also $\eta' H'$ is valid and balanced. Then the Progress Lemma suffices to show that $e'_s$ is a value (contradiction).

\[ \square \]

### 3.4 Model Checking

In this section we introduce a model-checking machinery for verifying whether a history expression is compliant with a policy $\phi$ and a protocol $P$. The idea is that the environment specifies $P$, and it accepts a component to join only if the component follows $P$ during the communication.
3.4.1 Safety checking

To formalize our notion of safety, we adopt the approach introduced in [HMS06], where a security policy $\phi$ is actually a safety property, expressing that nothing bad will occur during a computation. Policies are expressed through standard Finite State Automata (FSA) and we assume a default-accept paradigm, i.e. only the unwanted behaviour is explicitly mentioned. Consequently, the language of $\phi$ is the set of unwanted traces, hence an accepting state is considered as offending. Below we denote with $L(\phi)$ the language of $\phi$.

Example 3.4.1. Returning to our running example in Section 3.1, consider the policy $\phi$ in the function `serve` that forbids to write action on the library. The automaton specifying this policy is displayed in Figure 3.11a. If the action `write(library)` is carried out, the automaton performs the transition toward the offending state $q_1$ to indicate a policy violation. The self loop indicates that for each event different from `write(library)` the automaton consumes the symbol and remains in the same state. Note that the alphabet of the automaton is the set of the events $\Sigma \subseteq ev$ occurring in the program. Obviously, this set is computable from the code and it is finite.

As a further example of FSA implementing a policy, consider Figure 3.11b where we depict a simple policy $\phi_2$. It prevents the occurrence of an action `write` after an action `read` on a file system, say the resource `fs`, at the beginning of the computation. The language accepted by this automaton consists of all strings containing first a `read(fs)` and then `write(fs)` (unnecessarily consecutive). Also in this case $\Sigma$ denotes the events that may occur in the program and reaching the accepting state indicates that the program performed the forbidden actions on the resource `fs` violating $\phi_2$.

We now complete the definition of validity of a history ($\eta \models \phi$) introduced in Section 3.2.3:

Definition 3.4.1 (Safety). Let $\eta$ be a history without framing events, then $\eta \models \phi$ iff $\eta \notin L(\phi)$.

The semantics of a history expression may contain histories with redundant framings, i.e. nesting of the same policy. For instance, $\mu h.(\phi[\alpha(r)h] + \epsilon)$ generates $[\phi\alpha(r)[\phi\alpha(r)]\phi]$. Intuitively, a history $\eta$ has redundant framing whenever the active policies $ap(\eta')$ contain a duplicate $\phi$ for some prefix $\eta'$ of $\eta$.

In [BDFZ09] they proved that redundant framing can be eliminated without affecting validity. This is because the expressions monitored by the inner-framings are already under the scope of the outermost one. For this reason the definition of validity uses $\eta - [], i.e. the history purged from framings. To do that, in [BDFZ09] there is a regularisation algorithm that given a history expression $H$ returns its regularized version $H\downarrow$, satisfying the followings:

1. each history in $[[H\downarrow]]$ has no redundant framing;
2. $H\downarrow$ is valid if and only if $H$ is valid.
Hence, we can reduce the problem of checking validity of a history expression $H$ to the corresponding one for a history expression $H\downarrow$ without redundant framings.

Our approach fits into the standard automata based model checking [VW86]. Indeed, there is an efficient and fully automated method for checking the $\models$ relation for a regularized history expression $H$. Let $\{\phi_i\}$ be the set of all policies $\phi_i$ occurring in $H$. From each $\phi_i$ it is possible to obtain a framed automaton $\phi_i\parallel$ such that $\eta$ is valid iff $\eta \notin L(\bigcup \phi_i\parallel)$. The detailed construction of framed automata is in [BDFZ09]. Roughly the framed automaton for the policy $\phi$ has two copies of $\phi$. The first copy has no offending states, the second has the same offending states of $\phi$. Intuitively, one uses the first copy when the actions are made while the policy is not active. The second copy is reached when the policy is activated by a framing event. Indeed, there are edges labelled with $[\phi$ from the first copy to the second one and with $]\phi$ in the opposite direction. So when a framing gets activated we can also reach an offending state.

**Example 3.4.2.** Figure 3.12a displays the framed automaton for the policy $\phi$ of Example 3.4.1. This automaton has two new states $q'_0$ and $q'_1$ (accepting) that mimic their counterparts. These new states are reached when the policy $\phi$ is activated as the transition labelled by the event $[\phi$ signals. Note that when the policy is not active a possible action $write(library)$ causes a transition in the automaton from the state $q_0$ to $q_1$, without causing any violations ($q_1$ does not accept). When we activate $\phi$, the transition from $q_1$ to $q'_1$ is performed and there is a security violation because $q'_1$ is accepting. As a further example, in Figure 3.12b we show the framed automaton for the security policy $\phi_2$ of Example 3.4.1. Also in this case we create new states mimicking the existent ones and setting transitions to manage the activation and the deactivation of the policy.
In [BDF09] Bartoletti et al. proved that the semantics of a history expression \(H\) is a context-free language because there exists a pushdown automaton recognising \([H]\). Then, validating a regularized history expression \(H\) amounts to verifying that \([H] \cap \bigcup L(\phi_i)\) is empty. We can state the following:

**Theorem 3.4.1** (Model checking policies). A given history expression \(H\) is valid if and only if \(L(H) \cap \bigcup L(\phi_i) = \emptyset\).

Since regular languages are closed by union, context-free languages are closed by intersection with a regular language and the emptiness of context-free languages is decidable the above problem is decidable and we can use standard algorithms to solve it [Hop79].

**Example 3.4.3.** As an example of checking policies, consider the history expression \(H_s\) of the function serve, its semantics \([H_s]\) in Example 3.3.1 and assume that the sub-term \(H\) never generates string with the event write(library). Consider also the automaton specifying the policy \(\phi\) and its language \(L(\phi)\) whose strings have the form \((ev \setminus write(library))^{*}write(library)ev^{*}\). Since the strings in \(L(\phi)\) always contains at least one write(library) event, whereas the strings in \([H_s]\) do not, there are no strings in \([H_s]\) which are also in \(L(\phi)\) (their intersection is empty), then our function serve is compliant to \(\phi\).

### 3.4.2 Protocol compliance

In this subsection we described how checking whether a program well-behaves when interacting with other parties through the bus. We assume that a protocol \(P\) is a (regular) sequence \(S\) of send\(\tau\) and receive\(\tau\) actions possibly repeated. Formally, our protocols are specified by the following grammar:

\[
P ::= S \mid S^* \\
S ::= e \mid send_{\tau}S \mid receive_{\tau}S
\]

The symbol \(S^*\) indicates that the action can be repeated. We require a program to interact with the bus respecting the protocol, but we do not force the program to do the whole interaction specified, this means that a program may perform only a prefix of the specified sequence. For this motivation the language \(L(P)\) of \(P\) is a prefix closed set of actions, obtained by considering all the prefixes of the sequences defined by \(P\). Then our protocol compliance procedure only requires that all the histories generated by a program (projected so that only send\(\tau\) and receive\(\tau\) appear) belong to \(L(P)\).

Let \(H_{sr}\) be a projected history expression where all non send\(\tau\), receive\(\tau\) events have been removed. Then we define compliance to be:

**Definition 3.4.2** (Protocol compliance). Let \(e\) be an expression such that \((\Gamma, C) \vdash e : \tau \triangleright H\), then \(e\) is compliant with \(P\) if \([H_{sr}] \subseteq L(P)\).

The following theorem provides us with a decidable model checking procedure to establish protocol compliance. In its statement we write \(L(P)\) for the complement of \(L(P)\). Note that the types annotating send\(\tau\)/receive\(\tau\) can be kept finite in both \(L(P)\) and \(L(P)\), because we only take the types occurring in the effect \(H\) under checking.
(a) The framed automaton of the policy $\phi$ in our motivating example.

(b) The framed automaton for the security policy $\phi_2$.

Figure 3.12: Examples of framed automata
Theorem 3.4.2 (Model checking protocols). Let $e$ be an expression such that $(\Gamma, C) \vdash e : \tau \triangleright H$, then $e$ is compliant with $P$ iff

$$L(H_{sr}) \cap \overline{L(P)} = \emptyset$$

Also in this case, we reduce our model checking procedure to verify the emptiness property of context-free languages. We remark that, in our model, protocol compliance cannot be expressed only through security policies introduced above. As a matter of fact, $L(H_{sr}) \cap \overline{L(P)} = \emptyset$ expresses that $H$ has no forbidden communication patterns, and this is a requirement much similar to a default-accept policy. Recall that $[H_{sr}] \subseteq L(P)$ requires that some communication pattern in compliance with $P$ must be done. This highlights the different nature of security policies and protocols in our framework and explains why we keep them distinct and we need two different model-checking procedures.

Example 3.4.4. Back to our running example, consider the protocol

$$P = (send_{\tau}.send_{\tau'}.receive_{\tau''})^*$$

and the reduced history expression of the body of the function $ft\hbox{search}$

$$H_{sr} = send_{\tau} \cdot send_{\tau'} \cdot receive_{\tau''}.$$ 

It is easy to verify that the app running on the smartphone is compliant with the protocol because $[H_{sr}] \cap L(P) = \emptyset$.

3.5 Remarks

The material of this chapter is an extension of the one in Chapter 2, thus all remarks we made at the end of Section 2.2.2 about the relationships with [HIM11, CS09, CCT09] are still valid. Here, we introduced constructs for resource manipulation, enforcement of security policies and communication and we defined a static mechanism that, to the best of our knowledge, was not tackled in the area COP languages.
Chapter 4

A Declarative approach to Context-Oriented Programming

As discussed in Section 1.1.6, there are some open issues in context-oriented languages. In particular, the primitives for describing and querying the context are at a too low level, which make programming complex adaptive applications difficult. As matter of fact the behavioural variations implemented as partial definition of classes, procedures and modules are not able to express dynamic adaptation patterns. ContextML introduced in Chapter 3 suffers from these limitations as well. Indeed, layers are binary predicates so we cannot use them to represent structured pieces of information, capable of affecting the dispatching mechanism. Furthermore, layered expressions are not flexible enough to express involved adaptation patterns.

For these reasons, we introduced a new ML-based language, ML\textsubscript{CoDa}, equipped with linguistic primitives for context-awareness, coupled with a logical language for context definition and management. In particular, in our proposal we suggest to use structured knowledge bases as contexts and behavioural variations are first class constructs. As a by-product, the context can be dynamically constrained to requirements that may change over time, thus making a fine control of adaptation possible. For the time being, ML\textsubscript{CoDa} is sequential, and we offer no construct for event-based adaptation.

As ContextML, ML\textsubscript{CoDa} is designed to support mechanized verification based on static analysis techniques. Differently from ContextML, the verification of ML\textsubscript{CoDa} programs occurs into two stages: a type and effect system (at compile time) to compute an abstraction (history expression) and a control-flow analysis (at loading time) to verify that the various contexts hosting the program a runtime have the required capabilities.

First we describe the design of ML\textsubscript{CoDa} (Section 4.1) and a running example (Section 4.2). Then, we introduce the syntax and the semantics of the language (Section 4.3) and our static analysis (Section 4.4 and Section 4.6).

4.1 The Design of ML\textsubscript{CoDa}

Our first concern in the design of our COP language is the context. We follow the line proposed by Jackson and Zave [Z]97 who defined the context as the part of the real
A Declarative approach to Context-Oriented Programming

Figure 4.1: The programming model of ML\textsuperscript{CoDa}

world which interacts with (and is affected by) a program and which potentially evolves independently. They pointed out the importance of the context in the development process because it includes crucial information, such as the requirements and the domain knowledge (assumptions and properties). In this setting, defining and modelling the context requires skills different from those needed for programming applications and usually this task is performed by specialized engineers, namely requirements engineers. These observations, as well as separation of concerns, have motivated us to define ML\textsuperscript{CoDa} as a two-component language: a declarative constituent for describing the context and a functional one for computing.

The declarative approach allows programmers to express what information the context has to include, leaving to the virtual machine how this information is actually collected and managed. For us, a context is a knowledge base and we implement it as a Datalog program \cite{OT11, Lok04}. This representation lets adaptive programs query the context by simply verifying whether a given property holds in it, i.e. by checking a Datalog goal. During the needed deductions the relevant information is also retrieved.

As for programming adaptation, we propose two mechanisms. The first one takes care of those program variables that assume different values depending on the different properties of the current context. To make that explicit, we introduce the notion of context-dependent binding, a sort of dynamic binding.

The second mechanism is a more powerful kind of behavioural variation. As said, behavioural variations are not first class constructs in COP languages, or rather, they are expressed as partial definition of procedures or classes or methods or modules. In Context\textsuperscript{ML} we express them as layered expressions (see Chapter 2). ML\textsuperscript{CoDa} extends layered expressions by introducing Datalog goals and by making them first class citizens, so that they can be bound to identifiers, passed as arguments to, and returned by functions. This extension provides us with more natural means for programming dynamic adaptation patterns, as well as reusable and modular code, than the previous proposals where only layers are values. For example, in ML\textsuperscript{CoDa} a behavioural variation can be supplied by the context, and then composed with existing ones, so making easier implementing the notion of autonomic element. For example, see the definition of the function addDefault later on in this section.

We now discuss the programming model of ML\textsuperscript{CoDa}, displayed in Figure 4.1. It assumes that the virtual machine of the language provides its users with a collection of system variables, values, functions and predicates through a predefined API. Con-
sequently, the context is split in two parts: the system and the application context. The first one is provided by the virtual machine through its API (system predicates) and contains information about the device running the application. Obviously, the actual values of system predicates are only available at runtime. Whereas the application context stores specific knowledge of the application, and its contents are initially filled in by the programmer.

The execution model of MLCoDa is shown in Figure 4.2. We assume that the compiler produces a triple \((C, e, H)\), where C is the application context, \(e\) is the object code and \(H\) is an approximation of \(e\), used to verify properties about the program (we adopt the approach described in Section 1.2.5). Given such a triple, at loading-time the virtual machine performs a linking and a verification phase. The linking phase resolves system variables and links the application context to the system one, so obtaining the initial context which, of course, is checked for consistency. Note that linking itself makes a first adaptive step, because it enables the application to use the capabilities of the host system, be they resources, data or code. In the spirit of Proof-Carrying code [NL98] and of the Java Bytecode Verifier [LYBB13, Ros04], the verification phase exploits the approximation \(H\) to check that the program \(e\) will adapt to all contexts that may arise at runtime. If both phases succeed, program evaluation begins, otherwise it is aborted.

### 4.2 A Guided Tour of MLCoDa Features

In this section we illustrate and discuss the main features of MLCoDa through a running example. Consider a smartphone application implementing a multimedia guide to museums. First a user registers at a desk and gets credentials; he then uses them and connects to the museum Intranet to download the guide application for his smartphone. The Intranet provides communication facilities and hosts a website, with a page for each exhibit with relevant information, e.g. videos documenting a recent restoration.

First, we briefly overview the functionalities of the application and then we discuss some snippets of code.
A Declarative approach to Context-Oriented Programming

4.2.1 A Multimedia Guide to Museums

We assume the museum has a wireless infrastructure exploiting different technologies, like WiFi, Bluetooth, Irda or RFID. Each exhibit is equipped with a wireless adapter and a QR code, which are only used to supply the guide with the URL of the exhibit. The way this URL is retrieved depends on the visitor’s smartphone capabilities. For example, the URL is directly downloaded by Bluetooth, if such a device is available; otherwise if the smartphone has a camera and a QR decoder, the guide can decode it and retrieve the URL.

There are tickets with different prices, depending on the profile provided by the visitor during registration; for instance, if he is a European citizen and is over 65, the reduced fare applies. After buying the ticket, the visitor can set some preferences, including accessibility options. For example, a user can choose to only have textual information or to have all texts read by a speech synthesiser. The guide then supplies the user with the tour, taking into account his preferences and information about the physical environment acquired by the sensors of his smartphone.

4.2.2 The Context

The most important design choice in the development of a context-aware application is deciding the contextual information, i.e. what the context is. In our example, the context will certainly contain information about the smartphone capabilities, both hardware and software; data about the physical environment, e.g. in which museum room the user is; and the user profile and preferences. These data come from different sources and have different representations. Some of these data are application independent, like those about smartphone capabilities and about the physical environment; other data are application-dependent like user preferences.

We argued that the context is conveniently structured in two parts: the system and the application context, and this is how MLCoDa handles this notion. The system context pertains to the environment running the application, for example to the virtual machine of the language. As said, we assume this part of the context is accessible through a predefined API, and its actual data is only available at runtime. The application context stores specific knowledge of the application, and its contents are filled in by the programmer. Of course, this context can use information from the system context, using the API. At runtime, the actual execution context results from linking the system and the application contexts.

Tools are clearly needed to access and manipulate all kinds of contextual data in an easy and uniform way. As discussed in the Section 4.1, we foster a programming methodology where context management is neatly separated from program code. For that, one of the components of MLCoDa is Datalog, which provides programmers with well-established tools for declaratively describing the context and reasoning on it.

As for the system context, Datalog predicates and facts represent properties and capabilities of devices, and come with the abstract machine of the language that natively implements them.

For example, the API of the system context can offer the (system) predicate device
to test if a specific sensor or hardware is available. In our running example, if the smartphone is equipped by an accelerometer, the fact

\[ \text{device(accelerometer)} \]

will hold in the (system) context. So to check a particular feature of a device, a programmer simply queries the context by the standard Datalog machinery, and need not take care of any low-level native code to interact with hardware.

Predicates can also encapsulate native code for more complex tests requiring complicated computations. Assume that the API provides us with the predicate \text{headphones} to test whether headphones are plugged in or not. If plugged in, the following fact will hold

\[ \text{headphone(plugged)} \]

Furthermore, the predicate \text{level\_noise} encapsulates a routine computing the level of noise in the room where the smartphone is, through complex operations, like interacting with the microphone and executing a numerical algorithm. One can check if the value returned by \text{level\_noise} exceeds a given \text{noise\_threshold} by the following

\[ \text{level\_noise(x)}, x > \text{noise\_threshold} \]

In the previous snippet of code, the place-holder \( x \) receives a value, but an argument of a predicate can also be a constant (e.g. \text{accelerometer} above) so passing a value. Note that this mechanism for both passing and receiving values makes it easier to interact with the context, and supports our choice of having a two-component language.

Predicates not only represent devices (and their implementations), but also provide the programmer with a friendly interface for interacting with the software services offered by the system. For example, a user with disabilities may have a smartphone with a speech synthesizer helping him to use some applications. In ML\text{CoDa}, we can test the availability of this service, typically implemented thought a mix of hardware and software, with the predicate

\[ \text{speech\_synthetizer(y)} \]

If a synthesizer is available, the variable \( y \) will be bound to the \text{handle} through which the service can be invoked. Note that a synthesizer is an object of the system, supplied as a software service.

Besides system predicates that are independent of the specific application, the programmer specifies predicates and clauses that constitute the other component of the context, namely the application context.

In our example, the multimedia guide stores and accesses data about the user’s profile. The programmer defines then the following predicates

\[ \text{user\_age(n)} \]
\[ \text{user\_country(c)} \]
\[ \text{user\_work(job)} \]

that the application running on the smartphone uses to retrieve the age, the country and the job, respectively, as declared by the visitor at the registration desk and stored in the museum database. Similarly for preferences and accessibility options. If the user prefers
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to display all information as text or he declares to be blind, either of the following facts will hold in the application context

\[
\begin{align*}
\text{user_prefer}(\text{text_only}) \\
\text{user_acc_opt}(\text{blind}).
\end{align*}
\]

So far, our predicates are simply facts. However, the definition of aggregated data and their retrieval may require some deduction, because the contextual information comes from different sources. To this aim, Datalog clauses and its deduction machinery are clearly an asset of our proposal.

For example, our multimedia guide will download the images of an exhibit, selecting the size more appropriate for the dimension of the smartphone screen, classified, e.g. as small, medium or large, regardless of its exact size. This kind of aggregate information is given by the predicate sscreen, easily defined by the following clauses (max\_resolution and min\_resolution have the obvious meaning and are predefined)

\[
\begin{align*}
\text{sscreen}(\text{small}) & \leftarrow \text{max\_resolution}(320,180). \\
\text{sscreen}(\text{medium}) & \leftarrow \text{max\_resolution}(1024,480). \\
\text{sscreen}(\text{large}) & \leftarrow \text{min\_resolution}(1024,480).
\end{align*}
\]

Furthermore, the orientation of the device (portrait/landscape) drives the optimal layout to visualize information. Also, this information results from aggregating low-level data:

\[
\begin{align*}
\text{screen\_orientation}(\text{portrait}) & \leftarrow \text{device}(\text{accelerometer}), \\
& \quad \text{accelerometer}(x,y,z), \\
& \quad \text{portrait\_pos}(x,y,z). \\
\text{screen\_orientation}(\text{landscape}) & \leftarrow \text{device}(\text{accelerometer}), \\
& \quad \text{accelerometer}(x,y,z), \\
& \quad \text{landscape\_pos}(x,y,z).
\end{align*}
\]

The screen orientation is deduced by interacting with the accelerometer and by retrieving and testing the values of axes, through system predicates. Note that the programmer only uses screen\_orientation and is shielded by its actual definition (alternative definitions are of course possible, e.g. when the smartphone has no accelerometer).

Datalog clauses can also express business logic rules taking into account the context. For example, a ticket has different prices, depending on the information the user supplies during registration, as follows:

\[
\begin{align*}
\text{ticket}(\text{reduced}) & \leftarrow \text{user\_age}(x), x < 10, \\
& \quad \text{user\_country}(y), \\
& \quad \text{Europe}(y). \\
\text{ticket}(\text{reduced}) & \leftarrow \text{user\_age}(x), x > 65, \\
& \quad \text{user\_country}(y), \\
& \quad \text{Europe}(y). \\
\text{ticket}(\text{reduced}) & \leftarrow \text{user\_work}(\text{student}). \\
\text{ticket}(\text{free}) & \leftarrow \text{user\_work}(\text{student}), \\
& \quad \text{user\_study}(\text{art}).
\end{align*}
\]

The first two clauses grant a reduced ticket to under 10 or over 65 users from a European country; the third clause does the same to students; additionally if they study art, entrance is free. The predicates user\_age, user\_country, user\_work and user\_study...
retrieve data from the user profile and we check if they satisfy the given constraints, e.g. \( x < 10 \) or \( \text{Europe}(y) \).

We list further clauses, part of the application context of our running example. Predicates \texttt{only\_text} and \texttt{only\_speech} concern which media providing the user with the information required:

\[
\begin{align*}
\texttt{only\_text()} & \leftarrow \texttt{user\_prefer(text\_mode)}. \\
\texttt{only\_text()} & \leftarrow \texttt{user\_acc\_opt(deaf)}. \\
\texttt{only\_text()} & \leftarrow \texttt{level\_noise(x)}, \\
& \quad x > \text{noise\_threshold}, \\
& \quad \neg \text{headphones(plugged)}. \\
\texttt{only\_speech()} & \leftarrow \texttt{speech\_synthesizer(on)}, \\
& \quad \texttt{user\_prefer(speech\_mode)}. \\
\texttt{only\_speech()} & \leftarrow \texttt{user\_acc\_opt(blind)}. 
\end{align*}
\]

The predicate \texttt{only\_text} holds whenever the user only wants textual information or if she declared hearing impairments. Note that in the third clause, we use the system predicates about noise, described above.

The appropriate video format HD is defined below, and requires the smartphone to support high definition, to run a codec, and to have enough battery:

\[
\begin{align*}
\texttt{video(hd)} & \leftarrow \texttt{screen\_quality(hd)}, \\
& \quad \texttt{supported\_codec(H.264)}, \\
& \quad \neg \texttt{battery\_level(low)}. 
\end{align*}
\]

The last group of predicates describes capabilities of the smartphone for retrieving URLs. The first predicate holds when the smartphone can decode QR code; the second one if direct communication is possible:

\[
\begin{align*}
\texttt{use\_qr\_code(x)} & \leftarrow \texttt{user\_prefer(qr\_code)}, \\
& \quad \texttt{qr\_decoder(x)}, \\
& \quad \texttt{device(camera)}. \\
\texttt{use\_qr\_code(x)} & \leftarrow \texttt{qr\_decoder(x)}, \\
& \quad \texttt{device(camera)}, \\
& \quad \neg \texttt{device(irda)}, \\
& \quad \neg \texttt{device(rfid\_reader)}, \\
& \quad \neg \texttt{device(bluetooth)}. \\
\texttt{direct\_comm()} & \leftarrow \texttt{device(irda)}. \\
\texttt{direct\_comm()} & \leftarrow \texttt{device(bluetooth)}. \\
\texttt{direct\_comm()} & \leftarrow \texttt{device(rfid\_reader)}. 
\end{align*}
\]

### 4.2.3 The application behaviour

We now discuss the two main constructs, \textit{context-dependent binding} and \textit{first class behavioural variations}, that distinguish ML\textsubscript{CoDa}. They are used to program how applications adapt to changes in the context. We assume that programmers only interact with the system running the application via the API, which makes code and data available to them.
It is worth noting that the context influences the shape and the features of the program input (e.g. where it is taken from) and how it is processed, but the context is not part of the input itself. Of course, the context affects also the output of the application.

In our example, the input of the multimedia guide consists of the interactions between the user and the program GUI and of the downloads from the exhibit pages. Contextual data, such as the predicates only_text and only_speech, affect both the downloads and the way they are presented to users: if only_text holds the application will not download videos and audio files.

Context-dependent binding is the mechanism through which a programmer declares variables whose values depend on the context. For that, we introduce the dlet construct that is syntactically similar to the standard let, but has a clause when requiring that a given goal hold in the context. The variable declared (called parameter hereafter) may denote different objects, with different behaviour, which is a major aspect of adaptivity. A parameter is dynamically bound, according to which goal is satisfied by the current context, as exemplified below.

Assume that the GUI of the multimedia guide gets an additional text label to display information about exhibits, unless the user prefers no textual information. This is implemented as follows

```plaintext
dlet txt_label = getLabel ()
    when ← ¬only_speech() in
    (* other code *)
```

If the parameter txt_label is referred to in a context where only_speech() does not hold, the function getLabel will be called and the returned value will be bound to the current occurrence of txt_label. Note that getLabel is not called when txt_label is declared, but when it is used, in a sort of call-by-name style. To better illustrate this mechanism, consider the following snippet of code, that adds components to the main window of the application

```plaintext
fun setMainWindow window =
    (* create and set menu *)
    addComponent window txt_label;
    addComponent window vcanvas;
    (* add other components *)
```

If the goal ¬only_speech() holds in the context where setMainWindow is running, then getLabel will be evaluated and the returned value will be bound to txt_label.

We now exemplify the multiple declarations of a parameter representing the canvas where the guide will display videos. Different kinds of canvas can be selected, depending on the quality (e.g. high or low) of videos to reproduce and on the smartphone capabilities. Below, the parameter vcanvas gets multiple declarations, and the appropriate one will be selected when the above addComponent window vcanvas is run

```plaintext
dlet vcanvas = getHDCanvas ()
    when ← video(hd), ¬only_text() in
dlet vcanvas = getLowQualityCanvas ()
    when ← video(low), ¬only_text() in
    (* other code *)
```
We now discuss the main difference between our context-dependent binding and standard dynamic binding. Consider the following snippet of code

```ml
(* definition of setMainWindow and vcanvas *)

fun createMainWindow () =
  (* create window *)
  setMainWindow window
  (* other code *)
```

where the function `setMainWindow` is defined before the declarations of the parameter `vcanvas` and then it is applied in the body of the function `createMainWindow`. Assume your smartphone can reproduce high-definition videos and that the current context grants the goal `video(hd), ¬only_text()`, but not `video(low), ¬only_text()`. Now, call `createMainWindow`, which in turn calls `setMainWindow`: the parameter `vcanvas` is bound to the value returned by `getHDCanvas`. With dynamic binding, `vcanvas` would instead be bound to the value returned by `getLowQualityCanvas`.

The other main feature to express context-dependency is that of **behavioural variation**, which as usual alters the flow of application depending on the context. The construct of `MLCoDa` extends layered expression of `ContextML`, indeed, roughly it is a list of pairs (goal, expression), but with goals in place of layers. Additionally, `MLCoDa` behavioural variations have parameters and they are **first-class values**, so we can bind them to variables, pass them to functions, manipulate them with ad hoc operators, and so on. Note that they are also similar to functional abstractions: we need to apply them in order to evaluate them. As in `ContextML`, the application triggers a **dispatching mechanism** that queries the context at runtime and selects the first expression whose goal holds. We introduce the behavioural variation `url` which has a not used dummy argument "_

```ml
fun getExhibitData () =
  let url = (_,)
    ← direct_comm().
    let c = getChannel () in
      receiveData c,
    ← use_qrcode(decoder), camera(cam).
    let p = take_picture cam in
      decode_qr decoder p
  in
    getRemoteData #url
```

Depending on the smartphone capabilities, this behavioural variation retrieves the URL of an exhibit page. If communication with the exhibit adapter is direct, the application reads the URL through the channel returned by `getChannel`; otherwise, the smartphone takes a picture of the QR code and decodes it. Note that in this second case the variables `decoder` and `cam` will be assigned with the handles of the decoder and the one of the camera deduced by the Datalog machinery. These handles are used by the functions `take_picture` and `decode_qr` to interact with the actual smartphone resources.

The behavioural variation (bound to) `url` is applied before invoking the function `getRemoteData` (for readability, here we use a simplified syntax for behavioural variations application represented by `#`; for details see Section 4.3).
As a further example of behavioural variation, consider the function `getRemoteData` that connects to the website and downloads the page of the exhibit:

```
fun getRemoteData url =
  (* other code *)
  ← only_speech().
  (* other code *)
  let img = (_){
    ← orientation(landscape),
      sscreen(large),
      supported_media(png).
      getImg(url + "/" + iname + "-large.png"),
    ← orientation(portrait),
      sscreen(small),
      supported_media(svg).
      getImg(url + "/" + iname + "-small.svg")
  (/* other code */)}
  in
  (* other code *)
```

The actual downloaded data depend on the preference of the user and on smartphone display capabilities.

It is worth noting that behavioural variations are values, so like other values we can write code that manipulate them. This allows programmers to implement adaptation patterns they think more appropriate for their applications and write more modular and extendible code. To manipulate behavioural variations we equip ML\textsubscript{CoDa} with the binary operator $\cup$ that allows extending the cases over which a behavioural variation is defined by concatenating the lists of pairs (goal, expression) of another behavioural variation. As an example of behavioural variation concatenation, let `True` be the goal always true, and consider the function

```
fun addDefault bv dv =
  bv $\cup$ (w){ True. y }
```

It takes as arguments a behavioural variation `bv` and a value `dv`, and it extends `bv` by adding a default case which is always selected when no other case applies. Note that this function implements a sort of program extension pattern that may requires an intricate definition with available COP mechanisms. In particular, the above `addDefault` allows ML\textsubscript{CoDa} programmer to easily implement the standard notion of basic behaviour of COP languages.

Besides the features that describe and query the context, and those that adapt program behaviour, ML\textsubscript{CoDa} is also equipped with constructs that update the context by adding facts (`tell`) and removing them (`retract`) (a sort of indefinite activation mechanism, see Section 1.1.3). For example, the function below inserts into the context the fact returned by `getCheckedOption` applied to the argument `accRadioButton`. We assume this application will yield either the fact `user_acc_opt(deaf)` or `user_acc_opt(blind)`

```
fun setAccessibilityOpt () =
  tell ( getCheckedOption accRadioButton )
```
Note that_tell and_retract belong to the functional component of ML_{CoDa}, and they can be used neither in the context description nor in the goals within _let and within behavioural variations. This implies that querying the context, i.e. making deductions, has no side-effects. Furthermore, through these constructs the programmer can insert or remove facts of the application context, only. Instead, the system context can only be updated through the provided API, so a control is possible for preventing the programmer to drive the system in an unsafe state, e.g. by inhibiting access to a hardware device if the level of battery is too low.

An application can fail to adapt to a context, both because the programmer assumed the presence of functionalities that the current system context does not support, or because of some programming errors causing some crucial facts to be removed. This happens when a parameter cannot be resolved in a context-dependent binding or when a behavioural variation gets stuck, i.e. the dispatching mechanism fails. In both cases the reason is that the goals occurring in these constructs do not hold in the current context.

Back to our example, consider the function _setMainWindow. For evaluating it, the function _addComponent is called twice, with the parameters _txt_label (in the first call) and _vcanvas (in the second one). Assume that the context satisfies neither goals in the declarations of _vcanvas, so it cannot be resolved and a runtime error occurs.

As an example of the dispatching mechanism failure, consider evaluating the function _getExhibitData on a smartphone without wireless technology and QR decoder. Of course, no context will ever satisfy the goals of the behavioural variation _url. So when _url is applied, no case can be selected and an error is triggered.

To avoid these runtime errors from happening, we equip ML_{CoDa} with a two-phase static analysis that detects if an application will be able to adapt to its execution contexts.

At _compile time we associate a type and an effect with an expression _e. The type is (almost) standard; and the effect over-approximates the actual runtime behaviour of _e, and abstractly represents the changes and the queries performed on the context during its evaluation.

For example, consider the function _getExhibitData. Its computed type is _unit \xrightarrow{H_1} \tau_d where \( \tau_d \) is the type of the value retuned by the invocation of getRemoteData. The annotation _H_1 is

\[
H_1 = \text{ask } G_1 \otimes \text{ask } G_2,
\]

where

\[
G_1 = \leftarrow \text{direct\_comm}\()
G_2 = \leftarrow \text{use\_qrcode}(\text{decoder}), \text{camera}(\text{cam})
\]

are the goals of _url (for readability, here we use a simplified syntax for type annotations; for details see Section 4.4). Intuitively, _H_1 says that one of _G_1 or _G_2 must be satisfied by the context in order to successfully apply the function _getExhibitData.

As a further example, consider the function _setAccessibilityOpt. Its type is _unit \xrightarrow{H_2} _unit where the annotation

\[
H_2 = \text{tell}(\text{user\_acc\_opt}(\text{deaf})) + \text{tell}(\text{user\_acc\_opt}(\text{blind}))
\]
means that setAccessibilityOpt modifies the context by adding one between the facts yielded by getCheckedOption, i.e. user_acc_opt(defa) or user_acc_opt(blind).

The effects are exploited at loading time to verify that the application can adapt to all contexts arising at runtime (Section 4.6). To do that, our control-flow analysis first builds a graph to trace how the initial context evolves during execution. Then, for all possible invocations of the dispatching mechanism, the analysis controls if it will succeed, i.e., if the contexts in the graph satisfy at least one of the goals of the behavioural variation involved.

4.3 The Abstract Syntax and the Semantics of ML_CoDa

As discussed above, ML_CoDa consists of two components: Datalog with negation to describe the context and a core of ML extended with COP features. Its syntax and its structural operational semantics follow.

4.3.1 Syntax

First, we intuitively introduce our Datalog dialect. Let Var (ranged over by x, y, ...), Const (ranged over by c, n, ...) and Predicate (ranged over by P, ...) be a set of variables, of basic constants and of predicate symbols, respectively. The syntax is

\[
\begin{align*}
x & \in \text{Var} & c & \in \text{Const} & P & \in \text{Predicate} \\
u & ::= & x \mid c & u & \in \text{Term} \\
A & ::= & P(u_1, \ldots, u_n) & A & \in \text{ Atom} \\
L & ::= & A \mid \neg A & L & \in \text{ Literal} \\
cla & ::= & A \leftarrow B. & cla & \in \text{Clause} \\
B & ::= & e \mid L, B & B & \in \text{ClauseBody} \\
F & ::= & A \leftarrow e & F & \in \text{Fact} \\
G & ::= & \leftarrow L_1, \ldots, L_n & G & \in \text{Goal}
\end{align*}
\]

As usual in Datalog, a term is a variable x or a constant c; an atom A is a predicate symbol P applied to a list of terms; a literal is a positive or a negative atom; a clause is composed by a head, i.e. an atom, and a body, i.e. a possibly empty sequence of literals; a fact is a clause with an empty body and a goal is a clause with empty head.

A Datalog program is a finite set of facts and clauses. In the following we assume that each Datalog program is safe \[CGT89\], i.e. it satisfies the following requirements: (i) each fact is ground; (ii) each variable occurring in the head of a clause must occur in the body of the same clause; and (iii) each variable occurring in a negative literal must also occur in a positive literal of the same clause. Predicates are split into two categories: extensional and intensional. The first one represents concrete context objects, such as resources, user preferences and data. The intensional predicates instead describe relationships and properties about context objects. For instance, the predicate user_prefer of Section 4.2 is extentional, because it describes a user preference; whereas only_text is intensional, because it expresses a property of the context by composing properties of the users and of the objects therein.
As usual extensional predicates can occur only in facts. Also we require that given a clause \( A \leftarrow B \), the head \( A \) only contains intensional predicates, and the body \( B \) can contain all kinds of predicates, if non-empty. Also this requirement can be enforced by a syntactic analysis of a program.

To deal with negation, we assume our world closed and we admit stratified programs, i.e. only Stratified Datalog [CGT89].

Since our context is split into the system and the application context, we divide each of our syntactic categories into two disjoint classes: those of the system and those of the application. The system ones, supplied by the API, are marked through a bar over their name; the second ones are defined by the programmer. For example, \( \bar{x} \) is a system variable and \( A \) is an application atom. Furthermore, given a clause \( A \leftarrow B \), we require that \( A \) is an application atom while the body \( B \) can contain both application and system literals. Also in this case we can easily ensure this requirement using a syntactic analysis.

The functional part inherits most of the ML (and ContextML) constructs. Specially, the behavioural variation of \( \text{ML}_{\text{CoDa}} \) are an extension of the layered expressions of ContextML. The syntax follows:

\[
\begin{align*}
\bar{x} & \in \text{DynVar} \ (\text{Var} \cap \text{DynVar} = \emptyset) \quad C, C_p \in \text{Context} \\
\text{Va} & ::= \text{variations} \\
& | G.e \\
& | G.e, \text{Va} \\
\nu & ::= \text{values} \\
& | c \quad \text{constants} \quad \text{e.g. true, (), 1, 2, \ldots} \\
& | \text{fun } f x \Rightarrow e \quad \text{functions} \\
& | (x)\{\text{Va}\} \quad \text{behavioural variations} \\
F & \quad \text{Datalog facts} \\
\text{e} & ::= \text{expressions} \\
& | \nu \quad \text{values} \\
& | x \quad \text{variables} \\
& | \bar{x} \quad \text{parameters} \\
& | e_1 e_2 \quad \text{functional application} \\
& | \text{let } x = e_1 \text{ in } e_2 \quad \text{declaration} \\
& | \text{if } e_1 \text{ then } e_2 \text{ else } e_3 \quad \text{conditional} \\
& | \text{dlet } \bar{x} = e_1 \text{ when } G \text{ in } e_2 \quad \text{context-dependent binding} \\
& | \text{tell}(e_1) \quad \text{asserting facts} \\
& | \text{retract}(e_1) \quad \text{retracting facts} \\
& | \#(e_1, e_2) \quad \text{behavioural variation application} \\
& | e_1 \cup e_2 \quad \text{behavioural variation concatenation}
\end{align*}
\]

In addition to the usual constructs (the new ones are underlined and in blue), our values include Datalog facts \( F \) and behavioural variations. Also, we introduce the set \( \bar{x} \in \text{DynVar} \) of parameters, i.e., variables assuming values depending on the properties of the running context, whereas \( \text{Var} \) are standard identifiers. Our COP constructs include behavioural variations \( (x)\{\text{Va}\} \), each consisting of a variation \( \text{Va} \), i.e. a list of expressions.
A Declarative approach to Context-Oriented Programming

If $\rho \vdash C, e_1 \rightarrow C', e_1'$

\[ \rho \vdash C, \text{if } e_1 \text{ then } e_2 \text{ else } e_3 \rightarrow C', e_1' \text{ if } e_1 \text{ then } e_2 \text{ else } e_3 \]

If $\rho \vdash C, \text{if true then } e_2 \text{ else } e_3 \rightarrow C'$

\[ \rho \vdash C, \text{let } x = e_1 \text{ in } e_2 \rightarrow C', e_1' \text{ let } x = e_2 \rightarrow C, e_2\{v/x\} \]

**Figure 4.3: Part of semantic rules for ML-CoDa**

$G_1, e_1, \ldots, G_n, e_n$ guarded by Datalog goals $G_i$. The variable $x$ can freely occur in the expressions $e_i$. At runtime, the first goal $G_i$ satisfied by the context determines the expression $e_i$ to be selected (dispatching). The `dlet` construct implements the context-dependent binding of a parameter $\bar{x}$ to a variation $Va$. When $\bar{x}$ is referred to, one of $e_i$ is selected depending on the first goal $G_i$ in the list the actual context satisfies. The `tell` and `retract` constructs update the context by asserting and retracting facts. The application of a behavioural variation $(e_1, e_2)$ applies $e_1$ to its argument $e_2$. To do that, the dispatching mechanism is triggered to query the context and to select from $e_1$ the expression to run, if any. The append operator $e_1 \cup e_2$ dynamically concatenates behavioural variations, so providing a further adaptation mechanism.

Note that we could add constructs for communication, resource manipulation and security as we did in Chapter 3 for ContextML, but we prefer to omit them to keep the formal development manageable.

### 4.3.2 Semantics of ML-CoDa

We endow ML-CoDa with a small-step operational semantics. Recall (Section 4.1) that the evaluation of a program only starts after the virtual machine has completed the linking and verification phases.

For the Datalog evaluation we adopt the top-down standard semantics for stratified programs [CGT89]. Given a context $C$ and a goal $G$, $C \models G$ with $\theta$ means that there exists a substitution $\theta$, replacing constants for variables, such that the goal $G$ is satisfied in the context $C$.
Tell1
\[ \rho \vdash C, \text{tell}(e) \rightarrow C', \text{tell}(e') \]

Retract1
\[ \rho \vdash C, \text{retract}(e) \rightarrow C', \text{retract}(e') \]

Dlet1
\[ \rho \vdash C, \text{dlet} \bar{x} = e_1 \text{ when } G \text{ in } e_2 \rightarrow C', \text{dlet} \bar{x} = e_1 \text{ when } G \text{ in } e_2' \]

Tell2
\[ \rho \vdash C, \text{tell}(F) \rightarrow C \cup \{F\}, () \]

Retract2
\[ \rho \vdash C, \text{retract}(F) \rightarrow C \setminus \{F\}, () \]

Dlet2
\[ \rho \vdash C, \text{dlet} \bar{x} = e_1 \text{ when } G \text{ in } v \rightarrow C, v \]

Append1
\[ \rho \vdash C, e_1 \rightarrow C', e'_1 \]

Append2
\[ \rho \vdash C, e_2 \rightarrow C', e'_2 \]

Append3
\[ \rho \vdash C, (x \{Va_1\} \cup (y \{Va_2\}) \rightarrow C, (z \{Va_1\} \{z/x\}, Va_2 \{z/y\}) \]

VAApp1
\[ \rho \vdash C, e_1 \rightarrow C', e'_1 \]

VAApp2
\[ \rho \vdash C, (x \{Va\}, e_2) \rightarrow C', ((x \{Va\}, e_2)' \]

VAApp3
\[ \text{dsp}(C, Va) = (e, \{\bar{c}/\bar{y}\}) \]
\[ \rho \vdash C, ((x \{Va\}, v) \rightarrow C, e\{v/x, \bar{c}/\bar{y}\} \]

Figure 4.4: Semantic rules of the new constructs for adaptation of ML\textsubscript{CoDa}
The ML\textsubscript{CoDa} semantics is inductively defined for expressions with no free variable, but possibly with free parameters. These will take a value in an environment \( \rho \), i.e. a function mapping parameters to variations \( \text{DynVar} \rightarrow \text{Va} \). Environments are updated as usual, given an environment \( \rho \) we define the update operation as follow:

\[
\rho[Va/\hat{x}](\hat{x}') = \begin{cases} 
    Va & \hat{x} = \hat{x}' \\
    \rho(\hat{x}') & \text{otherwise}
\end{cases}
\]

A transition \( \rho \vdash C, e \rightarrow C', e' \) says that in the environment \( \rho \), the expression \( e \) is evaluated in the context \( C \) and reduces to \( e' \) changing the context \( C \) to \( C' \). We assume that the initial configuration is \( \rho_0 \vdash C, e_p \) where \( \rho_0 \) contains the bindings for all system parameters, and \( C \) results from the linking of the system context \( \overline{C} \) and of the application context \( C_p \), as illustrated in Figure 4.2.

The semantics rules are displayed in Figure 4.3 and Figure 4.4. Since most of them are inherited from ML, below we only comment on those for new constructs (Figure 4.4). The rules for \textit{tell}(e)/\textit{retract}(e) evaluate the expression \( e \) until it reduces to a fact \( F \) (rule \textit{Tell1}/\textit{Retract1}). Then, the evaluation yields the unit value (\( () \)) and a new context \( C' \), obtained from \( C \) by adding/removing the fact \( F \) (rule \textit{Tell2}/\textit{Retract2}).

\textbf{Example 4.3.1.} In the following we show the reduction of a \textit{tell} construct: we apply the function \textit{getAccessibilityOpt} to unit, assuming that \textit{getCheckedOption} returns the fact \( \text{user}_{\text{acc}_{\text{opt}}}(\text{blind}) \):

\[
\rho \vdash C, \text{setAccessibilityOpt}() \rightarrow \\
C, \text{tell(getCheckedOption accRadioButton)} \rightarrow^* \\
C, \text{tell(user_acc_opt(blind))} \rightarrow C \cup \{\text{user_acc_opt(blind)}\},().
\]

The rules \textit{Dlet1} and \textit{Dlet2}, that handle the construct \textit{dlet}, and the rule \textit{Par} for parameters implement our context-dependent binding. To simplify the technical development we assume here that \( e_1 \) contains no parameters. The rule \textit{Dlet1} extends the environment \( \rho \) by appending \( G.e_1 \) in front of the existent binding for \( \hat{x} \). Then, \( e_2 \) is evaluated under the updated environment. Notice that the \textit{dlet} reduction rules do not evaluate \( e_1 \) but only record it in the environment. The rule \textit{Dlet2} is standard: the \textit{dlet} reduces to the value eventually computed by \( e_2 \).

The \textit{Par} rule looks up the variation \( Va \) bound to \( \hat{x} \) in \( \rho \). Then the dispatching mechanism selects the expression to which \( \hat{x} \) reduces.

\textbf{Definition 4.3.1} (Dispatching Mechanism). The dispatching mechanism of ML\textsubscript{CoDa} is defined on the line of the one of ContextML (Definition 2.2.3) and it is implemented by the partial function \textit{dsp}, as

\[
dsp(C, (G.e, Va)) = \begin{cases} 
    (e, \theta) & \text{if } C \models G \text{ with } \theta \\
    dsp(C, Va) & \text{otherwise}
\end{cases}
\]

The dispatching mechanism inspects a variation from left to right to find the first goal \( G \) satisfied by \( C \), under a substitution \( \theta \) that binds the variables of \( G \). If this search
succeeds, the results are the corresponding expression \( e \) and \( \theta \). Then \( \hat{x} \) reduces to \( e\theta \), i.e. to \( e \) whose variables are bound by \( \theta \). Instead, if the dispatching matching fails because no goal holds, the computation gets stuck since the program cannot adapt to the current context.

**Example 4.3.2.** Consider the function `setMainWindow` defined in Section 4.2 and apply it to a value \( w \). Assume that the environment \( \rho \) binds the parameters `txt_label` and `vcanvas` as done in Section 4.2. Furthermore, assume that context \( C \) satisfies the goals \( \leftarrow \text{only\_speech}() \) and \( \leftarrow \text{video}(\text{hd}), \text{only\_text}() \) but not \( \leftarrow \text{video}(\text{low}), \text{only\_text}() \).

\[
\rho \vdash C, \text{setMainWindow} w \rightarrow^* C, \text{addComponent} w \{\text{getLabel}()\}; \text{addComponent} w \{\text{getHDCanvas()}\}; \vdash C, e \rightarrow^* C, e
\]

In the computation from the second to the third configuration, we retrieve the binding for `txt_label` and apply \( \text{dsp} \) to \( C \) and \( \rho(\text{txt\_label}) \):

\[
\text{dsp}(C, \rho(\text{txt\_label}))) = \text{dsp}(C, \leftarrow \text{only\_speech}().\text{getLabel}()) = (\text{getLabel}(), i)
\]

where \( i \) is the empty substitution. The same happens from the fourth to the fifth configuration: we apply \( \text{dsp} \) to \( C \) and \( \rho(\text{vcanvas}) \) obtaining `getHDCanvas()`.

The rules for \( e_1 \cup e_2 \) sequentially evaluate \( e_1 \) and \( e_2 \) until they reduce to behavioural variations (rules **Append1** and **Append2**). Then, they are concatenated together by renaming bound variables to avoid name captures (rule **Append3**).

**Example 4.3.3.** As an example, consider the function `addDefault` of Section 4.2. In the following computation we apply `addDefault` to \( p = (x)\{G_1.c_1, G_2.x\} \) and to \( c_2 \) (\( c_1, c_2 \) constants):

\[
\rho \vdash C, \text{addDefault} p c_2 \rightarrow C, (x)\{G_1.c_1, G_2.x\} \cup (w)\{\text{True}.c_2\} \rightarrow C, (z)\{G_1.c_1, G_2.z, T.c_2\}
\]

The rules for behavioural variation application \( #(e_1, e_2) \) evaluate the sub-expressions until \( e_1 \) reduces to \( (x)\{V a\} \) (rule **V\_Arr1**) and \( e_2 \) to a value \( v \) (rule **V\_Arr2**). Then, the rule **V\_Arr3** invokes the dispatching mechanism to select the relevant expression \( e \) from which the computation proceeds after \( v \) is substituted for \( x \). Also in this case the computation gets stuck, if the dispatching mechanism fails.

**Example 4.3.4.** As an example consider the function `getExhibitData` and apply it to unit. The computation is

\[
\rho \vdash C, \text{getExhibitData}() \rightarrow^* C, \text{getRemoteData}#(u,()) \rightarrow^* C, \text{getRemoteData}(\text{receiveData}n)
\]
(* n is returned by getChannel *)

If the context C satisfies the goal ← direct_comm(), in the computation from the second to the third configuration, the dispatching mechanism selects the first expression of the behavioural variation u (the one bound to url in the body of the function getExhibitData).

4.4 Type and Effect System

We now associate ML\textsuperscript{CoDa} expressions with an annotated type and an history expression. The shape of history expression of ML\textsuperscript{CoDa} are different from the ones of ContextML, although the underlying idea remains the same. During the verification phase the virtual machine uses this history expression to ensure that the dispatching mechanism will always succeed at runtime. First, we briefly present history expressions for ML\textsuperscript{CoDa} and then the rules of our type and effect system.

4.4.1 History Expressions of ML\textsuperscript{CoDa}

Here, history expressions approximate the sequence of actions that a program may perform over the context at runtime, i.e., asserting/retracting facts and asking if a goal holds, as well as how behavioural variations will be “resolved”.

The following syntax of history expressions is similar to the one introduced in Section 3.3 except for constructs (underlined and in blue below) to deal with the context:

\[
H ::= \varepsilon \quad \text{empty} \\
| h \quad \text{recursion variable} \\
| µh.H \quad \text{recursion} \\
| \text{tell } F \quad \text{asserting a fact } F \\
| \text{retract } F \quad \text{retracting a fact } F \\
| H_1 + H_2 \quad \text{non-deterministic sum} \\
| H_1 \cdot H_2 \quad \text{sequence} \\
| \Delta \quad \text{abstract variation} \\
| \text{ask } G \otimes \Delta \quad \text{dispatch} \\
| \text{fail} \quad \text{failure}
\]

Here, the empty history expression \(\varepsilon\) abstracts programs which do not interact with the context; the “atomic” history expressions \text{tell } F and \text{retract } F are for the analogous expressions of ML\textsuperscript{CoDa}; \(\Delta\) mimics our dispatching mechanism, where \(\Delta\) is an abstract variation, defined as a list of history expressions, each element \(H_i\) of which is guarded by \(\text{ask } G_i\); the other constructs are the similar to the ones of ContextML.

Given a context \(C\), the behaviour of a history expression \(H\) is formalized by the transition system inductively defined in Figure 4.5. Configurations have the form \(C, H \rightarrow C', H'\) meaning that \(H\) reduces to \(H'\) in the context \(C\) and yields the context \(C'\). Most rules are similar to the ones in Section 3.3, and below we only comment on those dealing with the context.
An action `tell F` reduces to `e` and yields a context `C'` where the fact `F` has just been added; similarly for `retract F`. The rules for `\Delta` scan the abstract variation and look for the first goal `G` satisfied in the current context; if this search succeeds, the overall history expression reduces to that history expression `H` guarded by `G`; otherwise the search continues on the rest of `\Delta`. If no satisfiable goal exists, the stuck configuration `fail` is reached, representing that the dispatching mechanism fails.

Note that differently from Section 3.3 we here are not concerned about the sequence of actions carried out on the initial context, but we are interested in the contexts which can be reached starting from it. For this reason, here the transition system has no labels and we introduce no language-theoretic semantics, as Definition 3.3.1. As we see later on, our loading time analysis provides us with an over-approximation of the reached contexts.

**Example 4.4.1.** Consider the initial context `C = \{F_2, F_5, F_8\}` and the history expression

\[
H_a = \text{tell } F_1 \cdot \text{retract } F_2 \cdot \text{ask } F_8.\text{retract } F_5 \otimes \text{fail} + \\
\text{ask } F_5.\text{retract } F_8 \otimes \text{ask } F_3.\text{retract } F_4 \otimes \text{fail}.
\]

For simplicity, we use a context and goals with only facts and we omit the symbols `←` from goals. A possible sequence of transitions for `C, H_a` is:

\[
\{F_2, F_3, F_8\}, H_a \rightarrow^* \\
\{F_1, F_2, F_3, F_8\}, e \cdot \text{retract } F_2 \cdot \text{ask } F_8.\text{retract } F_3 \otimes \text{fail} \rightarrow \\
\{F_1, F_2, F_3, F_8\}, \text{retract } F_2 \cdot \text{ask } F_8.\text{retract } F_3 \otimes \text{fail} \rightarrow^* \\
\{F_1, F_5, F_8\}, \text{ask } F_8.\text{retract } F_3 \otimes \text{fail} \rightarrow \\
\{F_1, F_5, F_8\}, \text{retract } F_5 \rightarrow \\
\{F_1, F_8\}, e
\]

When the reduction of `H_a` terminates, the empty history expression is reached, yielding the context `\{F_1, F_8\}`. As an example of failure, take `C' = \{F_2, F_3\}` as initial context. In this case we reach the `fail` configuration as shown by the following reduction:

\[
\{F_2, F_3\}, H_a \rightarrow^* 
\]
\{F_1, F_2, F_3\}, e \cdot \text{retract } F_2 \cdot \text{ask } F_8 \cdot \text{retract } F_5 \otimes \text{fail} \rightarrow \\
\{F_1, F_2, F_3\}, \text{retract } F_2 \cdot \text{ask } F_8 \cdot \text{retract } F_5 \otimes \text{fail} \rightarrow ^* \\
\{F_1, F_5\}, \text{ask } F_8 \cdot \text{retract } F_5 \otimes \text{fail} \rightarrow \\
\{F_1, F_5\}, \text{fail}

### 4.4.2 Typing rules

Here, we only give a logical presentation of our type and effect system, leaving the definition of an inference algorithm as a future work (see Section 5.1.1). We assume that our Datalog is typed, i.e. each predicate has a fixed arity and a type. Many papers exist on this topic, and one can follow, for example a light version of [MOR84]. From here onwards, we simply assume that there exists a Datalog typing function \( \gamma \) that given a goal \( G \) returns a list of pairs \((x, \text{type-of-} x)\), for all variables \( x \) of \( G \) (e.g. in the \text{T}\text{VARIATION}, Figure 4.7).

The syntax of types is

\[
\begin{align*}
\tau_c \in \{\text{int}, \text{bool}, \text{unit}, \ldots\} & \quad \phi \in \wp(\text{Fact}) \\
\tau ::=: \tau_c \mid \tau_1 \xrightarrow{K|H} \tau_2 \mid \tau_1 \xrightarrow{K|\Delta} \tau_2 \mid \text{fact}_\phi
\end{align*}
\]

We have basic types (\text{int}, \text{bool}, \text{unit}), functional types, behavioural variations types, and facts. As in Section 3.3 some types are annotated for analysis reason. In the type \text{fact}_\phi, the set \( \phi \) soundly contains the facts that an expression can be reduced to at runtime (see the semantic rules \text{T}ELL2 and \text{RETRACT}2). In the type \( \tau_1 \xrightarrow{K|H} \tau_2 \) associated with a function \( f \), the environment \( K \) is a precondition needed to apply \( f \). Here, \( K \) stores the types and the abstract variations of parameters occurring inside the body of \( f \). The history expression \( H \) is the latent effect of \( f \), i.e. the sequence of actions which may be performed over the context during the function evaluation. Analogously, in the type \( \tau_1 \xrightarrow{K|\Delta} \tau_2 \) associated with the behavioural variation \( bv = (x)\{Va\} \), \( K \) is a precondition for applying \( bv \) and \( \Delta \) is an abstract variation representing the information that the dispatching mechanism uses at runtime to apply \( bv \).

The rules of our type and effect systems have the usual environment \( \Gamma \) binding the variables of an expression:

\[
\Gamma ::= \emptyset \mid \Gamma, x : \tau
\]

where \( \emptyset \) denotes the empty environment and \( \Gamma, x : \tau \) denotes an environment having a binding for the variable \( x \) (\( x \) does not occur in \( \Gamma \)).

Additionally, we introduce another environment \( K \) that maps a parameter \( \tilde{x} \) to a pair consisting of a type and an abstract variation \( \Delta \). The information in \( \Delta \) is used to resolve the binding for \( \tilde{x} \) at runtime. Formally:

\[
K ::= \emptyset \mid K, (\tilde{x}, \tau, \Delta)
\]

where \( \emptyset \) denotes the empty environment and \( K, (\tilde{x}, \tau, \Delta) \) denotes an environment having a binding for the parameter \( \tilde{x} \) (\( \tilde{x} \) not occurring in \( K \)).
We now introduce the orderings $\sqsubseteq_H, \sqsubseteq_\Delta, \sqsubseteq_K$ on $H, \Delta$ and $K$, respectively (often omitting the indexes when unambiguous). We define $H_1 \sqsubseteq H_2$ iff $\exists H_3$ such that $H_2 = H_1 + H_3$. We lift the operator $\otimes$ to abstract variation $\Delta$ as follows $\Delta_1 \sqsubseteq \Delta_2$ iff $\exists \Delta_3$ such that $\Delta_2 = \Delta_1 \otimes \Delta_3$ (note that we assume $\text{fail} \otimes \Delta = \Delta$, so the concatenation $\Delta_2$ has a single trailing term $\text{fail}$); $K_1 \sqsubseteq K_2$ iff ($\langle \tilde{x}, \tau_1, \Delta_1 \rangle \in K_1$ implies $\langle \tilde{x}, \tau_2, \Delta_2 \rangle \in K_2 \land \tau_1 \leq \tau_2 \land \Delta_1 \subseteq \Delta_2$).

Most of the rules of our type and effect system are inherited from those of ML and from those presented in Section 3.3 (Figure 4.6). Those for the new constructs are in Figure 4.7. Comments on the typing rules for new constructs are in order.

We have rules for subtyping and subeffecting (Figure 4.6, top). As expected these rules say that subtyping relation is reflexive (rule SREFL); that a type $\text{fact}_\phi$ is a subtype of a type $\text{fact}_{\phi'}$ whenever $\phi \subseteq \phi'$ (rule SFACT); that functional types are contravariant in the types of arguments and covariant in the type of the result and in the annotations (rule SFUN); analogously for the types of behavioural variations (rule SVA).
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\[ \Gamma; K \vdash e : \tau' \rightarrow H' \quad \tau' \leq \tau \quad H' \sqsubseteq H \]  
\[ \Gamma; K \vdash e : \tau \rightarrow H \]  
\[ \Gamma; K \vdash F : \text{fact}(F) \rightarrow e \]

\[ \text{Tpar} \]  
\[ K(x) = (\tau, \Delta) \]  
\[ \Gamma; K \vdash x : \tau \rightarrow \Delta \]  
\[ \text{Ttell} \]  
\[ \Gamma; K \vdash \text{tell}(e) : \text{unit} \rightarrow H \cdot \left( \sum_{F \in \phi} \text{retract } F \right) \]  
\[ \Gamma; K \vdash e : \text{fact } \phi \rightarrow H' \]  

\[ \text{Tret} \]  
\[ \Gamma; K \vdash e : \text{fact } \phi \rightarrow H \]  
\[ \Gamma; K \vdash \text{retract}(e) : \text{unit} \rightarrow H \cdot \left( \sum_{F \in \phi} \text{retract } F \right) \]  
\[ \Gamma; K \vdash e : \text{fact } \phi \rightarrow H' \]  
\[ \Gamma; K \vdash e : \text{fact } \phi \rightarrow H' \]  
\[ \Gamma; K \vdash e : \text{fact } \phi \rightarrow H' \]  

\[ \text{Tvariation} \]  
\[ \forall i \in \{1, \ldots, n\} \quad \gamma(G_i) = \bar{y}_i : \bar{\tau}_i \]  
\[ \Gamma, x : \tau_1, \bar{y}_i : \bar{\tau}_i; K' \vdash e_i : \tau_2 \rightarrow H_i \quad \Delta = \text{ask } G_1.H_1 \otimes \cdots \otimes \text{ask } G_n.H_n \otimes \text{fail} \]  
\[ \Gamma; K \vdash (x)\{G_1.e_1, \ldots, G_n.e_n\} : \tau_1 \frac{K' \downarrow}{\rightarrow} \tau_2 \rightarrow e \]  
\[ \text{Tvapp} \]  
\[ \Gamma; K \vdash e_1 : \tau_1 \rightarrow \Delta \quad \quad \quad \quad \Gamma; K \vdash e_2 : \tau_1 \rightarrow H_2 \quad K' \sqsubseteq K \]  
\[ \Gamma; K \vdash \#(e_1,e_2) : \tau_2 \rightarrow H_1 \cdot H_2 \cdot \Delta \]  

\[ \text{Tappend} \]  
\[ \Gamma; K \vdash e_1 : \tau_1 \rightarrow \Delta \quad \quad \quad \quad \Gamma; K \vdash e_2 : \tau_1 \rightarrow \Delta \]  
\[ \Gamma; K \vdash e_1 \cup e_2 : \tau_1 \rightarrow \Delta_1 \otimes \Delta_2 \rightarrow \tau_2 \rightarrow H_2 \]

\[ \text{(Tlet)} \]  
\[ \Gamma, \bar{y} : \bar{\tau}; K \vdash e_1 : \tau_1 \rightarrow H_1 \quad \Gamma; K, (\bar{x}, \tau_1, \Delta') \vdash e_2 : \tau_2 \rightarrow H_2 \]  
\[ \Gamma; K \vdash \text{dlet } \bar{x} = e_1 \text{ when } G \text{ in } e_2 : \tau_2 \rightarrow H_2 \]  
\[ \text{where } \gamma(G) = \bar{y} : \bar{\tau} \]  
if \( K(\bar{x}) = (\tau_1, \Delta) \) then \( \Delta' = G.H_1 \otimes \Delta \)  
else (if \( \bar{x} \notin K \) then \( \Delta' = G.H_1 \otimes \text{fail} \))

Figure 4.7: Typing rules for new constructs
The rule $T_{\text{sub}}$ allows us to freely enlarge types and effects by applying the subtyping and subeffecting rules. The rule $T_{\text{fact}}$ says that a fact $F$ has type $\text{fact}$ annotated with the singleton $\{F\}$ and empty effect. The rule $T_{\text{tell}}$ (or $T_{\text{retract}}$) asserts that the expression $\text{tell}(e)$ (or retract$(e)$) has type $\text{unit}$, provided that the type of $e$ is $\text{fact}_\varphi$. The overall effect is obtained by concatenating the effect of $e$ with the nondeterministic summation of $\text{tell} F$ (or retract$(F)$) where $F$ is any of the facts in the type of $e$.

**Example 4.4.2.** Take the body of the function $\text{setAccessibilityOpt}$ of Section 4.2. We know that the function getCheckedOption (call it $e_1$) returns either the fact $\text{user_acc\_opt}(\text{deaf})$ (call it $F_1$) or $\text{user_acc\_opt}(\text{blind})$ (call it $F_2$). Now, call $e_2$ the application of $e_1$ to $\text{accRadioButton}$. The type of $e_2$ is $\text{fact}_{\{F_1,F_2\}}$, and its effect is $H_f$, which is the latent effect of $e_1$. So the overall type of $\text{tell}(e_2)$ will be $\text{unit}$ and its effect $H \cdot (\text{tell} \ F_1 + \text{tell} \ F_2)$.

Rule (Tvar) looks up the type and the effect of the parameter $\bar{x}$ in the environment $K$.

**Example 4.4.3.** Consider type-checking the function $\text{addComponent}$ in the body of function $\text{setMainWindow}$ in Section 4.2. Assume that $\text{addComponent}$ has type $\text{window} \cdot \text{t} \xrightarrow{H_s} \text{component} \cdot t \xrightarrow{H_b} \text{unit}$ and empty effect, $\text{window}$ has type $\text{component} \cdot t$ and empty effect and that the binding for $\text{vcanvas}$ in $K$ is $(\text{component} \cdot t, \Delta)$ where

$$
\Delta = \text{ask} \leftarrow \text{video}(\text{hd}), \text{only\_text}. \ \ H_1 \otimes \text{ask} \leftarrow \text{video}(\text{low}). \ \ H_2 \otimes \text{fail}, \text{only\_text}.
$$

The application $\text{addComponent} \cdot \text{window} \cdot \text{vcanvas}$ thus has type $\text{unit}$ and effect $H \cdot H_s \cdot H_b$.

In the rule Tvariation we guess an environment $K'$ and the type $\tau_1$ for the bound variable $x$. We determine the type for each subexpression $e_i$ under $K'$ and the environment $\Gamma$ extended by the type of $x$ and of the variables $y_i$ occurring in the goal $G_i$ (recall that the Datalog typing function $\gamma$ returns a list of pairs $(z, \text{type-of}-z)$ for all variable $z$ of $G_i$). Note that all subexpressions $e_i$ have the same type $\tau_2$. We also require that the abstract variation $\Delta$ results from concatenating $\text{ask} \cdot G_i$ with the effect computed for $e_i$. The type of the behavioural variation is annotated by $K'$ and $\Delta$.

**Example 4.4.4.** As an example of typing of a behavioural variation, take the one defined inside the body of function $\text{getExhibitData}$ of Section 4.2 (call it $bv_1$). Assume that the unused argument _ has type $\text{unit}$ and that the two cases of this behavioural variation have type $\tau$ and effect $H_1$ and $H_2$, respectively, under the environment $\Gamma, _ : \text{unit}$ (goals have no variables) and the guessed environment $K'$. Hence, the type of $bv_1$ will be $\text{unit} \xrightarrow{K'|\Delta} \tau$ with

$$
\Delta = \text{ask} \cdot \text{direct\_comm}. \ \ H_1 \otimes \text{ask\_use\_qr\_code}, \text{camera}(\text{on}). \ \ H_2 \otimes \text{fail}
$$

and the effect will be empty.

The rule Tvar type-checks behavioural variation applications and reveals the role of preconditions. As expected, $e_1$ is a behavioural variation with parameter of type $\tau_1$ and $e_2$ has type $\tau_1$. We get a type if the environment $K'$, which acts as a precondition, is included in $K$ according to $\sqsubseteq$. The type of the behavioural variation application is $\tau_2$, i.e. the type of the result of $e_1$, and the effect is obtained by concatenating the ones of $e_1$ and $e_2$ with the history expression $\Delta$, occurring in the annotation of the type of $e_1$. 


Example 4.4.5. Take the above behavioural variation \( bv_1 \), which has type \( unit \xrightarrow{K\mid\Delta} \tau \). Assume having the environments \( \Gamma \) and \( K \), under which we wish to type-check the expression \( \#(bv_1, \_) \). If \( K' \subseteq K \), its type is \( \tau \) and its effect is \( ask \_\_\_\_\_\_\_\_\_\_. H_1 \otimes ask\_use\_qr\_code() \), \( \text{camera(on)}. H_2 \otimes fail \).

The rule \texttt{TAPPEND} asserts that two expressions \( e_1, e_2 \) with the same type \( \tau \), except for the abstract variations \( \Delta_1, \Delta_2 \) in their annotations, and effects \( H_1 \) and \( H_2 \), are combined into \( e_1 \cup e_2 \) with type \( \tau \), and concatenated annotations and effects. More precisely, the resulting annotation has the same precondition of \( e_1 \) and \( e_2 \) and abstract variation \( \Delta_1 \otimes \Delta_2 \), and effect \( H_1 \cdot H_2 \).

Example 4.4.6. Consider again the above \( bv_1 \) and its type \( int \xrightarrow{K\mid\Delta} \tau \); consider also the body of the function \texttt{addDefault} of Section 4.2 and let \( bv_2 = (w)\{\text{True}, y\} \), and let its type be \( unit \xrightarrow{K\mid\Delta} \tau \) and its effect be \( H_2 \). Then the type of \( bv_1 \cup bv_2 \) is \( unit \xrightarrow{K\mid\Delta\otimes\Delta} \tau \) and the effect is \( H_2 \). The type of \texttt{addDefault} is \( unit \xrightarrow{K\mid\Delta} \tau \rightarrow \tau \rightarrow unit \xrightarrow{K\mid\Delta\otimes\Delta} \tau \).

The rule \texttt{DLET} requires that \( e_1 \) has type \( \tau_1 \) in the environment \( \Gamma \) extended with the types for the variables \( \vec{y} \) of the goal \( G \). Also, \( e_2 \) has to type-check in an environment \( K \) extended with the information for the parameter \( \vec{x} \). The type and the effect for the overall \texttt{dlet} expression are the same of \( e_2 \).

Our type and effect system ensures us that no type error occurs at runtime and that the effect is an over-approximation of the actions performed over the context. Our analysis is sound with respect to the operational semantics. To concisely state our formal results, it is convenient to introduce the following technical definitions. The following definition establishes a relation among the dynamic environment \( \rho \) used in the semantics and the typing environments \( \Gamma \) and \( K \).

Definition 4.4.1 (Typing dynamic environment). Given the type environments \( \Gamma \) and \( K \), we say that the dynamic environment \( \rho \) has type \( K \) under \( \Gamma \) (in symbols \( \Gamma \vdash \rho : K \)) iff \( \text{dom} (\rho) \subseteq \text{dom} (K) \) and \( \forall x \in \text{dom} (\rho). \, \rho (x) = G_i.e_1, \ldots, G_n.e_n \) \( K (\vec{x}) = (\tau, \Delta) \) and \( \forall i \in \{1, \ldots, n\} \). \( \gamma (G_i) = \vec{y}_i : \vec{\Gamma}_i, \vec{y}_i : \vec{\Gamma}_i; K \vdash e_i : \tau' \triangleright H_i \) and \( \tau' \leq \tau \) and \( \bigotimes_{i \in \{1, \ldots, n\}} G_i.H_i \subseteq \Delta \).

Definition 4.4.2. Given \( H_1, H_2 \) then \( H_1 \otimes H_2 \) iff one of the following case holds

\begin{enumerate}
  \item \( H_1 \subseteq H_2 \);
  \item \( H_2 = H_3 \cdot H_1 \) for some \( H_3 \);
  \item \( H_2 = \bigotimes_{i \in \{1, \ldots, n\}} \text{ask} \_G_i.H_i \otimes \text{fail} \cap H_1 = H_i, \: \exists i \in \{1..n\} \).
\end{enumerate}

Intuitively, the definition above formalises that the history expression \( H_1 \) could be obtained from \( H_2 \) by evaluation.

The soundness of our type and effect system easily derives from the following standard results.

Lemma 4.4.1 (Preservation). Let \( e_5 \) be a closed expression; and let \( \rho \) be a dynamic environment such that \( \text{dom}(\rho) \) includes the set of parameters of \( e_5 \) and such that \( \Gamma \vdash \rho : K \).

If \( \Gamma; K \vdash e_5 : \tau \triangleright H_5 \) and \( \rho \vdash C, e_5 \rightarrow C', e'_5 \) then \( \Gamma; K \vdash e'_5 : \tau \triangleright H'_5 \) and there exist \( \bar{H} \) such that \( \bar{H} : H'_5 \preceq H_5 \) and \( C, \bar{H} : H'_5 \rightarrow^* C', H'_5 \).
The Progress Lemma assumes that the effect \( H \) is viable (see Definition 4.6.2), namely it does not reach \( \text{fail} \), because the dispatching mechanism succeeds at runtime. To guarantee the viability we have defined the analysis of Section 4.6. In the following statements we write \( \rho \Downarrow C, e \not\rightarrow \) to intend that there exists no transition.

**Lemma 4.4.2** (Progress). Let \( e_s \) be a closed expression such that \( \Gamma; K \vdash e_s : \tau \triangleright H_s \); and let \( \rho \) be a dynamic environment such that \( \text{dom}(\rho) \) includes the set of parameters of \( e_s \), and such that \( \Gamma \vdash \rho : K \). If \( \rho \Downarrow C, e_s \not\rightarrow \) and \( H \) is viable for \( C \), i.e. \( C, H \not\rightarrow^+ C', \text{fail} \), then \( e_s \) is a value.

The following corollary ensures that the history expression obtained as an effect of \( e \) over-approximates the actions that may be performed over the context during the evaluation of \( e \).

**Corollary 1** (Over-approximation). Let \( e \) be a closed expression. If \( \Gamma; K \vdash e : \tau \triangleright H \land \rho \Downarrow C, e \not\rightarrow^* C', e' \), for some \( \rho \) such that \( \Gamma \vdash \rho : K \), then there exists a sequence of transitions \( C, H \not\rightarrow^* C', H' \), for some \( H' \).

The following theorem ensures the correctness of our approach.

**Theorem 4.4.3** (Correctness). Let \( e_s \) be a closed expression such that \( \Gamma; K \vdash e_s : \tau \triangleright H_s \); let \( \rho \) be a dynamic environment such that \( \text{dom}(\rho) \) includes the set of parameters of \( e_s \), and that \( \Gamma \vdash \rho : K \); and let \( C \) be a context such that \( H_s \) is viable i.e. \( C, H_s \not\rightarrow^+ C', \text{fail} \). Then either the computation terminates yielding a value \( (\rho \Downarrow C, e_s \not\rightarrow^* C'', v) \) or it diverges, but it never gets stuck.

### 4.5 Properties of the Type and Effect System

In this section we prove **Lemma 4.4.1**, **Lemma 4.4.2** and **Corollary 1**. We start giving some technical lemmata and definitions useful for the proofs. Roughly, the formal development follows the same schema of the ones presented in Chapter 2 and Chapter 3.

**Definition 4.5.1** (Capture avoiding substitutions). Given the expression \( e, e' \) and the variable \( x \) we define \( e\{e'/x\} \) as following

\[
\begin{align*}
c\{e'/x\} &= c \\
F\{e'/x\} &= F \\
(\lambda_f x'.e)\{e'/x\} &= \lambda_f x'.e\{e'/x\} \\
&\quad \text{if } f \neq x \land x' \neq x \land f \not\in \text{FV}(e') \\
(x')\{G_1.e_1, \ldots, G_n.e_n\}\{e'/x\} &= \\
&\quad (x')\{G_1.e_1\{e'/x\}, \ldots, G_n.e_n\{e'/x\}\} \\
&\quad \text{if } x \neq x' \land x \in \bigcup_{i\in\{1,\ldots,n\}} \text{FV}(G_i) \\
x\{e'/x\} &= e'
\end{align*}
\]
Lemma 4.5.1. If $\Gamma \vdash \rho : K$ and $K \sqsubseteq K'$ then $\Gamma \vdash \rho : K'$.

Proof. The thesis follows from Definition 4.4.1 and that of $K \sqsubseteq K'$.

In the following we denote with $K_\bar{x} = K \backslash (\bar{x}, \tau, \Delta)$

Lemma 4.5.2. Given $K$ and a parameter $\bar{x}$

1. if $\bar{x} \notin K$ then $K \sqsubseteq K_{\bar{x}}(\bar{x}, \tau, \Delta)$ for all $\tau$ and $\Delta$

2. if $K(\bar{x}) = (\tau, \Delta)$ then $K \sqsubseteq K_{\bar{x}}(\bar{x}, \tau_1, \Delta_1 \otimes \Delta)$ for all $\tau \leq \tau_1, \Delta_1$

Proof. The thesis follows by using the definition of $K \sqsubseteq K'$.

Lemma 4.5.3. If $\Gamma \vdash \rho : K$ and $G$ and $e$ are such that $\gamma(G) = \bar{y} : \bar{\tau}$ and $\Gamma, \bar{y} : \bar{\tau}; K \vdash e : \tau \triangleright H$

1. for all $\bar{x} \notin \text{dom}(\rho)$ then $\Gamma \vdash \rho[G.e/\bar{x}] : K_{\bar{x}}(\bar{x}, \tau, \text{askG.H})$

2. if $\rho(\bar{x}) = G_1.e'_1, \ldots, G_n.e'_n$ and $K(\bar{x}) = (\tau, \Delta)$ then $\Gamma \vdash \rho[G.e, \rho(\bar{x})/\bar{x}] : K_{\bar{x}}(\bar{x}, \tau, \text{askG.H} \otimes \Delta)$.

Proof. The thesis follows by using the Definition 4.4.1 and that of $K \sqsubseteq K'$.

Lemma 4.5.4. If $\Gamma; K \vdash e : \tau \triangleright H$ and $\Gamma'$ and $K'$ are permutation of $\Gamma$ and $K$ respectively, then $\Gamma'; K' \vdash e : \tau \triangleright H$.

Proof. Straightforward induction on typing derivations.

Lemma 4.5.5 (Weakening).

1. if $\Gamma; K \vdash e : \tau \triangleright H$ and $x$ is a variable $x \notin \text{dom}(\Gamma)$ then $\Gamma, x : \tau'; K \vdash e : \tau \triangleright H$
2. if $\Gamma; K \vdash e : \tau \triangleright H$ and $\hat{x}$ is a parameter $\hat{x} \notin \text{dom}(K)$ then $\Gamma, K, (\hat{x}, \tau, \Delta) \vdash e : \tau \triangleright H$

Proof. By a standard induction on the depth of the derivations.

Lemma 4.5.6 (Inclusion).

1. if $\Gamma; K \vdash e : \tau \triangleright H$ and $\Gamma \subseteq \Gamma'$ then if $\Gamma' ; K \vdash e : \tau \triangleright H$

2. if $\Gamma; K \vdash e : \tau \triangleright H$ and $K \sqsubseteq K'$ then if $\Gamma; K' \vdash e : \tau \triangleright H$

Proof.

1. Since $\Gamma \subseteq \Gamma'$ there exists a set of binding $\{x_1 : \tau_1, \ldots, x_n : \tau_n\} \subseteq \Gamma'$ such that $\Gamma, x_1 : \tau_1, \ldots, x_n : \tau_n = \Gamma'$, so by applying $n$ times Lemma Lemma 4.5.5 the thesis holds.

2. Similar to previous case.

Lemma 4.5.7 (Canonical form). If $v$ is a value such that

1. if $\Gamma; K \vdash v : \tau \triangleright H$ then $v = c$

2. if $\Gamma; K \vdash v : \tau_1 \overset{K|H'}{\longrightarrow} \tau_2 \triangleright H$ then $v = \text{fun} fx \Rightarrow e$

3. if $\Gamma; K \vdash v : \tau_1 \overset{K|\Delta}{\longrightarrow} \tau_2 \triangleright H$ then $v = (x)\{Va\}$

4. $\Gamma; K \vdash v : \text{fact}_F \triangleright H$ then $v \in \{F_1, \ldots, F_m\}$

Proof.

1. Values can only have four forms: $c, (x)\{Va\}$, $\text{fun} fx \Rightarrow e$ and $F$. If $v$ has type $\tau_c$ the only rule which we can apply is $\text{Tconst}$ hence $v = c$.

2. Follow from a reasoning similar to (1)

3. Follow from a reasoning similar to (1)

4. The $\text{fact}$ type with annotations $\{F_1, \ldots, F_n\}$ can be only deduced by applying the $\text{Tsub}$ rule, starting from a type annotated with a singleton set $\{F\}$ for some $F \in \{F_1, \ldots, F_n\}$. So this type can be obtained by $\text{Tfact}$ rule only, hence $v = F$.

Lemma 4.5.8 (Decomposition Lemma).

1. If $\Gamma; K \vdash \lambda f x. e : \tau_1 \overset{K|H}{\longrightarrow} \tau_2 \triangleright H'$ and $K' \sqsubseteq K$ then $\Gamma, x : \tau_1, f : \tau_1 \overset{K'|H'}{\longrightarrow} \tau_2; K \vdash e : \tau_2 \triangleright H$

2. If $\Gamma; K \vdash (x)\{G_1, e_1, \ldots, G_n, e_n\} : \tau_1 \overset{K|\Delta}{\longrightarrow} \tau_2 \triangleright H'$ and $K$ and $\Delta = \bigotimes_{i \in \{1, \ldots, n\}} \text{ask} G_i, H_i$ then $\forall i \in \{1, \ldots, n\}$ $\Gamma, x : \tau_1, \vec{y}_i : \tau_i; K \vdash e_i : \tau_2 \triangleright H_i$ where $\vec{y}_i : \vec{t}_i = \gamma(G_i)$
Proof.

1. By the premise of the rule \texttt{Tabs} we know that $\Gamma, x : \tau_1; f : \tau_1 \vdash_{K'} H ; \vdash e : \tau_2 \triangleright H$. Since, $K' \subseteq K$, the thesis follows by Lemma 4.5.6.

2. By the premise of the rule \texttt{Tvariation} we know that $\forall i \in \{1, \ldots, n\} \Gamma, \bar{\gamma}_i : \bar{\tau}_i ; K' \vdash e_i : \tau_2 \triangleright H_i$ and \texttt{L}. Since $K' \subseteq K$ the thesis follows by Lemma 4.5.6(2).

Lemma 4.5.9 (Substitution). If $\Gamma, x : \tau' ; K \vdash e : \tau \triangleright H$ and $\Gamma ; K \vdash v : \tau' \triangleright e$ then $\Gamma, x : \tau' ; K \vdash e\{v/x\} : \tau \triangleright H$.

Proof. By induction on the depth of the typing derivation, and then by cases on the last rule applied.

- **rule \texttt{Ttell}**
  By the premise of the rule we know that $\Gamma, x : \tau' ; K \vdash e : \texttt{fact}_p \triangleright H'$ holds. By using the induction hypothesis we can claim that $\Gamma ; K \vdash \text{tell}(e\{v/x\}) : \tau \triangleright H$ and by Definition 4.4.1 we can conclude that $\Gamma ; K \vdash \text{tell}(e)\{v/x\} : \tau \triangleright H$.

- **rule \texttt{Retract}**
  Similar to the case \texttt{Ttell}.

- **rule \texttt{Tappend}**
  By the premise of the rule we know that $\Gamma, x : \tau' ; K \vdash e_i : \tau_1 \vdash_{K'} \tau_2 \triangleright H_i$ for $i \in \{1, 2\}$ holds. By the inductive hypothesis we can claim that $\Gamma ; K \vdash e_1\{v/x\} \cup e_2\{v/x\} : \tau \triangleright H$ holds and by Definition 4.4.1 we can conclude that $\Gamma ; K \vdash (e_1 \cup e_2)\{v/x\} : \tau \triangleright H$.

- **rule \texttt{Tapp}**
  By the premise of the rule we know that $\Gamma, x : \tau' ; K \vdash e_1 : \tau_1 \vdash_{K'} \tau_2 \triangleright H_1$ and $\Gamma, x : \tau' ; K \vdash e_2 : \tau_2 \triangleright H_2$ and $K' \subseteq K$. By using the induction hypothesis we can claim that $\Gamma ; K \vdash \#(e_1\{v/x\}, e_2\{v/x\}) : \tau \triangleright H$ holds and by Definition 4.4.1 we can conclude that $\Gamma ; K \vdash \#(e_1, e_2)\{v/x\} : \tau \triangleright H$.

- **rule \texttt{Tvariation}**
  By the premise of the rule \texttt{Tvariation} we know that $\forall i \in \{1, \ldots, n\} \Gamma, x : \tau', x' : \tau_{i} ; \bar{y}_i : \bar{\tau}_{i} ; K' \vdash e_i : \tau_2 \triangleright H_i$ where $\bar{y}_i : \bar{\tau}_i = \gamma(G_i)$ and $\Delta = \bigotimes_{i \in \{1, \ldots, n\}} \text{ask} G_i, H_i$. By Lemma 4.5.4.\texttt{L} $\forall i \in \{1, \ldots, n\} \Gamma, x' : \tau_{i} ; \bar{y}_i : \bar{\tau}_{i} ; x : \tau' ; K' \vdash e_i : \tau_2 \triangleright H_i$. By using the induction hypothesis and the rule \texttt{Tvariation} we can claim that $\Gamma ; K \vdash (x')\{G_1, e_1\{v/x\}, \ldots, G_n, e_n\{v/x\}\} : \tau \triangleright H$ and by Definition 4.4.1 we conclude $\Gamma ; K \vdash (x')\{G_1, e_1, \ldots, G_n, e_n\}\{v/x\} : \tau \triangleright H$.

- **rule \texttt{Tdlet}**
  By the preconditions of the rule \texttt{Tdlet} we know that $\Gamma, x : \tau', \bar{y} : \bar{\tau} ; K \vdash e_1 : \tau_1 \triangleright H_1$ and $\Gamma, x : \tau' ; K, (\bar{x}, \tau_1, \Delta) \vdash e_2 : \tau \triangleright H$ with $\bar{y} : \bar{\tau} = \gamma(G)$. By Lemma 4.5.4...
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\[ \Gamma; \vec{y}, x : \tau'; K \vdash e_1 : \tau_1 \triangleright H_1. \]  
By using the induction hypothesis we can claim that \( \Gamma; K \vdash \text{dlet } \check{x} = e_1 \{ v/x \} \text{ when } G \text{ in } e_2 \{ v/x \} : \tau \triangleright H \) and by Definition 4.4.1 \( \Gamma; K \vdash (\text{dlet } \check{x} = e_1 \text{ when } G \text{ in } e_2) \{ v/x \} : \tau \triangleright H \).

- rule T\text{const}, T\text{fact}, T\text{dvar} Since \( e \{ v/x \} = e \) by Definition 4.4.1 the result \( \Gamma; K \vdash e : \tau \triangleright H \) is immediate, when \( e = c, e = F \) and \( e = \check{x} \).

- The other cases are standard.

\[ \text{Lemma 4.5.10. If } \Gamma; x : \tau'; K \vdash e : \tau \triangleright H \text{ and } z \text{ is a variable such that } z \notin FV(e) \text{ and } z \text{ does not occur in } \Gamma \text{ then } \Gamma; z : \tau'; K \vdash e \{ z/x \} : \tau \triangleright H. \]

**Proof.** Similar to that of Lemma 4.5.9

\[ \text{Lemma 4.5.11. If } \Gamma; K \vdash v : \tau \triangleright H \text{ then } \Gamma; K \vdash v : \tau \triangleright e. \]

**Proof.** In the typing derivation for the judgement \( \Gamma; K \vdash v : \tau \triangleright H \) there is a subderivation with conclusion \( \Gamma; K \vdash v : \tau' \triangleright e \) for some \( \tau' \). This conclusion is obtained by applying one of typing rules for values. Since \( v \) is a value we can obtain \( \Gamma; K \vdash v : \tau \triangleright H \) from this conclusion by applying only the rule T\text{sub} to enlarge the type and the effect. So we can make a new derivation that simulates the first one but where we enlarge only the type but not the effect. In this way we constructed a derivation for the judgement \( \Gamma; K \vdash v : \tau \triangleright e \).

\[ \text{Lemma 4.5.12. If } \Gamma; K \vdash v : \tau \triangleright H \text{ then for all } K' \text{ we have that } \Gamma; K' \vdash v : \tau \triangleright H. \]

**Proof.** By induction of the depth typing derivation.

**Definition 4.4.2.** Given \( H_1, H_2 \) then \( H_1 \preceq H_2 \) iff one of the following case holds

- (a) \( H_1 \subseteq H_2 \);

- (b) \( H_2 = H_3 \cdot H_1 \) for some \( H_3 \);

- (c) \( H_2 = \bigotimes_{i \in \{1, \ldots, n\}} \text{ask } G_i, H_i \otimes \text{fail} \land H_1 = H_i, \exists i \in \{1..n\} \).

**Lemma 4.5.13.** Given the histories expressions \( H_1, H_2, H_3 \) and \( H_4 \) such that \( H_1 \preceq H_2 \) and \( H_4 = H_3 + \check{H} \) then \( H_1 \cdot H_3 \preceq H_2 \cdot H_4 \)

**Proof.** There are three cases according to Definition 4.4.2.

1. \( H_2 = H_1 + \check{H} \)

\[
H_2 \cdot H_4 = (H_1 + \check{H}) \cdot (H_3 + \check{H}) = H_1 \cdot H_3 + H_1 \cdot \check{H} + H_1 \cdot \check{H} \cdot H_3 + \check{H} \cdot H_1 \preceq H_1 \cdot H_3
\]
2. $H_2 = \tilde{H} \cdot H_1$
\[
H_2 \cdot H_4 = \tilde{H} \cdot H_1 \cdot (H_3 + \tilde{H})
\]
\[
= \tilde{H} \cdot (H_1 \cdot H_3 + H_1 \cdot \tilde{H})
\]
\[
\supseteq H_1 \cdot H_3 + H_1 \cdot \tilde{H}
\]
\[
\supseteq H_1 \cdot H_3
\]

3. $H_2 = \bigotimes_{i \in \{1, \ldots, n\}} \text{ask } G_i \cdot H_i' \otimes \text{fail}$ and $H_1 = H_i$ for some $i$
\[
H_2 \cdot H_4 = \left( \bigotimes_{i \in \{1, \ldots, n\}} \text{ask } G_i \cdot H_i \cdot H_i' \otimes \text{fail} \right) \cdot H_4
\]
\[
= \bigotimes_{i \in \{1, \ldots, n\}} \text{ask } G_i \cdot H_i \cdot H_i' \otimes \text{fail}
\]
\[
\supseteq H_i \cdot H_4
\]
\[
= H_i \cdot (H_3 + \tilde{H})
\]
\[
= H_i \cdot H_3 + H_i \cdot \tilde{H}
\]
\[
\supseteq H_i \cdot H_3
\]
\[
= H_i \cdot H_3
\]

Lemma 4.4.1 (Preservation). Let $e_s$ be a closed expression; and let $\rho$ be a dynamic environment such that $\text{dom}(\rho)$ includes the set of parameters of $e_s$ and such that $\Gamma \vdash \rho : \mathcal{K}$.
If $\Gamma; K \vdash e_s : \tau \triangleright H_5$ and $\rho \vdash C, e_s \rightarrow C', e_s'$ then $\Gamma; K \vdash e_s' : \tau \triangleright H'_5$ and there exist $H_s$ such that $\overline{H} \cdot H'_s \approx H_s$ and $C, \overline{H} \cdot H'_s \rightarrow^* C', H'_s$.

Proof. By induction on the depth of the typing derivation and then by cases on the last rule applied.

- **rule T** VARIATION or T**CONST** or T**FACT** or T**ABS** or T**VAR**

  In this case we know that $e_s$ is a value (or a variable in the case (T**VAR**)), then it cannot be the case that $\rho \vdash C, e_s \rightarrow C', e_s'$ for any $e_s'$ so the theorem holds vacuously.

- **rule T****TELL**

  $e_s = \text{tell}(e')$  
  $\Gamma; K \vdash e' : \text{fact}_\phi \triangleright H$  
  $H_s = H : \sum_{F \in \phi} \text{tell } F$

  We have only two rules by which $\rho \vdash C, e_s \rightarrow C', e_s'$ can be derived.

  - **rule T****TELL1**

    We know that $e'$ is an expression and $e_s' = \text{tell}(e'')$ and $\rho \vdash C, e' \rightarrow C', e''$ and there is in our derivation a subderivation with conclusion $\Gamma; K \vdash e' : \text{fact}_\phi \triangleright H$. By the induction hypothesis $\Gamma; K \vdash e'' : \text{fact}_\phi \triangleright H''$ and there is a $\overline{H''}$ such that $H \sqsupseteq \overline{H''} \cdot H''$ and $C, \overline{H''} \cdot H'' \rightarrow^* C', H''$. By using the rule T**TELL** we can
conclude that $\Gamma; K \vdash e'_1 : \text{unit} \triangleright H'_e$ and $H'_e = H'' : \sum_{F \in \Phi} \text{tell } F$. It remains to prove that $H \cdot \sum_{F \in \Phi} \text{tell } F \supseteq \overline{H''} \cdot H'' \cdot \sum_{F \in \Phi} \text{tell } F$. Since $H \supseteq \overline{H''} \cdot H''$ the thesis follows by Lemma 4.5.13.

- rule tell2
  We now that $e' = F$, $e'_s = ()$ and $C' = C \cup \{ F \}$. We need to prove that $\Gamma; K \vdash e'_s : \text{unit} \triangleright H''$, but from the rule $t_{\text{Const}}$ we know that this holds with $H'' = e$. It remains to show that there is $\overline{H}$ such that $H_s = \overline{H} \cdot e$ and $C, \overline{H} \cdot e \rightarrow^* C', e$. Choosing $\overline{H} = \text{tell } F$ and by using Lemma 4.5.7(4), the equational properties of history expressions (Definition 3.3.2) Lemma 4.5.13 we can conclude $H \cdot \sum_{F \in \Phi} \text{tell } F \supseteq H \cdot \text{tell } F \supseteq e \cdot \text{tell } F = \text{tell } F = \text{tell } F \cdot e$ and $C, \text{tell } F \cdot e \rightarrow^* C', e$.

- rule Retract
  Similar to $t_{\text{tell}}$ rule (retract substitutes tell)

- rule Append
  $e_s = e_1 \cup e_2$  
  $\Gamma; K \vdash e_1 : \tau_1 \xrightarrow{K|\Delta_1} \tau_2 \triangleright H_1$  
  $\Gamma; K \vdash e_2 : \tau_1 \xrightarrow{K|\Delta_2} \tau_2 \triangleright H_2$

  There are three rules only by which $\rho \vdash C, e_s \rightarrow C'$, $e'_s$ can be derived.

- rule Append1
  We know that $e_1$ and $e_2$ are expressions and $e'_s = e'_1 \cup e_2$. By applying the induction hypothesis $\Gamma; K \vdash e'_1 : \tau_1 \xrightarrow{K|\Delta_1} \tau_2 \triangleright H'_1$ with $H_1 \supseteq \overline{H'_1} \cdot H'_1$ and $C, \overline{H'_1} \cdot H'_1 \rightarrow^* C', H'_1$. By applying the Append rule we can conclude that $\Gamma; K \vdash e'_1 \cup e_2 : \tau_1 \xrightarrow{K|\Delta_1 \cup \Delta_2} \tau_2 \triangleright H'_1 \cdot H_2$ and since $H_1 \supseteq \overline{H'_1} \cdot H'_1, H_1 \cdot H_2 \supseteq \overline{H'_1} \cdot H'_1 \cdot H_2$ follows by Lemma 4.5.13.

- rule Append2
  We know that $e'_1 = (x)\{Va_1\} \cup e'_2$. By applying the induction hypothesis $\Gamma; K \vdash e'_1 : \tau_1 \xrightarrow{K|\Delta_1} \tau_2 \triangleright H'_1$ with $H_2 \supseteq \overline{H'_1} \cdot H'_2$ and $C, \overline{H'_1} \cdot H'_2 \rightarrow^* C', H'_2$. By applying Lemma 4.5.11 we know that $\Gamma; K \vdash (x)\{Va_1\} : \tau_1 \xrightarrow{K|\Delta_1} \tau_2 \triangleright e$ and by applying the rule Append we can claim that $\Gamma; K \vdash (x)\{Va_1\} \cup e'_2 : \tau_1 \xrightarrow{K|\Delta_1 \cup \Delta_2} \tau_2 \triangleright e \cdot H'_2, H_1 \cdot H_2 \supseteq \overline{H'_2} \cdot (e \cdot H'_2)$ holds by applying the equational theory and Lemma 4.5.13.

- rule Append3
  We know that $e_s$ is
  $$(x)\{G_1.e_1, \ldots, G_n.e_n\} \cup (y)\{G'_1.e'_1, \ldots, G'_n.e'_n\}$$
  and that $e'_s$ is
  $$(z)\{G_1.e_1\{z/x\}, \ldots, G_n.e_n\{z/y\}, G'_1.e'_1\{z/y\}, \ldots, G'_n.e'_n\{z/x\}\}.$$
There are three rules only by which \( \rho \vdash C, e_s \rightarrow C', e'_s \) can be derived.

- **rule \texttt{vapp}**
  \( e_s = \#(e_1, e_2) \)  
  By applying the rule \texttt{vapp} for all judgements indexed by \( i \) and \( j \) we can conclude that \( \Gamma; K \vdash e'_s : \tau_1 \xrightarrow{\Delta \Delta_1 \tau} \tau_2 \triangleright e \). Since \( H_s \ni e \) and \( C, e \rightarrow e' \), the thesis holds.

- **rule \texttt{vapp1}**
  We know that \( e'_s = \#(e'_1, e_2) \). By the induction hypothesis \( \Gamma; K \vdash e'_1 : \tau_1 \xrightarrow{\Delta \Delta_1 \tau} \tau_2 \triangleright H'_1 \) with \( H_1 \ni H'_1 \cdot H'_1' \rightarrow C', H'_1 \). By \texttt{vapp} rule we have \( \Gamma; K \vdash e'_1 : \tau_2 \triangleright H'_1 \cdot H_2 \cdot \Delta \) and by Lemma \[4.5.13\] we can conclude \( H_1 \cdot H_2 \cdot \Delta \ni \Delta \).

- **rule \texttt{vapp2}**
  We know that \( e'_s = \#((x)\{Va\}, e_2) \). By using Lemma \[4.5.11\] we have \( \Gamma; K \vdash (x)\{Va\} : \tau_1 \xrightarrow{\Delta \Delta_1 \tau} e \) and by the induction hypothesis \( \Gamma; K \vdash e'_s : \tau_2 \triangleright H'_2 \) with \( H_2 \ni H'_2 \cdot H'_2' \rightarrow C', H'_2 \). By \texttt{vapp} rule we have \( \Gamma; K \vdash e'_s : \tau_2 \triangleright e \cdot H'_2 \cdot \Delta \) holds. Since \( H'_2 \cdot e \cdot H'_2 = H'_2 \cdot H'_2' \) by the equational theory, we can conclude by Lemma \[4.5.13\] \( H_1 \cdot H_2 \cdot \Delta \ni H_2 \cdot \Delta \ni H_2 \cdot \Delta \).

- **rule \texttt{vapp3}**
  We know that \( e_s = \#((x)\{Va\}, v) \) where \( Va = G_1, e_1, \ldots, G_n, e_n, e'_s = e'_1[v/x, \overline{v}/\overline{x}] \)
  for \( j \in \{1, \ldots, n\} \) and \( \rho \vdash C, e_s \rightarrow C', e'_s \). From our hypothesis and from Lemma \[4.5.8(2)\] we have that for all \( i \in \{1, \ldots, n\} \) it holds \( \Gamma, x : \tau_1, \overline{y} : \overline{i} ; K \vdash e_i : \tau_2 \triangleright H_1 \). By Lemma \[4.5.11\] we also know that \( \Gamma; K \vdash v : \tau \triangleright e \). So by Lemma \[4.5.9\] we have that for \( i \in \{1, \ldots, n\} \) \( \Gamma; K \vdash e'_1[v/x, \overline{v}/\overline{y}] : \tau \triangleright H_1 \).
  Since \( e \cdot H_1 = H_1 \) and since \( H_1 \cdot H_3 \cdot \Delta \ni \Delta \ni H_1 \) for all \( i \in \{1, \ldots, n\} \) the thesis holds with \( H = e \).

- **rule \texttt{dlet}**
  \( \gamma(G) = \overline{y} : \overline{x} \)  
  \( \Gamma, \overline{y} : \overline{x} ; K \vdash e_1 : \tau_1 \triangleright H_1 \)  
  \( \Gamma ; K_{\overline{x}} (\overline{x}, \tau_1 \Delta_1) \vdash e_2 : \tau \triangleright H \)  
  If the last rule in the derivation is \texttt{dlet} we know that \( \Delta' = \text{ask} G.H_1 \) when \( \overline{x} \notin \text{dom} (K) \) or \( \Delta' = \text{ask} G.H_1 \otimes \Delta \) when \( K(\overline{x}) = (\tau_1, \Delta) \). There are two rules by which \( \rho \vdash C, e_s \rightarrow C', e'_s \) can be derived.

- **rule \texttt{dlet1}**
  We know that \( e'_s = \text{dlet} \overline{x} = e_1 \text{ when } G \text{ in } e'_2 \) and \( \rho_1 \vdash C, e_2 \rightarrow C', e'_2 \) with \( \rho' = \rho[G.e, \rho(\overline{x})/\overline{x}] \). By Lemma \[4.5.1\] \( \Gamma \vdash \rho' : K' \) with \( K' = K_{\overline{x}} (\overline{x}, \tau, \Delta') \) and by Lemma \[4.5.2\] we know that \( \Gamma \vdash \rho' : K' \). So by induction hypothesis \( \Gamma ; K' \vdash e'_2 \triangleright H' \) with \( H \ni H' \cdot H' \) and \( C, H' \cdot H' \rightarrow C', H' \). The judgement \( \Gamma ; K \vdash e'_s \rightarrow \tau \triangleright H' \) follows by applying the rule \texttt{dlet}.

- **rule \texttt{dlet2}**
  We know that \( e'_s = v \) and \( \rho \vdash C, e_s \rightarrow C', e'_s \). By hypothesis we know that
\(\Gamma; K, (\bar{x}, \tau_1, \Delta') \vdash v : \tau \triangleright H\) and by the Lemma 4.5.12 we have \(\Gamma; K \vdash v : \tau \triangleright H\) and the thesis follows by choosing \(\overline{H} = e\).

- rule Tdvar \(K(\bar{x}) = (\tau, \Delta)\)
  We assume that \(\Delta = \bigotimes_{i \in \{1, \ldots, n\}} \text{ask} \ G_i.H_i \otimes \text{fail}\). We have to prove that if \(\rho \vdash C, \bar{x} \rightarrow C', e\) then \(\Gamma; K \vdash e : \tau \triangleright H'\). By the premise of the rule we know that \(\rho(\bar{x}) = G_1.e_1, \ldots, G_n.e_n\) and that there exists a \(j \in \{1, \ldots, n\}\) such that \(e = e_j\). Since \(\Gamma \vdash \rho : K\) we have that for all \(i \in \{1, \ldots, n\}\) it holds \(\Gamma, \bar{y}_i : \tau_i \vdash e_i : \tau \triangleright H_i\) where \(\gamma(G_i) = \bar{y}_i : \bar{t}_i\) and by Lemma 4.5.9 we conclude that \(\Gamma; K \vdash e_i : \bar{t}_i \triangleright H_i\) for all \(i \in \{1, \ldots, n\}\). Since \(e \cdot H_i = H_i\) and \(\otimes_{i \in \{1, \ldots, n\}} \text{ask} \ G_i.H_i \triangleright H_i\) for all \(i \in \{1, \ldots, n\}\) the thesis holds with \(\overline{H} = e\).

- rule Tapp
  \hfill \(\Gamma; K \vdash e_1 : \tau_1 \xrightarrow{K\mid H_3} \tau_2 \triangleright H_1\)
  \hfill \(\Gamma; K \vdash e_2 : \tau_1 \triangleright H_2\)
  \hfill \(K' \sqsubseteq K\)
  There are three rules only may drive \(\rho \vdash C, e_s \rightarrow C', e_s'\):
  - rule App1
    We know that \(e_s' = e_1' e_2\). By using the induction hypothesis we have that
    \(\Gamma; K \vdash e_1' : \tau_1 \xrightarrow{K\mid H_3} \tau_2 \triangleright H_1'\) with \(H_1 \triangleright \bar{H}_1' \cdot H_1'\) and \(C, \bar{H}_1' \cdot H_1' \rightarrow^* C', H_1'\). By the Tapp rule we have \(\Gamma; K \vdash e_1' : \tau_2 \triangleright H_1' \cdot H_2 \cdot H_3\) and by Lemma 4.5.13 we can conclude \(H_1 \cdot H_2 \cdot H_3 \triangleright \bar{H}_1' \cdot H_1' \cdot H_2 \cdot H_3\).
  - rule App2
    We know that \(e_s' = (\lambda f.x.e) e_2\). By using Lemma 4.5.11 we have \(\Gamma; K \vdash \lambda f.x.e : \tau_1 \xrightarrow{K\mid H_3} \tau_2 \triangleright e\) and by the induction hypothesis \(\Gamma; K \vdash e_2 : \tau_1 \triangleright H_2'\) with \(H_2 \triangleright \bar{H}_2' \cdot H_2'\) and \(C, \bar{H}_2' \cdot H_2' \rightarrow^* C', H_2'\). By Tapp \(\Gamma; K \vdash e_2' : \tau_2 \triangleright e \cdot H_2' \cdot H_3\) holds. Since \(\bar{H}_2' \cdot e \cdot H_2' = \bar{H}_2' \cdot H_2'\) by the equational theory, we can conclude by Lemma 4.5.13 \(H_1 \cdot H_2 \cdot H_3 \triangleright H_2 \cdot H_2' \cdot H_2' = e \cdot \bar{H}_2' \cdot H_2' \cdot H_3\).
  - rule App3
    We know that \(e_s' = e\{v/x, (\lambda f.x.e)/f\}\) and \(\rho \vdash C, e_s \rightarrow C, e_s'\). We prove that \(\Gamma; K \vdash e\{v/x, (\lambda f.x.e)/f\} : \tau_2 \triangleright H_3\). By Lemma 4.5.11 we know that \(\Gamma; K \vdash e_1 : \tau_1 \xrightarrow{K\mid H_3} \tau_2 \triangleright e\) and \(\Gamma; K \vdash e_2 : \tau_1 \triangleright e\). By hypothesis and Lemma 4.5.8 we conclude that \(\Gamma, x : \tau_1, f : \tau_1 \xrightarrow{K\mid H_3} \tau_2; K \vdash e : \tau_2 \triangleright H_3\). The thesis follows because we have that \(\Gamma; K \vdash e\{v/x, (\lambda f.x.e)/f\} : \tau_2 \triangleright H_3\) by Lemma 4.5.9 and that \(H_1 \cdot H_2 \cdot H_3 \triangleright e \cdot H_3\) and \(C, e \rightarrow^* C, e\).

- rule Tlet
  \hfill \(e_s = \text{let } x = e_1 \text{ in } e_2\)
  \hfill \(\Gamma; K \vdash e_1 : \tau_1 \triangleright H_1\)
  \hfill \(\Gamma; x : \tau_1; K \vdash e_2 : \tau_2 \triangleright H_2\)
  There are only two rules by which \(\rho \vdash C, e_s \rightarrow C', e_s'\) can be derived.
  - rule Let1
    We know that \(e_s' = \text{let } x = e_1' \text{ in } e_2\). By the induction hypothesis we have that \(\Gamma; K \vdash e_1' : \tau_1 \triangleright H_1'\) and \(H_1 \triangleright \bar{H}_1' \cdot H_1'\) and \(\Gamma; K \vdash e_2' : \tau_2 \triangleright H_1' \cdot H_2\), since \(H_1 \triangleright \bar{H}_1' \cdot H_1'\) from Lemma 4.5.13 we can conclude that \(H_1 \cdot H_2 \triangleright \bar{H}_1' \cdot H_1' \cdot H_2\) holds.
\(- \text{rule } \text{let2} \-
\)

We know that \(e'_s = e_2\{v/x\}, \rho \vdash C, e_s \rightarrow C, e'_s, \Gamma; K \vdash v : \tau_1 \triangleright H_1 \) and \(\Gamma, x : \tau_1; K \vdash e_2 : \tau_2 \triangleright H_2 \).

By Lemma 4.5.11 \(\Gamma; K \vdash v : \tau_1 \triangleright e \) and by Lemma 4.5.9 \(\Gamma; K \vdash e_2\{v/x\} : \tau_2 \triangleright H_2 \).

The thesis follows since by Lemma 4.5.13 \(H_1 \cdot H_2 \triangleright e \cdot H_2 \) and \(C, e \cdot H_2 \rightarrow^* C, H_2 \).

\(\bullet \text{ rule } \text{Tif} \quad e_s = \text{if } e_1 \text{ then } e_2 \text{ else } e_3 \quad \Gamma; K \vdash e_1 : \text{bool} \triangleright H_1 \quad \Gamma; K \vdash e_2 : \tau \triangleright H_2 \quad \Gamma; K \vdash e_3 : \tau \triangleright H_3 \)

There are three rules only by which \(\rho \vdash C, e_s \rightarrow C', e'_s \) can be derived.

\(\bullet \text{ rule } \text{Ir1} \-
\)

We know that \(e'_s = \text{if } e'_1 \text{ then } e_2 \text{ else } e_3 \).

By using the induction hypothesis we have that \(\Gamma; K \vdash e'_1 : \text{bool} \triangleright H'_1 \) with \(H_1 \triangleright \bar{H}'_1 \cdot H'_1 \) and \(C, \bar{H}'_1 \cdot H'_1 \rightarrow^* C', H'_1 \).

So by rule \text{Tif} we conclude that \(\Gamma; K \vdash e'_s : \tau \triangleright H'_1 \cdot (H_2 + H_3) \) and by Lemma 4.5.13 that \(H_1 \cdot (H_2 + H_3) \triangleright \bar{H}_1 \cdot H'_1 \cdot (H_2 + H_3) \).

\(\bullet \text{ rule } \text{Ir2} \-
\)

We know that \(e'_s = e_2, \rho \vdash C, e_s \rightarrow^* C, e'_s \) and \(\Gamma; K \vdash e_2 : \tau \triangleright H_2 \).

The thesis is immediate because \(H_1 \cdot (H_2 + H_3) = H_1 \cdot H_2 + H_1 \cdot H_3 \triangleright H_1 \cdot H_2 \triangleright e \cdot H_2 \) and \(C, e \cdot H_2 \rightarrow^* C', H_2 \).

\(\bullet \text{ rule } \text{Ir3} \-
\)

Similar to rule \text{Ir2}

\(\bullet \text{ rule } \text{Tsub} \quad \Gamma; K \vdash e_s : \tau' \triangleright H' \quad \tau' \leq \tau_c \quad H_s = H' + \bar{H} \quad \text{so } H' \preceq H_s \)

Then by the induction hypothesis \(\Gamma; K \vdash e'_s : \tau' \triangleright H'_1, H' \triangleright \bar{H}'_1 \cdot H'_1 \) and \(C, \bar{H}'_1 \cdot H'_1 \rightarrow C', H'_1 \).

Since \(H_s \triangleright H' \triangleright \bar{H}'_1 \cdot H'_1 \) the thesis holds.

\(\square \)

**Corollary 1** (Over-approximation). Let \(e\) be a closed expression. If \(\Gamma; K \vdash e : \tau \triangleright H \land \rho \vdash C, e \rightarrow^* C', e'_s\), for some \(\rho\) such that \(\Gamma \vdash \rho : K\), then there exists a sequence of transitions \(C, H \rightarrow^* C', H'\), for some \(H'\).

**Proof.** We first prove the statement for a single computation step. By using Lemma 4.4.1 we have that \(\Gamma; K \vdash e' : \tau \triangleright H'\) with \(H \triangleright \bar{H} \cdot H'\) and \(C, \bar{H} \cdot H' \rightarrow^* C', H'\). Consider now \(H\), the form of which can be either cases:

\(\bullet \quad H = \bar{H} \cdot H' + \bar{H} \quad C, \bar{H} \cdot H' + \bar{H} \rightarrow C, \bar{H} \cdot H' \rightarrow^* C', H' \)

\(\bullet \quad H = \bar{H} \cdot \bar{H}' \cdot H' \quad \text{It is sufficient to take } \bar{H} = e \text{ because } C, \bar{H} \rightarrow^* C, e, \text{ so that} \quad C, \bar{H} \cdot \bar{H}' \cdot H' \rightarrow^* C, \bar{H}' \cdot H' \rightarrow^* C', H' \)

\(\bullet \quad H = \bigotimes_{i \in \{1, \ldots, n\}} \text{ask } G_i.H_i \otimes \text{fail} \quad \text{and } H_i = \bar{H}'_i \cdot H' \text{ for some } i \quad C, \bigotimes_{i \in \{1, \ldots, n\}} \text{ask } G_i.H_i \otimes \text{fail} \rightarrow^* C, H_i \rightarrow^* C', H' \)
An easy inductive reasoning on the length of the computation then suffices to prove the statement.

**Lemma 4.4.2 (Progress).** Let \( e_s \) be a closed expression such that \( \Gamma; K \vdash e_s : \tau \triangleright H_s \); and let \( \rho \) be a dynamic environment such that \( \text{dom}(\rho) \) includes the set of parameters of \( e_s \), and such that \( \Gamma \vdash \rho : K \). If \( \rho \vdash C \), \( e_s \not\rightarrow \) and \( H \) is viable for \( C \), i.e. \( C, H_s \not\rightarrow^+ C' \), fail, then \( e_s \) is a value.

**Proof.** By induction on the depth of the typing derivations and then by cases on the last rule applied. The cases \( \text{TConst}, \text{TFact}, \text{Tabs}, \text{TVariation} \) are immediate since \( e_s \) is a value. The case \( \text{TVar} \) cannot occur because \( e_s \) is closed with respect to identifiers. So we assume that \( e_s \) is not a value and it is stuck in \( C \).

- **rule If** \( e_s = \text{if } e_1 \text{ then } e_2 \text{ else } e_3 \)
  
  If \( e_s \) is stuck, then it is only the case that \( e_1 \) is stuck. By induction hypothesis this can occur only when \( e_1 \) is a value. Since \( \Gamma; K \vdash e_1 : \text{bool} \triangleright H_1 \) by our hypothesis and \( v = \text{true} \) or \( v = \text{false} \) by Lemma 4.5.7(1), either rule \( \text{if2} \) or \( \text{if3} \) applies, contradiction.

- **rule Let** \( e_s = \text{let } x = e_1 \text{ in } e_2 \)
  
  If \( e_s \) is stuck, then it is only the case that \( e_1 \) is stuck. By induction hypothesis this can occur only when \( e_1 \) is a value, hence \( \text{let2} \) rule applies, contradiction.

- **rule Tell** \( e_s = \text{tell}(e) \)
  
  If \( e_s \) is stuck, then it is only the case that \( e \) is stuck. By induction hypothesis this can occur only when \( e \) is a value \( v \) and by Lemma 4.5.7(4) \( v = F \), so the rule \( \text{tell2} \) applies, contradiction.

- **rule Retract** \( e_s = \text{retract}(e) \)
  
  Similar to the \( \text{Tell} \) case.

- **rule Append** \( e_s = e_1 \cup e_2 \)
  
  If \( e_s \) is stuck then there are only two cases: (1) \( e_1 \) is stuck; (2) \( e_1 \) is a value and \( e_2 \) is stuck. If \( e_1 \) is stuck by induction hypothesis \( e_1 \) is a value and by Lemma 4.5.7(3) \( e_1 = (x)\{Va\} \). If \( e_2 \) reduces, rule \( \text{append2} \) applies, contradiction. If \( e_2 \) is stuck we are in case (2). By induction hypothesis \( e_2 \) is a value and Lemma 4.5.7(3) \( e_2 = (y)\{Va\} \), hence, rule \( \text{append3} \) applies, contradiction.

- **rule Sub**
  
  Straightforward by induction hypothesis

- **rule App** \( e_s = e_1 e_2 \)
  
  If \( e_s \) is stuck then there are only two cases: (1) \( e_1 \) is stuck; (2) \( e_1 \) is a value and \( e_2 \) is stuck. If \( e_1 \) is stuck by induction hypothesis \( e_1 \) is a value and by Lemma 4.5.7(2) \( e_1 = \text{fun } f x \Rightarrow e \). If \( e_2 \) reduces, rule \( \text{app2} \) applies, contradiction. If \( e_2 \) is stuck we are in case (2). By induction hypothesis \( e_2 \) is a value, hence, rule \( \text{app3} \) applies, contradiction.

- **rule DVar** \( e_s = \tilde{x} \)
  
  If \( e_s \) is stuck we can have two cases only. The first case is that \( \tilde{x} \notin \text{dom}(\rho) \). But this
is not possible because $DFV(e_s) \subseteq \text{dom}(\rho)$ by our hypothesis. The second case is that $\rho(\tilde{x}) = \text{Va}$ and $\text{dsp}(C, \text{Va})$ is not defined. But this is not possible because $C, H_s \rightsquigarrow^* C', \text{fail}$ by our hypothesis, so the $\text{dsp}(C, \text{Va})$ is defined and $\text{dvar}$ rule applies, contradiction.

- rule $\text{Tvapp}$ \hspace{1em} $e_s = \#(e_1, e_2)$

  If $e_s$ is stuck then there are only two cases: (1) $e_1$ is stuck; (2) $e_1$ is a value and $e_2$ is stuck. If $e_1$ is stuck by induction hypothesis $e_1$ is a value and by Lemma 4.5.7(3) $e_1 = (x)\{(\text{Va})\}$. If $e_2$ reduces, rule $\text{VaArr2}$ applies, contradiction. If $e_2$ is stuck we are in case (2). By induction hypothesis $e_2$ is a value, hence, rule $\text{VaArr3}$ applies, contradiction.

- rule $\text{Tdlet}$ \hspace{1em} $e_s = \text{dlet} \tilde{x} = e_1 \text{ when } G \text{ in } e_2$

  If $e_s$ is stuck then it is only the case that $e_2$ is stuck. By the premise of $\text{Tdlet}$ rule and by Definition 4.4.1 \hspace{1em} $\Gamma \vdash e_1 : \tau \triangleright H_s_j$; let $\rho$ be a dynamic environment such that $\text{dom}(\rho)$ includes the set of parameters of $e_s$, and that $\Gamma \vdash \rho : K$; and let $C$ be a context such that $H_s$ is viable i.e. $C, H_s \rightsquigarrow^+ C', \text{fail}$. Then either the computation terminates yielding a value ($\rho \vdash C, e_s \rightarrow^* C'', v$) or it diverges, but it never gets stuck.

\[ \text{Theorem 4.4.3 (Correctness).} \]

\text{Let } e_s \text{ be a closed expression such that } \Gamma; K \vdash e_s : \tau \triangleright H_s; \text{ let } \rho \text{ be a dynamic environment such that } \text{dom}(\rho) \text{ includes the set of parameters of } e_s, \text{ and that } \Gamma \vdash \rho : K; \text{ and let } C \text{ be a context such that } H_s \text{ is viable i.e. } C, H_s \rightarrow^* C', \text{fail}. \text{ Then either the computation terminates yielding a value } (\rho \vdash C, e_s \rightarrow^* C'', v) \text{ or it diverges, but it never gets stuck.}

\text{Proof (By contradiction).} \text{ Assume that } \rho \vdash C, e_s \rightarrow^i C''', e_s^i \rightarrow \text{ for some } i \in \mathbb{N} \text{ where } e_s^i \text{ is a non-value stuck expression. By Corollary 4.4.2 we have } \Gamma; K \vdash e_s^i : \tau \triangleright H_s^i \text{ and } C, H_s \rightarrow^* C'', H_s^i \text{ and since } C, H_s \rightarrow C', \text{fail we have also } C, H_s^i \rightarrow C', \text{fail. Then, Lemma 4.4.2 suffices to show that } e_s^i \text{ is a value (contradiction).} \]

\[ \square \]

\section{4.6 Loading-time Analysis}

As said in Section 4.1 in the execution model of $\text{MLCoDa}$ the compiler produces a triple $(C_p, e_p, H_p)$ made of the application context, the object code and the effect over-approximating the behaviour of the application. Using it, the virtual machine of $\text{MLCoDa}$ performs a linking and verification phases at loading time. During the linking phase, system variables are resolved and the initial context $C$ is constructed, combining $C_p$ and the system context. Regarding the verification phase, we check whether applications adapt to all evolutions of $C$ that may occur at runtime, i.e., that all dispatching invocations will always succeed. Only programs which pass this verification phase will be run. To do that efficiently and to pave the way for checking further properties (e.g. see Section 4.8), we build a graph $\mathcal{G}$ describing all possible evolutions of the initial context, exploiting the history expression $H_p$. Technically, we compute $\mathcal{G}$ through a static analysis, specified in terms of Flow Logic. Below, we first describe the specification of our analysis and then an algorithm for it.
4.6.1 Analysis Specification

Here, we introduce our analysis of history expression and define the notion of viability on them. Intuitively, a history expression is viable for an initial context if the dispatching mechanism always succeeds.

To support the formal development, we assume that history expressions are uniquely labelled on a given set of \( \text{Lab} \) as follows

\[
H ::= \varepsilon | \epsilon^l | (\mu h.H)^l | \text{tell } F^l | \text{retract } F^l | (H_1 + H_2)^l | (H_1 \cdot H_2)^l | \Delta
\]

\[
\Delta ::= (\text{ask } G.H \otimes \Delta)^l | \text{fail}^l
\]

In addition, we introduce for technical reasons a new empty history expression \( \varepsilon \) which is unlabelled. This is because our analysis is syntax-driven, and we need to distinguish when the empty history expression comes from the syntax \( (\epsilon^l) \) and when it is instead obtained by reduction in the semantics \( (\varepsilon^l) \). The semantics of history expressions is accordingly modified, and Figure 4.8 displays it (apart from labels and \( \varepsilon \), this semantics and the old one clearly coincide). Furthermore, without loss of generality, we assume that all bound variables occurring in a history expression are distinct. To keep trace of the history expression \( (\mu h.H)^l \) where the a bound variable \( h^l \) is introduced, we shall use a suitable function, called \( K \).

A result of the analysis is a pair of functions \( \Sigma_\circ, \Sigma_\bullet : \text{Lab} \to \wp(\text{Context} \cup \{\bullet\}) \) where \( \bullet \) is the distinguished "failure" context representing a dispatching failure. For each label \( l \), the set \( \Sigma_\circ(l) \) over-approximates the set of contexts that may arise before evaluating \( H^l \) (call it \( \text{pre-set} \)); instead \( \Sigma_\bullet(l) \) over-approximates the set of contexts that may result from the evaluation of \( H^l \) (call it \( \text{post-set} \)).

We define the specification of our analysis through the validity relation

\[
\vDash \subseteq \mathcal{AE} \times \mathcal{H}
\]

where \( \mathcal{AE} = (\text{Lab} \to \wp(\text{Context} \cup \{\bullet\}))^2 \) is the domain of the results of the analysis and \( \mathcal{H} \) the set of history expressions. We write \( (\Sigma_\circ, \Sigma_\bullet) \vDash H^l \), when the pair \( (\Sigma_\circ, \Sigma_\bullet) \) is an
acceptable analysis estimate for the history expression $H^l$. The notion of acceptability will then be used in Definition 4.6.1 to check whether the history expression $H_p$, hence the expression $e$ it is an abstraction of, will never fail in a given initial context $C$.

In Figure 4.9 we give the inference rules that inductively define the validity relation $\models$. Now, we briefly comment on them, where $\mathcal{E}$ denotes the estimate $(\Sigma_o, \Sigma_s)$.

The rule $\text{Ani}$ says that every pair of functions is an acceptable estimate for the “semantic” empty history expression $\varnothing$. The estimate $\mathcal{E}$ is acceptable for the “syntactic” $e^l$ if the pre-set is included in the post-set (rule $\text{Aeps}$). By the rule $\text{Atell}/\text{Aretact}$, $\mathcal{E}$ is acceptable if for all context $C$ in the pre-set, the context $C \cup \{F\}/C\{F\}$ is in the post-set. The rules $\text{Aseq1}$ and $\text{Aseq2}$ handle the sequential composition of history expressions. The rule $\text{Aseq1}$ states that $(\Sigma_o, \Sigma_s)$ is acceptable for $H = (H_1^l \cdot H_2^l)^l$ if it is valid for both $H_1$ and $H_2$. Moreover, the pre-set of $H_1$ must include that of $H$ and the pre-set of $H_2$ includes the post-set of $H_1$; finally, the post-set of $H$ includes that of $H_2$. The rule $\text{Aseq2}$ states that $\mathcal{E}$ is acceptable for $H = (\varnothing \cdot H_2^l)^l$ if it is acceptable for $H_1$ and the pre-set of $H_2$ includes that of $H$, while the post-set of $H$ includes that of $H_1$. By the rule $\text{Assum}$, $\mathcal{E}$ is acceptable for $H = (H_1^l + H_2^l)^l$ if it is valid for $H_1$ and $H_2$; the pre-set of $H$ is included in the pre-sets of $H_1$ and $H_2$; and the post-set of $H$ includes those of $H_1$ and $H_2$. The rules $\text{Ask1}$ and $\text{Ask2}$ handle the abstract dispatching mechanism. The first states that the estimate $\mathcal{E}$ is acceptable for $H = (\text{ask} G.H_1^l \otimes \Delta^l)^l$, provided that, for all $C$ in the pre-set of $H$, if the goal $G$ succeeds in $C$ then the pre-set of $H_1$ includes that of $H$ and the post-set of $H$ includes that of $H_1$. Otherwise, the pre-set of $\Delta^l$ must include the one of $H$ and the post-set of $\Delta^l$ is included in that of $H$. The rule $\text{Ask2}$ requires $\bullet$ to be in the post-set of $\text{fail}$. By the rule $\text{Arecl}$ $\mathcal{E}$ is acceptable for $H = (\mu h.H_1^l)^l$ if it is acceptable for $H_1^l$ and the pre-set of $H_1$ includes that of $H$ and the post-set of $H$ includes that of $H_1$. The rule $\text{Avar}$ says that a pair $(\Sigma_o, \Sigma_s)$ is an acceptable estimate for a variable $h^l$ if the pre-set of the history expression introducing $h$, namely $\mathcal{K}(h)$, is included in that of $h^l$, and the post-set of $h^l$ includes that of $\mathcal{K}(h)$.

We are now ready to introduce when an estimate for a history expression is valid for an initial context.

**Definition 4.6.1 (Valid analysis estimate).** Given $H_p^l$ and an initial context $C$, we say that a pair $(\Sigma_o, \Sigma_s)$ is a valid analysis estimate for $H_p$ and $C$ iff $C \in \Sigma_o(l_p)$ and $(\Sigma_o, \Sigma_s) \models H_p^l$.

The following theorems state the correctness of our approach. The first guarantees that there exists a minimal valid analysis estimate. Its existence is proved by showing that the set of acceptable analyses forms a Moore family [NN02].

**Theorem 4.6.1 (Existence of solutions).** Given $H^l$ and an initial context $C$, the set \{(\Sigma_o, \Sigma_s) \mid (\Sigma_o, \Sigma_s) \models H^l\} of the acceptable estimates of the analysis for $H^l$ and $C$ is a Moore family; hence, there exists a minimal valid estimate.

As expected, we have a standard subject reduction theorem, saying that the information recorded by a valid estimate is correct with respect to the operational semantics of history expressions.
\[(\Sigma_0, \Sigma_*) \models \exists\]
\[(\Sigma_0, \Sigma_*) \models \epsilon^l\]
\[(\Sigma_0, \Sigma_*) \models \text{tell } F^l\]
\[(\Sigma_0, \Sigma_*) \models \text{retract } F^l\]

\[\forall C \in \Sigma_0(l) \quad C \cup \{F\} \in \Sigma_*(l)\]
\[\forall C \in \Sigma_0(l) \quad C \setminus \{F\} \in \Sigma_*(l)\]
\[(\Sigma_0, \Sigma_*) \models (H^{l_1}_1 \cdot H^{l_2}_2)^l\]

\[\forall C \in \Sigma_0(l) \quad (C \models G) \implies (\Sigma_0, \Sigma_*) \models H^{l_1}_1\]
\[\forall C \in \Sigma_0(l) \quad (C \not\models G) \implies (\Sigma_0, \Sigma_*) \models \Delta^{l_2}\]
\[(\Sigma_0, \Sigma_*) \models (\text{ask } G.H^{l_1}_1 \otimes \Delta^{l_2})^l\]

\[\forall C \in \Sigma_0(l) \quad (\Sigma_0, \Sigma_*) \models \text{fail}^l\]
\[(\Sigma_0, \Sigma_*) \models \mu h.H^{l_1}_1\]
\[\forall C \in \Sigma_0(l) \quad (\Sigma_0, \Sigma_*) \models h^l\]

Figure 4.9: Specification of the analysis for History Expressions
Figure 4.10: The analysis result (on top) and the evolution graph (on bottom) for the context \( C = \{ F_2, F_3, F_8 \} \) and the history expression \( H_a \).

Theorem 4.6.2 (Subject Reduction). Let \( H^I \) be a closed history expression such that \( (\Sigma_0, \Sigma_\bullet) \models H^I \). If for all \( C \in \Sigma_0(I) \) it is \( C, H^I \rightarrow C', H^{I'} \) then \( (\Sigma_0, \Sigma_\bullet) \models H^{I'} \) and \( \Sigma_0(I) \subseteq \Sigma_0(I') \) and \( \Sigma_\bullet(I') \subseteq \Sigma_\bullet(I) \).

Now we can define when a history expression \( H_p \) is viable for an initial context \( C \), i.e. when it passes the verification phase. In the following definition, let \( \text{lfail}(H) \) be the set of labels of the fail sub-terms in \( H \):

Definition 4.6.2 (Viability). Let \( H_p \) be an history expression and \( C \) be an initial context. We say that \( H_p \) is viable for \( C \) if there exists the minimal valid analysis estimate \( (\Sigma_0, \Sigma_\bullet) \) such that \( \forall l \in \text{dom}(\Sigma_\bullet) \) \( \text{lfail}(H_p) \) it is \( \bullet / \in \Sigma_\bullet(l) \).

Example 4.6.1. We illustrate how viability is checked through a couple of examples. Consider the history expression

\[
H_a = ((\text{tell } F_1 \cdot (\text{retract } F_2 \cdot (\text{ask } F_8 \cdot \text{retract } F_3 \otimes \text{fail}^4)\otimes 5)^6)\otimes 7) +
\]
The analysis result (on top) and the evolution graph (on bottom) for the context $C = \{F_2, F_5, F_8\}$ and the history expression $H'_a$

\[(\text{ask } F_3, \text{retract } F_8) \otimes (\text{ask } F_3, \text{retract } F_4) \otimes \text{fail}\]

and the initial context $C = \{F_2, F_5, F_8\}$, consisting of facts only. For each label $l$ occurring in $H_a$, Figure 4.10 shows the corresponding values of $\Sigma^1_0(l)$ and $\Sigma^1_1(l)$, respectively. The column describing $\Sigma^*_1$ contains $\bullet$ only for $l \in \{4, 7\}$ which are the labels of fail, so $H_a$ is viable for $C$.

Now consider the following history expression that fails to pass the verification phase, when put in the same initial context $C$ used above:

$H'_a = ((\text{tell } F_1 \cdot \text{retract } F_2^5)^3 + (\text{ask } F_3, \text{retract } F_4^5 \otimes \text{fail}^6)^4)^7$

Indeed $H'_a$ is not viable because the goal $F_3$ does not hold in $C$, and this is reflected by the occurrences of $\bullet$ in $\Sigma^*_2(4)$ and $\Sigma^*_2(7)$ as shown in Figure 4.11.

Now we exploit the result of the above analysis to build up the evolution graph $G$ describing how the initial context $C$ evolves at runtime. The abstract machine can use $G$ to study how the application interacts with and affects the context. Reachability of specific contexts is easily checked on this graph. It can help verifying, besides viability, various other properties of the application behaviour, both functional and non-functional. For example, we could equip the language with security policies, and exploit the evolution graph to statically detect which context changes may lead to security violations (see ??).

In the following let $Fact^*$ and $Lab^*$ be the set of facts and the set of labels occurring in $H_p$, the history expression under verification. Intuitively, $G$ is a direct graph, the nodes of which are the set of contexts reachable from an initial context $C$, while running $H_p$. 

---

Figure 4.11: The analysis result (on top) and the evolution graph (on bottom) for the context $C = \{F_2, F_3, F_8\}$ and the history expression $H'_a$

\[(\text{ask } F_3, \text{retract } F_8) \otimes (\text{ask } F_3, \text{retract } F_4) \otimes \text{fail}^{10})^{12\}^{13}\]
There is an arc between two nodes \( C_1 \) and \( C_2 \) if \( C_2 \) is obtained from \( C_1 \) through telling or removing a fact \( F \).

**Definition 4.6.3** (Evolution graph). Let \( H_p \) be a history expression, \( C \) be an initial context, and \( (\Sigma_o, \Sigma_\ast) \) be a valid analysis estimate.

The evolution graph of \( C \) is \( G = (N, E) \), where

\[
N = \bigcup_{l \in \text{Lab}^*} (\Sigma_o(l) \cup \Sigma_\ast(l))
\]

\[
E = \{ (C_1, C_2) \mid \exists F \in \text{Fact}^*, l \in \text{Lab}^* \text{ such that } C_1 \in \Sigma_o(l) \land C_2 \in \Sigma_\ast(l) \land ((C_1 = C_2 \setminus \{F\}) \lor (C_2 = C_1 \setminus \{F\}) \lor (C_2 = \bullet)) \}
\]

**Example 4.6.2.** As examples of evolution graphs consider the context \( C \) and the history expressions \( H_p \) and \( H'_p \) introduced above. The Figure 4.10 depicts the evolution graph of \( C \) for \( H_p \). For the sake of clarity we put a label on the arc to specify which action changes the context. Since the node \( \bullet \) is not reachable, \( H_p \) is viable for \( C \). Instead, in the evolution graph of \( C \) for \( H'_p \), displayed in Figure 4.11, the node \( \bullet \) is reachable, showing \( H'_p \) not viable for \( C \). Also in this case, we labelled for readability.

### 4.6.2 Analysis Algorithm

The idea underlying the construction of the analysis algorithm consists in reformulating the analysis specification as a constraint satisfaction problem: its minimal solution yields the minimal valid analysis estimate.

Given a history expression \( H_p \) we generate constraints of the form \( E \subseteq X \in \mathcal{SC} \) where \( E \) is a set-expression and \( X \) a variable, both denoting sets of contexts. Intuitively, the set denoted by \( E \) is constrained to be a subset of the set denoted by \( X \).

To formalize the analysis as a constraint satisfaction problem, we first define the syntax of set-expressions and their semantics (Definition 4.6.4); the function \( \llbracket \cdot \rrbracket : \mathcal{H} \rightarrow \mathcal{SC} \) which generates constraints from a history expression (Definition 4.6.5); the constraints satisfaction relation \( \models_{\mathcal{SC}} : \mathcal{AE} \times \mathcal{SC} \) saying when a set of constraints is satisfied by an analysis estimate (Definition 4.6.6); finally, we prove that the valid estimates of the analysis (Definition 4.6.1) coincide with the solutions of the constraint system (Theorem 4.6.3).

Let \( H_p \) be the history expression to be analysed, and let \( \text{Goal}^*, \text{Fact}^* \) and \( \text{Lab}^* \) be the goals, the facts and the labels occurring in \( H_p \), respectively; furthermore, let \( \text{Context}^* \) be the set of all contexts that may be generated from the initial context \( C_p \) by asserting and retracting the facts in \( \text{Fact}^* \). Note that all the sets above are finite. Our set-expressions are defined as

\[
X \in \text{SetVar} \quad C \in \text{Context}^* \quad G \in \text{Goals}^* \quad F \in \text{Facts}^* \quad E ::= X \mid \{\bullet\} \mid \{C\} \mid E \cup F \mid E \setminus F \mid E \models G \mid E \not\models G \mid E_1 \Rightarrow E_2
\]

where \( X \) is a variable; \( \{\bullet\} \) is the singleton containing the bullet; the expression \( E \cup F \) denotes the set of contexts of \( E \) where we have added the fact \( F \) to each element; the expression \( E \setminus F \) denotes the set of contexts of \( E \) where we have removed the fact \( F \) from each element; the expression \( E \models G \) denotes the subset of \( E \) containing only the contexts
satisfying the goal \( G \); the expression \( E \neq G \) denotes the subset of \( E \) containing only the contexts not satisfying the goal \( G \); the expression \( E_1 \Rightarrow E_2 \) is a conditional expression: intuitively, the result is empty if the set \( E_1 \) is such, otherwise it is \( E_2 \).

The idea underlying our representation is based on the fact that the analysis is defined on the syntax. Consequently, the labels relevant for computing the estimates of the analysis are those in \( \text{Lab}^* \), and the contexts occurring therein are those belonging to \( \text{Context}^* \). Since \( \text{Lab}^* \) is finite we can represent a function \( \Sigma : \text{Lab}^* \to \wp(\text{Context}^* \cup \{\bullet\}) \) through a set of variables. The value of each variable is intended to be the set of contexts associated with a given label. To make this link manifest, we define \( \text{SetVar} \) as

\[
\text{SetVar} = \{ \Sigma_o(l) | l \in \text{Lab}^* \} \cup \{ \Sigma_\bullet(l) | l \in \text{Lab}^* \}
\]

For the sake of clarity, we subscript variables with \( \circ \) and \( \bullet \) to indicate to which element of analysis estimate the variable refers.

The meaning of a set-expression is formalized as follow

**Definition 4.6.4 (Set-expression semantics).** Given an analysis estimate \( (\Sigma_o, \Sigma_\bullet) \) the semantics of set expressions is specified by the function \( \llbracket \cdot \rrbracket : E \to \wp(E) \to \wp(\text{Context}^* \cup \{\bullet\}) \) defined as

\[
\begin{align*}
\llbracket \Sigma_o(l) \rrbracket (\Sigma_o, \Sigma_\bullet) &= \Sigma_o(l) \\
\llbracket \Sigma_\bullet(l) \rrbracket (\Sigma_o, \Sigma_\bullet) &= \Sigma_\bullet(l) \\
\llbracket \{\bullet\} \rrbracket (\Sigma_o, \Sigma_\bullet) &= \{\bullet\} \\
\llbracket \{C\} \rrbracket (\Sigma_o, \Sigma_\bullet) &= \{C\} \\
\llbracket E \cup F \rrbracket (\Sigma_o, \Sigma_\bullet) &= \{C \cup \{F\} | C \in \llbracket E \rrbracket (\Sigma_o, \Sigma_\bullet)\} \\
\llbracket E \setminus F \rrbracket (\Sigma_o, \Sigma_\bullet) &= \{C \setminus \{F\} | C \in \llbracket E \rrbracket (\Sigma_o, \Sigma_\bullet)\} \\
\llbracket E \models G \rrbracket (\Sigma_o, \Sigma_\bullet) &= \{C | C \in \llbracket E \rrbracket (\Sigma_o, \Sigma_\bullet) \land C \models G\} \\
\llbracket E \not\models G \rrbracket (\Sigma_o, \Sigma_\bullet) &= \{C | C \in \llbracket E \rrbracket (\Sigma_o, \Sigma_\bullet) \land C \not\models G\} \\
\llbracket E_1 \Rightarrow E_2 \rrbracket (\Sigma_o, \Sigma_\bullet) &= \begin{cases} 
\llbracket E_2 \rrbracket (\Sigma_o, \Sigma_\bullet) & \text{if } \llbracket E_1 \rrbracket (\Sigma_o, \Sigma_\bullet) \neq \emptyset \\
\emptyset & \text{otherwise}
\end{cases}
\end{align*}
\]

Given a history expression \( H \), the function \( \mathcal{C} [\cdot ] : \mathcal{H} \to \mathcal{SC} \) generates the wanted set of constraints, mimicking the specification rules in Figure 4.9.

**Definition 4.6.5 (Generation function).** Given a history expression \( H^{lp}_p \) and an initial context \( C \), the set of constraints for \( H^{lp}_p \) and \( C \) is \( \mathcal{S} = \{\{C\} \subseteq \Sigma_o(l_p)\} \cup \mathcal{C} [H^{lp}_p] \), where the function \( \mathcal{C} [\cdot ] : \mathcal{H} \to \mathcal{SC} \) is inductively defined as follow

\[
\begin{align*}
\mathcal{C} [\cdot ] &= \emptyset \\
\mathcal{C} [e^l] &= \{\Sigma_o(l) \subseteq \Sigma_\bullet(l)\}
\end{align*}
\]
Given an analysis estimate \( \Sigma_o \) and a set of constraints \( sc \in SC \), the relation \( \models_{sc} \) is defined as

\[
(\Sigma_o, \Sigma_*) \models_{sc} \Leftrightarrow \forall E_1 \subseteq E_2 \in sc \quad [E_1](\Sigma_o, \Sigma_*) \subseteq [E_2](\Sigma_o, \Sigma_*)
\]

The following theorem ensures that the two formulations of the analysis are equivalent:

**Theorem 4.6.3 (Equivalence).** Let \( H \) be a history expression and let \( (\Sigma_o, \Sigma_*) \) be an analysis estimate, then

\[
(\Sigma_o, \Sigma_*) \models H \iff (\Sigma_o, \Sigma_*) \models_{sc} C [H]
\]

The above theorem guarantees that the solutions of the set constraints \( C [H] \) are valid analysis estimates and vice versa.

As an example, consider the history expression \( H_p = (\text{tell } F_1^1 \cdot \text{retract } F_2^2)^3 \) and the initial context \( C = \{ F_2, F_3, F_3 \} \), made of facts only. The table at the top of Figure 4.12 shows the constraints generated for each subterm of \( H_p \), whose union gives the constraints for \( H_p \). For the subterm \( \text{tell } F_1^1 \) we generate \( \hat{\Sigma}_o(1) \sqcup F_1 \), the set of contexts where the fact \( F_1 \) is added to each element of \( \hat{\Sigma}_o(1) \), so mimicking the premise of the rule \text{Atell}. Analogously, for the subterm \( \text{retract } F_2^2 \), the constraint \( \hat{\Sigma}_o(2) \setminus F_2 \) records that the fact \( F_2 \) is removed from each element of \( \hat{\Sigma}_o(2) \) (see the premise of the rule \text{Aretact}).
The constraints in the last row correspond to the preconditions of the rule $\text{ASeq1}$. Additionally, they include the constraint $\{F_2, F_3, F_5\} \in \hat{\Sigma}_o(3)$ as required by the definition of valid estimate (Definition 4.6.1).

The valid analysis estimate displayed at the bottom of Figure 4.12 is a solution to the constraints for $H_p$. Below we verify the satisfaction for the constraints of $H_p$ by using Definition 4.6.4:

$$(\Sigma_o, \Sigma_*) \models_{\Sigma} \hat{\Sigma}_o(1) \sqcup F_1 \subseteq \hat{\Sigma}_o(1) \iff \{\{F_1, F_2, F_3, F_5\}\} \subseteq \{\{F_1, F_2, F_3, F_5\}\}$$

$$(\Sigma_o, \Sigma_*) \models_{\Sigma} \hat{\Sigma}_o(2) \setminus F_2 \subseteq \hat{\Sigma}_o(2) \iff \{\{F_1, F_2, F_3, F_5\}\} \subseteq \{\{F_1, F_2, F_3, F_5\}\}$$

$$(\Sigma_o, \Sigma_*) \models_{\Sigma} \hat{\Sigma}_o(3) \subseteq \hat{\Sigma}_o(1) \iff \{\{F_2, F_3, F_5\}\} \subseteq \{\{F_2, F_3, F_5\}\}$$

$$(\Sigma_o, \Sigma_*) \models_{\Sigma} \hat{\Sigma}_o(1) \subseteq \hat{\Sigma}_o(2) \iff \{\{F_1, F_2, F_3, F_5\}\} \subseteq \{\{F_1, F_2, F_3, F_5\}\}$$

$$(\Sigma_o, \Sigma_*) \models_{\Sigma} \hat{\Sigma}_o(2) \subseteq \hat{\Sigma}_o(3) \iff \{\{F_1, F_2, F_3, F_5\}\} \subseteq \{\{F_1, F_2, F_3, F_5\}\}$$

$$(\Sigma_o, \Sigma_*) \models_{\Sigma} \{F_2, F_3, F_5\} \subseteq \hat{\Sigma}_o(3) \iff \{\{F_2, F_3, F_5\}\} \subseteq \{\{F_2, F_3, F_5\}\}$$

To solve a system of constraints we define a worklist algorithm by instantiating the general schema in [NNH05] (Chapter 6). Given a set of constraints $S$, it produces as solution an assignment $E$ for the variables (represented as an array) occurring in the constraints. The algorithm is displayed in Figure 4.13. It uses three data structures: the list $W$ which records the constraints to be further elaborated; the array $E$, indexed by variables, which represents the current (partial) solution; and the array $A$ which stores for each variable which constraints its value influences.

In the first step we initialize our data structures. At the end of this step $W$ stores the
constraint \( \{ C \} \subseteq X \), put on the initial context \( C \); \( E \) gets the value \( \emptyset \) for each element; each element \( X \) of \( A \) contains the constraints where \( X \) occurs in the left-hand side.

In the second step of the algorithm we compute the solution by stepwise refinements of \( E \); at the end of the execution \( E \) stores the minimal solution of the constraints in \( S \). In each iteration we extract a constraint \( E \subseteq X \) from \( \mathcal{W} \) and compute the value of \( E[\text{new}] \) in the current solution \( E \) through the semantic function \( J_{\_K} \). Note that for readability we assume an implicit type coercion from the array \( E \) to an analysis estimate \( (\Sigma_o, \Sigma_a) \). If the value \( \text{new} \) is not included in the assignment for the variable \( X \) (the constraint is not satisfied), we update its value by adding the one of \( E[X] \cup \text{new} \). Changing the value for variable \( X \) may affect the satisfiability of the constraints \( E' \subseteq X' \), in which \( X \) occurs in \( E' \). For this reason, we add to \( \mathcal{W} \) all the constraints \( A[X] \). The algorithm terminates when \( \mathcal{W} \) is empty, i.e. when all the constraints are satisfied.

Figure 4.14 shows the iterations of the algorithm to solve the constraints in Figure 4.12. After the initialization (iteration 0), \( \mathcal{W} \) contains the constraint \( \{ C \} \subseteq \hat{\Sigma}_o(3) \), the array \( E \) gets \( \emptyset \) for all elements and \( A \) is initialized as shown at the bottom of Figure 4.14. After the iteration 1, we have that \( \{ C \} \subseteq \hat{\Sigma}_o(3) \) is removed from \( \mathcal{W} \), \( E[\hat{\Sigma}_o(3)] \) includes the context \( C \) and the constraint \( \hat{\Sigma}_o(3) \subseteq \hat{\Sigma}_o(1) \) is inserted into \( \mathcal{W} \). The algorithm terminates at the iteration 6 when \( \mathcal{W} \) becomes empty.

Our algorithm inherits the correctness and the properties from the general schema. In particular, the following theorem holds:

**Theorem 4.6.4** (Termination and Correctness of the Analysis Algorithm). Let \( H \) be a history expression of size \( n \) and let \( h \) be the height of the complete lattice \( \wp(\text{Context}^* \cup \{\bullet\}) \). The algorithm in Figure 4.13 always terminates and computes the minimal solution of the constraints \( C[H] \) in time \( O(h \cdot n) \).

The complexity of our algorithm depends on the value of height \( h \) of \( \wp(\text{Context}^* \cup \{\bullet\}) \). We conjecture that this value depends on the size \( n \) of the history expression to be analysed. If this value is large, the algorithm will perform many iterations before converging to the solution. Several approaches have been proposed to keep efficient the execution of the algorithm in practice, e.g. [Bou93] [AS13]. These approaches consists of introducing a widening operator to speed up the fixed point calculation, but in this thesis we omit that optimisation.

### 4.7 Properties of the Analysis

In this we prove the correctness and some properties about our loading time analysis, in particular Theorems 4.6.1 and 4.6.2.

#### 4.7.1 Analysis specification

First of all, we define the complete lattice of the analysis estimate by ordering \( \wp(\text{Context}) \) by inclusion and by exploiting the standard construction of cartesian product and functional space [DP02].
Properties of the Analysis

Input: A set $S$ of constraints $E_1 \subseteq X_1$, $\ldots$, $E_n \subseteq X_n$

Output: The least solution $E$

Step 1: Initialization of $W$, $E$ and $A$;
$W := \emptyset$;
for $X_i$ do $A[X_i] = \emptyset$;
for $E \subseteq X \in S$ do $E[X] := \emptyset$;
for $X' \in \text{vars}(E)$ do $A[X'] := A[X'] \cup \{E \subseteq X\}$;
if $E = \{C\}$ then $W := W \cup \{E \subseteq X\}$;
end

Step 2: Iteration (updating $W$ and $E$);
while $W = \{E \subseteq X\} \cup W'$ do
$W := W'$;
new := $[\emptyset] E$;
if new $\not\subseteq E[X]$ then $E[X] := E[X] \cup \text{new}$;
for $E' \subseteq X' \in A[X]$ do
$W := W \cup \{E' \subseteq X'\}$;
end
end

Figure 4.13: The worklist algorithm to solve constraints over set-expression

**Definition 4.7.1 (Analysis Estimates Order).** Given two analysis estimates $(\Sigma^\dagger_0, \Sigma^\dagger_1)$ and $(\Sigma^\dagger_2, \Sigma^\dagger_3)$ we say $(\Sigma^\dagger_0, \Sigma^\dagger_1) \subseteq (\Sigma^\dagger_2, \Sigma^\dagger_3)$ iff $\Sigma^\dagger_0(l) \subseteq \Sigma^\dagger_2(l)$ and $\Sigma^\dagger_1(l) \subseteq \Sigma^\dagger_3(l)$ for all $l \in \text{Lab}$, where $\subseteq$ is the order of $\phi(\text{Context})$. Furthermore, we define $(\Sigma^\dagger_0, \Sigma^\dagger_1) \cap (\Sigma^\dagger_2, \Sigma^\dagger_3) = (\Sigma^\dagger_0 \cap \Sigma^\dagger_2, \Sigma^\dagger_1 \cap \Sigma^\dagger_3) = (\lambda l. \Sigma^\dagger_0(l) \cap \Sigma^\dagger_2(l), \lambda l. \Sigma^\dagger_1(l) \cap \Sigma^\dagger_3(l))$.

By exploiting standard lattice theory results it is straightforward prove that analysis estimates are a complete lattice [DP02]. In the following we denote the top of this lattice with $(\Sigma^\dagger, \Sigma^\dagger)$. 

**Lemma 4.7.1.**

1. Let be $(\Sigma^\dagger, \Sigma^\dagger)$ the top of lattice of the analysis estimates, then $(\Sigma^\dagger, \Sigma^\dagger) \models H^I$ for all $H^I$

2. Let be $(\Sigma^\dagger_0, \Sigma^\dagger_1)$ and $(\Sigma^\dagger_2, \Sigma^\dagger_3)$, if $(\Sigma^\dagger_0, \Sigma^\dagger_1) \models H^I$ and $(\Sigma^\dagger_2, \Sigma^\dagger_3) \models H^I$ then $(\Sigma^\dagger_0 \cap \Sigma^\dagger_2, \Sigma^\dagger_1 \cap \Sigma^\dagger_3) \models H^I$
The thesis can be proved by induction on the structure of $H^i$ and by using the analysis rules. The proof is quite standard and below we only discuss the case $H^i = (H^1_1 \cdot H^2_2)$. 

1. By induction hypothesis we know that $(\Sigma^T, \Sigma^T) \vdash H^i_j$ for $i \in \{1, 2\}$. By definition of $\Sigma^T$, it holds that $\forall l' \in \text{Lab}(\Sigma^T(l')) = \text{Context}$. Then, it holds $\Sigma^T(l) \subseteq \Sigma^T(l_1)$ and $\Sigma^T(l_1) \subseteq \Sigma^T(l_2)$ and $\Sigma^T(l_2) \subseteq \Sigma^T(l)$. These inclusions satisfy the premise of the rule Asseq1, then we conclude $(\Sigma^T, \Sigma^T) \vdash H^i$. The others cases follows the same schema.

2. From hypothesis $(\Sigma^1_0, \Sigma^1_1) \vdash H^i$ and the premise of rule Asseq1, we know that $\Sigma^1_0(l) \subseteq \Sigma^1_0(l_1), \Sigma^1_1(l_1) \subseteq \Sigma^1_1(l_2), \Sigma^1_2(l_2) \subseteq \Sigma^1_2(l)$ and that $\Sigma^2_0(l) \subseteq \Sigma^2_0(l_1), \Sigma^2_1(l_1) \subseteq \Sigma^2_1(l_2), \Sigma^2_2(l_2) \subseteq \Sigma^2_2(l)$. Since $\cap$ is monotonous with respect $\subseteq$ it holds $\Sigma^1_0(l) \cap \Sigma^2_0(l) \subseteq \Sigma^1_0(l_1) \cap \Sigma^2_0(l_1), \Sigma^1_1(l_1) \cap \Sigma^2_1(l_1) \subseteq \Sigma^1_1(l_2) \cap \Sigma^2_1(l_2), \Sigma^1_2(l_2) \cap \Sigma^2_2(l_2) \subseteq \Sigma^1_2(l) \cap \Sigma^2_2(l)$. Then by the induction hypothesis and by the above inclusions we satisfy the premise of rule (Asseq1) and we conclude $(\Sigma^1_0 \cap \Sigma^2_0, \Sigma^1_1 \cap \Sigma^2_1) \vdash H^i$.

By exploiting the above two lemmata we can prove:

**Theorem 4.6.1** (Existence of solutions). Given $H^i$ and an initial context $C$, the set $\{ (\Sigma^i_0, \Sigma^i_1) \mid (\Sigma^i_0, \Sigma^i_1) \vdash H^i \}$ of the acceptable estimates of the analysis for $H^i$ and $C$ is a Moore family; hence, there exists a minimal valid estimate.

**Proof.** We need to show that given a set of solutions $Y = \{ (\Sigma^i_0, \Sigma^i_1) \mid i \in \{1, \ldots, n\} \} \subseteq \{ (\Sigma^1_0, \Sigma^1_1) \mid (\Sigma^1_0, \Sigma^1_1) \vdash H^i \}, \forall Y \in \{ (\Sigma^i_0, \Sigma^i_1) \mid (\Sigma^i_0, \Sigma^i_1) \vdash H^i \}$. By applying $n + 1$ times Lemma 4.7.1 we have that $(\Sigma^T, \Sigma^T) \cap (\Sigma^1_0, \Sigma^1_1) \cap \cdots \cap (\Sigma^n_0, \Sigma^n_1) \vdash H^i$ holds. 

The following definition and lemmata help us to prove the subject reduction result.
Definition 4.7.2 (Immediate subterm). Let $H$ and $H_1$ be history expressions (for simplicity we ignore labels). We say that $H_1$ is an immediate subterm of $H$ if $H = H_2 + H_1$, $H = H_2 + H_1$, $H = H_2 + H_1$, $H = H_2 + H_1$, $H = \mu H_1$, $H = \mu H_1$, $H = \mu H_1$, $H = \mu H_1$, $H = \mu H_1$, $H = \mu H_1$.

Lemma 4.7.2 (Pre-substitution). Let $H^l_1$, $H^l_2$, and $H^l_3$ be history expressions such that $H^l_1$ is an immediate subterm of $H^l$; let $(\Sigma_o, \Sigma_*) \vdash H^l_1$, $(\Sigma_o, \Sigma_*) \vdash H^l_1$, and $(\Sigma_o, \Sigma_*) \vdash H^l_3$, for some $(\Sigma_o, \Sigma_*)$. If $\Sigma_o(l_1) \subseteq \Sigma_o(l_2)$ and $\Sigma_*(l_2) \subseteq \Sigma_*(l_1)$ then $(\Sigma_o, \Sigma_*) \vdash H^l[H^l_2 / H^l_1]$.

Proof. The proof is by cases on the structure of $H^l$.

- case $\epsilon, e^l$, tell $F^l$, fail$^l$, retract $F^l$, $h^l$

  straightforward

- case $H^l = (H^l_1 + H^l_3)^l$

  From the hypothesis and from the premise of rule $Asum$ it holds $\Sigma_o(l) \subseteq \Sigma_o(l_1) \subseteq \Sigma_o(l_2)$ and $\Sigma_*(l_2) \subseteq \Sigma_*(l_1) \subseteq \Sigma_*(l)$. So by applying the rule $Asum$ with the new inclusions we conclude $(\Sigma_o, \Sigma_*) \vdash (H^l_2 + H^l_3)^l$.

- case $H^l = (H^l_3 + H^l_1)^l$

  Similar to the previous case.

- case $H^l = (H^l_1 \cdot H^l_3)^l$

  From the hypothesis and by the premise of rule $AsEq1$ we have $\Sigma_o(l) \subseteq \Sigma_*(l_1) \subseteq \Sigma_o(l_2)$ and $\Sigma_*(l_2) \subseteq \Sigma_*(l_1) \subseteq \Sigma_*(l_3)$. So by applying the rule $AsEq1$ with the new inclusions we conclude $(\Sigma_o, \Sigma_*) \vdash (H^l_2 \cdot H^l_3)^l$.

- case $H^l = (H^l_3 \cdot H^l_1)^l$

  From the hypothesis and by the premise of rule $AsEq1$ we have $\Sigma_*(l_3) \subseteq \Sigma_o(l_1) \subseteq \Sigma_o(l_2)$ and $\Sigma_*(l_2) \subseteq \Sigma_*(l_1) \subseteq \Sigma_*(l)$. So by applying the rule $AsEq1$ with the new inclusions we conclude $(\Sigma_o, \Sigma_*) \vdash (H^l_2 \cdot H^l_3)^l$.

- case $H^l = (\mu H^l_1)^l$

  From the hypothesis and from the premise of rule $AreC$ we have $\Sigma_o(l) \subseteq \Sigma_o(l_1) \subseteq \Sigma_o(l_2)$ and $\Sigma_*(l_2) \subseteq \Sigma_*(l_1) \subseteq \Sigma_*(l)$. So by applying the rule $AreC$ with the new inclusions we have $(\Sigma_o, \Sigma_*) \vdash (\mu H^l_2)^l$.

- case $H^l = (askG.H^l_1 \otimes \Delta^b)^l$

  From the hypothesis and from the premise of rule $Ask1$ we have $\Sigma_o(l) \subseteq \Sigma_o(l_1) \subseteq \Sigma_o(l_2)$ and $\Sigma_*(l_2) \subseteq \Sigma_*(l_1) \subseteq \Sigma_*(l)$. So by the rule $Ask1$ with the new inclusions we conclude $(\Sigma_o, \Sigma_*) \vdash (askG.H^l_2 \otimes \Delta^b)^l$.

Lemma 4.7.3 (Substitution). Let $H^l_1$, $H^l_2$, and $H^l_3$ be history expressions such that $H^l_1$ is a subterm of $H^l$; let $(\Sigma_o, \Sigma_*) \vdash H^l_1$, $(\Sigma_o, \Sigma_*) \vdash H^l_1$, and $(\Sigma_o, \Sigma_*) \vdash H^l_3$, for some $(\Sigma_o, \Sigma_*)$. If $\Sigma_o(l_1) \subseteq \Sigma_o(l_2)$ and $\Sigma_*(l_2) \subseteq \Sigma_*(l_1)$ then $(\Sigma_o, \Sigma_*) \vdash H^l[H^l_2 / H^l_1]$.
Proof. Since $H_1^l$ is subterm of $H$, there exists then another subterm of $H$, say $H_3^l$, such that $H_1^l$ is an immediate subterm of $H_3^l$. Since $(\Sigma_0, \Sigma_*) \models H^l$, there exists then a subderivation with conclusion $(\Sigma_0, \Sigma_*) \models H_3^l$. Since $H_1^l$ is an immediate subterm of $H_3^l$ there exists another subderivation with conclusion $(\Sigma_0, \Sigma_*) \models H_3^l$. So by applying Lemma 4.7.2, we have $(\Sigma_0, \Sigma_*) \models H_3^l[H_2^l/H_1^l]$. Since our analysis is defined on the history expressions syntax and since $\Sigma_0(l_3)$ and $\Sigma_*(l_3)$ have not changed, we can reuse the same steps used for $(\Sigma_0, \Sigma_*) \models H^l$ to prove $(\Sigma_0, \Sigma_*) \models H^l[H_2^l/H_1^l]$.

Theorem 4.6.2 (Subject Reduction). Let $H^l$ be a closed history expression such that $(\Sigma_0, \Sigma_*) \models H^l$. If for all $C \in \Sigma_0(l)$ it is $C, H^l \rightarrow C', H'^l$ then $(\Sigma_0, \Sigma_*) \models H'^l$ and $\Sigma_0(l) \subseteq \Sigma_0(l')$ and $\Sigma_*(l') \subseteq \Sigma_*(l)$.

Proof. By induction on the depth of the analysis derivation and then by cases on the last rule applied.

- rule **ANIL**
  The statement vacuously holds.

- rule **AASK2**
  The statement vacuously holds.

- rule **AEPs**
  We know that in this case $C, e^l \rightarrow C, \varepsilon$, then the statement vacuously holds.

- rule **ATELL**
  We know that in this case $C, tell F^l \rightarrow C \cup \{F\}, \varepsilon$, then the statement vacuously holds.

- rule **ARETRACT**
  Similar to **ATELL** rule

- rule **ASEQ1**
  In this case we have $H = (H_1^l \cdot H_2^l)^l$ and $H' = (H_3^l \cdot H_2^l)^l$. We have to prove $(\Sigma_0, \Sigma_*) \models (H_3^l \cdot H_2^l)^l$, $\Sigma_0(l) \subseteq \Sigma_0(l)$ (trivial) and $\Sigma_*(l) \subseteq \Sigma_*(l)$ (trivial). By **ASEQ1** premise it holds that $(\Sigma_0, \Sigma_*) \models H_1^l$, $(\Sigma_0, \Sigma_*) \models H_2^l$, $\Sigma_0(l) \subseteq \Sigma_0(l_1)$, $\Sigma_*(l_1) \subseteq \Sigma_*(l_2)$ and $\Sigma_*(l_2) \subseteq \Sigma_*(l)$. By the premise of the semantic rule it holds $C, H_1 \rightarrow C', H_3^l$. The by the induction hypothesis we have $(\Sigma_0, \Sigma_*) \models H_3^l$, $\Sigma_0(l_1) \subseteq \Sigma_0(l_3)$ and $\Sigma_*(l_3) \subseteq \Sigma_*(l_1)$. So

  $$
  \Sigma_0(l) \subseteq \Sigma_0(l_1) \subseteq \Sigma_0(l_3) \implies \Sigma_0(l) \subseteq \Sigma_0(l_3) \\
  \Sigma_*(l_3) \subseteq \Sigma_*(l_1) \subseteq \Sigma_*(l_2) \implies \Sigma_*(l_3) \subseteq \Sigma_*(l_2)
  $$

  Then, by applying **ASEQ1** rule $(\Sigma_0, \Sigma_*) \models (H_3^l \cdot H_2^l)^l$ holds.

- rule **ASEQ2**
  In this case we know $H^l = (\varepsilon \cdot H_2^l)^l$ and $H'^l = H_2^l$. The thesis is straightforward by the premise of **ASEQ2** rule.
Properties of the Analysis

• rule Asum
  In this case we have \( H^l = (H_{1}^{h_1} + H_{2}^{h_2}) \) and two cases for \( H^o \):

  1. case \( H^o = H_{1}^{h_1} \). By semantic rule we know \( C, H_{1}^{h_1} \rightarrow C' \), \( H_{1}^{h_1} \), and by induction hypothesis \( (\Sigma_o, \Sigma_\bullet) \models H_{1}^{h_1}, \Sigma_o(l_1) \subseteq \Sigma_o(l'_1) \) and \( \Sigma_\bullet(l'_1) \subseteq \Sigma_\bullet(l_1) \). Since
     \[
     \Sigma_o(l) \subseteq \Sigma_o(l_1) \subseteq \Sigma_o(l'_1) \implies \Sigma_o(l) \subseteq \Sigma_o(l'_1) \\
     \Sigma_\bullet(l'_1) \subseteq \Sigma_\bullet(l_1) \subseteq \Sigma_\bullet(l) \implies \Sigma_\bullet(l'_1) \subseteq \Sigma_\bullet(l)
     \]
     the thesis holds.
  2. case \( H^o = H_{2}^{h_2} \). Similar to case (1).

• rule Aask1
  In this case we have \( H^l = (\text{ask} G, H_{1}^{h_1} \otimes \Delta^2) \) and two cases for \( H^o \):

  1. case \( H^o = H_{1}^{h_1} \). In this case we know \( C \models G \) and by the premise of Aask1 rule we trivially \( (\Sigma_o, \Sigma_\bullet) \models H_{1}^{h_1}, \Sigma_o(l) \subseteq \Sigma_o(l_1) \) and \( \Sigma_\bullet(l_1) \subseteq \Sigma_\bullet(l) \).
  2. case \( H^o = \Delta^2 \). Similar to case (1) but we know \( C \not\models G \).

• rule Arec
  In this case we know \( H^l = (\mu H_{1}^{h_1}) \) and \( H^o = H_{1}^{h_1}[(\mu H_{1}^{h_1})/h] \). By rule premise we know \( (\Sigma_o, \Sigma_\bullet) \models H_{1}^{h_1}, \Sigma_o(l) \subseteq \Sigma_o(l_1) \) and \( \Sigma_\bullet(l_1) \subseteq \Sigma_\bullet(l) \). We have two cases

  1. \( h \) does not occur in \( H_1 \). In this case the thesis trivially follows since \( H_{1}^{h_1}[(\mu H_{1}^{h_1})/h] = H_{1}^{h_1} \).
  2. \( h \) occurs \( n \) times with labels \( l^1, \ldots, l^n \). Since \( (\Sigma_o, \Sigma_\bullet) \models H_{1}^{h_1} \) and since our analysis rules are defined on the syntax of history expressions, there exists a subderivation of \( (\Sigma_o, \Sigma_\bullet) \models H_{1}^{h_1} \) proof with conclusion \( (\Sigma_o, \Sigma_\bullet) \models h^p \). By the premise of the rule Avar we know \( \Sigma_o(l_i) \subseteq \Sigma_o(l) \) and \( \Sigma_\bullet(l) \subseteq \Sigma_\bullet(l_i) \). So by applying the Lemma 4.7.3 \( n \)-times, we have \( (\Sigma_o, \Sigma_\bullet) \models H_{1}^{h_1}[(\mu H_{1}^{h_1})/h^{n}] \) for \( i \in \{1, \ldots, n\} \) and \( \Sigma_o(l) \subseteq \Sigma_o(l_i) \) and \( \Sigma_\bullet(l_i) \subseteq \Sigma_\bullet(l) \) follow by the premise of rule Arec.

\[ \Box \]

4.7.2 Analysis Algorithm

Here, we present some properties about our constraints and the correctness of our algorithm. The following lemma establishes the height of our property domain \( \varphi(\text{Context}^* \cup \{\bullet\}) \). Recall that \( \text{Context}^* \) is the set of all contexts may be generated from the initial context by a given history expression.

**Lemma 4.7.4** (Height of Context Lattice). The height of the complete lattice \( \varphi(\text{Context}^* \cup \{\bullet\}) \) is \( \#\text{Context}^* + 1 \).

**Proof.** The longest chains of \( \varphi(\text{Context}^* \cup \{\bullet\}) \) can be built iteratively from the bottom element \( \emptyset \) by adding a element of \( \text{Context}^* \cup \{\bullet\} \) which is not in the previous element of the chain. These kind of chains are \( \#\text{Context}^* + 1 \) in length. \( \Box \)
Definition 4.7.3 (History expression size). Given a history expression \( H \) its size is given by the function \( \text{size}: \mathcal{H} \rightarrow \mathbb{N} \) inductively defined as

\[
\begin{align*}
\text{size}(\varepsilon) &= \text{size}(e^i) = \text{size}(\text{tell } F^i) = \text{size}(\text{retract } F^i) = \text{size}(\text{fail}^i) = \text{size}(h^i) = 1 \\
\text{size}((H^i_1 \cdot H^i_2)^l) &= \text{size}((H^i_1 + H^i_2)^l) = \text{size}(H^i_1) + \text{size}(H^i_2) + 1 \\
\text{size}((\text{ask } G.H^i \cdot \Delta^2)^l) &= \text{size}(H^i_1) + \text{size}(\Delta^2) + 1 \\
\text{size}((\mu h.H^i)^l) &= \text{size}(H^i) + 1
\end{align*}
\]

The constraints generated by \( C \sqsubseteq \) enjoy the following properties. The first one gives us an upper bound to the size and to the number of variables of left-hand-size of a constraint.

Lemma 4.7.5 (Constraints Size). Let \( H \) a history expression and let \( C \sqsubseteq H \) be the generated constraints for \( H \). Then for all \( E \subseteq X \in C \sqsubseteq H \) the size of \( E \) is at most 3 and the number of variables in \( E \), i.e. \( \text{vars}(E) \), is at most 2.

Proof. By Definition 4.6.5 it is easy to see that the left-hand-size of all generated constraints can be a variable \( X \), a term \( X \sqcap F \) for some fact \( F \) and \( \otimes \in \{ \cup, \setminus \} \), a term \( X \sqcup G \) and a term \( X \sqcap G \Rightarrow X \) with \( \sqcap \in \{ \& , \nabla \} \) for some \( G \) and \( X_1 \neq X_2 \). The thesis follows by considering the case \( X \sqcap G \Rightarrow X \). \( \square \)

The second property says that the function \( C \sqsubseteq \) generates a linear number of constraints with respect to the size of the history expression.

Lemma 4.7.6 (Number of Constraints). Let \( H_p \) be a history expression such that \( \text{size}(H_p) = n \), then the cardinality of \( C \sqsubseteq H \) is at most \( 4n + 1 \).

Proof. By induction over the structure of \( H_p \) we prove that \( \#(C \sqsubseteq H) \setminus \{(C \subseteq \tilde{\Sigma}_o(l_p))\} \) is at most \( 4n \). So the thesis of the lemma trivially follows.

- \( \text{cases } H = \varepsilon, H = e^i, H = h^i, H = \text{tell } F^i, H = \text{retract } F^i, H = \text{fail}^i \)
  In this case \( \#C \sqsubseteq H \subseteq \{0, 1, 2\} \) and \( \text{size}(H) = 1 \), hence, it holds \( \#C \sqsubseteq H \leq 4 \).

- \( \text{case } H = (H_1 \cdot H_2)^l \)
  We have \( \text{size}(H) = n = n_1 + n_2 + 1 \) where \( n_i = \text{size}(H_i) \) for \( i \in \{1, 2\} \). By induction hypothesis it holds \( \#C \sqsubseteq H_i \leq 4n_i \) for \( i \in \{1, 2\} \). By Definition 4.6.5 we have

\[
\#C \sqsubseteq H = \#C \sqsubseteq H_1 + \#C \sqsubseteq H_2 + 3 \leq 4n_1 + 4n_2 + 3 \leq 4(n_1 + n_2 + 1) = 4n
\]

- \( \text{case } H = (H_1 + H_2)^l \)
  Similar to that of \( H = (H_1 \cdot H_2)^l \) except for \( \#C \sqsubseteq H = \#C \sqsubseteq H_1 + \#C \sqsubseteq H_2 + 4 \).

- \( \text{case } H = (\text{ask } G.H \otimes \Delta)^l \)
  Similar to that of \( H = (H_1 \cdot H_2)^l \) except for \( \#C \sqsubseteq H = \#C \sqsubseteq H + \#C \sqsubseteq [\Delta] + 4 \).
Theorem 4.6.3 (Equivalence). Let \( H \) be a history expression and let \((\Sigma_0, \Sigma_*)\) be an analysis estimate, then
\[
(\Sigma_0, \Sigma_*) \models H \iff (\Sigma_0, \Sigma_*) \models_{sc} C[H]
\]
Proof. The proof is in two parts. In the first part, we prove
\[
(\Sigma_0, \Sigma_*) \models H \implies (\Sigma_0, \Sigma_*) \models_{sc} C[H]
\]
• case \( H = \varnothing \)
  Trivial since \( C[\varnothing] = \emptyset \) and \((\Sigma_0, \Sigma_*) \models_{sc} \emptyset \).
• case \( H = \epsilon \)
  We need to prove \((\Sigma_0, \Sigma_*) \models_{sc} \{\hat{\Sigma}_0(l) \subseteq \hat{\Sigma}_*(l)\}\), i.e. by Definition 4.6.6 \([\hat{\Sigma}_0(l)](\Sigma_0, \Sigma_*) \subseteq [\hat{\Sigma}_*(l)](\Sigma_0, \Sigma_*)\). The thesis follows from the premise of the rule \text{Aeps}.
• case \( H = \text{tell} F \)
  We have that \((\Sigma_0, \Sigma_*) \models_{sc} \{\hat{\Sigma}_0(l) \cup F \subseteq \hat{\Sigma}_*(l)\}\) is equivalent to \([\hat{\Sigma}_0(l) \cup F](\Sigma_0, \Sigma_*) \subseteq [\hat{\Sigma}_*(l)](\Sigma_0, \Sigma_*)\) by Definition 4.6.6 \(\{C \cup \{F\} \mid C \in \Sigma_0(l)\} \subseteq \Sigma_*(l)\). The thesis follows from applying the premise of the rule \text{Atell}.
• case \( H = \text{retract} F \)
  Similar to the case \( H = \text{tell} F \), replace \( \hat{\Sigma}_0(l) \setminus F \) with \( \hat{\Sigma}_0(l) \cup F \) and \( C \cup \{F\} \) with \( C \setminus \{F\} \).
• case \( H = (H_1^1 \cdot H_2^2)^l \)
  We need to prove \((\Sigma_0, \Sigma_*) \models_{sc} C[H_1] \cup C[H_2] \cup \{\hat{\Sigma}_0(l) \subseteq \hat{\Sigma}_*(l)\} \subseteq \hat{\Sigma}_*(l)\}\). By the premise of rule \text{Asseq1} we know that it holds \((\Sigma_0, \Sigma_*) \models H_i \) for \( i = 1, 2 \); so by applying the induction hypothesis we have \((\Sigma_0, \Sigma_*) \models_{sc} C[H_i] \) for \( i = 1, 2 \). It remains to prove \((\Sigma_0, \Sigma_*) \models_{sc} \{\hat{\Sigma}_0(l) \subseteq \hat{\Sigma}_*(l)\}\) by Definition 4.6.6 and Definition 4.6.4 \(\Sigma_0(l) \subseteq \Sigma_0(l_1), \Sigma_0(l_1) \subseteq \Sigma_0(l_2), \Sigma_0(l_2) \subseteq \hat{\Sigma}_*(l)\) and \(\Sigma_*(l_2) \subseteq \Sigma_*(l)\). These inequalities hold by the premise of the rule \text{Asseq1}, so the thesis follows.
• case \( H = (H_1^1 + H_2^2)^l \)
  We need to prove \((\Sigma_0, \Sigma_*) \models_{sc} C[H_1^1] \cup C[H_2^2] \cup \{\hat{\Sigma}_0(l) \subseteq \hat{\Sigma}_*(l)\} \subseteq \hat{\Sigma}_*(l)\}\). By the premise of the rule \text{Asum} we know \((\Sigma_0, \Sigma_*) \models H_i \) for \( i = 1, 2 \); by applying the induction hypothesis \((\Sigma_0, \Sigma_*) \models_{sc} C[H_i^1] \) holds for \( i = 1, 2 \). It remains to prove \((\Sigma_0, \Sigma_*) \models_{sc} \{\hat{\Sigma}_0(l) \subseteq \hat{\Sigma}_*(l)\}\) by Definition 4.6.6 and Definition 4.6.4 \(\Sigma_0(l) \subseteq \Sigma_0(l_1), \Sigma_0(l_1) \subseteq \Sigma_0(l_2), \Sigma_0(l_2) \subseteq \hat{\Sigma}_*(l)\) and \(\Sigma_*(l_2) \subseteq \Sigma_*(l)\). These inequalities are true by the premise of the rule \text{Asum}.
• case \(H = h^l\)
Knowing \(\mathcal{K}(h) = (\mu h.H)^l\) we need to prove \((\Sigma_o, \Sigma_s) \vdash_{sc} \{ \hat{\Sigma}_s(l) \subseteq \hat{\Sigma}_o(l_1), \hat{\Sigma}_s(l_1) \subseteq \hat{\Sigma}_o(l) \}\), i.e. by applying Definition 4.6.6 and Definition 4.6.4 \(\Sigma_o(l) \subseteq \Sigma_o(l_1), \Sigma_s(l_1) \subseteq \Sigma_s(l)\)

• case \(H = \text{fail}^l\)
By Definition 4.6.6 and Definition 4.6.4 \((\Sigma_o, \Sigma_s) \vdash_{sc} \{\} \subseteq \hat{\Sigma}_s(l)\) holds iff \(\{\} \subseteq \Sigma_s(l)\). The thesis follows from the premise of the rule AAsk2.

• case \(H = (\mu h.H^l_1)\)
We need to prove \((\Sigma_o, \Sigma_s) \vdash_{sc} C[H] \cup \{\hat{\Sigma}_s(l) \subseteq \hat{\Sigma}_o(l_1), \hat{\Sigma}_s(l_1) \subseteq \hat{\Sigma}_o(l)\}\). By the premise of the rule Arec we know \((\Sigma_o, \Sigma_s) \vdash H_1\) holds, so by applying the induction hypothesis we have that \((\Sigma_o, \Sigma_s) \vdash_{sc} C[H_1]\) holds too. It remains to prove \((\Sigma_o, \Sigma_s) \vdash_{sc} \{\hat{\Sigma}_s(l) \subseteq \hat{\Sigma}_o(l_1), \hat{\Sigma}_s(l_1) \subseteq \hat{\Sigma}_o(l)\}\), i.e. by Definition 4.6.6 and Definition 4.6.4 \(\Sigma_o(l) \subseteq \Sigma_o(l_1), \Sigma_s(l_1) \subseteq \Sigma_s(l)\). These inequalities hold by the premise of the rule Arec.

• case \(H = (\text{ask} \ G \ H^l_1 \otimes \Delta^2)\)
We need to prove \((\Sigma_o, \Sigma_s) \vdash_{sc} C[H] \cup \bigcup \{\hat{\Sigma}_s(l) \subseteq \hat{\Sigma}_o(l_1), \hat{\Sigma}_s(l_1) \subseteq \hat{\Sigma}_o(l)\}\). By the premise of the rule AAsk1 we know \((\Sigma_o, \Sigma_s) \vdash H\) and \((\Sigma_o, \Sigma_s) \vdash \Delta\) hold, so by applying the induction hypothesis we have \((\Sigma_o, \Sigma_s) \vdash_{sc} C[H]\) and \((\Sigma_o, \Sigma_s) \vdash_{sc} C[\Delta]\). It remains to prove \((\Sigma_o, \Sigma_s) \vdash_{sc} \{\hat{\Sigma}_s(l) \subseteq \hat{\Sigma}_o(l_1), \hat{\Sigma}_s(l_1) \subseteq \hat{\Sigma}_o(l)\}\), i.e. by Definition 4.6.6 and Definition 4.6.4 \(\Sigma_o(l) \subseteq \Sigma_o(l_1), \Sigma_s(l_1) \subseteq \Sigma_s(l)\) if at leaf a \(C \in \Sigma_o(l)\) satisfies \(G\), \(\Sigma_o(l) \subseteq \Sigma_o(l_2)\) and \(\Sigma_s(l_2) \subseteq \Sigma_s(l)\) if at least a \(C \in \Sigma_o(l)\) does not satisfy \(G\). The thesis follows by the premise of the rule AAsk1.

In the second part, we prove by structural induction over \(H\) that
\[
(\Sigma_o, \Sigma_s) \vdash_{sc} C[H] \implies (\Sigma_o, \Sigma_s) \vdash H
\]

• case \(H = \emptyset\)
trivial since the rule Anil is an axiom.

• case \(H = \epsilon^l\)
By our assumption and by Definition 4.6.6 and Definition 4.6.4 we know \(\Sigma_o(l) \subseteq \Sigma_s(l)\), so by applying the rule AErr we have \((\Sigma_o, \Sigma_s) \vdash \epsilon^l\).

• case \(H = \text{tell} F^l\)
By our assumption and by Definition 4.6.6 and Definition 4.6.4 we have \(\{C \cup \{F\} \mid C \in \Sigma_o(l)\} \subseteq \Sigma_s(l)\). So the premise of the rule Atell is satisfied and it holds 
\((\Sigma_o, \Sigma_s) \vdash \text{tell} F^l\).

• case \(H = \text{retract} F^l\)
Similar to the case of \(H = \text{tell} F^l\)
• case $H = \text{fail}^l$
  By our assumption and by Definition 4.6.6 and Definition 4.6.4 we know $\{\bullet\} \subseteq \Sigma_\bullet(l)$, so by applying the rule AAsk2 we have $(\Sigma_o, \Sigma_\bullet) \vdash \text{fail}^l$.

• case $H = h^l$
  By our assumption and by Definition 4.6.6 and Definition 4.6.4 knowing $K(h) = (\mu h.H)^l$ we have $\Sigma_o(l) \subseteq \Sigma_\bullet(l_1)$ and $\Sigma_\bullet(l_1) \subseteq \Sigma_\bullet(l)$. The premise of the rule AVar thus is satisfied and we conclude $(\Sigma_o, \Sigma_\bullet) \vdash h^l$.

• case $H = (H_1^l \cdot H_2^l)^l$
  By our assumption we know $(\Sigma_o, \Sigma_\bullet) \equivsc C[H_1]$ for $i = 1, 2$ and $(\Sigma_o, \Sigma_\bullet) \equivsc \{\Sigma_o(l) \subseteq \Sigma_\bullet(l_1), \Sigma_\bullet(l_1) \subseteq \Sigma_o(l_2), \Sigma_\bullet(l_2) \subseteq \Sigma_\bullet(l)\}$. By induction hypothesis we have $(\Sigma_o, \Sigma_\bullet) \vdash H_i$ for $i = 1, 2$ hold. Also by Definition 4.6.4 we know that inequalities $\Sigma_o(l) \subseteq \Sigma_o(l_1), \Sigma_\bullet(l_1) \subseteq \Sigma_o(l_2), \Sigma_\bullet(l_2) \subseteq \Sigma_\bullet(l)$ hold. So the premise of the rule ASeq1 is satisfied and we conclude the thesis.

• case $H = (\mu H_1^l)^l$
  We know that $(\Sigma_o, \Sigma_\bullet) \equivsc C[H_1]$ and $(\Sigma_o, \Sigma_\bullet) \equivsc \{\Sigma_o(l) \subseteq \Sigma_o(l_1), \Sigma_\bullet(l_1) \subseteq \Sigma_\bullet(l)\}$ hold by our assumption. By induction hypothesis we have $(\Sigma_o, \Sigma_\bullet) \vdash H_1$ and by Definition 4.6.4 we have $\Sigma_o(l) \subseteq \Sigma_o(l_1), \Sigma_\bullet(l_1) \subseteq \Sigma_\bullet(l)$. The thesis follows by the rule ARec.

• case $H = (\text{ask } G.H_1^l \otimes \Delta^l)^l$
  By our assumption we know $(\Sigma_o, \Sigma_\bullet) \equivsc C[H_1], (\Sigma_o, \Sigma_\bullet) \equivsc C[\Delta], (\Sigma_o, \Sigma_\bullet) \equivsc \{\Sigma_o(l) \vdash G \Rightarrow \Sigma_o(l) \subseteq \Sigma_o(l_1), \Sigma_\bullet(l_1) \vdash G \Rightarrow \Sigma_\bullet(l_1) \subseteq \Sigma_\bullet(l), \Sigma_\bullet(l) \not\vdash G \Rightarrow \Sigma_\bullet(l) \subseteq \Sigma_\bullet(l_2), \Sigma_\bullet(l_2) \not\vdash \Sigma_\bullet(l)\}$. By applying induction hypothesis we have $(\Sigma_o, \Sigma_\bullet) \vdash H_1$ and $(\Sigma_o, \Sigma_\bullet) \vdash \Delta$. Also by Definition 4.6.4 we know that inequalities $A_o \subseteq \Sigma_o(l_1), A_\bullet \subseteq \Sigma_\bullet(l)$ where $A_o = \Sigma_o(l)$ and $A_\bullet = \Sigma_\bullet(l_1)$ if there exists a $C \in \Sigma_o(l)$ otherwise $A_o = A_\bullet = \emptyset$; also, $B_o \subseteq \Sigma_o(l_2)$ and $B_\bullet \subseteq \Sigma_\bullet(l)$ where $B_o = \Sigma_o(l)$ and $B_\bullet = \Sigma_\bullet(l_2)$ if there exists a $C \in \Sigma_o(l)$ otherwise $B_o = B_\bullet = \emptyset$. So the premise of the rule AAsk1 is satisfied and the thesis holds.

\[\square\]

**Theorem 4.6.4** (Termination and Correctness of the Analysis Algorithm). Let $H$ be a history expression of size $n$ and let $h$ be the height of the complete lattice $\mathcal{C}(\text{Context}^n \cup \{\bullet\})$ The algorithm in Figure 4.13 always terminates and computes the minimal solution of the constraints $C[H]$ in time $O(h \cdot n)$.

**Proof.** Since our algorithm is an instance of the general schema displayed in Table 6.1 of [NNH05], the termination and the correctness follows from Lemma 6.4 of [NNH05].
Furthermore, they prove that the time complexity of the general schema is $O(h \cdot M \cdot N)$ where $h$ is the height of the property lattice; $M$ is an upper bound to the size of the left-hand-size of constraints; and $N$ is the number of constraints. In our case we have $M = 3$ by Lemma 4.7.5 and $N = O(n)$ by Lemma 4.7.6, thus the complexity is $O(h \cdot n)$. Moreover, by Lemma 4.7.4 we have that $h = O(\#Context^*)$, hence the overall complexity becomes $O(\#Context^* \cdot n)$. As we said in Section 4.6 we conjecture that $\#Context^*$ is a function $f(n)$ of history expression size and we plan either to compute $f(n)$ or give a good upper bound.

4.8 Security in ML\textsubscript{CoDa}

In this section we extend ML\textsubscript{CoDa} for addressing security issues, in particular for enforcing security policies over the context. Our idea consists of expressing policies in Datalog as we did for the context. The version of Datalog used in ML\textsubscript{CoDa}, i.e. Stratified Datalog with Negation, is sufficiently expressive for security policies. Indeed, many logical languages for defining control access policies compile in it, e.g. [LM03, DeT02, BDCDVS02]. Furthermore, in this way ML\textsubscript{CoDa} requires few extensions to deal with security because we can reuse our logical machinery.

We can distinguish two classes of policies: those specified by the system to control the user’s behaviour, and those expressed by the application. We are only interest in system policies. This is because the application developer has full knowledge of his policies, and so he can directly specify them through behavioural variation constructs. Instead, the application has no a priori knowledge about system policies; there is no warranty then that the application was designed according to them. Hence, here we assume a scenario in which the application is not malicious but it can violate a system policy $\Phi$ because at development time this policy is unknown.

In this new setting, an application can also fail due to a policy violation (non-functional failure). One would like to predict as earlier as possible if this case may occur, but because of the open context notion of ML\textsubscript{CoDa} a fully static approach is not feasible.

Our solution consists of introducing a sort of runtime monitor that is switched on and off at need. As we will see, the dispatching mechanism of ML\textsubscript{CoDa} suffices for natively supporting it. However, we extend our static analysis to detect in which parts of the code there may be policy violations, in order to provide the monitor with the information needed to check the possible risky activities. In particular, we modify the type and effect system so that it also computes a labelling environment, i.e. a function storing the correspondence between the program code and the history expression. We use this labelling environment at loading time to annotate the edge of the evolution graph $G$ with references (labels) to the \texttt{tell} and \texttt{retract} operations in the code. Before launching the execution, now we also detect the unsafe operations by checking the system policy $\Phi$ on each node of $G$. Our runtime monitor can guard them, while it will be switched off on the remaining (safe) actions. Actually, we collect the labels of the risky operations and associate the value on with them, and off with all others.

To make the above effective, we introduce a compilation schema where the compiler substitutes a behavioural variation $bv$ for each occurrence of a \texttt{tell/retract}. A runtime,
In the following we first explain our approach through a running example, then we extend the semantics of ML-CoDa and its static analysis.

### 4.8.1 Security in the museum

Consider the museum scenario described in Section 4.2 assume that the context also stores information about the room in which the user is through the predicate `current_room`. If the user moves from the room `delicate_paintings` to the one `sculptures`, the application updates the context by executing

```plaintext
retract current_room(delicate_paintings)
tell current_room(sculptures).
```

Assume that one can take pictures in every room, but that in the delicate paintings room it is forbidden to use the camera flash, not to damage the paintings. This policy is specified by the museum (the system) and it must be enforced during the user’s tour. As said policies predicate on the context, so they are easily expressed as Datalog goals. If the fact `flash_on` holds when the flash is active and if `button_clicked` holds when the user presses the button of the camera. The above policy `phi`, intuitively, corresponds to the logical condition 

\[ \text{current_room}(\text{delicate_paintings}) \Rightarrow (\text{button_clicked} \Rightarrow \neg \text{flash_on}) \]

and it can be expressed in Datalog by the clauses

```plaintext
phi ← ¬ current_room(delicate_paintings).
phi ← ¬ flash_on.
phi ← ¬ button_pressed.
```

Of course, the museum can specify other policies, but for simplicity we assume that there is a unique global policy \( \Phi \), obtained by suitably combining all the required policies. The enforcement is obtained by querying the validity of \( \Phi \) in the current context. The risky operations are those which modify the context possibly leading to a violation. Hence,
we need to carry checks out only before every `tell/retract`. To better understand this point, take the following expression $e_a$:

```plaintext
let x = 
  if always_flash then
    let y = tell photocamera_started$^1$ in
    tell flash_on$^2$
  else
    let y = tell mode_museum_activated$^3$ in
    tell photocamera_started$^4$
  in
  tell button_pressed$^5$
```

For clarity, here (and in the syntax later), we show the labels of `tell/retract` in the code, inserted by the compiler while parsing. Intuitively, the expression simulates the actions done in order to take a picture: if the user has specified he wants the flash to be always used, then the camera is activated and the context is informed that the flash is on; otherwise, the camera is activated and the context is informed that we have chosen a modality which is suitable for museums. Finally, in both cases the context is informed we are about to take the picture.

Consider a context satisfying the policy $\phi$ and where the fact $current\_room(delicate\_paintings)$ holds. If we evaluate the above code in this context, it is easy to observe that carrying out `tell button_pressed` may cause a violation, depending on the actual value of `always_flash`. Thus, we have to activate the runtime monitor to check it. However, other `tells` lead to no violation, hence, we do not need to check them.

To gather the needed information for the runtime monitor at compile time computes a type, an annotated history expression and a labelling environment. The type of $e_a$ is `unit`, as well as that of `tell F4`, and its history expression is

$$H_a = (((tell F1 \cdot tell F2)^3 + (tell F4 \cdot tell F5)^6)^7 \cdot tell F8)^9$$

The labels of history expressions allow us to link the actions in histories to the corresponding actions of the code, e.g. the first `tell F1` in $H_a$ corresponds to the first `tell` in $e_a$, that is also labelled by 1, while the `tell F8` in $H_a$, is linked to the action with label 5 in $e_a$. All the correspondences are stored in the labelling environment $\Lambda_a = \{1 \mapsto 1, 2 \mapsto 2, 4 \mapsto 3, 5 \mapsto 4, 8 \mapsto 5\}$ (the abstract labels that do not annotate `tell/retract` actions have no counterpart).

Consider now an initial context $C$ that includes the facts $F5$ (irrelevant here), and $F8 \equiv current\_room(delicate\_paintings)$, but no facts in $\{F1, F2, F3, F4\}$. Starting from $C$ (and from $H_a$) our loading time analysis builds the graph described in Figure 4.15. Nodes represent contexts, possibly reachable at runtime, while edges represent transitions from one context to another. But now each edge is annotated with the set of actions in $H_a$ that may cause that transition, e.g. from $C$ it is possible to reach the context also including the fact $F1$, because of the two `tell` operations labelled by 1 and by 4 in $H_a$. Therefore, an edge can have more than one label (e.g. the one labelled $\{1, 4\}$). Note also that the same label may occur in more than one edge (e.g. the label 8).

By visiting the graph, we observe that the context $\{F1, F2, F4, F5, F8\}$ (the blue and double circled node in Figure 4.15) violates our no-flash policy. At runtime the action
4.8.2 Extending ML\textsubscript{CoDa} semantics

The syntax of ML\textsubscript{CoDa} is almost unchanged apart from the fact that we associate each `tell`/`retract` with a label $l \in \text{Lab}_C$.

As we said, we implement our runtime monitor exploiting the dispatching mechanism. The idea is that given the system policy $\Phi$ we build the special variation $\Phi(.)$, through which we invoke the $dsp$ function: if $\Phi$ does not hold in the current context $C$ the dispatching mechanism fails meaning that we have a violation. To do that we need only modify the rules $\text{Tell}2$ and $\text{Retract}2$ in the semantics.

The new versions of the rules are in Figure 4.16. The new context $C'$, obtained from $C$ by adding/removing $F$, is checked against $\Phi$ in the premise of the rules. If this call produces a result, then the evaluation yields the unit value and the new context $C'$ as done in Section 4.3.

The following example shows the reduction of a `retract` construct violating the policy $\Phi \leftarrow F_4$. Let $C$ be $\{F_3, F_4, F_5\}$ and apply $f = \text{fun } fx \Rightarrow \text{if } e_1 \text{ then } F_5 \text{ else } F_4$ to unit, assuming that the evaluation of $e_1$ reduces to `false` without changing the context:

$$
\rho \vdash C, \text{retract}(f())^l \rightarrow^+ C, \text{retract}(F_4)^l \not\rightarrow
$$

Since $\Phi$ requires the fact $F_4$ to always hold, every attempt to remove it from the context violates $\Phi$. Consequently, the evaluation gets stuck because $dsp(C\setminus\{F_4\}, \Phi(.))$ fails. If $e_1$ reduces to `true`, there is no policy violation and the evaluation reduces to unit:

$$
\rho \vdash C, \text{retract}(f())^l \rightarrow^+ C, \text{retract}(F_5)^l \rightarrow C\setminus\{F_5\}, ()
$$

4.8.3 Extending the static analysis

Type and Effect system We modify the type and effect system in such a way it computes labelled History Expressions, and also a function called labelling environment. This function stores the correspondence between the labels of History Expressions and labels of the code.

The syntax and the semantics of History Expression are unchanged but we assume them labelled as done in Section 4.6 on a given set of $\text{Lab}_H$. Consider as given the function $h: \text{Lab}_H \rightarrow \mathbb{H}$ that recovers a construct in a given history expression $h \in \mathbb{H}$ from a label $l$. 

\[
\begin{align*}
\text{Tell2} & \quad dsp(C \cup \{F\}, \Phi(.)) = ((), \emptyset) \\
\rho \vdash C, \text{tell}(F) & \rightarrow C \cup \{F\}, ()
\end{align*}
\[
\begin{align*}
\text{Retract2} & \quad dsp(C\setminus\{F\}, \Phi(.)) = ((), \emptyset) \\
\rho \vdash C, \text{retract}(F) & \rightarrow C\setminus\{F\}, ()
\end{align*}
\]

Figure 4.16: The modified rules for updating the context

labelled with $8$ (underlined and in blue), corresponding to $\text{tell} F_4$ must be blocked. For preventing this violation, all we have to do is activating the runtime monitor, right before executing this risky operation.
Definition 4.8.1 (Labelling environment). A labelling environment is a (partial) function \( \Lambda : Lab_H \rightarrow Lab_C \), defined if \( h(l) = tell(F) \) or \( h(l) = retract(F) \) for some fact \( F \).

Note that a labelling environment needs not to be injective. Furthermore, as usual we denote with \( \Lambda_[l_1 \mapsto l_2] \) the environment \( \Lambda \) extended with the binding between \( l_1 \) and \( l_2 \).

We introduce the following ordering for labelling environment:

\[ \Lambda_1 \sqsubseteq \Lambda_2 \text{ iff } \exists \Lambda_3 \text{ such that } \text{dom}(\Lambda_3) \cap \text{dom}(\Lambda_1) = \emptyset \land \Lambda_2 = \Lambda_1 \uplus \Lambda_3 \]

The syntax of type is unchanged respect to Section 4.4 but type judgements now have the form \( \Gamma ; K \vdash e : \tau \triangleright H ; \Lambda \), expressing that in the environments \( \Gamma \) and \( K \) the expression \( e \) has type \( \tau \), effect \( H \) and yields a labelling environment \( \Lambda \).

The typing rules, displayed in Figures 4.17 and 4.18 are only extended to deal with the labelling environment. We comment on the most interesting cases only. The labelling environment generated by the rules (T_FACT) is \( \perp \) (the function always undefined),
Figure 4.18: Extending the typing rules of the constructs for adaptation
because there is no tell or retract. Instead both (tell) and (retract) update the current environment \( \Lambda \) by associating all the labels of the facts which \( e \) can evaluate to, with the label \( l \) of the tell(\( e \)) (retract(\( e \)), respectively) being typed. The rule (tell) produces an environment \( \Lambda \) that contains all the correspondences of \( \Lambda_1 \) and \( \Lambda_2 \) coming from \( e_1 \) and \( e_2 \); note that uniqueness of the labelling is guaranteed by the condition \( \text{dom}(\Lambda_1) \cap \text{dom}(\Lambda_2) = \emptyset \). The other rules are trivial.

Also this new version of the type and effect system is sound and as usual this result derives from the following lemmata:

**Lemma 4.8.1** (Preservation). Let \( e_\circ \) be a closed expression; and let \( \rho \) be a dynamic environment such that \( \text{dom}(\rho) \) includes the set of parameters of \( e_\circ \) and such that \( \Gamma \vdash \rho : \mathcal{K} \).

If \( \Gamma; K \vdash e_\circ : \tau \triangleright H_s; \Lambda_s \) and \( \rho \vdash C, e_\circ \rightarrow C', e'_\circ \) then \( \Gamma; K \vdash e'_\circ : \tau \triangleright H'_s; \Lambda'_s \) and

(i) \( \exists \overline{H}, \text{s.t.} \overline{H}_s \sqsubseteq H_s \) and \( C, \overline{H} : H_s' \rightarrow^+ C', H'_s \) and (ii) \( \Lambda'_s \sqsubseteq \Lambda_s \).

**Proof (Sketch).** The proof is an extension of the one of Lemma 4.4.1. Here, we report only a sketch showing how to deal with (ii).

- **rule tell** \( e_\circ = \text{tell}(e') \) \hspace{1cm} \( \Gamma; K \vdash e : \text{fact}_\phi \triangleright H; \Lambda \hspace{1cm} H_s = \left( H \cdot \left( \sum_{F_i \in \phi} \text{tell} F_i[l_i] \right) l \right) \)

  There are two rules through which \( \rho \vdash C, e_\circ \rightarrow C', e'_\circ \) can be derived:

  - **tell1**

    - For the premises we have \( \rho \vdash C, e' \rightarrow C', e'' \), then \( e'_\circ = \text{tell}(e'') \). By inductive hypothesis we have \( \Gamma; K \vdash e'' : \text{fact}_\phi \triangleright H''; \Lambda'' \) with \( \Lambda'' \sqsubseteq \Lambda \). By rule tell it follows that \( \Gamma; K \vdash e'_\circ : \text{unit} \triangleright H'_s; \Lambda'_s \) with \( H'_s = (H'' \cdot \sum_{F_i \in \phi} \text{tell} F_i[l_i]) \) and \( \Lambda'_s = \Lambda'' \uplus \sum_{F_i \in \phi}[l_i \mapsto I] \). Since \( \Lambda'' \uplus \sum_{F_i \in \phi}[l_i \mapsto I] \sqsubseteq \Lambda \uplus \sum_{F_i \in \phi}[l_i \mapsto I] = \Lambda_s \) the thesis follows.

  - **tell2**

    - We have \( e_\circ = \text{tell}(F) \) so \( e'_\circ = () \) and \( C' = C \cup \{ F \} \). It follows that \( \Gamma; K \vdash () : \text{unit} \triangleright e; \bot \), and since \( \bot \sqsubseteq \Lambda_s \) the thesis follows.

The other cases follow the same schema.

**Lemma 4.8.2** (Progress). Let \( e_\circ \) be a closed expression such that \( \Gamma; K \vdash e_\circ : \tau \triangleright H_s; \Lambda_s \); and let \( \rho \) be a dynamic environment such that \( \text{dom}(\rho) \) includes the set of parameters of \( e_\circ \), and such that \( \Gamma \vdash \rho : \mathcal{K} \). If \( \rho \vdash C, e_\circ \rightarrow H \) and \( H \) is viable for \( C \) (i.e. \( C, H_s \rightarrow^+ C', \text{fail} \)) then \( e_\circ \) is a value.

**Proof.** The proof is the same of Lemma 4.4.2.

**Loading-time analysis** The analysis specification and the analysis algorithm are unchanged, we need only to label the evolution graph with set of labels. These labels denote which actions tell/retract are involved in the changes of the context. Formally, the labelled evolution graph is defined as

**Definition 4.8.2** (Labelled Evolution Graph). Let \( H_p \) be a history expression, \( C \) be a context, and \((\Sigma_0, \Sigma_\ast)\) be a valid analysis estimate.
The evolution graph of $C$ is $G = (N, E, L)$, where
\[
N = \bigcup_{l \in Lab^*_H} (\Sigma_o(l) \cup \Sigma_*(l))
\]
$E = \{(C_1, C_2) | \exists F \in \text{Fact}^*, l \in Lab^*_H \text{ s.t. } C_1 \in \Sigma_o(l) \land C_2 \in \Sigma_*(l) \land (h(l) \in \{\text{tell}(F), \text{retract}(F)\} \lor (C_2 = \bullet))\}$
$L : E \to \mathcal{P}(\text{Labels})$
$\forall t = (C_1, C_2) \in E, l \in L(t) \text{ iff } C_1 \in \Sigma_o(l) \land C_2 \in \Sigma_*(l) \land h(l) \neq \text{fail}$

Consider again the history expression $H_a$ and its evolution graph $G$ of Figure 4.15. In $G$ from the initial context $C = \{F_5, F_8\}$ there is an arc labelled $\{1, 4\}$ to $C' = \{F_1, F_5, F_8\}$ because of $\text{tell} F_1$ and $\text{tell} F_4$.

As done in Section 4.6 we can use this graph to verify that the dispatching mechanism always succeeds, but also to detect which contexts violate the policy $\Phi$ and to drive the runtime monitor, as we will see in the following.

### 4.8.4 Code instrumentation

Once detected the potentially risky operations through the evolution graph $G$, we can instrument the code of an application $e$ and switch on our runtime monitor only to guard them. First, since a node $n$ of $G$ represents a context reachable while executing $e$, we verify at static time whether $n$ satisfies $\Phi$. If this is not the case, we consider all the edges with target $n$ and the set $R$ of their labels. The labelling environment $\Lambda$, computed while type checking $e$, determines those actions in the code that require to be monitored during the execution, indexed by the set $\text{Risky} = \Lambda(R)$.

Actually, we will guard all the $\text{tell}/\text{retract}$ actions in the code, but our runtime monitor will only be invoked on the risky ones. To do that, the compiler (labels the source code as said in Section 4.8.2 and) generates specific calls to trampoline-like procedures. We offer a lightweight form of code instrumentation that does not operate on the object code, differently from standard instrumentations. More in detail, we define a procedure, called $\text{check\_violation}(l)$, for verifying if the policy $\Phi$ is satisfied. It takes a label $l$ as parameter and has unit as return type. Our compilation schema requires to replace every $\text{tell}(e)^l$ in the source code with the following:

\[
\text{let } z = \text{tell}(e) \text{ in } \\
\text{check\_violation}(l)
\]
where $z$ is fresh. Similarly for $\text{retract}(e)^l$:

\[
\text{let } z = \text{retract}(e) \text{ in } \\
\text{check\_violation}(l)
\]
where $z$ is fresh too. At loading time, a global mask $\text{risky}[l]$ will be assigned for each label $l$ in the source code, by using the information stored in the set $\text{Risky}$, as follows:

\[
\text{risky}[l] = \begin{cases} 
\text{true} & \text{if } l \in \text{Risky} \\
\text{false} & \text{otherwise}
\end{cases}
\]

Intuitively the procedure $\text{check\_violation}$ looks at $\text{risky}[l]$: if the value is $\text{false}$, then the procedure returns to the caller and the execution goes on normally; otherwise it calls for a check on $\Phi$. Its code in a pseudo ML CoDa is:
fun check_violation l =  
  if risky[l] then ask phi().
  else () .

The call ask phi().() triggers the dispatching mechanism to check the policy Φ: if the call fails then a policy violation is about to occur. Then the computation is aborted or a recovery mechanism is possibly invoked.

An easy optimisation is possible when Risky is empty, i.e. when the analysis ensures that all the tell/retract actions are safe, i.e. when no execution path leads to a policy violation. To do that, we introduce the flag always_ok, whose value will be computed at linking time: if it is true, no check is needed. The previous compilation schema is simply refined by testing always_ok before calling check_violation. Thus, every tell(e) becomes:

let z = tell(e) in
  if not(always_ok) then check_violation(l).

Similarly, every retract(e) becomes:

let z = retract(e) in
  if not(always_ok) then check_violation(l).

In this way, the execution time is likely to be reduced, because some costly, and useless security checks are not performed.

4.9 Remarks

First of all, we compare MLCoDa with ContextML and the calculi described in Section 1.1.5. All these approaches differ from MLCoDa in a main aspect, namely the context, that for them is a stack of layers carrying no data. Furthermore, their notion of context only captures what we called the application context: all the properties holding in the running context are determined by only considering the code of the application. MLCoDa instead introduces the notion of open context, the properties of which not only depend on the application code, but also on the actual shape of the system context, where the application is about to run. This difference is reflected in the two stages of the static analysis, and justifies the need for a loading time analysis.

Furthermore, in MLCoDa behavioural variations not are partially defined methods, but they are first-class citizens and there is the notion of context-dependent binding.

Note that the proceed construct is strictly related to the idea of representing the context as a stack of layers and it is still open whether it is possible and it makes sense to introduce a similar construct also when the context is a full-fledged declarative database.

Several proposals have been recently put forward to model the context, in most cases, considered a computational entity with its own data model, and rigidly separated from the programming language. These proposals introduce a context manager that essentially acts as an interface between the application and the context hosting it. In [CFJ03, WZGP04, GWPZ04], the context is a collection of ontologies, specified in
suitable description logic. The burden of serialising data is often demanded to the application programmer. We avoid the impedance mismatch, because our two-component language has a single data model, implemented by the virtual machine. Also other proposals, e.g., [vWPK+10, DL05] aim at mitigating the impedance mismatch by representing the context through objects. However, in these last approaches it may be not easy to make complex queries to the context, involving convoluted deductions. The Datalog machinery is an asset of our proposal.
Chapter 5

Conclusion

Self-adaptive software modifies its own behaviour in response to changes in its operational environment. Our work stems from the idea that developing this kind of software requires a shift in programming technologies and methodologies. Consequently, here we addressed some foundational issues of self-adaptability, by adopting an approach firmly based on programming languages and formal methods. In particular, our main concerns was two:

1. introducing appropriate linguist primitives and abstractions to describe the environment hosting the application and to effectively express adaptation;

2. using static analysis techniques, in order to ensure that software adequately reacts to changes in its execution environment.

To do that, we adopted the Context-oriented paradigm which introduces intro programming languages the notions of context and behavioural variations. We discussed and formally tackled the following open issues of this class of languages:

1. semantics foundations have not been sufficiently studied so far;

2. security and formal verification are not main concerns in the design of COP languages;

3. primitives to describe the context are too low level and not powerful enough to model complex working environments, that may include heterogeneous information;

4. the current implementation of behavioural variations, e.g. done trough partial definition of methods or classes, are not sufficiently expressive.

For (1) and (2) in Chapter 2 and Chapter 3 we introduced ContextML, a core of ML. ContextML includes layers as first class values; behavioural variation at expression level; simple constructs for resource manipulation; mechanisms to declare and enforce security policies; and abstract primitives for communicating with other parties by message exchanging. Furthermore, we provided ContextML with a static technique ensuring that software will be able to:
• run in every context arising at runtime;
• communicate with other parties correctly;
• manipulate resources in accordance with security constraints.

In addition, in Chapter 3 we defined an operational semantics for ContextML and proved the correctness of its static analysis.

For addressing also (3) and (4) in Chapter 3 we introduced ML\textsubscript{CoDa}, an two component language: a declarative constituent for programming the context and a functional one for computing. ML\textsubscript{CoDa} is an evolution is a redesign of ContextML. Its bipartite nature stems from the observation that the context requires special constructs and abstractions for its description. For these reasons, we decided the introduction of a logical constituent for the context. Indeed, in ML\textsubscript{CoDa} it is a knowledge base implemented as a Datalog program, where the holding properties not only depend on the software code, but also on the system, where it is about to run (open context). Instead, in the functional part the novel constructs are context-dependent binding and first-class behavioural variations. The first feature allows program variables to assume different values depending on the context. The second one introduces behavioural variations as values, allowing us to easily express dynamic and compositional adaptation patterns as well as reusable and modular code.

Furthermore, ML\textsubscript{CoDa} is equipped with a (proved sound) static technique to ensure that software will not fail due to an unexpected context arising at runtime. To effectively manage the notion of open context, we perform the static analysis in two phases: at compile time, where we compute an abstraction over-approximating the capabilities required at runtime through a type and effect system; and at loading time where we verify that no failure will arise, because the actual hosting environment satisfies all the required capabilities.

Additionally, we defined a operational semantics for ML\textsubscript{CoDa}, we proved the soundness of its analyses and we defined a correct algorithm for the loading time phase.

In this thesis we did not consider context-aware systems in which the occurrence of an event may trigger context changes and vice versa. Event-based systems could be encoded in our calculi, by introducing two threads sharing the context. The first senses the external world and listens for incoming events. The second thread runs the code of the program. In this thesis we were only interested in abstractions for programming and in verification techniques, thus we did not consider any construct for events and their management. Introducing in ML\textsubscript{CoDa} mechanisms for tackling event-based adaptivity is an interesting future work.

The ongoing research activities consist of:
• designing an inference algorithm for the type and effect systems of our languages (see below);
• evaluating through a proof-of-concept implementation in F# the analysis algorithm presented in Section 4.6;
• speeding up this algorithm by adopting the approaches described in [NNH05, Bou93, AS13].
5.1 Future Work

Besides the introduction of event-based adaptivity in ML\textsubscript{CoDa} there are other extensions we plan to investigate. In this section we consider those we intend to address in the foreseeable future because we judge them the most interesting.

5.1.1 ML\textsubscript{CoDa} Inference Algorithm

We have already started defining an inference algorithm for ML\textsubscript{CoDa}. Its design is deeply affected by the subtyping relation and by the need for managing the guessed precondition $K'$ in the premises of the rules \textsc{Tabs} (Figure 4.6) and \textsc{Tvariation} (Figure 4.7).

The notion of subtyping we adopted (see rules \textsc{Srefl}, \textsc{Sfact}, \textsc{Sfun} and \textsc{Sva} in Figure 4.6) is known in the literature as shape conformant subtyping [NNH05]. A peculiarity of this relation is that when $\tau_1 \leq \tau_2$ the annotated types $\tau_1$ and $\tau_2$ have the same shape, i.e. a “pure” type purged by annotations. For example, when $\tau_1 = \text{fact}\{F_1\}$ and $\tau_2 = \text{fact}\{F_1,F_2\}$ we have $\tau_1 \leq \tau_2$ and their shape is $\text{fact}$.

To deal with the precondition in the functional and behavioural variation types we need to introduce special variables which represent parameter environments and constraints over these variables which describe the bindings the parameter environment represented by a given variable have to contain.

We follow the approach proposed by Tang and Jouvelot in [TJ95], whose idea is to carry out the inference in two steps: the first computes the type of an expression $e$ with no annotation, the second one reconstructs the annotations and the effect of $e$. In each step we generate constraints and then solve them. The constraint generation algorithms are formalized by a set of syntax-directed inference rules. In the first step the rules are characterized by judgements having the form $A;\xi \vdash u : t & U$, where $A$ is a type environment, $\xi$ is a variable denoting the current parameter environment, $e$ is the expression, $t$ is the type with no annotations and $U$ are the constraints to be solved (elements after the column : are output of the algorithm, the others are input). These constraints are on types and parameter environments. For example, consider the following rule

\[
\text{uTell} \quad A;\xi \vdash u : t & U \\
\frac{}{A;\xi \vdash \text{tell}(e) : \text{unit} & (U \cup \{t = \text{fact}\} \cup \{\xi_1 \sqsubseteq \xi\})} \quad \xi_1 \text{ fresh}
\]

To compute the constraints for the expression $\text{tell}(e)$, we recursively invoke the algorithm over $e$ (for technical reason we pass a fresh variable $\xi_1$ to the recursive call) and then return $\text{unit}$ as type and the constraints $U$ of $e$ extended with the requirements that the type of $e$ must be $\text{fact}$ and that the environment denoted by $\xi_1$ must be included in the one denoted by $\xi$. To solve the generated constraints $U$ we use the unification algorithm [MM82] for types and an instance of the worklist algorithm for parameter environments.

We use the type $t$ computed by this step to annotate an expression $e$, in symbols $e'$. This annotated expression is used in the second step, to generate the constraints about the annotations and the effects. The constraint generation algorithm of the second step
is formalized by a set of inference rules having the form $\hat{\Gamma}; \zeta \vdash_a e^! : \tau \triangleright \& S$, where $\hat{\Gamma}$ is a type environment, $\zeta$ is a variable denoting the current parameter environment, $e^!$ is the annotated expression, $\tau$ is the type with annotations, $\hat{H}$ is the effect and $S$ are the constraints to be solved (elements after the column $: \triangleright$ are output of the algorithm, the others are input). The constraints in $S$ are about annotations, effects and parameter environments. For example, consider the following rule

$$\text{AFact}$$

$$\hat{\Gamma}; \zeta \vdash_a F^{fact} : fact_\beta \triangleright \& \{\{F\} \subseteq \beta\}$$

$\beta$ fresh

For the annotated expression $F^{fact}$ the algorithm, mimicking the rule $T^{fact}$ of Figure 4.7, returns the annotated type $fact_\beta$ where $\beta$ is an annotation variable, the empty effect $\epsilon$ and a constraint requiring that the annotation denoted by the variable $\beta$ includes the fact $F$. As a further example, consider the rule for functional abstraction

$$\text{AAbs}$$

$$\hat{\Gamma}; \zeta \vdash_a \text{fun } x^! : \tau_1 \triangleright \, \hat{\tau}_2 = \text{new}(t_1 \rightarrow t_2) \quad \hat{\Gamma}, x^! : \tau_1, f : \tau_1 \triangleright \, \hat{\tau}_2; \xi^! : \tau_3 \triangleright \hat{H} & S \quad \hat{\Gamma}; \zeta \vdash_a e^2 : \tau_3 \triangleright \hat{H} & S \cup \mathcal{E}ff(\tau_3 \subseteq \hat{\tau}_2) \cup \{\hat{H} \subseteq h\} \cup \{\{F\} \subseteq \beta\}$$

First, we use the “pure” type $t_1$ and $t_2$, labelling the variable $x$ and the expression $e$ respectively, to build an annotated type through the function $\text{new}$. This function annotates the pure type passed as parameter with fresh annotation variables to be constrained. Then we invoke recursively the algorithm on the expression $e$, passing a type environment extended with the bindings for $x$ and $f$, and the parameter environment variable $\zeta'$ (returned by the function $\text{new}$). For a functional abstraction the algorithm returns the annotated type constructed by the $\text{new}$ and the empty effect and the constraints resulting from the recursive call suitably extended with constraints implementing the shape conformant subtyping relation ($\mathcal{E}ff(\tau_3 \leq \tau_2)$) and requiring that the latent effect of the function includes the effect of $e$ ($\hat{H} \subseteq h$). The call $\mathcal{E}ff(\tau_3 \leq \tau_2)$ generates constraints imposing that the annotations of $\tau_3$ (the type resulting from the recursive call) are included in the one of $\tau_2$. The solution of the constraints generated during this phase allow us to reconstruct the type and effect of an expression.

At the moment, we are completing the proof of the correctness of the algorithm with respect to the logical representation and the “principality” property of the computed solution. Intuitively, this property ensures us that for a given expression $e$ we can obtain every type and effect deduced from the logical system possibly enlarging the result of the algorithm.

5.1.2 Quantitative MLCoDa

As said in Chapter 4, representing the context as a Datalog program allows us to easily describe complex situations. Unfortunately, the real world is characterized by scenarios where an answer true/false is not fully adequate, because either the knowledge is often not completely available or there are some preferences we need to take into account. For example, consider the following snippet of code from Section 4.2 in a context where the facts device(irda) and device(bluetooth) hold:
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direct_comm() ← device(irda).
direct_comm() ← device(bluetooth).
direct_comm() ← device(rfid_reader).

By using the standard Datalog evaluation (top-down), the goal direct_comm() will be satisfied by the first clause. Thus, the application will download the URL from the exhibit through IRDA. If many people are observing the same exhibit and are downloading the URL through IRDA, the chosen communication mechanism could be very slow and thus annoying for the user. Indeed, he needs to position his smartphone near the IRDA sensor of the exhibit, and he must wait for his turn because of high number of visitors. Hence, in this scenario Bluetooth could be a better communication mechanism.

A naive solution consists of changing the order of clauses that specify the predicate direct_comm. This approach has at least two drawbacks:

1. the programmer has to decide which is the best choice a priori, but often he does not have this knowledge at design/programming time;

2. the top-down Datalog evaluation always selects the first true alternative, that may not be the better one, as we argued previously.

A better solution could be to assign to each fact occurring in the definition of direct_comm a numerical weight (e.g. bandwidth, or number of users who are using that communication channel, etc.) which is updated by the system and which indicates how good that alternative is:

device(irda) ← s1.
device(bluetooth) ← s2.
device(rfid_reader) ← s3.
direct_comm() ← device(irda).
direct_comm() ← device(bluetooth).
direct_comm() ← device(rfid_reader).

Assuming that we want to select the alternative with maximum weight and that the weights above satisfy $s_2 > s_1$ and $s_2 > s_3$, our application will use Bluetooth.

Also the dispatching mechanism of MLCoDa has the same limitation: indeed, it selects the first case of a behavioural variation which holds in current context. For example, consider the function (already defined in Section 4.2)

fun getExhibitData () =
  let url = (_){
    ← direct_comm().
    let c = getChannel () in
    receiveData c,
    ← use_qrcode(decoder), camera(cam).
    let p = take_picture cam in
    decode_qr decoder p }
  in
  getRemoteData #url
If the smartphone can directly communicate with the exhibit, the first case is selected and the other one is not taken into account. As argued above, there may be situations where the first alternative is not the best one. To address this, we could modify the dispatching mechanism making it parametric with respect a choice function. Then, the new dispatching mechanism evaluates all goals of a behavioural variation and exploits the choice function to select the best alternative.

To extend ML-CoDa to a quantitative version, we can take advantage of the notion of semiring, i.e. a domain plus two operations satisfying certain axioms, which has been exploited to model many quantitative scenarios. Indeed, the domain of the semiring provides the level of consistency, which can be interpreted as cost, degrees of preferences, probabilities, and others. The two operations define how combine elements together.

In particular, we plan to adopt ideas from Semiring-based Constraint Logic Programming [BMR01] to implement our context and to provide programmers with means to define their own choice functions.
Bibliography


