A Capability-Based Module System for Authority Control

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Abstract

The principle of least authority states that each component of the system should be given authority to access only the information and resources that it needs for its operation. This principle is fundamental to the secure design of software systems, as it helps to limit an application’s attack surface and to isolate vulnerabilities and faults. Unfortunately, current programming languages do not provide adequate help in controlling the authority of application modules, an issue that is particularly acute in the case of untrusted third-party extensions.

In this paper, we present a language design that facilitates controlling the authority granted to each application module. The key technical novelty of our approach is that modules are first-class, statically typed capabilities. First-class modules are essentially objects, and so we formalize our module system by translation into an object calculus and prove that the core calculus is type-safe and authority-safe. Unlike prior formalizations, our work defines authority non-transitively, allowing engineers to reason about software designs that use wrappers to provide an attenuated version of a more powerful capability.

Our approach allows developers to determine a module’s authority by examining the capabilities passed as module arguments when the module is created, or delegated to the module later during execution. The type system facilitates this by identifying which objects provide capabilities to sensitive resources, and by enabling security architects to examine the capabilities passed into and out of a module based only on the module’s interface, without needing to examine the module’s implementation code. An implementation of the module system and illustrative examples in the Wyvern programming language suggest that our approach can be a practical way to control module authority.
1 Introduction

The principle of least authority [34] is a fundamental technique for designing secure software systems. It states that each component of a system must be able to access only the information and resources that it needs for operation and nothing more. For example, if an application module needs to append an entry to an application log, the module should not also be able to access the whole file system. This is important for any software system that divides its code into a trusted code base [33] and untrusted peripheral code, as in it, trusted code could run directly alongside untrusted code. Common examples of such software systems are extensible applications, which allow enriching their functionality with third-party extensions (also called plug-ins, add-ins, and add-ons), and large software systems, in which some developers may lack the expertise to write secure- or privacy-compliant code and thus should have a limited ability to access system resources in their code. Enforcing the principle of least authority helps to limit the attack surface of a software system and to isolate vulnerabilities and faults. However, current programming languages do not provide adequate control over the authority of untrusted modules [3,38], and non-linguistic approaches also fall short in controlling authority [4, 18, 35, 42].

Application security becomes even more challenging if an application uses code-loading facilities or advanced module systems, which allow modules to be dynamically loaded and manipulated at runtime. In such cases, an application has extra implementation flexibility and may decide what modules to use at runtime, e.g., responding to user configuration or the environment in which the application is run. On the other hand, untrusted modules may get access to crucial application modules that they do not explicitly import via global variables or method calls. For example, although a third-party extension may import only the logging module and not the file I/O module, the extension could receive an instance of the file I/O module via a method call as an argument or as a return value. Dynamic module loading can be modeled as first-class modules, i.e., modules that are treated like objects and can be instantiated, stored, passed as an argument, returned from a function, etc. However, in a conventional programming language featuring first-class modules (e.g., Newspeak [2], Scala [31], and Grace [15]), it is difficult to track and control modules accesses.

In this paper, we present a module system that helps software developers to control the authority of code by treating modules as first-class, statically typed capabilities [5]—i.e., communicable but unforgeable references allowing to access a resource—and making access to security- and privacy-related modules capability-protected, in the style of the E programming language [25]. Specifically, if module A wants to access module B, A may do so only if A possesses an appropriate capability. Leveraging capabilities allows us to support first-class modules (e.g., representing dynamic module loading, linking, and instantiation) while still providing a strong model for reasoning about application security and module isolation.

The design of the module system and the accompanying type system of the language simplify reasoning about module authority. To determine the authority of a module via capability-based reasoning, a security expert or a system architect must understand what capabilities the module can access. Since our module system is statically typed (in contrast to Newspeak [2], which provides a capability-safe but dynamically typed module system), the architect needs to examine only the

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1 A one-paragraph poster abstract for this work appeared elsewhere [16].
module’s interface and the interfaces of its imports and does not need to examine the code of any module. For example, suppose an application has a trusted logger module that legitimately imports a module for file I/O, and the logger module is the only module imported by an extension. To ensure that the extension does not have access to the file I/O module, except as mediated (i.e., attenuated [25]) by the logger module, it is sufficient to verify that the extension does not import the file I/O module directly and that the extension cannot get direct access to a file I/O capability by calling the logger’s methods. The first condition is a syntactic check, and the second condition requires inspecting only the logger’s interface, e.g., to ensure that none of the methods in the interface return a file object (or indeed the file I/O module itself, since modules are first-class). Our module system enjoys an authority safety property that statically guarantees that the above two possibilities are all a developer has to consider. This is in contrast to conventional languages and module systems, in which global variables, unrestricted reflection, arbitrary downcasts, and other “back doors” make capability-based reasoning infeasible.

Our work has four central contributions. The first contribution is the design of a module system that supports first-class modules (cf. Newspeak, Scala, and Grace) and is capability-safe [22,25]. Our approach forbids global state, instead requiring each module to take the resources it needs as parameters, which ensures that modules do not carry ambient authority [40] (similar to Newspeak, but in contrast to Scala and Grace). For practical purposes, our module system supports module-local state and does not restrict the imports of non-state-bearing modules (in contrast to Newspeak).

The second contribution is a type system that distinguishes modules and objects that act as capabilities to access sensitive resources, from modules and objects that are purely functional computation or store immutable data. This design makes it easy for an architect to focus on the parts of an interface that are relevant to the authority of a module. Overall, the type system allows developers to determine the authority of a module at compile time by examining only the interfaces of the module and the modules it imports, without having to look at the implementation of the involved modules.

The third contribution of our work is the formalization of authority control in the designed module system, in which we introduce a novel, non-transitive definition of authority that explicitly accounts for attenuated authority (e.g., as in the logger example above). We also introduce a definition of authority safety and formally prove the designed system authority-safe. Our result contrasts prior, transitive definitions of authority safety that cannot account for authority attenuation [7,20].

The final contribution is the implementation of the designed module system in Wyvern, a statically typed, capability-safe, object-oriented programming language [29], demonstrating the feasibility and practicality of the proposed approach.

We start the paper by describing the Wyvern module system from the perspective of a software developer in Section 2 and present the formalization of the designed module system in Section 3. We continue by introducing the definition of authority safety, state authority-related properties of Wyvern’s module system, and prove Wyvern authority-safe in Section 4. Then, we report on the implementation of the Wyvern module system and on the limitations of our approach in Sections 5 and 6 respectively. Finally, we compare our approach to other language-based approaches in Section 7 and conclude in Section 8.
Figure 1: A module import diagram of a word processor application used in code examples. The boxes represent modules, and the arrows represent module imports. If an arrow goes from module A to module B, A imports B. The arrows with black arrowheads correspond to importing resource modules; the arrow with an unfilled arrowhead corresponds to importing a pure module. The dark background delineates the trusted code base.

2 Wyvern Module System

In Wyvern, modules have several features distinguishing its module system from others:

- Modules are first-class, i.e., they are treated as objects and can be instantiated, stored, passed as arguments into methods, and returned from methods.
- Modules are treated as capabilities in the style of [1], i.e., we unify the notion of having a reference to a module with the notion of having a capability to access that module. If a module can access another module, we say that the former module has a capability to use the latter module. (The same is true for objects.)
- Modules are divided into two categories: resource modules, i.e., security- or privacy-related modules (system resources, modules containing application data, or state-bearing modules), and pure modules, i.e., non-state-bearing utility modules.

To illustrate our approach, let us consider a sample application that allows third-party extensions. Figure 1 shows a module import diagram of a word processor application, similar to OpenOffice or MS Word, that extends its feature set by allowing third-party extensions. The vertical dotted line represents a virtual border between standard language-provided libraries and the word processor code. The boxes represent modules, which are clustered according to their conceptual type. The arrows represent module imports. If an arrow goes from module A to module B, module A imports module B. The arrows with black arrowheads correspond to importing resource modules, while the arrow with an unfilled arrowhead corresponds to importing a pure module. Being able to import a resource module, which corresponds to arrows with black arrowheads on the diagram, is equivalent to having unconditional control and thus authority over the imported module.

Wyvern provides a number of standard libraries: Collections refer to a set of pure modules that provide implementations of basic functionality, e.g., list and queue factories. System Resources refers to a set of language-provided modules that implement system-level functionality, e.g., file and network access. Platforms refer to the modules that implement the Wyvern back end. Plat-
forms and system resources may be used to subvert the word processor, and thus access to them requires the possession of special capabilities.

The word processor system consists of core modules, which are considered trusted, and extension modules (marked so on the diagram), which are provided by third parties and considered untrusted. The diagram presents only a subset of modules of the word processor’s core that are used in our examples: the wordProcessor module is the main module of the word processor, and the logger module provides a logging service and can be used by multiple word processor’s modules.

We use the word processor example to introduce Wyvern’s two types of modules—resource modules and pure modules—and to show how one can determine a module’s authority. For brevity, all module definitions and their types in code examples are put together; however, in reality, each module definition and type resides in a separate file.

2.1 Threat Model

Our approach focuses on ensuring the principle of least authority and assumes a software system that is divided into a trusted code base and untrusted peripheral code. All the code in the trusted code base is vetted by security or privacy experts. The untrusted code may be modules within the same code base or third-party extensions. Our module system aims at giving the untrusted modules the least possible authority over security- and privacy-related modules of the trusted code base, thus minimizing the possible damage if the untrusted code is malicious or vulnerable. The authority given to untrusted modules is scrutinized, but their code is not examined, except for their interfaces.

The following two common scenarios fit our threat model:

**Malicious third-party code.** In an extensible software system, an attacker writes a malicious extension and tricks the user into loading it into the system. We wish to limit the damage that such an extension can do.

**Fallible in-house code.** In a large software system, a trusted core is written by security experts, who have the knowledge to securely access sensitive resources, e.g., the network and file system, while the rest of the system is written by non-security experts, who may introduce vulnerabilities that could be exploited by an attacker. We wish to limit the damage that may result from exploits to the non-core parts of the system.

In both scenarios, modules written by less trusted parties can access security- and privacy-related modules, e.g., system resources, only via safe interfaces written by experts. We leverage module system capabilities to ensure that attackers cannot do anything to security- or privacy-critical resources beyond what is permitted by the safe interfaces. Vulnerabilities inside the trusted code base are explicitly outside of our security model. We discuss the limitations of this model more in Section 6.

The word processor example is presented as the first scenario, but it can be adapted to the second scenario as well. In Figure 1, the trusted code base is marked by the dark background.
module def wordProcessor(io : FileIO) : WordProcessor

import logger

var log : Logger = logger(io)

... resource type FileIO

def read(file : File) : String

...

... resource type Logger

def appendToLog(entry : String) : Unit

module def logger(io : FileIO) : Logger

def appendToLog(entry : String) : Boolean

io.open("~/log.txt").append(entry)

Figure 2: A Wyvern code example demonstrating resource modules, their imports, and instantiations.

2.2 Resource Modules

Resource modules are defined as modules that:

1. encapsulate system resources (e.g., java and fileIO),
2. use other resource modules (e.g., wordProcessor and logger), or
3. contain mutable state (e.g., wordProcessor).

A module is a resource if it has one or more of these characteristics. For example, the wordProcessor module is a resource module because it imports the system resource fileIO and has state (details upcoming). It is important for state-bearing modules to be resources, as they may contain private application data and also may facilitate communication between modules that import them, potentially allowing illegal sharing of capabilities.

Figure 2 presents a code example with several resource modules and types. By convention, module names start with lowercase letters, while type names are capitalized. The code snippet starts with the definition of the main module of the word processor application, wordProcessor, which is a resource module. The module imports a module instance of a resource type FileIO (defined on lines 5–7) via the argument passing mechanism. In Wyvern, each resource module is an ML-style functor [19], i.e., it is a function that accepts one or more arguments, each of which is a module instance of a required type, and produces a module instance as a result. In the case of wordProcessor, the module functor accepts a module instance of type FileIO and returns an instance of the wordProcessor module.

FileIO is a resource type that gives access to the file system, and since wordProcessor imports an instance of this type, wordProcessor is a resource module too. To access a resource module of the FileIO type, wordProcessor needs to have an appropriate capability. The capability must be passed into the wordProcessor module on its instantiation by either another module or top-level code.

The wordProcessor module instantiates the logger module (defined on lines 8–12) by, first, importing the definition of the logger module using the import keyword and then calling the imported logger functor definition with appropriate arguments to get an instance of the logger.
module. (Technically, \texttt{logger(io)} is syntactic sugar for \texttt{logger.apply(io)}, where \texttt{apply()} is a default method called on a resource module to instantiate it.) The argument that \texttt{logger} requires is a module instance of the \texttt{FileIO} type, and by passing in \texttt{io}, \texttt{wordProcessor} gives \texttt{logger} the capability to use the module instance of the \texttt{FileIO} type it received on instantiation. The created instance of \texttt{logger} is immediately assigned to a local variable \texttt{log}, which may be used later in the \texttt{wordProcessor}’s code. Note that \texttt{wordProcessor imports} a module instance of the \texttt{FileIO} type, but it \textit{instantiates}, i.e., creates a local instance of, the \texttt{logger} module. Generally, any resource module can instantiate other resource modules from its initialization block and even provide them with access to resource modules to which it itself has access. Since \texttt{logger} is a resource module, instantiating it creates a capability for it, which, in this case, belongs to the \texttt{wordProcessor} module.

Alternatively, if \texttt{wordProcessor} did not want to provide \texttt{logger} access to the file system, \texttt{wordProcessor} could create and pass in a dummy module of type \texttt{FileIO} as follows:

\begin{verbatim}
module def wordProcessor(io : FileIO) : WordProcessor
  import logger
  var dio : FileIO = dummyIO
  var log : Logger = logger(dio)
  ...
\end{verbatim}

This would disallow the \texttt{logger} module from having any access to the file system.

To run the program, the top-level code is as follows:

\begin{verbatim}
platform java
import fileIO
import wordProcessor
let io = fileIO(java) in
  let wp = wordProcessor(io) in ...
\end{verbatim}

First, the back end to be used is specified using the \texttt{platform} keyword. This keyword can appear only on the top level and is used to create a resource module instance representing the back-end implementation. Then, the definitions of the \texttt{fileIO} and \texttt{wordProcessor} module functors are imported, and the two modules are instantiated receiving the arguments they require. The two newly created module instances are assigned to two variables in two nested \texttt{let} constructs and can be used in the rest of the code contained in the inner \texttt{let}’s body.

The top-level code exercises high-level control over accesses to resource modules, performing two important functions. First, it instantiates resource modules, implicitly creating capabilities that allow using the instantiated modules. Second, it grants module access permissions (conceptually, in the Newspeak style \footnote{\cite{2}}; syntactically, in the ML-functor style \footnote{\cite{19}}): the instantiated modules (and implicit capabilities to use them) are passed as arguments to authorized modules.

For brevity, the top level code can be shortened as follows:

\begin{verbatim}
require fileIO : FileIO
import wordProcessor
let wp = wordProcessor(fileIO) in ...
\end{verbatim}

Here we use syntactic sugar (the keyword \texttt{require}) for specifying the platform (the default platform is chosen), and importing the functor definition of and instantiating the \texttt{fileIO} module. This
module listFactory : ListFactory
  def create() : List
  ...
module def wordCloud(log : Logger) : WordCloud
import wyvern : listFactory as list
var words : List = list.create()
...

Figure 3: A Wyvern code example demonstrating a pure module and its import.

Syntactic sugar can be used for resource modules that import only the resource module representing
the back-end implementation, and is usually used for short programs, e.g., “Hello, World!”

Notably, two modules may share a module instance and potentially use it for communication.
For example, if both extensions prettyChart and wordCloud would like to append to the word
processor’s log, they may share one instance of the logger module:

require fileIO
import wordCloud
import prettyChart
let log = logger(fileIO) in
let wCloud = wordCloud(log) in
let pChart = prettyChart(log) in ...

This makes the language more flexible and simplifies certain implementation tasks.

2.3 Pure Modules

The definition of a pure module is the opposite from the definition of a resource module. Pure
modules are those modules that:
1. do not encompass system resources,
2. do not import any resource module instances,
3. do not contain or transitively reference any mutable state,
4. have no side effects.

For a module to be pure, all of these conditions must be satisfied. The third condition has a caveat:
The prohibition is on whether a module and its functions capture state, not whether they affect it.
Functions defined in a pure module may have side effects on state, but only if the state in question
is passed in as an argument or created within the function itself.

Thus pure modules are harmless from the security perspective, and for more convenience, in
Wyvern, any module can import any pure module.

Figure 3 shows an example of a pure module and how it can be imported. The listFactory
module is the implementation of a list factory and belongs to the standard Wyvern library. It does
not contain mutable state, but only creates new lists, and therefore is a pure module. In Wyvern,
pure modules are not functors, and a module that imports a pure module receives an instance of
the pure module.

The wordCloud module is a third-party extension module that creates a word cloud—an image
module def wordCloud(log : Logger, list : ListFactory) : WordCloud
  var words : List = list.create()
  ...
  // top level
  require fileIO
  import wordCloud
  import listFactory as list
  let log = logger(fileIO) in
  let wCloud = wordCloud(log, list) in ...

Figure 4: A Wyvern code example demonstrating how a pure module can be passed to a module as an argument.

Figure 5: Authority distribution between fileIO, logger, and wordCloud. If an arrow goes from module A to module B, A has authority over B. Crosses on arrows mean that such authority is not granted. In Wyvern, authority is non-transitive.

composed of words used in a text passage, in which the size of each word indicates its frequency—and pastes it into a word processor document. The wordCloud module uses a list to store the words it operates on and therefore imports the listFactory module using the import keyword. Since, for pure modules, the import statement produces a module instance, it can be immediately assigned to a local variable using the as keyword. The import of listFactory by wordCloud is invisible to the module or top-level code that instantiates the wordCloud module.

Wyvern’s module system includes additional features that are not essential to the capability model, but are useful for software engineering purposes. For example, pure modules can be assigned a resource module type, allowing them to be treated as resource modules, e.g., for testing purposes. Furthermore, we could make the wordCloud module generic in the particular implementation of lists that it uses by adding a pure module parameter of type ListFactory, as shown in Figure 4. We do not discuss these features further as they do not impact capability-based reasoning.

2.4 Authority Analysis

As stated in our threat model, we are concerned with the authority granted to third-party extensions, as well as minimizing access to system resources by all application modules. In this section, we demonstrate how an architect can verify that the authority of the modules in the word processor application matches the authority shown in Figure 5. (In Section 4, we will generalize authority to arbitrary objects and provide a formal definition.)

Since access to resources is mediated by modules, we can represent the authority of a given module as the set of resource modules it can access. In Figure 5 if an arrow goes from module A to
module B, A imports B and has authority over B. If an arrow is crossed, it means that such authority is not granted. Thus, wordCloud has authority to access logger, which in turn has authority to access fileIO, which ultimately has access to the java foreign function interface module. We want to verify that the transitive extension of these authority relationships does not hold, e.g., the wordCloud module does not have direct authority to do the file I/O operations supported by the fileIO module. In effect, we are verifying that wordCloud gets only an attenuated capability to do file I/O; it can perform the logging operations supported by the logger module, but nothing more. This facilitates a defense in depth strategy: if an attacker controls the wordCloud module and somehow subverts the logger module to get a fileIO capability, since fileIO itself attenuates the java foreign function interface capability, the attacker can do file I/O but cannot make arbitrary system calls supported by the Java standard library.

To verify that authority is property attenuated (thereby mitigating the attack mentioned above by ensuring that wordCloud cannot get a fileIO capability), we need to check that the fileIO module is properly encapsulated by the logger module, and that the logger module provides operations that are restricted appropriately to the intended semantics of logging and cannot be used to do arbitrary file I/O.

We can check encapsulation by inspecting the interface of wordCloud as well as the interfaces of the modules it imports: Logger and ListFactory. Since ListFactory is not a resource module, we do not have to look any further at its interface. (Note that, in contrast to dynamically typed, capability-safe languages such as E or Newspeak, Wyvern’s type system aids our inspection here.) We inspect the interface of logger (lines 8–9 in Figure 2) and immediately observe that none of the types in logger’s interface are resource types. Thus, we verify that logger cannot leak a reference to the fileIO module that it uses internally—again, using only the type of the logger module, not its implementation.

Of course, encapsulation by itself is not enough: if logger provided the same operations as fileIO, it would essentially provide the same authority despite the actual fileIO being encapsulated. To this end, we check that logger attenuates the authority of fileIO and that logger can only do logging, instead of arbitrary file operations, by looking at the implementation of logger. Notably, this inspection is localized: we can use interfaces to reason about where capabilities can reach and then check the code that uses those capabilities to ensure it enforces the proper invariants. We do not have to inspect any code if we can show that the capability we are reasoning about does not reach that code. In this case, if we do inspect logger it is easy to see that it invokes open() and append() on a specific file, which is characteristic of the intended logging functionality.

This process would be more complicated in a language that is not capability-safe or even in a language that is capability-safe but does not have Wyvern’s static typing support. In a language that is not statically typed, we could not so quickly exclude the possibility that a capability of interest is hidden in ListFactory, nor could we be sure that we know all of the operations available on an object unless we enforce that dynamically by imposing a wrapper. In a language that is not capability-safe, there is much more to worry about: wordCloud could get access to fileIO by reading a global variable, a reference to a file object could be smuggled in an apparently innocent variable of type Object and then downcast to type File, or reflection could be used to extract a fileIO reference from within the logger object. However, these are not possible in Wyvern:
Wyvern does not support arbitrary downcasts but only pattern matching in a hierarchy where the possible child types are known. In addition, Wyvern’s capability-safe reflection mechanism respects type restrictions [41], so that reflection cannot be used to do anything other than invoke the public methods of logger. Thus, Wyvern’s capability-safe module system along with its static types greatly simplify reasoning about the authority of modules.

3 Wyvern Syntax and Semantics

Although modules are at the heart of our work, they are not central to Wyvern’s formal system. Inspired by the Wyvern core work [29], our modules are syntactic sugar on top of an object-oriented core language and are available for developers’ convenience. We present the Wyvern formal system in the following order: first, we describe the abstract grammar for writing modules in Wyvern, then the object-oriented core language syntax and module translation into it, and finally, Wyvern’s static and dynamic semantics. This precisely defines our design and lays the groundwork for the definition and proof of authority safety in Section 4.

3.1 Module Syntax

Wyvern’s abstract grammar is shown in Figure 6. A Wyvern program consists of zero or more modules followed by the top-level code that includes specifying the back end used to run the program using the platform keyword, zero or more module imports, and an expression e. Each module consists of a module header h, a list of imports i, and a list of declarations d. Module headers can be one of two types depending on whether the module is a resource module or a pure module. If a module is pure, its header consists of the module keyword, a name x that uniquely identifies the module, and a module type τ. If a module is a resource module, its header consists of the module keyword, followed by the def keyword, which signifies that it is a functor, a name x, which uniquely identifies the module functor, a list of functor parameters and their types, and a functor return type τ.

The module-import syntax is used for importing instances of pure modules or module functors for resource modules, and consists of the import keyword followed by the module or functor name x. In the case of importing an instance of a pure module, for convenience, the instance can
be renamed using the `as` keyword.

A module can contain declarations of two kinds: method declarations and variable declarations. Method declarations are specified using the `def` keyword followed by the method name `m`, a list of method parameters and their types, the method’s return type `τ`, and the method body `e`. Variable declarations are specified using the keyword `var` followed by the variable name `f`, the variable type `τ`, and the value `x`. We restrict the form of the initialization expression to simplify translation into the core, but this is relaxed in our implementation.

Wyvern expressions are common for an object-oriented programming language and include: a variable, the `new` construct, a method call, a field access, a field assignment, and the `let` and `bind` constructs. The `new` construct carries a tag `s` that indicates whether the object being created is pure or is a resource, which is at the core of our formalization of authority control. It also contains a self reference `x` that is similar to a `this`, but provides more flexible naming, and is used for tracking the receiver (discussed in more detail later). Finally, the `new` construct accepts a list of declarations `d`. The `bind` construct is similar to a `let` with the difference that expressions in its body can access only the variables defined in it and nothing outside it (one can think of it as a Scala’s spore [23] or an AmbientTalk’s isolate [39]). The types of variables defined in a `let` or `bind` are inferred.

### 3.2 Core Language Syntax

For the sake of uniformity and to simplify reasoning about authority safety, Wyvern modules are translated into objects. The abstract grammar that has modules (Figure 6) is translated into the object-oriented core of Wyvern that does not have modules (Figure 7). Furthermore, in Wyvern’s object-oriented core:

- Methods may have only one parameter.
- Expressions do not include the `let` construct.
- The `bind` construct may have only one variable.
- Expressions and declarations are extended with runtime forms that cannot appear in the source code of a Wyvern program.

To represent multiparameter methods, the `let` construct, and multivariable `bind` in the object-oriented core, we use a standard encoding (presented in the next section).
Expressions have two runtime forms: a location and a method-call stack frame. The location \( l \) refers to a location in the store \( \mu \) (on the heap) that holds an object definition added at object creation. The method-call stack frame models the call stack and method calls on it, while preserving information about the receiver of the executing method. The expression \( l.m(l_1) \triangleright e \) means that we are currently executing the method body \( e \) of a method \( m \) of the receiver \( l \), and object \( l_1 \) was passed as an argument.

Since method bodies are evaluated lazily, i.e., only when an object calls the method, declarations have only one runtime form for object fields. Method bodies can never contain method-call stack frames. An object field in the source code can contain only a variable, which at runtime becomes a location in the store. Thus, the runtime form for an object field represents that a field \( f \) is referring to a location \( l \).

A set of types of object fields and methods forms an object type, which is tagged as either pure or resource. We use standard typing contexts \( \Gamma \) for variables and \( \Sigma \) for the store, and to simplify Wyvern dynamic semantics, an evaluation context \( E \).

### 3.3 Translation of Modules into Objects

Figure 8 presents modules-to-objects translation rules and encodings that are used in the translation but not expanded for brevity. A Wyvern program is translated into a sequence of \texttt{let} statements, where every variable in a \texttt{let} represents a module (the variable name \( x \) is the name of a module) and the body of the last \texttt{let} in the sequence is a \texttt{bind} expression containing the top-level code. The variables in this \texttt{bind} are a special constant resource object, representing the back-end implementation, and the translation of top-level imports. The body of the \texttt{bind} is the top-level expression.

In essence, modules are translated into objects: pure modules are translated into pure objects...
and resource modules and translated into resource objects. The exact translation of a Wyvern module depends on whether the module is a pure module or a resource module. If the module is pure, it translates into a `bind` construct, in which the module’s imports become the `bind`’s variables, and the module’s declarations are wrapped into a pure object of type \( \tau \) in the `bind`’s body. If the module is a resource module, it is a functor, and it translates into a new resource object with a single method `apply()`. The `apply()` method takes as arguments the functor’s arguments and, when called, returns a `bind` expression. The variables in the returned `bind` consist of variables that shadow the functor’s arguments (since a `bind`’s body can access only the variables defined in the `bind` and no other, outside variables) and the imports of the resource module under translation. The body of the `bind` contains a resource object that encompasses the declarations of the translated resource module. The module’s declarations are prohibited from referring to the resource object itself (as it does not exist in the original code), and therefore we generate a fresh name for the self variable (in the translation, it is marked with an underscore). The `apply()` method of a functor’s translation is invoked whenever the functor is invoked.

Importantly, the `bind` construct plays a significant role in Wyvern’s module access control. Module imports are translated into variables in a `bind` construct. Since the body of a `bind` is disallowed to access anything outside the variables defined in the `bind`, a module can receive a capability to access a resource only via the import mechanism, as an argument to one of its methods, or as the return value from a method call on an imported module. This substantially limits the number of possible paths for acquiring module access.

The `let` construct, a multivariable `bind` construct, and multiparameter methods are provided only for developer convenience and are absent from Wyvern’s core syntax; they are encoded instead. The `let` construct is encoded as a method call, and the multiplicity of variables in the `bind` construct and parameters in methods is achieved by bundling variables and parameters together in a tuple and then accessing them by their indices in the `bind` and methods’ bodies.

Figure 9 shows an example of applying the translation rules from Figure 8. On the left is a code snippet as a developer would write it, and on the right is the same code written in Wyvern’s core syntax without modules (the encodings are not expanded for conciseness, and we use the type abbreviations supported by our implementation rather than the less-readable structural types in our formalism). The snippet is a partial program; the `logger` and `fileIO` modules are assumed to be defined elsewhere.

The `listFactory` and `wordProcessor` modules are translated into variables defined in two nested `let`s. The outer `let` defines the `listFactory` module, which is translated into a `bind` expression. Since `listFactory` does not import any modules, the `bind` has no variables, and the `bind`’s body is a new pure object encompassing the `listFactory`’s `create()` method.

The inner `let` defines the `wordProcessor` module, which is translated into a resource object containing an `apply()` method. Similarly to the `wordProcessor` functor, the `apply()` method takes an object of the `FileIO` type and returns an object of the `WordProcessor` type. The body of the `apply()` method is a `bind` expression, the variables of which are the `apply()`’s argument `io` as well as the two `wordProcessor`’s imports, `listFactory` and `logger`. The body of the `bind` expression has a resource object encompassing `wordProcessor`’s declarations. To get an instance of the `logger` module, the `logger`’s `apply()` method is called on it with an appropriate
module listFactory : ListFactory

def create() : List
...

module def wordProcessor(io : FileIO) : WordProcessor

import wyvern : listFactory as list
import logger

var log : Logger = logger(io)
var exts : List = list.create()
...

// top level
platform java
import fileIO
import wordProcessor

let io = fileIO(java) in
let wp = wordProcessor(io) in ...

let listFactory = bind in new pure(x =>
def create() : List = ... in
let wordProcessor = new resource(x =>
def apply(io : FileIO) : WordProcessor

bind

io = io
list = listFactory
logger = logger

in new resource(- =>

var log : Logger = logger.apply(io)
var exts : List = list.create()
...

// top level
bind

java = (constResObj)
fileIO = fileIO
wordProcessor = wordProcessor

in

let io = fileIO.apply(java) in
let wp = wordProcessor.apply(io) in ...

Figure 9: A sample modules-to-objects translation.

argument. Since the body of the bind is limited to access only the variables defined in the bind, wordProcessor has access to only three modules, fileIO, listFactory, and logger, and no other modules.

The top-level code is translated in the body of the inner let and is represented by a bind expression. The bind expression has all top-level imports as variable definitions and the top-level nested let expression in the body.

3.4 Static Semantics

The Wyvern static semantics are presented in Figure 10. The annotation underneath the turnstile—in the premise of T-NEW and declaration typing rules—is the same as the tag on the new construct in the syntax and serves to identify objects and their declarations as pure or resource. The annotation on top of the turnstile represents the current or future (in case of object creation) receiver of the enclosing method.

Tracking the receiver is used in lieu of making object fields private. Both mechanisms enforce non-transitivity of authority, but receiver tracking is simpler and is already implemented for authority safety. In the T-NEW rule, the receiver for the new object’s declarations is the new object itself. In T-FIELD and T-ASSIGN, the receiver is the object whose field is being accessed, which makes object field accesses private to the object to which they belong. For all declaration typing rules, the receiver is the object to which the declarations belong.

The T-DECLS rule enforces that each declaration of an object is well-typed. DT-DEFPURE and DT-DEFRESOURCE typecheck pure and resource object methods respectively. A pure method
\[
\begin{align*}
\Gamma \vdash e : \tau & \quad \text{(T-VAR)} \\
x : \tau \in \Gamma & \quad \frac{\Gamma \vdash \text{new}_s(x \Rightarrow d) : \{\sigma\}_s}{\Gamma \vdash e : \tau_1 \quad \tau_1 : \tau_2} \quad \text{(T-NEW)} \\
\Gamma \vdash e : \tau & \quad \text{(T-SUB)} \\
\Gamma \vdash e_1 : \{\sigma\}_s \quad \Gamma \vdash e_2 : \tau_2 & \quad \frac{\text{def } m(x : \tau_1) : \tau_1 \in \sigma}{\Gamma \vdash e_1.m(e_2) : \tau_1} \quad \text{(T-METHOD)} \\
\Gamma \vdash e : \tau & \quad \frac{\var f : \tau \in \sigma}{\Gamma \vdash e.f : \tau} \quad \text{(T-FIELD)} \\
\Gamma \vdash e : \tau & \quad \frac{\var f : \tau \in \sigma}{\Gamma \vdash e.f = e_2 : \tau} \quad \text{(T-ASSIGN)} \\
\Gamma \vdash e : \tau & \quad \frac{\text{bind } x = e_1 \text{ in } e_2 : \tau_2}{\Gamma \vdash e_1.e_2 : \tau} \quad \text{(T-BIND)} \\
\Gamma \vdash l : \tau & \quad \frac{\text{loc } l : \tau}{\Gamma \vdash l} \quad \text{(T-LOC)} \\
\Gamma \vdash e_1 : \{\sigma\}_s \quad \Gamma \vdash e_2 : \tau_2 & \quad \frac{\text{def } m(x : \tau_1) : \tau_1 \in \sigma}{\Gamma \vdash e_1.m(e_2) : \tau_1} \quad \text{(T-STACKFRAME)} \\
\end{align*}
\]

\[
\forall j, d_j \in \overline{d}, \sigma_j \in \sigma, \Gamma \vdash d : \sigma \quad \text{(T-DECLS)} \\
\Gamma_{\text{resource}} = \{x : \{\sigma\}_{\text{resource}} | x \in \{\sigma\}_{\text{resource}} \in \Gamma\} \\
\Gamma_{\text{pure}} = \Gamma_{\text{resource}} \setminus \Gamma_{\text{pure}} \quad \frac{y : \tau_1 \vdash e : \tau_2}{\Gamma_{\text{pure}}} \quad \text{(DT-DEFPURE)} \\
\Gamma_{\text{resource}} = \{x : \{\sigma\}_{\text{resource}} | x \in \{\sigma\}_{\text{resource}} \in \Gamma\} \\
\Gamma_{\text{pure}} = \Gamma_{\text{resource}} \setminus \Gamma_{\text{pure}} \quad \frac{y : \tau_1 \vdash e : \text{def } m(y : \tau_1) : \tau_2}{\Gamma_{\text{pure}}} \quad \text{(DT-DEFRESOURCE)} \\
\Gamma_{\text{resource}} = \{x : \{\sigma\}_{\text{resource}} | x \in \{\sigma\}_{\text{resource}} \in \Gamma\} \\
\Gamma_{\text{pure}} = \Gamma_{\text{resource}} \setminus \Gamma_{\text{pure}} \quad \frac{\text{var } f : \tau = x : \tau}{\Gamma_{\text{pure}}} \quad \text{(DT-VARX)} \\
\Gamma_{\text{resource}} = \{x : \{\sigma\}_{\text{resource}} | x \in \{\sigma\}_{\text{resource}} \in \Gamma\} \\
\Gamma_{\text{pure}} = \Gamma_{\text{resource}} \setminus \Gamma_{\text{pure}} \quad \frac{\text{var } f : \tau = l : \tau}{\Gamma_{\text{pure}}} \quad \text{(DT-VARL)} \\
\mu : \Sigma \quad \frac{\emptyset : \emptyset}{\mu : \Sigma} \quad \text{(T-STOREEMPTY)} \\
\mu, l \mapsto \{x : \{\sigma\}_s \} \quad \frac{\mu, l \mapsto \{x : \{\sigma\}_s \}}{\Sigma, l : \{\sigma\}_s} \quad \text{(T-STORE)} \\
\]

Figure 10: Wyvern static semantics
should be able to typecheck in a typing environment without any resource variables, except for the passed argument. The argument may be a resource, but because all other variables in the context are pure, it cannot be stored (e.g., be assigned to a variable) inside the method body. If all methods in an object are pure and the object does not have any fields, the object is pure. DT-DefResource has a standard, much less restrictive premise than DT-DefPure. If an object has a field, it is automatically declared a resource, and its typechecking proceeds as expected depending only on whether the field’s value is a variable (DT-VarX) or a location (DT-VarL). The T-STORE rule ensures that the store is well-formed and allocates new objects according to their types.

To summarize, an object is a resource if at least one of the following conditions is true:

1. The object contains a field (e.g., the object representing the wordProcessor module).
2. An object’s method definition needs a resource variable to typecheck (e.g., the object representing logger needs an object of type FileIO to typecheck).

These conditions are checked statically. If neither of them are true, then the object is pure (e.g., the object representing the listFactory module).

The subtyping rules are standard, except for the S-STATE rule, which is used for the conversion between resource objects and pure objects:

\[
\sigma_r^{\text{pure}} <: \sigma_r^{\text{resource}} \quad \text{(S-STATE)}
\]

A pure object is a subtype of a resource object and, thus, can be used in place of a resource object, but not the other way around. Subtyping rules are presented in full in Appendix A.

### 3.5 Dynamic Semantics

Figure 11 shows Wyvern’s dynamic semantics. The E-Congruence rule subsumes all evaluation rules with non-terminal forms; the rest of the reduction rules deal with terminal forms. The E-New rule requires that the definition of the new object is closed, which is enforced in the progress theorem (below) and guarantees that the authority of the new object can be fully determined at its creation and onwards. To create a new object, a fresh store location is chosen, and the object definition is assigned to it. In E-Method, when the method argument is reduced to a location, a method-call stack frame is put onto the stack, the caller and the argument are substituted with corresponding locations in the method body, and the method body starts to execute. An object field is evaluated to the location that it holds (E-Field), and when an object field’s value is reassigned, the necessary substitutions are made in the store (E-Assign). Similarly to methods, when the bind’s variable value is fully evaluated, variables in its body are substituted with their corresponding locations, and the bind’s body starts to execute (E-Bind). Finally, in the E-StackFrame rule, when a method body is fully executed, the method-call stack frame is popped from the stack and the resulting location is returned.

Notably, pure objects always remain pure, i.e., if a location \( l \) maps to a pure object in the store \( \mu \), then it always maps to a pure object in the store \( \mu' \). This can be proven by a simple induction on the reduction rules.
Figure 11: Wyvern dynamic semantics

3.6 Type Soundness

The preservation and progress theorems are stated as follows. The proofs for both the theorems are fairly standard and are in Appendix B.

**Theorem (Preservation).** If $\Gamma \vdash e : \tau$, $\mu : \Sigma$, and $\langle e | \mu \rangle \rightarrow \langle e' | \mu' \rangle$, then $\exists \Sigma' \supseteq \Sigma$, $\mu' : \Sigma'$, and $\Gamma \vdash \Sigma' \vdash e' : \tau$.

**Theorem (Progress).** If $\emptyset \vdash e : \tau$ (i.e., e is a closed, well-typed expression), then either e is a value (i.e., a location), or $\forall \mu$ such that $\mu : \Sigma$, $\exists e'$ such that $\langle e | \mu \rangle \rightarrow \langle e' | \mu' \rangle$.

4 Authority Safety

We use the object-oriented core to prove our language authority-safe. Once modules are translated into objects, objects become the unit of reasoning, and thus our authority-related formalism is formulated in terms of objects.

In our system, a principal [5] is a resource object. An object—a principal or a pure object—can directly access a principal if the object has a reference to the principal, either by capturing it on object creation or acquiring it via a method call or return. The authority of an entity (an object or an expression) is the set of principals the entity can directly access, and we say that it has authority over those principals.
The authority safety property states that the authority of an object can only increase due to the creation of a new object, a method call, or a method return. More precisely, the situations in which authority can increase are:

1. **Object creation**: If a resource object A creates a new resource object B, then A gains authority over B.
2. **Method call**: If a resource object A does not have authority over a resource object B and receives B as an argument to one of A’s methods, then A gains authority over B (perhaps only temporarily, while A’s method is being executed).
3. **Method return**: If a resource object A does not have authority over a resource object B and B is returned from a method call that A invoked, then A gains authority over B (perhaps only temporarily, while A’s method is being executed).

It is important to note that these must be the only situations when authority of an object increases (e.g., authority cannot increase due to side effects). The authority safety property is what assures us that all we need to reason about the authority of an object is to examine actions at its interface: method calls and returns; the case of object creation is usually not very interesting because the newly created object is born with no more authority than its creator had.

Note that the third case of authority safety is unique to our non-transitive definition of authority. In the transitive definitions of authority used in prior work, the caller of a method always already has the same authority as its callee, or more. This also means that if an object such as the logger is careful not to return a reference to the underlying file being used, then objects that use the logger will not have authority over that file, which matches our intuition about the role of the logger object as a gatekeeper.

For a pure object, an authority increase is inconsequential because a pure object cannot store mutable state. Thus the definition of authority safety focuses on principals—i.e., resource objects. On a technical level—as discussed in more detail below—we treat a pure object as being part of whatever resource object uses it.

### 4.1 Significance of Authority Safety

If a Wyvern program typechecks, it is authority-safe, i.e., authority gains are possible only in the three cases specified by the authority safety theorem. The type system automatically, at compile time enforces that a module cannot gain authority over and access to another module by any other means (e.g., via side effects). This property allows developers to reason effectively about the authority of program modules.

Consider reasoning about the authority of the wordCloud module. wordCloud is born with only the authority to access its required resources: due to the typechecking rule for bind and the way that modules are translated, these are the only resources in scope when wordCloud is instantiated. To see whether wordCloud gains any authority, the authority safety theorem tells us we need only inspect its type (WordCloud) and that of its required resources (Logger). Together the types show over what resources wordCloud can gain authority via method calls and returns (cases 2 and 3 of the authority safety theorem). For example, it is easy to verify that no object representing fileIO can go across this interface and thus ensure that all file access done by wordCloud must go through
the logger. Case 1 of authority safety allows wordCloud to create objects of its own that act as principals, but it cannot thereby gain access to system resources it did not already have. Notice that we can conclude all of this without even looking at the code in the wordCloud module—which is a useful property if this module is provided by a third party in compiled form and the source code is not available.

Authority safety also allows developers to reason about global invariants about the use of resources, while only needing to inspect part of the program. For example, to verify that the entire program only accesses the file system to write to log files, we first inspect the top-level code and observe that the fileIO resource is only passed to the wordProcessor module. We then inspect wordProcessor and observe that it passes the fileIO module exclusively into the logger module. Examining the logger’s code, we see that it enforces the desired invariant of writing only to log files, and does not provide clients with any means of accessing fileIO functionality. Since authority is non-transitive and neither wordProcessor nor logger expose fileIO via their methods, it is guaranteed that, besides wordProcessor and logger, no other program module has authority over fileIO module. It is unnecessary to inspect any other modules, which could make up an arbitrarily large fraction of the program, because we can rely on the authority safety property to ensure that those parts of the program can never acquire authority to fileIO.

Thus, our approach enables reasoning that is impossible in conventional languages, such as Java, without a global analysis that requires access to all code in the program, or use of the Java security manager (which is difficult to use correctly due to its excessive complexity [4]).

4.2 Formal Definition of Authority Safety

To formalize authority safety, we must first present a formal notion of authority. Our authority definition is given by two sets of rules—the auth() and pointsto() rules. Intuitively, pointsto() captures references between objects, while auth() is a higher-level relation that builds on pointsto() to define authority. We describe the rules, give an example of how the rules are applied, state the authority safety theorem, and finally prove Wyvern authority-safe.

4.2.1 auth() Rules

The authority of an object is determined according to the functions and rules in Figure 12. Intuitively, our definition of authority has two parts. The first part, auth_store, captures the principals that an object has a reference to in the heap, either as one of its fields, or as a location captured in one of its methods (which act as closures in Wyvern). The second part, auth_stack, is more subtle: it captures the principals that an object has a reference to in an on-the-fly execution of one of the object’s methods. More formally:

- auth(l, e, μ) takes a location l, an expression e, and a store μ, and returns a set of locations identifying principals that constitute the total authority of an object identified by l when an expression e is being executed in the context of memory μ.
- auth_store(l, μ) takes a location l and a store μ and returns a set of locations identifying principals to which an object identified by l has direct access by virtue of the object’s static
state in the store $\mu$. In other words, the function determines the object’s authority that can be statically deduced by examining the code stored in the object.

- $auth_{\text{store}}(l, \mu)$ takes a location $l$, an expression $e$, and a store $\mu$, and returns a set of locations identifying principals to which an object identified by $l$ has direct access by virtue of the execution state of methods of $l$ executing in $e$ in the context of memory $\mu$. That is, the function determines the object’s authority gained on the stack.

Since, in the process of evaluation, methods may have received new principals as arguments and method bodies may have been re-written to include new principals, the sets returned by $auth_{\text{store}}(l, \mu)$ and $auth_{\text{stack}}(l, e, \mu)$ may differ.

The AUTH-CONFIG rule defines the relation between the three functions: the total authority of an object consists of authority it has statically from the code it stores and authority it gained on execution. The AUTH-STORE rule defines $auth_{\text{store}}(l, \mu)$. It requires the object identified by $l$ to be in the store $\mu$ and returns two sets of locations identifying principals to which an object identified by $l$ has direct access via itself and its declarations.

The AUTH-STACK-NOCALL and AUTH-STACK rules define $auth_{\text{stack}}(l, e, \mu)$. The AUTH-STACK-NOCALL rule is used when there are no method-call stack frames with the receiver $l$ on the stack ($l.m(l') \triangleright e' \notin e$) and returns an empty set, as in such cases, $l$ gains no authority from executing $e$. If the stack contains method-call stack frames where the receiver is $l$, the AUTH-STACK rule is used, and the authority is “collected” from the outermost such method-call stack frame (i.e., the furthest method-call stack frame from the expression that is being evaluated) up to the expression being evaluated. The condition $l.m'(l'') \triangleright E'' \notin E$ means that there must be no method-call stack frames with $l$ as the receiver preceding the method call in consideration, which assures that, as we go down the stack, we do not miss any method calls with $l$ as a receiver. The $auth_{\text{stack}}(l, e, \mu)$ returns a set of locations identifying the principals that the method body contains and the principals that $l$ can access on the rest of the stack.

\[
auth(l, e, \mu) = auth_{\text{store}}(l, \mu) \cup auth_{\text{stack}}(l, e, \mu) \quad (\text{AUTH-CONFIG})
\]

\[
l \mapsto \{ x \mapsto \overline{d} \}_s \in \mu
\]

\[
auth_{\text{store}}(l, \mu) = \text{pointsto}(l, \mu) \cup \text{pointsto}(\overline{d}, \mu) \quad (\text{AUTH-STORE})
\]

\[
l.m(l') \triangleright e' \notin e
\]

\[
auth_{\text{stack}}(l, e, \mu) = \emptyset \quad (\text{AUTH-STACK-NOCALL})
\]

\[
l.m'(l'') \triangleright E'' \notin E
\]

\[
auth_{\text{stack}}(l, E[l.m(l') \triangleright e'], \mu) = \text{pointsto}(e', \mu) \cup auth_{\text{stack}}(l, e', \mu) \quad (\text{AUTH-STACK})
\]

Figure 12: Authority rules
4.2.2 pointsto() Rules

Authority functions use pointsto() functions (Figure 13). The pointsto() functions take an expression $e$, a declaration $d$, or a list of declarations $\overrightarrow{d}$ and a store $\mu$, and return a set of locations identifying principals to which the expression, the declaration, or the list of declarations point (i.e., have direct access) in the context of memory $\mu$.

A variable does not point to any location (POINTSTO-VAR). A new expression points to locations to which the new object’s declarations points (POINTSTO-NEW). A method, an object field and its assignment, as well as a bind construct (POINTSTO-METHOD, POINTSTO-FIELD,
POINTSTO-ASSIGN, and POINTSTO-BIND respectively) point to locations in their subexpressions. Depending on whether a location is identifying a principal or a pure object, it points to either itself (POINTSTO-PRINCIPAL) or nothing (POINTSTO-PURE) respectively. Depending on whether the method caller is a principal or a pure object, a method-call stack frame points to either itself (POINTSTO-CALL-PRINCIPAL) or a set of locations pointed to by the method body (POINTSTO-CALL-PURE) respectively.

POINTSTO-PRINCIPAL and POINTSTO-PURE look similar to auth_store(l, µ), but differ semantically: in these pointsto() rules, l is treated as an expression, not as a location identifying a principal, and so the only location l can access is itself.

A list of declarations points to a union of sets of locations to which each declaration in the list points (POINTSTO-DECLS). A method declaration points to the locations to which the method body points (POINTSTO-DEF). A field declaration points to locations to which the field’s value points: if the field’s value is a variable, the field declaration does not point to any location (POINTSTO-VARX), and if the field’s value is a location, the field declaration points to the same location as the value location (POINTSTO-VARL).

In our system, authority is non-transitive for principal objects and transitive for pure objects to which a principal points. As pure objects do not have fields, they cannot point to any resources and their methods cannot capture resources. Thus, POINTSTO-PRINCIPAL and POINTSTO-PURE do not involve declarations of the object identified by the location (cf. POINTSTO-NEW). However, an executing method of a pure object can have resources in it if they were passed as arguments. Since the pure object cannot own the resource arguments, in this case, the authority is transitive, and the resource arguments are owned by the resource caller down the stack. Therefore, POINTSTO-CALL-PRINCIPAL considers only the principal caller, whereas POINTSTO-CALL-PURE allows a principal caller down the stack to have authority over principals in a pure callee’s method.

4.2.3 Determining Authority of an Object

To demonstrate how authority of an object is determined, consider the following definition of the prettyChart module:

```plaintext
module def prettyChart(logger : Logger) : WordCloud
def updateLog(entry : String) : Unit
  logger.appendToLog(entry)
```

Assume that the definition of the logger module is as in Figure 2 and that the last line in the above code snippet is currently being executed, i.e., the method `appendToLog()` is called on the logger object. The logger object in the store µ looks like:

```plaintext
l_logger → { x => def appendToLog(entry : String) : Unit
  l_µ.open("~/log.txt").append(entry) }_resource
```

To find the authority l_logger has statically, i.e., from the code it contains, we apply AUTH-STORE, POINTSTO-PRINCIPAL, POINTSTO-DEF, POINTSTO-METHOD, POINTSTO-PRINCIPAL, and POINTSTO-VAR as follows:

```plaintext
auth_store(l_logger, µ) = pointsto(l_logger, µ) △ pointsto(def appendToLog(...) ..., µ)
                        = {l_logger} △ pointsto(def appendToLog(entry : String) : Unit
```

22
Theorem

We now state the authority safety theorem formally.

\[ l_{io}.open("~/log.txt").append(entry), \mu \]
\[ = \{ l_{logger} \} \cup pointsto(l_{io}.open("~/log.txt").append(entry), \mu) \]
\[ = \{ l_{logger}, l_{io} \} \]

To find the authority \( l_{logger} \) gained on the stack, we use AUTH-STACK, AUTH-STACK-NOCALL, POINTSTO-METHOD, POINTSTO-PRINCIPAL, and POINTSTO-VAR as follows:

\[ auth_{stack}(l_{logger}, E[l_{logger}.appendToLog(l_{entry}) \triangleright l_{io}.open("~/log.txt").append(entry)], \mu) \]
\[ = pointsto(l_{io}.open("~/log.txt").append(entry), \mu) \]
\[ \cup auth_{stack}(l_{logger}, l_{io}.open("~/log.txt").append(entry), \mu) \]
\[ = pointsto(l_{io}.open("~/log.txt").append(entry), \mu) \]
\[ = \{ l_{io} \} \]

Finally, by AUTH-CONFIG, the total authority of \( l_{logger} \) when executing the appendToLog() method is

\[ auth(l_{logger}, E[l_{logger}.appendToLog(l_{entry}) \triangleright l_{io}.open("~/log.txt").append(entry)], \mu) \]
\[ = auth_{store}(l_{logger}, \mu) \]
\[ \cup auth_{stack}(l_{logger}, E[l_{logger}.appendToLog(l_{entry}) \triangleright l_{io}.open("~/log.txt").append(entry)], \mu) \]
\[ = \{ l_{logger}, l_{io} \} \]

As expected, \( l_{logger} \) has authority over \( l_{io} \) and no other resource object.

This way, the auth() and pointsto() rules allow us to determine authority of every object on every step of execution, which serves as a basis for our formal system and the authority safety proof.

4.2.4 Authority Safety Theorem

We now state the authority safety theorem formally.

Theorem (Authority Safety). If

1. \( \Gamma \mid \Sigma \vdash e : \tau \)
2. \( \langle e \mid \mu \rangle \longrightarrow \langle e' \mid \mu' \rangle \)
3. \( l_0 \rightarrow \{ x \Rightarrow \overline{a}_{0} \}_{\text{resource}} \in \mu' \)
4. \( l \rightarrow \{ x \Rightarrow \overline{a} \}_{\text{resource}} \in \mu, \) and
5. \( auth(l, e', \mu') \setminus auth(l, e, \mu) \supseteq \{ l_0 \}, \)

then one of the following must be true:

1. Object creation:
   
   (a) \( e = E[l.m(l') \triangleright E'[\text{new}_{\text{resource}}(x \Rightarrow \overline{a}_{0})]] \) and
   
   (b) \( e' = E[l.m(l') \triangleright E'[l_0]], \) where
   
   (c) \( \forall l_a.m_a(l'_a) \triangleright E'' \in E', l_a \rightarrow \{ x \Rightarrow \overline{a}_a \}_{\text{pure}} \in \mu \)

2. Method call:
   
   (a) \( e = E[l.m(l_0)], \)
   
   (b) \( e' = E[l.m(l_0) \triangleright [l_0/y][l/x]e''], \) and
3. **Method return:**

   (a) \( e = E[l.m(l') \triangleright E'[l_a.m_a(l'_a) \triangleright l_0]] \) and
   
   (b) \( e' = E[l.m(l') \triangleright E'[l_0]] \), where
   
   (c) \( \forall l_b.m_b(l'_b) \triangleright E'' \in E', l_b \mapsto \{ x \Rightarrow \overline{\Delta}_b \}_\text{pure} \in \mu \)

The formal statement of authority safety makes the informal statement above more precise, in that:

1. The principal gaining authority in the given evaluation step must be a receiver of a method-call stack frame on the stack, but not necessarily the immediate receiver for the expression under evaluation.

2. Receivers of all method-call stack frames between the principal receiver and the expression under evaluation must be pure.

These points allow us to define authority safety comprehensively, while treating pure objects as essentially a part of the principal that uses them. Below is a sketch of the proof of the authority safety theorem; the full proof is presented in Appendix C.4.

**Proof Sketch.** The proof is by induction on a derivation of \( \langle e | \mu \rangle \longrightarrow \langle e' | \mu' \rangle \). We start by considering E-CONGRUENCE and rely on the following fact (formally stated and proven in Lemma 8 in Appendix C.3):

- If there are only pure principals after the last method-call stack frame where \( l \) is the caller, i.e., \( l \) was the last principal caller on the stack, then
  
  \[
  auth(l, E[e'] \setminus auth(l, E[e], \mu)) = auth_{store}(l, \mu') \cup pointsto(e', \mu') \cup auth_{stack}(l, e', \mu') \\
  \setminus auth_{store}(l, \mu) \cup pointsto(e, \mu) \cup auth_{stack}(l, e, \mu)
  \]

- Otherwise, if the last method-call stack frame where \( l \) is the caller is followed by a method-call stack frame with a principal caller that is not \( l \), or if the stack has no method-call stack frames with principal callers, then
  
  \[
  auth(l, E[e'] \setminus auth(l, E[e], \mu)) = auth_{store}(l, \mu') \cup auth_{stack}(l, e', \mu') \setminus auth_{store}(l, \mu) \cup auth_{stack}(l, e, \mu)
  \]

This implies that the changes in authority when \( \langle E[e] | \mu \rangle \longrightarrow \langle E[e'] | \mu' \rangle \) depend on expressions in \( \langle e | \mu \rangle \longrightarrow \langle e' | \mu' \rangle \). Next, we consider all possible terminal-form reduction steps and, using the auth() and pointsto() rules, calculate the difference in authority of the principals before and after the reduction step.

The subcases of E-NEW, E-METHOD, and E-STACKFRAME produce the three situations states in the theorem. The rest of the reduction rules do not cause any authority gains.

\[\qed\]

5 **Implementation**

We have implemented the module system and core theory described in this paper as part of the open source Wyvern compiler and interpreter, available on GitHub: [https://github.com/wyvernlang/wyvern](https://github.com/wyvernlang/wyvern). Although some features of a full-fledged language are missing, we have
implemented examples from Figures 2, 3, and 4. The example code runs as part of the tools/tests/Figures test suite and can be found in the tools/src/wyvern/tools/tests/figs subdirectory of the project. In ongoing development work, we are continuing to add features and improve the state of the implementation.

6 Limitations

Our threat model makes an important assumption that the code in the trusted code base of a software system is trustworthy. We assume that the security and privacy experts who are in charge of the trusted code base are honest and do not make mistakes. This may not be true in practice, and thus our approach is susceptible to insider attacks, which are common to systems that reason about trusted code bases and involve vulnerabilities inside the trusted code base.

For example, an expert responsible for the trusted code base may have a malicious intent and subvert the software system by exporting the functionality of system resources via wrapper functions. A wrapper function is a function of a module (e.g., logger) that “wraps” the functionality of a function of another module (e.g., a module of type FileIO), performing the same operations as the original function, e.g.:

```python
module def logger(io : FileIO) : Logger
def write(fileName : String, text : String)
io.write(fileName, text)
```

By calling logger.write(), an extension importing logger could write to any file in the file system, and this would not be exposed in the logger’s type or interface. In a similar fashion, the malicious logger module may export functionality of an entire file I/O module, potentially changing function names to obfuscate the exposure. In such a case, an extension that is allowed to import logger would, in essence, have authority over a module of type FileIO.

Although insider attacks directed at the trusted parts of a system are beyond our reach, our approach allows developers to formally reason about the isolation of security- and privacy-related resources in a software system and gives developers a tool to enforce certain isolation properties. Also, the described limitations can be mitigated either by using more rigorous software development practices, e.g., code reviews, for critical parts of the system, or by complementing our approach with more complex analyses, e.g., by using an effects system or an information flow analysis.

7 Related Work

Introduced to secure operating system resources [5], capabilities were later generalized to protect arbitrary services and resources [43], including programming language resources [28]. The object-capability model, in which capabilities guard more fine-grained programming language resources—objects—has recently been advocated by Miller [25]. The two pioneering languages that used object capabilities are E [24] and W7 [32]. Wyvern carries forward this line of work.
by exploring a statically typed, capability-safe language and providing support for modules as capabilities.

Our approach to modules was primarily inspired by the capability-passing modules design in Newspeak [2] and its predecessors, such as MzScheme’s Units [13]. As in Newspeak, Wyvern modules are first-class. However, Wyvern’s static types support reasoning about capabilities based on module interfaces (Newspeak is dynamically typed), and Wyvern reduces the overhead of ubiquitous module parameterization by allowing pure modules to be directly imported, rather than passed in as arguments (in Newspeak, all module dependencies must be passed in as arguments).

Several research efforts limited mainstream, non-capability programming languages to turn them into capability languages. Typically the imposed restrictions disallow mutable global state (e.g., static fields), tame the original language’s APIs (e.g., reflection API), and prohibit ambient authority [40]. Sometimes sandboxing is used to facilitate isolation of program components (e.g., add-ons). Programming languages in this category include Joe-E [22] (a restricted subset of Java), Emily [37] (a performant subset of OCaml), CaPerl [17] (a subset of modified Perl), Oz-E [36] (a proposed variation of Oz), and Google’s Caja [14, 26] (an enforced subset of JavaScript). In contrast, our work explores a module system with explicit support for capabilities without the constraint of adapting an existing language, enabling a cleaner design.

SHILL [27] is a secure shell scripting programming language that takes a declarative approach to access control. In SHILL, capabilities are used to control access to system resources, contracts are used to specify what capabilities each script requires, and capability-based sandboxes are used to enforce contracts at runtime. SHILL supports compositional reasoning by tracing authority through program invocations and, if necessary, attenuating authority on every transition. The authority of the program’s entry point is ambient, but its transition to other parts of the program is limited via contracts and sandboxes. SHILL does not include mutable state (e.g., variables), which are part of Wyvern’s model and make Wyvern’s notion of authority safety more interesting; nor does SHILL include a module system.

Maffeis et al. [20] formalized the notions of capability and authority safety and proved that capability safety implies authority safety, which in turn implies resource isolation. They showed that these semantic guarantees hold in a Caja-based subset of JavaScript and other object-capability languages. Maffeis et al.’s formal system defines authority topologically (objects are represented as nodes in a graph, and a path between two nodes implies that the source node can access the destination node) and thus transitive. In contrast, our formal definition of authority is non-transitive, enabling the important forms of reasoning discussed in Section 4.1.

Devriese et al. [6] presented an alternative formalization of capability safety that is based on logical relations. They argue that formalizations like Maffeis et al.’s [20] are too syntactic and the topological definition of authority is insufficient to characterize capability safety as it leads to over-approximation of authority. Our non-transitive definition of authority is similarly more precise than prior, transitive topological definitions. However, our focus is on a relatively simple (compared to logical relations) type system that provides authority safety with respect to this more refined notion of authority, along with support for modules as capabilities.

Another line of related work assumes a capability-safe base language and develops logics or advanced type systems to state and prove properties that are built on capabilities. Drossopoulou
et al. analyzed Miller’s mint and purse example [25], rewrote it in Joe-E [8] and Grace [30], and based on their experience, proposed and refined a specification language to define policies required in the mint and purse example [9–12]. Also, Dimoulas et al. [7] proposed a way to extend an underlying capability-safe language with declarative access control and integrity policies for capabilities, and proved that their system can soundly enforce the declarative policies. Dimoulas et al.’s formalization, like that of Maffeis et al. but unlike ours, formalizes authority transitively.

8 Conclusion

We presented a module system design that allows software developers to limit and control the authority granted to each module in a software system. Our module system supports first-class modules and uses capabilities to protect access to security- and privacy-related resource modules. It simplifies the reasoning for determining the authority of a module down to examining the module’s interface, the module’s imports, and the interfaces of the modules it imports, making security auditing more practical. Furthermore, unlike previous module systems (cf. Newspeak) that put significant overhead on developers by requiring all modules to be fully parameterized, in the Wyvern module system, parameterization is necessary only for resource modules, and the number of non-resource-module imports is unlimited. Our work also advances theoretical models of capabilities by modeling authority in a non-transitive way, which allows for attenuating a module’s authority, such as when a powerful capability (e.g., file I/O) is encapsulated inside an attenuated capability (e.g., logging). We formally defined what it means for a module system to be authority-safe and proved that our module system possesses this property.

References


A Subtyping Rules

\[ \tau <: \tau' \]

\( \frac{\tau <: \tau}{(\text{S-REFL1})} \) \hspace{2cm} \frac{\{\sigma_j\}_{s}^{\leq n} \text{ is a permutation of } \{\sigma_j\}_{s}^{\leq n}}{n \geq 0} \hspace{2cm} \frac{\{\sigma_j\}_{s}^{\leq n}}{(\text{S-PERM})} \\
\frac{n, k \geq 0}{\{\sigma_j\}_{s}^{\leq n+k} <: \{\sigma_j\}_{s}^{\leq n}} \hspace{2cm} \frac{\forall j, \sigma_j <: \sigma_j'}{n \geq 0} \hspace{2cm} \frac{\{\sigma_j\}_{s}^{\leq n}}{(\text{S-DEPTH})} \\
\frac{\{\sigma\}_{\text{pure}} <: \{\sigma\}_{\text{resource}}}{(\text{S-STATE})} \\
\frac{\sigma <: \sigma'}{\text{(S-REFL2)}} \hspace{2cm} \frac{\tau_1' <: \tau_1 \quad \tau_2 <: \tau_2'}{\text{(S-DEF)}} \\
\frac{\text{def } m(x: \tau_1): \tau_2 <: \text{def } m(x: \tau_1'): \tau_2'}{\text{(S-DEF)}}

B Preservation and Progress Proofs

B.1 Preservation

**Lemma 1** (Preservation of types under substitution). If \( \Gamma, \ z : \tau' \ | \ \Sigma \vdash e' : \tau \) and \( \Gamma \ | \ \Sigma \vdash e' : \tau' \), then \( \Gamma \ | \ \Sigma \vdash e'[z/x]e : \tau \). Furthermore, if \( \Gamma, \ z : \tau' \ | \ \Sigma \vdash d : \sigma \) and \( \Gamma \ | \ \Sigma \vdash e' : \tau' \), then \( \Gamma \ | \ \Sigma \vdash e'[z/x]d : \sigma \).

**Proof.** The proof is by simultaneous induction on a derivation of \( \Gamma, \ z : \tau' \ | \ \Sigma \vdash e' : \tau \) and \( \Gamma, \ z : \tau' \ | \ \Sigma \vdash d : \sigma \). For a given derivation, we proceed by cases on the final typing rule used in the proof:

**Case T-VAR:** \( e = x \), and by inversion on T-VAR, we get \( x : \tau \in (\Gamma, \ z : \tau') \). There are two sub-cases to consider, depending on whether \( x \) is \( z \) or another variable. If \( x = z \), then \( [e'[z/x]e = e' \). The required result is then \( \Gamma \ | \ \Sigma \vdash e' : \tau' \), which is among the assumptions of the lemma. Otherwise, \( [e'[z/x]e = x \), and the desired result is immediate.

**Case T-NEW:** \( e = \text{new}_s(x \Rightarrow \bar{d}) \), and by inversion on T-NEW, we get \( \Gamma, \ x : \{\sigma\}_s \ | \ \Sigma \vdash \bar{d} : \sigma \). By the induction hypothesis, \( x : \{\sigma\}_s \ | \ \Sigma \vdash x : [e'/z]\bar{d} : \sigma \). Then, by T-NEW, \( \Gamma \ | \ \Sigma \vdash e'[z/x]d : \sigma \), i.e., \( \Gamma \ | \ \Sigma \vdash e'[z] \text{new}_s(x \Rightarrow \bar{d}) : \sigma \).

**Case T-METHOD:** \( e = e_1.m(e_2) \), and by inversion on T-METHOD, we get \( \Gamma, \ z : \tau' \ | \ \Sigma \vdash e_1 : \{\sigma\}_s \); \( \text{def } m(x: \tau_2) : \tau_1 \in \sigma \); and \( \Gamma, \ z : \tau' \ | \ \Sigma \vdash e_2 : \tau_2 \). By the induction hypothesis, \( \Gamma \ | \ \Sigma \vdash [e'/z]e_1 : \{\sigma\}_s \) and \( \Gamma \ | \ \Sigma \vdash [e'/z]e_2 : \tau_2 \). Then, by T-METHOD, \( \Gamma \ | \ \Sigma \vdash [e'/z]e_1.m([e'/z]e_2) : \tau_1 \), i.e., \( \Gamma \ | \ \Sigma \vdash e' : [e'/z](e_1.m(e_2)) : \tau_1 \).
Case T-FIELD: $e = e_1.f$, and by inversion on T-FIELD, we get $\Gamma, z : \tau' \vdash e_1 : \{\overline{\sigma}\}_s$ and \begin{align*} \text{var } f : \tau & \in \overline{\sigma}. & \text{By the induction hypothesis, } \Gamma \mid \Sigma \vdash e_1 : \{\overline{\sigma}\}_s. & \text{Then, by T-FIELD, } \Gamma \mid \Sigma \vdash e_1[f/z]e_1.f : \tau. \end{align*}

Case T-ASSIGN: $e = (e_1.f = e_2)$, and by inversion on T-ASSIGN, we get $\Gamma, z : \tau' \mid \Sigma \vdash e_1 : \{\overline{\sigma}\}_s$, var $f : \tau \in \overline{\sigma}$, and $\Gamma, z : \tau' \mid \Sigma \vdash e_2 : \tau$. By the induction hypothesis, $\Gamma \mid \Sigma \vdash e_1 : \{\overline{\sigma}\}_s$ and $\Gamma \mid \Sigma \vdash e_2 : \tau$. Then, by T-ASSIGN, $\Gamma \mid \Sigma \vdash e_1[f/z]e_1.f = [e'/z]e_1.e_2 : \tau$, i.e., $\Gamma \mid \Sigma \vdash e_1[f/z](e_1.f = e_2) : \tau$.

Case T-BIND: $e = \text{bind } x = e_1 \in e_2 : \tau_2$, and $[e'/z](\text{bind } x = e_1 \in e_2) = \text{bind } x = [e'/z]e_1 \in e_2$. By inversion on T-BIND, we get $\Gamma, z : \tau' \mid \Sigma \vdash e''_1 : \tau_1$, and the IH, $\Gamma \mid \Sigma \vdash e''_1 : \tau_1$. Then, by T-BIND, $\Gamma \mid \Sigma \vdash \text{bind } x = [e'/z]e_1 \in e_2 : \tau_2$, i.e., $\Gamma \mid \Sigma \vdash e_1[f/z](\text{bind } x = e_1 \in e_2) : \tau_2$.

Case T-LOC: $e = l, [e'/z]l = l$, and the desired result is immediate.

Case T-STACKFRAME: $e = l_1.m(l_2) \triangleright e_1$, and by inversion on T-STACKFRAME, we get $\Gamma, z : \tau' \mid \Sigma \vdash e''_1 l_1 : \{\overline{\sigma}\}_s$; def $m(x : \tau_2) : \tau_1 \in \overline{\sigma}$; \begin{align*} \Gamma, z : \tau' \mid \Sigma \vdash e''_1 l_2 : \tau_2; \text{ and } & \Gamma, l_2 : \tau_2; z : \tau' \mid \Sigma \vdash e''_1 e_1 : \tau_1. \end{align*} Locations are not affected by the substitution, and by the induction hypothesis, $\Gamma, l_2 : \tau_2 \mid \Sigma \vdash [e'/z]e_1 : \tau_1$. Then, by T-STACKFRAME, $\Gamma \mid \Sigma \vdash e''_1 l_1.m(l_2) \triangleright [e'/z]e_1 : \tau_1$, i.e., $\Gamma \mid \Sigma \vdash e''_1 [e'/z](l_1.m(l_2) \triangleright e_1) : \tau_1$.

Case T-SUB: $e = e_1$, and by inversion on T-SUB, we get $\Gamma, z : \tau' \mid \Sigma \vdash e''_1 e_1 : \tau_1$ and $\tau_1 < \tau_2$. By the induction hypothesis, $\Gamma \mid \Sigma \vdash [e'/z]e_1 : \tau_1$ and $\tau_1 < \tau_2$. Then, by T-SUB, $\Gamma \mid \Sigma \vdash [e'/z]e_1 : \tau_2$.

Case DT-DECLS: By inversion on T-DECLS, we get $\forall j, d_j \in \overline{d}, \sigma_j \in \overline{\sigma}, \Gamma, z : \tau' \mid \Sigma \vdash \sigma_j d_j : \sigma_j$. By the IH, $\forall j, d_j \in \overline{d}, \sigma_j \in \overline{\sigma}, \Gamma \mid \Sigma \vdash [\sigma_j [e'/z]d_j : \sigma_j$. Then, by T-DECLS, $\Gamma \mid \Sigma \vdash \sigma_j [e'/z]d : \sigma$.

Case DT-DEFPURE: $d = \text{def } m(y : \tau_1) : \tau_2 = e$. There are two subcases depending on whether $z$ is in $\Gamma_\text{pure}$ or not.

Subcase $z \notin \Gamma_\text{pure}$: By inversion on DT-DEFPURE, we get $\Gamma_\text{resource} = \{ x : \{\overline{\sigma}\}_\text{resource} \mid x : \{\overline{\sigma}\}_\text{resource} \in \Gamma \}; \Gamma_\text{pure} = \Gamma \setminus \Gamma_\text{resource}$. and $\Gamma_\text{pure}, y : \tau_1 \mid \Sigma \vdash [\sigma] e : \tau_2$, and the desired result is immediate.

Subcase $z \in \Gamma_\text{pure}$: By inversion on DT-DEFPURE, we get $\Gamma_\text{resource} = \{ x : \{\overline{\sigma}\}_\text{resource} \mid x : \{\overline{\sigma}\}_\text{resource} \in \Gamma \}; \Gamma_\text{pure} = \Gamma \setminus \Gamma_\text{resource}$. and $\Gamma_\text{pure}, y : \tau_1, z : \tau' \mid \Sigma \vdash [\sigma] e : \tau_2$. By the IH, $\Gamma_\text{pure}, y : \tau_1 \mid \Sigma \vdash [\sigma] [e'/z] e : \tau_2$. Then, by DT-DEFPURE, $\Gamma \mid \Sigma \vdash \text{def } m(y : \tau_1) : \tau_2 = [e'/z] e : \text{def } m(y : \tau_1) : \tau_2$, i.e., $\Gamma \mid \Sigma \vdash \text{def } m(y : \tau_1) : \tau_2 = e : \text{def } m(y : \tau_1) : \tau_2$.

Thus, in both cases, the type of $d$ is preserved under substitution.

Case DT-DEFRESOURCE: $d = \text{def } m(x : \tau_1) : \tau_2 = e$, and by inversion on DT-DEFRESOURCE,
we get $\Gamma, x : \tau_1, z : \tau' | \Sigma \vdash e : \tau_2$. By the induction hypothesis, $\Gamma, x : \tau_1 | \Sigma \vdash [e'/z]e : \tau_2$. Then, by DT-DEFRESOURCE, $\Gamma | \Sigma \vdash_{\text{resource}}$ def $m(x : \tau_1) : \tau_2 = [e'/z]e : \text{def } m(x : \tau_1) : \tau_2$, i.e., $\Gamma | \Sigma \vdash_{\text{resource}} [e'/z](\text{def } m(x : \tau_1) : \tau_2 = e) : \text{def } m(x : \tau_1) : \tau_2$.

**Case DT-VARX:** $d = \text{var } f : \tau = x$, and by inversion on DT-VARX, we get $\Gamma, z : \tau' | \Sigma \vdash x : \tau$. There are two subcases to consider, depending on whether $x$ is $z$ or another variable. If $x = z$, then $\Gamma, z : \tau' | \Sigma \vdash [e'/z]x : \tau$ yields $\Gamma, z : \tau' | \Sigma \vdash [e'/z]e' : \tau$ and $\tau = \tau'$. Thus, $\Gamma | \Sigma \vdash_{\text{resource}}$ var $f : \tau = e' : \text{var } f : \tau$ as required. If $x \neq z$, then $\Gamma, z : \tau' | \Sigma \vdash [e'/z]x : \tau$ yields $\Gamma, z : \tau' | \Sigma \vdash x : \tau$, and the desired result is immediate.

**Case DT-VARL:** $d = \text{var } f : \tau = l$, i.e., the field is resolved to a location $l$. This is not affected by the substitution, and the desired result is immediate.

Thus, substituting terms in a well-typed expression preserves the typing. $\square$

**Theorem 1** (Preservation). If $\Gamma | \Sigma \vdash e : \tau, \mu : \Sigma$, and $\langle e | \mu \rangle \rightarrow \langle e' | \mu' \rangle$, then $\exists \Sigma' \supseteq \Sigma, \mu' : \Sigma'$, and $\Gamma | \Sigma' \vdash e' : \tau$.

**Proof.** The proof is by induction on a derivation of $\Gamma | \Sigma \vdash e : \tau$. At each step of the induction, we assume that the desired property holds for all subderivations and proceed by case analysis on the final rule in the derivation. Since we assumed $\langle e | \mu \rangle \rightarrow \langle e' | \mu' \rangle$ and there are no evaluation rules corresponding to variables or locations, the cases when $e$ is a variable (T-VAR) or a location (T-LOC) cannot arise. For the other cases, we argue as follows:

**Case T-NEW:** $e = \text{new}_s(x \Rightarrow d)$, and by inversion on T-NEW, we get $\Gamma, x : \{\overline{s}\}_s | \Sigma \vdash x : \overline{s} \vdash d : \overline{s}$. The store changes from $\mu$ to $\mu' = \mu$, $l \mapsto \{x \Rightarrow d\}_s$, i.e., the new store is the old store augmented with a new mapping for the location $l$, which was not in the old store. From the premise of the theorem, we know that $\mu : \Sigma$, and by the induction hypothesis, all expressions of $\Gamma$ are properly allocated in $\Sigma$. Then, by T-STORE, we have $\mu, l \mapsto \{x \Rightarrow d\}_s : \Sigma, l : \{\overline{s}\}_s$, which implies that $\Sigma' = \Sigma, l : \{\overline{s}\}_s$. Finally, by T-LOC, $\Gamma | \Sigma \vdash l : \{\overline{s}\}_s$. Thus, the right-hand side is well typed.

**Case T-METHOD:** $e = e_1.m(e_2)$, and by the definition of the evaluation relation, there are two subcases:

**Subcase E-CONGRUENCE:** In this case, either $\langle e_1 | \mu \rangle \rightarrow \langle e'_1 | \mu' \rangle$ or $e_1$ is a value and $\langle e_2 | \mu \rangle \rightarrow \langle e'_2 | \mu' \rangle$. Then, the result follows from the induction hypothesis and T-METHOD.

**Subcase E-METHOD:** In this case, both $e_1$ and $e_2$ are values, namely locations $l_1$ and $l_2$ respectively. Then, by inversion on T-METHOD, we get that $\Gamma | \Sigma \vdash l_1 : \{\overline{s}\}_s$; def $m(x : \tau_2) : \tau_1 \in \overline{s}$; and $\Gamma | \Sigma \vdash l_2 : \tau_2$. The store $\mu$ does not change, and since T-STORE has been applied throughout, the store is well typed, and thus, $\Gamma | \Sigma \vdash [s]_s$ def $m(l_2 : \tau_2) : \tau_1 = e : \text{def } m(x : \tau_2) : \tau_1$.

Then, by inversion on both DT-DEFPURE and DT-DEFRESOURCE, we know that $\Gamma, l_2 : \tau_2 | \Sigma \vdash e : \tau_1$, and by T-STACKFRAME, we have $\Gamma, l_2 : \tau_2 | \Sigma \vdash e_1.m(l_2) \triangleright e : \tau_1$. Finally, by the preservation under subsumption lemma, substituting locations for variables in $e$ preserve its type, and therefore, the right-hand side is well typed.
\textbf{Case T-FIELD:} $e = e_1.f$, and by the definition of the evaluation relation, there are two subcases:

\textit{Subcase E-Congruence:} In this case, $\langle e_1 | \mu \rangle \xrightarrow{T-A} \langle e'_1 | \mu' \rangle$, and the result follows from the induction hypothesis and T-FIELD.

\textit{Subcase E-FIELD:} In this case, $e_1$ is a value, i.e., a location $l$. Then, by inversion on T-FIELD, we have $\Gamma \vdash l : \{\overline{\sigma}\}_s$ and $\var{f : \tau \in \overline{\sigma}}$. The store $\mu$ does not change, and since T-STORE has been applied throughout, the store is well typed, and thus, $\Gamma \vdash_1 \var{f : \tau = l_1 : \var{f : \tau}}$. Then, by inversion on DT-VARL, we know that $\Gamma \vdash_1 l_1 : \tau$, and the right-hand side is well typed.

\textbf{Case T-ASSIGN:} $e = (e_1.f = e_2)$, and by the definition of the evaluation relation, there are two subcases:

\textit{Subcase E-Congruence:} In this case, either $\langle e_1 | \mu \rangle \xrightarrow{T-A} \langle e'_1 | \mu' \rangle$ or $e_1$ is a value and $\langle e_2 | \mu \rangle \xrightarrow{T-A} \langle e'_2 | \mu' \rangle$. Then, the result follows from the induction hypothesis and T-ASSIGN.

\textit{Subcase E-ASSIGN:} In this case, both $e_1$ and $e_2$ are values, namely locations $l_1$ and $l_2$ respectively. Then, by inversion on T-ASSIGN, we get that $\Gamma \vdash \Sigma \vdash l_1 : \{\overline{\sigma}\}_s$, $\var{f : \tau \in \overline{\sigma}}$, and $\Gamma \vdash \Sigma \vdash l_2 : \tau$. The store changes as follows: $\mu' = [l_1 \mapsto \{x \mapsto \overline{d}\}_s/l_1 \mapsto \{x \mapsto \overline{d}\}_s] \mu$, where $\overline{d} = [\var{f : \tau = l_2/\var{f : \tau = l}] \overline{d}$. However, since T-STORE has been applied throughout and the substituted location has the type expected by T-STORE, the new store is well typed (as well as the old store), and thus, $\Gamma \vdash \Sigma \vdash l_2 : \tau$. Then, by inversion on DT-VARL, we know that $\Gamma \vdash \Sigma \vdash l_2 : \tau$, and the right-hand side is well typed.

\textbf{Case T-BIND:} $e = \text{bind } x = e_1 \text{ in } e_2$, and by the definition of the evaluation relation, there are two subcases:

\textit{Subcase E-Congruence:} In this case, $\langle e_1 | \mu \rangle \xrightarrow{T-A} \langle e'_1 | \mu' \rangle$, and the result follows from the induction hypothesis and T-BIND.

\textit{Subcase E-BIND:} In this case, $e_1$ are values, namely locations $l_1$, and the result follows directly from the inversion on T-BIND and the preservation of types under substitution lemma.

\textbf{Case T-STACKFRAME:} $e = l.m(l_1) \triangleright e_2$, and by the definition of the evaluation relation, there are two subcases:

\textit{Subcase E-Congruence:} In this case, $\langle e | \mu \rangle \xrightarrow{T-A} \langle e' | \mu' \rangle$, and the result follows from the induction hypothesis and T-STACKFRAME.

\textit{Subcase E-STACKFRAME:} In this case, $e_2$ is a value, i.e., a location $l_2$, and the result follows directly from the inversion on T-STACKFRAME.

\textbf{Case T-SUB:} The result follows directly from the induction hypothesis.

Thus, the program written in this language is always well typed. \checkmark

\section{B.2 Progress}

\textbf{Theorem 2 (Progress).} If $\emptyset \vdash \Sigma \vdash e : \tau$ (i.e., $e$ is a closed, well-typed expression), then either
1. \( e \) is a value (i.e., a location) or
2. \( \forall \mu \) such that \( \mu : \Sigma, \exists e', \mu' \) such that \( \langle e \ | \ \mu \rangle \rightarrow \langle e' \ | \ \mu' \rangle \).

**Proof.** The proof is by induction on the derivation of \( \Gamma \ | \ \Sigma \vdash \ v e : \tau \), with a case analysis on the last typing rule used. The case when \( e \) is a variable (T-VAR) cannot occur, and the case when \( e \) is a location (T-LOC) is immediate, since in that case \( e \) is a value. For the other cases, we argue as follows:

**Case T-NEW:** \( e = \text{new}_s(x \Rightarrow \bar{a}) \), and by E-NEW, \( e \) can make a step of evaluation if the new expression is closed and there is a location available that is not in the current store \( \mu \). From the premise of the theorem, we know that the expression is closed, and there are infinitely many available new locations, and therefore, \( e \) indeed can take a step and become a value (i.e., a location \( l \)). Then, the new store \( \mu' \) is \( \mu, l \mapsto \{ x \Rightarrow \bar{a} \}_s \), and all the declarations in \( \bar{a} \) are mapped in the new store.

**Case T-METHOD:** \( e = e_1.m(e_2) \), and by the induction hypothesis applied to \( \Gamma \ | \ \Sigma \vdash e_1 : \{ \bar{\sigma} \}_s \), either \( e_1 \) is a value or else it can make a step of evaluation, and, similarly, by the induction hypothesis applied to \( \Gamma \ | \ \Sigma \vdash e_2 : \tau_2 \), either \( e_2 \) is a value or else it can make a step of evaluation. Then, there are two subcases:

Subcase \( \langle e_1 \ | \ \mu \rangle \rightarrow \langle e'_1 \ | \ \mu' \rangle \) or \( e_1 \) is a value and \( \langle e_2 \ | \ \mu \rangle \rightarrow \langle e'_2 \ | \ \mu' \rangle \): If \( e_1 \) can take a step or if \( e_1 \) is a value and \( e_2 \) can take a step, then rule E-CONGRUENCE applies to \( e \) and \( e \) can take a step.

**Subcase \( e_1 \) and \( e_2 \) are values:** If both \( e_1 \) and \( e_2 \) are values, i.e., they are locations \( l_1 \) and \( l_2 \) respectively, then by inversion on T-METHOD, we have \( \Gamma \ | \ \Sigma \vdash e_1 : \{ \bar{\sigma} \}_s \) and \( \text{def} \ m(y : \tau_2) : \tau_1 \in \sigma \). By inversion on T-LOC, we know that the store contains an appropriate mapping for the location \( l_1 \), and since T-STORE has been applied throughout, the store is well typed and \( l_1 \mapsto \{ x \Rightarrow \bar{a} \}_s \in \mu \) with \( \text{def} \ m(y : \tau_1) : \tau_2 = e \in \bar{d} \). Therefore, the rule E-METHOD applies to \( e, e \) can take a step, and \( \mu' = \mu \).

**Case T-FIELD:** \( e = e_1.f \), and by the induction hypothesis, either \( e_1 \) can make a step of evaluation or it is a value. Then, there are two subcases:

Subcase \( \langle e_1 \ | \ \mu \rangle \rightarrow \langle e'_1 \ | \ \mu' \rangle \): If \( e_1 \) can take a step, then rule E-CONGRUENCE applies to \( e \), and \( e \) can take a step.

**Subcase \( e_1 \) is a value:** If \( e_1 \) is a value, i.e., a location \( l \), then by inversion on T-FIELD, we have \( \Gamma \ | \ \Sigma \vdash l : \{ \bar{\sigma} \}_s \) and \( \text{var} f : \tau \in \sigma \). By inversion on T-LOC, we know that the store contains an appropriate mapping for the location \( l \), and since T-STORE has been applied throughout, the store is well typed and \( l \mapsto \{ x \Rightarrow \bar{a} \}_s \in \mu \) with \( \text{var} f : \tau = l_1 \in \bar{d} \). Therefore, the rule E-FIELD applies to \( e, e \) can take a step, and \( \mu' = \mu \).

**Case T-ASSIGN:** \( e = (e_1,f = e_2) \), and by the induction hypothesis, either \( e_1 \) is a value or else it can make a step of evaluation, and likewise \( e_2 \). Then, there are two subcases:

Subcase \( \langle e_1 \ | \ \mu \rangle \rightarrow \langle e'_1 \ | \ \mu' \rangle \) or \( e_1 \) is a value and \( \langle e_2 \ | \ \mu \rangle \rightarrow \langle e'_2 \ | \ \mu' \rangle \): If \( e_1 \) can take a step or if \( e_1 \) is a value and \( e_2 \) can take a step, then rule E-CONGRUENCE applies to \( e \), and \( e \) can take a step.
Subcase $e_1$ and $e_2$ are values: If both $e_1$ and $e_2$ are values, i.e., they are locations $l_1$ and $l_2$ respectively, then by inversion on T-ASSIGN, we have $\Gamma \vdash l_1 : \{\sigma\}_s$, var $f : \tau \in \sigma$, and $\Gamma \vdash l_2 : \tau$. By inversion on T-LOC, we know that the store contains an appropriate mapping for the locations $l_1$ and $l_2$, and since T-STORE has been applied throughout, the store is well typed and $l_1 \rightarrow \{x \mapsto d\}_s \in \mu$ with var $f : \tau = l \in d$. A new well-typed store can be created as follows: $\mu' = [l_1 \mapsto \{x \mapsto d\}_s/l_1 \mapsto \{x \mapsto d\}_s] \mu$, where $d' = [\text{var } f : \tau = l_2/\text{var } f : \tau = l]\cdot d$. Then, the rule E-ASSIGN applies to $e_1$ and $e_2$.

Case T-BIND: $e = \text{bind } x = e_1$ in $e_2$, and by the induction hypothesis, either $e_1$ can make a step of evaluation or it is a value. Then, there are two subcases:

Subcase $\langle e_1 \mid \mu \rangle \longrightarrow \langle e'_1 \mid \mu' \rangle$: If $e_1$ can take a step, then rule E-Congruence applies to $e_1$, and $e$ can take a step.

Subcase $e_1$ is a value: If $e_1$ is values, i.e., locations $l_1$, the rule E-BIND applies, and $e$ can take a step.

Case T-STACKFRAME: $e = l.m(l_1) \triangleright e_2$, and by the induction hypothesis, either $e_2$ can make a step of evaluation or it is a value. Then, there are two subcases:

Subcase $\langle e_2 \mid \mu \rangle \longrightarrow \langle e'_2 \mid \mu' \rangle$: If $e_2$ can take a step, then rule E-Congruence applies to $e_2$, and $e$ can take a step.

Subcase $e_2$ is a value: If $e_2$ is a value, i.e., a location $l_2$, the rule E-STACKFRAME applies, and $e$ can take a step.

Case T-SUB: The result follows directly from the induction hypothesis.

Thus, the program written in this language never gets stuck.

C Authority Safety

C.1 Authority-Related Properties

Property 3. The runtime expression forms $l$ and $l.m(l) \triangleright e$ do not appear in the program source code.

Proof. This property is enforced by the syntactic check of the source code of a program.

Property 4. Method-call stack frames ($l.m(l) \triangleright e$) do not appear in method definitions and the bodies of the bind constructs.

Proof. The proof is by induction over execution steps.

Base case: By Property 3 there are no method-call stack frames in the program source code.

Inductive case: The absence of method-call stack frames in the method definitions and the bodies of the bind constructs is maintained by all evaluation rules. Cases of E-METHOD and E-BIND involve substitution; however, substituted expression is a value (location), and thus, substitution preserves the property.
Property 5. Object fields are private to the objects they belong to and access to them can occur only inside methods of the objects to which they belong.

Proof. The typing rules contain information about what object is (or will be, in case of an object creation) the receiver of the enclosing method. Then, from the T-FIELD and T-ASSIGN rules, it can be seen that, for a field access to occur, the receiver must be the object to which the field belongs. □

C.2 subexps() Rules

\[
\begin{align*}
\text{subexps}([ ]) &= \emptyset \quad \text{(SUBEXPS-EMPTY)} \\
\text{subexps}(E.m(e)) &= \{e\} \cup \text{subexps}(E) \quad \text{(SUBEXPS-METHOD1)} \\
\text{subexps}(l.m(E)) &= \{l\} \cup \text{subexps}(E) \quad \text{(SUBEXPS-METHOD2)} \\
\text{subexps}(E.f) &= \text{subexps}(E) \quad \text{(SUBEXPS-FIELD)} \\
\text{subexps}(E.f = e) &= \{e\} \cup \text{subexps}(E) \quad \text{(SUBEXPS-ASSIGN1)} \\
\text{subexps}(l.f = E) &= \{l\} \cup \text{subexps}(E) \quad \text{(SUBEXPS-ASSIGN2)} \\
\text{subexps} \left( \text{bind } x = E \text{ in } e \right) &= \{e\} \cup \text{subexps}(E) \quad \text{(SUBEXPS-BIND)} \\
\text{subexps}(l.m(l') \triangleright E) &= \{l, l'\} \cup \text{subexps}(E) \quad \text{(SUBEXPS-STACKFRAME)}
\end{align*}
\]

C.3 Lemmas

Lemma 2. If \( l.m(l') \triangleright E' \notin E \), then

\[
\text{pointsto}(E[e], \mu) = \text{pointsto}(e, \mu) \cup \bigcup_{e' \in \text{subexps}(E)} \text{pointsto}(e', \mu).
\]

Proof. The proof is by induction on \( E \).

Case \( E = [ ] \): \( E[e] = e \)

\[
\begin{align*}
\text{pointsto}(E[e], \mu) &= \text{pointsto}(e, \mu) \\
&= \text{pointsto}(e, \mu) \cup \bigcup_{e' \in \text{subexps}([ ])} \text{pointsto}(e', \mu) \quad \text{(SUBEXPS-EMPTY)} \\
&= \text{pointsto}(e, \mu) \cup \bigcup_{e' \in \text{subexps}(E)} \text{pointsto}(e', \mu)
\end{align*}
\]

Case \( E = E'.m(e'') \): \( E[e] = E'[e].m(e'') \)

\[
\begin{align*}
\text{subexps}(E) &= \text{subexps}(E'.m(e'')) = \{e''\} \cup \text{subexps}(E') \quad \text{(SUBEXPS-METHOD1)} \\
\text{pointsto}(E[e], \mu) &= \text{pointsto}(E'[e].m(e''), \mu)
\end{align*}
\]
= \text{pointsto}(E'[e], \mu) \cup \text{pointsto}(e'', \mu) \quad (\text{POINTSTO-METHOD})
= \text{pointsto}(e, \mu) \cup \bigcup_{e' \in \text{subexps}(E')} \text{pointsto}(e', \mu) \cup \text{pointsto}(e'', \mu) \quad (\text{by IH})
= \text{pointsto}(e, \mu) \cup \bigcup_{e' \in \{e''\} \cup \text{subexps}(E')} \text{pointsto}(e', \mu)
= \text{pointsto}(e, \mu) \cup \bigcup_{e' \in \text{subexps}(E')} \text{pointsto}(e', \mu) \quad (\text{by [1]})

\text{Case } E = l.m(E'): E[e] = l.m(E'[e])
\quad \text{subexps}(E) = \text{subexps}(l.m(E')) = \{l\} \cup \text{subexps}(E') \quad (\text{SUBEXPS-METHOD2}) \ [2]
\quad \text{pointsto}(E[e], \mu) = \text{pointsto}(l.m(E'[e]), \mu)
\quad = \text{pointsto}(l, \mu) \cup \text{pointsto}(E'[e], \mu) \quad (\text{POINTSTO-METHOD})
\quad = \text{pointsto}(l, \mu) \cup \text{pointsto}(e, \mu) \cup \bigcup_{e' \in \text{subexps}(E')} \text{pointsto}(e', \mu) \quad (\text{by IH})
\quad = \text{pointsto}(e, \mu) \cup \bigcup_{e' \in \{l\} \cup \text{subexps}(E')} \text{pointsto}(e', \mu)
\quad = \text{pointsto}(e, \mu) \cup \bigcup_{e' \in \text{subexps}(E')} \text{pointsto}(e', \mu) \quad (\text{by [2]})

\text{Case } E = E'.f: E[e] = E'[e].f
\quad \text{subexps}(E) = \text{subexps}(E'.f) = \text{subexps}(E') \quad (\text{SUBEXPS-FIELD}) \ [3]
\quad \text{pointsto}(E[e], \mu) = \text{pointsto}(E'[e].f, \mu) = \text{pointsto}(E'[e], \mu) \quad (\text{POINTSTO-FIELD})
\quad = \text{pointsto}(e, \mu) \cup \bigcup_{e' \in \text{subexps}(E')} \text{pointsto}(e', \mu) \quad (\text{by IH})
\quad = \text{pointsto}(e, \mu) \cup \bigcup_{e' \in \text{subexps}(E')} \text{pointsto}(e', \mu) \quad (\text{by [3]})

\text{Case } E = (E'.f = e''): E[e] = (E'[e].f = e'')
\quad \text{subexps}(E) = \text{subexps}(E'.f = e'') = \{e''\} \cup \text{subexps}(E') \quad (\text{SUBEXPS-ASSIGN1}) \ [4]
\quad \text{pointsto}(E[e], \mu) = \text{pointsto}(E'[e].f = e'', \mu)
\quad = \text{pointsto}(E'[e], \mu) \cup \text{pointsto}(e'', \mu) \quad (\text{POINTSTO-ASSIGN})
\quad = \text{pointsto}(e, \mu) \cup \bigcup_{e' \in \text{subexps}(E')} \text{pointsto}(e', \mu) \cup \text{pointsto}(e'', \mu) \quad (\text{by IH})
\quad = \text{pointsto}(e, \mu) \cup \bigcup_{e' \in \{e''\} \cup \text{subexps}(E')} \text{pointsto}(e', \mu)
\quad = \text{pointsto}(e, \mu) \cup \bigcup_{e' \in \text{subexps}(E')} \text{pointsto}(e', \mu) \quad (\text{by [4]})

\text{Case } E = (l.f = E'): E[e] = (l.f = E'[e])
\[
\text{subexps}(E) = \text{subexps}(l.f = E') = \{l\} \cup \text{subexps}(E') \quad (\text{SUBEXPS-ASSIGN2}) \ [5] \\
\text{pointsto}(E[e], \mu) = \text{pointsto}(l.f = E'[e], \mu) \\
= \text{pointsto}(l, \mu) \cup \text{pointsto}(E'[e], \mu) \quad (\text{POINTSTO-ASSIGN}) \\
= \text{pointsto}(l, \mu) \cup \text{pointsto}(e, \mu) \cup \bigcup_{e' \in \text{subexps}(E')} \text{pointsto}(e', \mu) \quad (\text{by IH}) \\
= \text{pointsto}(e, \mu) \cup \bigcup_{e' \in \{l\} \cup \text{subexps}(E')} \text{pointsto}(e', \mu) \\
= \text{pointsto}(e, \mu) \cup \bigcup_{e' \in \text{subexps}(E')} \text{pointsto}(e', \mu) \quad (\text{by [5]})
\]

Case \( E = \text{bind } x = E' \text{ in } e'' \): \( E[e] = \text{bind } x = E'[e] \text{ in } e'' \)

\[
\text{subexps}(E) = \text{subexps}(\text{bind } x = E' \text{ in } e'') \\
= \{e''\} \cup \text{subexps}(E') \quad (\text{SUBEXPS-BIND}) \ [6] \\
\text{pointsto}(E[e], \mu) = \text{pointsto}(\text{bind } x = E'[e] \text{ in } e'', \mu) \\
= \text{pointsto}(E'[e], \mu) \cup \text{pointsto}(e'', \mu) \quad (\text{POINTSTO-BIND}) \\
= \text{pointsto}(e, \mu) \cup \bigcup_{e' \in \text{subexps}(E')} \text{pointsto}(e', \mu) \cup \text{pointsto}(e'', \mu) \quad (\text{by IH}) \\
= \text{pointsto}(e, \mu) \cup \bigcup_{e' \in \{e''\} \cup \text{subexps}(E')} \text{pointsto}(e', \mu) \\
= \text{pointsto}(e, \mu) \cup \bigcup_{e' \in \text{subexps}(E')} \text{pointsto}(e', \mu) \quad (\text{by [6]})
\]

Case \( l.m(l') \triangleright E' \): This case cannot happen as it contradicts the precondition that \( l.m(l') \triangleright E' \notin E \).

Thus, for all \( E \), if \( l.m(l') \triangleright E' \notin E \), then

\[
\text{pointsto}(E[e], \mu) = \text{pointsto}(e, \mu) \cup \bigcup_{e' \in \text{subexps}(E)} \text{pointsto}(e', \mu).
\]

Lemma 3. If

1. for \( 1 \leq i \leq k \), \( l.m(l') \triangleright E \notin E_i \) \quad \text{[no method-call stack frames in } E_i \text{]} \\
2. for \( 1 \leq i \leq k \), \( l_i \mapsto \{x \Rightarrow \overline{d}_i\}_\text{pure} \in \mu \) \quad \text{[callers in all method-call stack frames are pure]} \\
then \( \text{pointsto}(E_k[l_k,m_{k-1}(l'_k) \triangleright E_{k-1}[l_{k-1},m_{k-1}(l'_{k-1}) \triangleright \cdots \triangleright E_1[l_1,m_1(l'_1) \triangleright e] \ldots ], \mu) \)

\[
= \bigcup_{i=1}^{k} \bigcup_{e' \in \text{subexps}(E_i)} \text{pointsto}(e', \mu) \cup \text{pointsto}(e, \mu).
\]

Proof. The proof is by induction on the number of method-call stack frames preceding \( e \) on the stack.

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\textbf{Base case: }$k = 1$
\[\text{pointsto}(E_1[l_1.m_1(l'_1) \triangleright e], \mu) = \bigcup_{e' \in \text{subexps}(E_1)} \text{pointsto}(e', \mu) \cup \text{pointsto}(e, \mu) \quad \text{(Lemma 2) POINTSTO-CALL-PURE}\]
\[= 1 \bigcup_{i=1}^{1} \bigcup_{e' \in \text{subexps}(E_i)} \text{pointsto}(e', \mu) \cup \text{pointsto}(e, \mu)\]

\textbf{Inductive case: }$k > 1$
\[\text{pointsto}(E_k[l_k.m_k(l'_k) \triangleright E_{k-1}[l_{k-1}.m_{k-1}(l'_{k-1}) \triangleright \cdots \triangleright E_1[l_1.m_1(l'_1) \triangleright e] \ldots ], \mu) = \bigcup_{e' \in \text{subexps}(E_k)} \text{pointsto}(e', \mu) \quad \text{(Lemma 2) POINTSTO-CALL-PURE}\]
\[\cup \text{pointsto}(E_{k-1}[l_{k-1}.m_{k-1}(l'_{k-1}) \triangleright \cdots \triangleright E_1[l_1.m_1(l'_1) \triangleright e] \ldots ], \mu)
\[= \bigcup_{e' \in \text{subexps}(E_k)} \text{pointsto}(e', \mu) \cup \bigcup_{e' \in \text{subexps}(E_{k-1})} \text{pointsto}(e', \mu)
\[\cup \text{pointsto}(E_{k-2}[l_{k-2}.m_{k-2}(l'_{k-2}) \triangleright \cdots \triangleright E_1[l_1.m_1(l'_1) \triangleright e] \ldots ], \mu)\]
\[= \bigcup_{i=1}^{k} \bigcup_{e' \in \text{subexps}(E_i)} \text{pointsto}(e', \mu) \cup \text{pointsto}(e, \mu)
\[\quad \text{(\textit{Lemma 2} POINTSTO-CALL-PURE)} \times (k-2)) \]
\]

\textbf{Lemma 4. If}

1. for $1 \leq i \leq k, l.m(l') \triangleright E \notin E_i$ \hspace{1cm} [no method-call stack frames in $E_i$]
2. \exists j, such that $1 \leq j \leq k, l_j \mapsto \{x \Rightarrow d_j\}\text{resource} \in \mu$
   \hspace{1cm} [there is at least one method-call stack frame that has a principal caller]
then \text{pointsto}(E_k[l_k.m_k(l'_k) \triangleright E_{k-1}[l_{k-1}.m_{k-1}(l'_{k-1}) \triangleright \cdots \triangleright E_1[l_1.m_1(l'_1) \triangleright e] \ldots ], \mu)
\[= \bigcup_{i=p}^{k} \bigcup_{e' \in \text{subexps}(E_i)} \text{pointsto}(e', \mu) \cup \{l_p\},\]

where $1 \leq p \leq k$ and $p$ is the greatest index, such that $l_p \mapsto \{x \Rightarrow d_p\}\text{resource} \in \mu$.

$l_p$ is the first (furthest from $e$) principal method caller on the stack.

\textbf{Proof.} The proof is by induction on the number of method-call stack frames preceding $e$ on the stack.
\textbf{Base case: }$k = 1$, and since $l_1$ is the only method-call stack frame, $l_1 \mapsto \{x \Rightarrow d_1\}\text{resource} \in \mu$ and $p = 1$.
\[\text{pointsto}(E_1[l_1.m_1(l'_1) \triangleright e], \mu) = \bigcup_{e' \in \text{subexps}(E_1)} \text{pointsto}(e', \mu) \cup \{l_1\} \quad \text{(Lemma 2) POINTSTO-CALL-PRINCIPAL}\]
\[ \frac{1}{\sum_{i=1}^{n} \sum_{e' \in \text{subexps}(E_i)} \text{pointsto}(e', \mu) \cup \{l_i\}} \]

**Inductive case:** \( k > 1 \)
\[
\text{pointsto}(E_k[l_k.m_k(l'_k) \triangleright E_{k-1}[l_{k-1}.m_{k-1}(l'_{k-1}) \triangleright \cdots \triangleright E_1[l_1.m_1(l'_1) \triangleright e] \ldots], \mu) \\
= \bigcup_{e' \in \text{subexps}(E_k)} \text{pointsto}(e', \mu) \cup \text{pointsto}(E_{k-1}[l_{k-1}.m_{k-1}(l'_{k-1}) \triangleright \cdots \triangleright E_1[l_1.m_1(l'_1) \triangleright e] \ldots], \mu) \\
\cup \text{pointsto}(E_{k-2}[l_{k-2}.m_{k-2}(l'_{k-2}) \triangleright \cdots \triangleright E_1[l_1.m_1(l'_1) \triangleright e] \ldots], \mu)
\]

(Lemma 2 POINTSTO-CALL-PURE)
\[
= \bigcup_{i=p+1}^{k} \sum_{e' \in \text{subexps}(E_i)} \text{pointsto}(e', \mu) \cup \text{pointsto}(E_{i-1}[l_{i-1}.m_{i-1}(l'_{i-1}) \triangleright \cdots \triangleright E_1[l_1.m_1(l'_1) \triangleright e] \ldots], \mu)
\]

\((\text{Lemma 2 POINTSTO-CALL-PURE}) \times (k-p-2)\)
\[
= \bigcup_{i=p}^{k} \sum_{e' \in \text{subexps}(E_i)} \text{pointsto}(e', \mu) \cup \{l_p\}
\]

(Lemma 2 POINTSTO-CALL-PRINCIPAL)

\[\square\]

**Lemma 5.** If \( l.m(l') \triangleright E' \notin E \), then \( \text{auth}_{\text{stack}}(l, E[e], \mu) = \text{auth}_{\text{stack}}(l, e, \mu) \).

**Proof.** Depending on whether \( l.m(l') \triangleright E' \in e \) or not, there are two possibilities.

**Case** \( l.m(l') \triangleright E' \in e \):
\[
e = E'[l.m(l') \triangleright e'], \quad \text{where} \quad l.m(l') \triangleright E' \notin E'' \quad \text{and} \quad E[e] = E''[l.m(l') \triangleright e'], \quad \text{where} \quad E'' = E[E'] \quad \text{and} \quad l.m(l') \triangleright E' \notin E''.
\]
\[
\text{auth}_{\text{stack}}(l, E[e], \mu) = \text{auth}_{\text{stack}}(l, E''[l.m(l') \triangleright e'], \mu)
\]
\[
= \text{pointsto}(e', \mu) \cup \text{auth}_{\text{stack}}(l, e', \mu)
\]

(AUTH-STACK)
\[
\text{auth}_{\text{stack}}(l, e, \mu) = \text{auth}_{\text{stack}}(l, E''[l.m(l') \triangleright e'], \mu)
\]
\[
= \text{pointsto}(e', \mu) \cup \text{auth}_{\text{stack}}(l, e', \mu)
\]

(AUTH-STACK)

**Case** \( l.m(l') \triangleright E' \notin e \): \( l.m(l') \triangleright E' \notin E[e] \).
\[
\text{auth}_{\text{stack}}(l, E[e], \mu) = \emptyset
\]
\[
\text{auth}_{\text{stack}}(l, e, \mu) = \emptyset
\]

(AUTH-STACK-NOCALL)

Thus, \( \text{auth}_{\text{stack}}(l, E[e], \mu) = \text{auth}_{\text{stack}}(l, e, \mu) \).

\[\square\]

**Lemma 6.** If
1. for \(1 \leq i \leq k\), \(l'.m(l'') \triangleright E \not\in E_i\) [no method-call stack frames in \(E_i\)]

2. \(l \mapsto \{x \mapsto \overline{d}_j\}_{\text{resource} \in \mu}\) [\(l\) is a principal]

3. \(\forall i, \text{such that } l_i = l, i \in \{q_1, q_2, \ldots, q_r\}\), where \(0 \leq r_1 \leq k\) [the set of indices of all method-call stack frames where \(l\) is the caller; this set can be empty]

4. \(\forall i \in \{q_1, q_2, \ldots, q_r\}, \text{if } 3\), such that
   (a) \(l_j \mapsto \{x \mapsto \overline{d}_j\}_{\text{resource} \in \mu}\) and \(l_j \text{ is a principal}\)
   (b) \(\forall t, \text{such that } i > t > j \text{ and } l_t \mapsto \{x \mapsto \overline{d}_t\}_{\text{pure} \in \mu}\)
      [all receivers between \(l_i\) and \(l_j\) are pure]
   \(j \in \{p_1, p_2, \ldots, p_r\}\) \(0 \leq r_2 \leq r_1\) [the maximal set of indices of principal callers immediately after method-call stack frames where \(l\) is the caller; this set can be smaller than the one above only by one element; this set can also be empty; such principals can be \(l\) itself]

\[
\text{then}
\]
\[
\text{auth}_{\text{stack}}(l, E_k[l_k.m_k(l'_k) \triangleright E_{k-1}[l_{k-1},m_{k-1}(l'_{k-1}) \triangleright \cdots \triangleright E_2[l_2.m_2(l'_2) \triangleright E_1[l_1,m_1(l'_1) \triangleright e] \ldots], \mu)]
\]
\[
= \begin{cases} 
\bigcup_{(q,p) \in \{(q_1, p_1), (q_2, p_2), \ldots, (q_{r_2}, p_{r_2})\}} \bigcup_{l=1}^{r_2-1} \bigcup_{e' \in \text{subexprs}(E_i)} \text{pointsto}(e', \mu) & \text{if } r_2 < r_1 \\
\bigcup_{j \in \{p_1, p_2, \ldots, p_{r_2}\}} \{l_j\} \bigcup_{l=1}^{r_2} \bigcup_{e' \in \text{subexprs}(E_i)} \text{pointsto}(e', \mu) \cup \text{auth}_{\text{stack}}(l, e, \mu) & \text{if } r_2 = r_1
\end{cases}
\]

[If \(r_2 < r_1\), then there are only pure callers after the last method-call stack frame where \(l\) is the caller. In other words, \(l\) was the last principal caller on the stack.
If \(r_2 = r_1\), then the last method-call stack frame where \(l\) is the caller is followed by a method-call stack frame with a principal caller that is not \(l\). If \(r_2 = r_1 = 0\), then there are no method-call stack frames with principal callers on the stack.
Since the set in 4(b) can include indices of method-call stack frames where the caller is \(l\), the difference between \(r_1\) and \(r_2\) is at most 1, i.e., \(r_2 \leq r_1 \leq r_2 + 1\).

\text{Proof.} \text{ The proof is by induction on the number of method-call stack frames preceding } e \text{ on the stack.}

\underline{Base case:} \(k = 1\). Depending on the values of \(r_1\) and \(r_2\), there are two possibilities.
\underline{Case } \(r_2 < r_1\): \(r_1 = 1, r_2 = 0, l_1 = l, q_1 = 1, \text{ and } \#p_1\).
\[
\text{auth}_{\text{stack}}(l, E_1[l_1.m_1(l'_1) \triangleright e], \mu) = \text{pointsto}(e, \mu) \cup \text{auth}_{\text{stack}}(l, e, \mu) \quad (\text{AUTH-STACK})
\]

\underline{Case } \(r_2 = r_1\): \(r_1 = r_2 = 0, l_1 \neq l, \text{ and } \#q_1, p_1\).
\[
\text{auth}_{\text{stack}}(l, E_1[l_1.m_1(l'_1) \triangleright e], \mu) = \text{auth}_{\text{stack}}(l, e, \mu) \quad (\text{Lemma } 5)
\]

\underline{Inductive case:} \(k > 1\)
\[
\text{auth}_{\text{stack}}(l, E_k[l_k.m_k(l'_k) \triangleright E_{k-1}[l_{k-1},m_{k-1}(l'_{k-1}) \triangleright \cdots \triangleright E_1[l_1,m_1(l'_1) \triangleright e] \ldots], \mu)
\]

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\[ \text{AUTH-STACK} \]

\[
\begin{align*}
\bigcup_{i=p_1}^{q-1} \bigcup_{e' \in \text{subexps}(E_i)} \text{pointsto(e', } \mu) & \cup \{l_{p_1}\} \\
\cup \text{auth}_{\text{stack}}(l, E_{q-1}[l_{q-1} \cdot m_{q-1}(l'_{q-1})] \triangleright E_{q-2}[l_{q-2} \cdot m_{q-2}(l'_{q-2})] \triangleright \ldots \triangleright E_1[l_1 \cdot m_1(l'_1) \triangleright e]\ldots], \mu)
\end{align*}
\]
\[ \text{auth}_{\text{stack}}(l, E_q[l_{q-1} \cdot m_{q-1}(l'_q)] \triangleright \cdots \triangleright E_1[l_1, m_1(l'_1) \triangleright e] \ldots, \mu) \]

Depending on the values of \( r_1 \) and \( r_2 \), there are two possibilities.

**Case** \( r_2 < r_1 \): There is no other resource callers after \( l_{q+1} \), i.e.,
\[
\forall l_0.m_0(l'_0) \triangleright E'' \in E_{q+1-1}[l_{q+1-1} \cdot m_{q+1-1}(l''_{q+1-1}) \triangleright \cdots \triangleright E_1[l_1, m_1(l'_1) \triangleright e] \ldots],
\]
\( l_0 \mapsto \{x \mapsto \overline{a}_0\}_{\text{pure}} \in \mu \), which implies that there are also no method-call stack frames with \( l \) as the caller after \( l_{q+1} \), i.e.,
\[
l_1.m'(l'') \triangleright E'' \notin E_{q+1-1}[l_{q+1-1} \cdot m_{q+1-1}(l''_{q+1-1}) \triangleright \cdots \triangleright E_1[l_1, m_1(l'_1) \triangleright e] \ldots]. \]
Then,
\[
\text{auth}_{\text{stack}}(l, E_k[l_k.m_k(l'_k)] \triangleright E_{k-1}[l_{k-1} \cdot m_{k-1}(l'_{k-1}) \triangleright \cdots \triangleright E_1[l_1, m_1(l'_1) \triangleright e] \ldots, \mu)
\]

\[
= \bigcup_{(q,p) \in (\{q_1, p_1\}, \{q_2, p_2\}, \ldots, \{q_{r_2}, p_{r_2}\})} \bigcup_{j=1}^{q_k-1} \text{pointsto}(e', \mu) \cup \bigcup_{j \in \{p_1, p_2, \ldots, p_{r_2}\}} \{l_j\}
\]

\[
\cup \text{auth}_{\text{stack}}(l, l_{q_2+1-1} \cdot m_{q_2+1-1}(l''_{q_2+1-1}) \triangleright E_{q_2+1-1}[l_{q_2+1-1} \cdot m_{q_2+1-1}(l''_{q_2+1-1}) \triangleright \cdots \triangleright E_1[l_1, m_1(l'_1) \triangleright e] \ldots, \mu)
\]

**Lemma** 5

\[
= \bigcup_{(q,p) \in (\{q_1, p_1\}, \{q_2, p_2\}, \ldots, \{q_{r_2}, p_{r_2}\})} \bigcup_{j=1}^{q_k-1} \text{pointsto}(e', \mu) \cup \bigcup_{j \in \{p_1, p_2, \ldots, p_{r_2}\}} \{l_j\}
\]

\[
\cup \bigcup_{i=1}^{q_{r_2+1-1}} \text{pointsto}(e', \mu) \cup \text{pointsto}(e, \mu)
\]

\[
\cup \text{auth}_{\text{stack}}(l, E_{q_2+1-1}[l_{q_2+1-1} \cdot m_{q_2+1-1}(l''_{q_2+1-1}) \triangleright \cdots \triangleright E_1[l_1, m_1(l'_1) \triangleright e] \ldots, \mu)
\]

**Lemma** 4

\[
= \bigcup_{(q,p) \in (\{q_1, p_1\}, \{q_2, p_2\}, \ldots, \{q_{r_2}, p_{r_2}\})} \bigcup_{j=1}^{q_k-1} \text{pointsto}(e', \mu) \cup \bigcup_{j \in \{p_1, p_2, \ldots, p_{r_2}\}} \{l_j\}
\]

\[
\cup \bigcup_{i=1}^{q_{r_2+1-1}} \text{pointsto}(e', \mu) \cup \text{pointsto}(e, \mu) \cup \text{auth}_{\text{stack}}(l, e, \mu)
\]

**Lemma** 5

**Case** \( r_2 = r_1 \): There are no method-call stack frames with \( l \) as the caller after \( l_{q+1} \), i.e.,
\[
l.m'(l'') \triangleright E'' \notin E_{q-1}[l_{q-1} \cdot m_{q-1}(l''_{q-1}) \triangleright \cdots \triangleright E_1[l_1, m_1(l'_1) \triangleright e] \ldots]
\]

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auth,stack(l, E_k[l_k..m_k(l'_k)] ⊢ E_{k-1}[l_{k-1}.m_{k-1}(l'_{k-1})] ⊢ ... ⊢ E_1[l_1.m_1(l'_1) ⊢ e] ...), μ)
= \bigcup_{(q,p) \in \{(q_1,p_1),(q_2,p_2),...,(q_{r_2},p_{r_2})\}} \bigcup_{i=\mu \in \text{subexps}(E_i)} \text{pointsto}(e', \mu) \cup \bigcup_{j \in \{p_1,p_2,...,p_{r_2}\}} \text{pointsto}(e', \mu) \cup \text{auth,stack}(l, e, \mu)

(Lemma 5)

\[\Box\]

Lemma 7. If \(\langle E[e_0] \mid \mu \rangle \rightarrow \langle E[e'_0] \mid \mu' \rangle\), then
\[
\bigcup_{e \in \text{subexps}(E)} \text{pointsto}(e, \mu') = \bigcup_{e \in \text{subexps}(E)} \text{pointsto}(e, \mu).
\]

Proof. The proof is by induction on the subexps(E) rules.

Case subexps-empty: Since the subexps(E) returns an empty set, the desired result is immediate.

Case subexps-method1:
\[
\bigcup_{e \in \text{subexps}(E,m(e''))} \text{pointsto}(e, \mu) = \text{pointsto}(e'', \mu) \cup \bigcup_{e \in \text{subexps}(E)} \text{pointsto}(e, \mu), \text{ and similarly,}
\]
\[
\bigcup_{e \in \text{subexps}(E,m(e''))} \text{pointsto}(e, \mu') = \text{pointsto}(e'', \mu') \cup \bigcup_{e \in \text{subexps}(E)} \text{pointsto}(e, \mu').
\]

Since we are considering small-step semantics and \(e''\) is evaluated only after \(E\) is fully evaluated, there were no changes to \(e''\) at this evaluation steps, and \(\text{pointsto}(e'', \mu') = \text{pointsto}(e'', \mu)\). By the induction hypothesis, \(\bigcup_{e \in \text{subexps}(E,m(e''))} \text{pointsto}(e, \mu') = \bigcup_{e \in \text{subexps}(E,m(e''))} \text{pointsto}(e, \mu)\).

Thus, \(\bigcup_{e \in \text{subexps}(E,m(e''))} \text{pointsto}(e, \mu') = \bigcup_{e \in \text{subexps}(E,m(e''))} \text{pointsto}(e, \mu)\).

Case subexps-method2:
\[
\bigcup_{e \in \text{subexps}(l,m(l))} \text{pointsto}(e, \mu) = \text{pointsto}(l, \mu) \cup \bigcup_{e \in \text{subexps}(E)} \text{pointsto}(e, \mu), \text{ and similarly,}
\]
\[
\bigcup_{e \in \text{subexps}(l,m(l))} \text{pointsto}(e, \mu') = \text{pointsto}(l, \mu') \cup \bigcup_{e \in \text{subexps}(E)} \text{pointsto}(e, \mu').
\]

By pointsto-principal and pointsto-pure, \(\text{pointsto}(l, \mu') = \text{pointsto}(l, \mu)\). By the induction hypothesis, \(\bigcup_{e \in \text{subexps}(E)} \text{pointsto}(e, \mu') = \bigcup_{e \in \text{subexps}(E)} \text{pointsto}(e, \mu)\).

Thus, \(\bigcup_{e \in \text{subexps}(l,m(l))} \text{pointsto}(e, \mu') = \bigcup_{e \in \text{subexps}(l,m(l))} \text{pointsto}(e, \mu)\).

Case subexps-field:
\[
\bigcup_{e \in \text{subexps}(E,f)} \text{pointsto}(e, \mu) = \bigcup_{e \in \text{subexps}(E)} \text{pointsto}(e, \mu), \text{ and similarly,}
\]
\[
\bigcup_{e \in \text{subexps}(E,f)} \text{pointsto}(e, \mu') = \bigcup_{e \in \text{subexps}(E)} \text{pointsto}(e, \mu').
\]

By the induction hypothesis, \(\bigcup_{e \in \text{subexps}(E,f)} \text{pointsto}(e, \mu') = \bigcup_{e \in \text{subexps}(E,f)} \text{pointsto}(e, \mu)\). Thus, \(\bigcup_{e \in \text{subexps}(E,f)} \text{pointsto}(e, \mu') = \bigcup_{e \in \text{subexps}(E,f)} \text{pointsto}(e, \mu)\).

Case subexps-assign:
\[
\bigcup_{e \in \text{subexps}(E,f = e')} \text{pointsto}(e, \mu) = \text{pointsto}(e'', \mu) \cup \bigcup_{e \in \text{subexps}(E)} \text{pointsto}(e, \mu), \text{ and similarly,}
\]
\[
\bigcup_{e \in \text{subexps}(E,f = e')} \text{pointsto}(e, \mu') = \text{pointsto}(e'', \mu') \cup \bigcup_{e \in \text{subexps}(E)} \text{pointsto}(e, \mu').
\]
Since we are considering small-step semantics and \( e'' \) is evaluated only after \( E \) is fully evaluated, there were no changes to \( e'' \) at this evaluation steps, and \( \text{pointsto}(e'', \mu') = \text{pointsto}(e'', \mu) \).

By the induction hypothesis, \( \bigcup_{e \in \text{subexps}(E)} \text{pointsto}(e, \mu') = \bigcup_{e \in \text{subexps}(E)} \text{pointsto}(e, \mu) \).

Thus, \( \bigcup_{e \in \text{subexps}(E, f = e'')} \text{pointsto}(e, \mu') = \bigcup_{e \in \text{subexps}(E, f = e'')} \text{pointsto}(e, \mu) \).

**Case SUBEXPS-BIND:**

\[ \bigcup_{e \in \text{subexps}(\text{bind } x=E \text{ in } e'')} \text{pointsto}(e, \mu') = \text{pointsto}(e'', \mu') \cup \bigcup_{e \in \text{subexps}(E)} \text{pointsto}(e, \mu) \]

Since we are considering small-step semantics and \( e'' \) is evaluated only after \( E \) is fully evaluated, there were no changes to \( e'' \) at this evaluation steps, and \( \text{pointsto}(e'', \mu') = \text{pointsto}(e'', \mu) \).

By the induction hypothesis, \( \bigcup_{e \in \text{subexps}(E)} \text{pointsto}(e, \mu') = \bigcup_{e \in \text{subexps}(E)} \text{pointsto}(e, \mu) \).

Thus, \( \bigcup_{e \in \text{subexps}(\text{bind } x=E \text{ in } e'')} \text{pointsto}(e, \mu') = \bigcup_{e \in \text{subexps}(\text{bind } x=E \text{ in } e'')} \text{pointsto}(e, \mu) \).

**Case SUBEXPS-ASSIGN2:**

\[ \bigcup_{e \in \text{subexps}(l.f = E)} \text{pointsto}(e, \mu) = \text{pointsto}(l, \mu) \cup \bigcup_{e \in \text{subexps}(E)} \text{pointsto}(e, \mu), \text{ and similarly,} \]

\[ \bigcup_{e \in \text{subexps}(l.f = E)} \text{pointsto}(e, \mu') = \text{pointsto}(l, \mu') \cup \bigcup_{e \in \text{subexps}(E)} \text{pointsto}(e, \mu') \]

By \text{POINTSTO-PRINCIPAL} and \text{POINTSTO-PURE}, \( \text{pointsto}(l, \mu') = \text{pointsto}(l, \mu) \).

By the induction hypothesis, \( \bigcup_{e \in \text{subexps}(E)} \text{pointsto}(e, \mu') = \bigcup_{e \in \text{subexps}(E)} \text{pointsto}(e, \mu) \).

Thus, \( \bigcup_{e \in \text{subexps}(l.f = E)} \text{pointsto}(e, \mu') = \bigcup_{e \in \text{subexps}(l.f = E)} \text{pointsto}(e, \mu) \).

**Case SUBEXPS-STACKFRAME:**

\[ \bigcup_{e \in \text{subexps}(l.m(l') > E)} \text{pointsto}(e, \mu) = \text{pointsto}(l, \mu) \cup \text{pointsto}(l', \mu) \cup \bigcup_{e \in \text{subexps}(E)} \text{pointsto}(e, \mu), \text{ and similarly,} \]

\[ \bigcup_{e \in \text{subexps}(l.m(l') > E)} \text{pointsto}(e, \mu') = \text{pointsto}(l, \mu') \cup \text{pointsto}(l', \mu') \]

By \text{POINTSTO-PRINCIPAL} and \text{POINTSTO-PURE}, \( \text{pointsto}(l', \mu') = \text{pointsto}(l', \mu) \).

By the induction hypothesis, \( \bigcup_{e \in \text{subexps}(E)} \text{pointsto}(e, \mu') = \bigcup_{e \in \text{subexps}(E)} \text{pointsto}(e, \mu) \).

Thus, \( \bigcup_{e \in \text{subexps}(l.m(l') > E)} \text{pointsto}(e, \mu') = \bigcup_{e \in \text{subexps}(l.m(l') > E)} \text{pointsto}(e, \mu) \). \[\square\]

**Lemma 8. If**

1. \( \langle e \mid \mu \rangle \rightarrow \langle e' \mid \mu' \rangle \) \hspace{1cm} [\( e \) can make a step of evaluation]
2. for \( 1 \leq i \leq k, \ l'.m(l') \triangleright E \not\in E_i \) \hspace{1cm} [no method-call stack frames in \( E_i \)]
3. \( l \mapsto \{ x \Rightarrow \overline{d}_l \}_\text{resource} \in \mu \) \hspace{1cm} [\( l \) is a principal]
4. \( \forall i, \text{such that } l_i = l, \ i \in \{ q_1, q_2, \ldots, q_{r_1} \}, \text{ where } 0 \leq r_1 \leq k \)
   [the set of indices of all method-call stack frames where \( l \) is the caller; this set can be empty]
5. \( \forall i \in \{ q_1, q_2, \ldots, q_{r_1} \}, \text{ if } \exists j, \text{ such that} \)
   \hspace{1cm} [\( l_j \) is a principal]
   \begin{enumerate}
   \item \( l_j \mapsto \{ x \Rightarrow \overline{d}_j \}_\text{resource} \in \mu \) and
   \item \( \forall t, \text{ such that } i > t > j \text{ and } l_t \mapsto \{ x \Rightarrow \overline{d}_t \}_\text{pure} \in \mu \)
   \hspace{1cm} [all callers between \( l_i \) and \( l_j \) are pure]
   \item \( j \in \{ p_1, p_2, \ldots, p_{r_2} \} \text{ where } 0 \leq r_2 \leq r_1 \)
   \hspace{1cm} [the maximal set of indices of principal callers immediately after method-call stack frames]
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where \( l \) is the caller; this set can be smaller than the one above only by one element; this set can also be empty; such principals can be \( l \) itself.

Then

\[
\text{auth}(l, E_k[l_k, m_k(l_k')] \triangleright E_{k-1}[l_{k-1}, m_{k-1}(l_{k-1}') \triangleright \cdots \triangleright E_2[l_2, m_2(l_2')] \triangleright E_1[l_1, m_1(l_1') \triangleright e'] \ldots], \mu')
\]

\[
\setminus \text{auth}(l, E_k[l_k, m_k(l_k')] \triangleright E_{k-1}[l_{k-1}, m_{k-1}(l_{k-1}') \triangleright \cdots \triangleright E_2[l_2, m_2(l_2')] \triangleright E_1[l_1, m_1(l_1') \triangleright e'] \ldots), \mu)
\]

\[
= \begin{cases} 
\text{auth}_{\text{store}}(l, \mu') \cup \text{pointsto}(e', \mu') \cup \text{auth}_{\text{stack}}(l, e', \mu') & \text{if } r_2 < r_1 \\
\text{auth}_{\text{store}}(l, \mu) \cup \text{pointsto}(e, \mu) \cup \text{auth}_{\text{stack}}(l, e, \mu) & \text{if } r_2 = r_1 
\end{cases}
\]

[If \( r_2 < r_1 \), then there are only pure callers after the last method-call stack frame where \( l \) is the caller. In other words, \( l \) was the last principal caller on the stack.
If \( r_2 = r_1 \), then the last method-call stack frame where \( l \) is the caller is followed by a method-call stack frame with a principal caller that is not \( l \). If \( r_2 = r_1 = 0 \), then there are no method-call stack frames with principal callers on the stack.
Since the set in 5(b) can include indices of method-call stack frames where the caller is \( l \), the difference between \( r_1 \) and \( r_2 \) is at most 1, i.e., \( r_2 \leq r_1 \leq r_2 + 1 \).]

\textbf{Proof.} The proof is by induction on the number of method-call stack frames preceding \( e \) and \( e' \) on the stack.

\textbf{Base case:} \( k = 1 \). Depending on the values of \( r_1 \) and \( r_2 \), there are two possibilities.

\textbf{Case } \( r_2 < r_1 \): \( r_1 = 1, r_2 = 0, l_1 = l, q_1 = 1, \) and \( \#p_1 \).

\[
\text{auth}(l, E_1[l_1, m_1(l_1')] \triangleright e'], \mu)
\]

\[
= \text{auth}_{\text{store}}(l, \mu) \cup \text{auth}_{\text{stack}}(l, E_1[l_1, m_1(l_1')] \triangleright e'], \mu) \quad \text{(AUTH-CONFIG)}
\]

\[
= \text{auth}_{\text{store}}(l, \mu) \cup \text{pointsto}(e, \mu) \cup \text{auth}_{\text{stack}}(l, e, \mu) \quad \text{(AUTH-STACK)}
\]

Similarly,

\[
\text{auth}(l, E_1[l_1, m_1(l_1')] \triangleright e'], \mu') = \text{auth}_{\text{store}}(l, \mu') \cup \text{pointsto}(e', \mu') \cup \text{auth}_{\text{stack}}(l, e', \mu').
\]

Then,

\[
= \text{auth}_{\text{store}}(l, \mu') \cup \text{pointsto}(e', \mu') \cup \text{auth}_{\text{stack}}(l, e', \mu')
\]

\[
\setminus \text{auth}_{\text{store}}(l, \mu) \cup \text{pointsto}(e, \mu) \cup \text{auth}_{\text{stack}}(l, e, \mu)
\]

\textbf{Case } \( r_2 = r_1 \): \( r_1 = r_2 = 0, l_1 \neq l, \) and \( \#q_1, p_1 \).

\[
\text{auth}(l, E_1[l_1, m_1(l_1')] \triangleright e], \mu)
\]

\[
= \text{auth}_{\text{store}}(l, \mu) \cup \text{auth}_{\text{stack}}(l, E_1[l_1, m_1(l_1')] \triangleright e], \mu) \quad \text{(AUTH-CONFIG)}
\]

\[
= \text{auth}_{\text{store}}(l, \mu) \cup \text{auth}_{\text{stack}}(l, e, \mu) \quad \text{(Lemma [5])}
\]

Similarly,

\[
\text{auth}(l, E_1[l_1, m_1(l_1')] \triangleright e'], \mu') = \text{auth}_{\text{store}}(l, \mu') \cup \text{auth}_{\text{stack}}(l, e', \mu').
\]

Then,

\[
= \text{auth}_{\text{store}}(l, \mu') \cup \text{auth}_{\text{stack}}(l, e', \mu') \setminus \text{auth}_{\text{store}}(l, \mu) \cup \text{auth}_{\text{stack}}(l, e, \mu)
\]

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**Inductive case: \( k > 1 \)**

\[
\text{auth}(l, E_k[l_k.m_k(l_k') \triangleright E_{k-1}[l_{k-1}.m_{k-1}(l_{k-1}') \triangleright \cdots \triangleright E_1[l.m_1(l_1') \triangleright e] \ldots], \mu) = \text{auth}_{\text{store}}(l, \mu) \cup \text{auth}_{\text{stack}}(l, E_k[l_k.m_k(l_k') \triangleright E_{k-1}[l_{k-1}.m_{k-1}(l_{k-1}') \triangleright \cdots \triangleright E_1[l.m_1(l_1') \triangleright e] \ldots], \mu)
\]

(AUTH-CONFIG)

\[
\begin{cases}
\text{auth}_{\text{store}}(l, \mu) & \text{if } r_2 < r_1 \\
\cup \bigcup_{(q,p) \in \{(q_1,p_1),(q_2,p_2),\ldots,(q_{r_2-p_2}),\ldots,(q_{r_2-p_2})\}} \cup_{i=p}^{q-1} \cup_{e'' \in \text{subexprs}(E_i)} \text{pointsto}(e'', \mu) & \\
\cup \bigcup_{j \in \{p_1,p_2,\ldots,p_{r_2}\}} \{l_j\} & \\
\cup \bigcup_{i=1}^{r_2-p_2+1} \cup_{e'' \in \text{subexprs}(E_i)} \text{pointsto}(e'', \mu) & \\
\cup \text{auth}_{\text{stack}}(l, e, \mu) & \\
\end{cases}
\]

(Lemma 5)

Similarly, \( \text{auth}(l, E_k[l_k.m_k(l_k') \triangleright E_{k-1}[l_{k-1}.m_{k-1}(l_{k-1}') \triangleright \cdots \triangleright E_1[l.m_1(l_1') \triangleright e'] \ldots], \mu) \)

(AUTH-CONFIG)

\[
\begin{cases}
\text{auth}_{\text{store}}(l, \mu') & \text{if } r_2 < r_1 \\
\cup \bigcup_{(q,p) \in \{(q_1,p_1),(q_2,p_2),\ldots,(q_{r_2-p_2}),\ldots,(q_{r_2-p_2})\}} \cup_{i=p}^{q-1} \cup_{e'' \in \text{subexprs}(E_i)} \text{pointsto}(e'', \mu') & \\
\cup \bigcup_{j \in \{p_1,p_2,\ldots,p_{r_2}\}} \{l_j\} & \\
\cup \bigcup_{i=1}^{r_2-p_2+1} \cup_{e'' \in \text{subexprs}(E_i)} \text{pointsto}(e'', \mu') & \\
\cup \text{auth}_{\text{stack}}(l, e', \mu') & \\
\end{cases}
\]

(Lemma 6)
We prove this case by simultaneous induction on the

\[ \text{auth}_{\text{store}}(l, \mu') \]
\[ \cup \bigcup_{(q,p) \in \{(q_1,p_1), (q_2,p_2), \ldots, (q_{r-1},p_{r-1})\}} \bigcup_{i=p}^{q-1} \cup_{e \in v_{\text{subexp}}(E_i)} \text{pointsto}(e'', \mu) \]
\[ \cup \bigcup_{j \in \{p_1, p_2, \ldots, p_r\}} \{l_j\} \]
\[ \cup \bigcup_{i=1}^{q-1} \cup_{e \in v_{\text{subexp}}(E_i)} \text{pointsto}(e'', \mu) \]
\[ \cup \text{auth}_{\text{stack}}(l, e', \mu') \]
\[ = \begin{cases} 
\text{auth}_{\text{store}}(l, \mu') & \text{if } r_2 < r_1 \\
\text{auth}_{\text{store}}(l, \mu') & \cup \text{pointsto}(e', \mu') \cup \text{auth}_{\text{stack}}(l, e', \mu') & \text{if } r_2 = r_1 \\
\text{auth}_{\text{store}}(l, \mu') & \cup \text{pointsto}(e, \mu) \cup \text{auth}_{\text{stack}}(l, e, \mu) \\
\text{auth}_{\text{store}}(l, \mu') & \cup \text{auth}_{\text{stack}}(l, e', \mu') & \text{if } r_2 = r_1 \\
\text{auth}_{\text{store}}(l, \mu') & \cup \text{auth}_{\text{stack}}(l, e, \mu) & 
\end{cases} \]

(Lemma 7)

Then, auth\((l, E_k[l_k,m_k(l'_k) \triangleright E_{k-1}[l_{k-1},m_{k-1}(l'_{k-1}) \triangleright \cdots \triangleright E_1[l_1,m_1(l'_1) \triangleright e'] \ldots ], \mu']\) 
\[ \setminus \text{auth}\((l, E_k[l_k,m_k(l'_k) \triangleright E_{k-1}[l_{k-1},m_{k-1}(l'_{k-1}) \triangleright \cdots \triangleright E_1[l_1,m_1(l'_1) \triangleright e'] \ldots ], \mu)\) 
\[ = \begin{cases} 
\text{auth}_{\text{store}}(l, \mu') \cup \text{pointsto}(e', \mu') \cup \text{auth}_{\text{stack}}(l, e', \mu') & \text{if } r_2 < r_1 \\
\text{auth}_{\text{store}}(l, \mu) \cup \text{pointsto}(e', \mu) \cup \text{auth}_{\text{stack}}(l, e, \mu) & \text{if } r_2 = r_1 \\
\text{auth}_{\text{store}}(l, \mu') \cup \text{auth}_{\text{stack}}(l, e', \mu') & \text{if } r_2 = r_1 \\
\text{auth}_{\text{store}}(l, \mu) \cup \text{auth}_{\text{stack}}(l, e, \mu) & 
\end{cases} \]

Proof. There are two cases depending on whether \(z\) is in \(e\) or not.

Case \(z \in e\): We prove this case by simultaneous induction on the \text{pointsto}(d, \mu), \text{pointsto}(\overline{d}, \mu), \text{and} \text{pointsto}(e, \mu) \text{ rules}.

Case \text{pointsto-def}: \text{pointsto}([l/z](\text{def } m(x : \tau_1) : \tau_2 = e'), \mu)
\[ = \text{pointsto}(\text{def } m(x : \tau_1) : \tau_2 = [l/z]e', \mu) \]
\[ = \text{pointsto}([l/z]e', \mu) \]
\[ = \text{pointsto}(l, \mu) \cup \text{pointsto}(e', \mu) \]
\[ = \text{pointsto}(l, \mu) \cup \text{pointsto}(\text{def } m(x : \tau_1) : \tau_2 = e', \mu) \]

(POINTSTO-DEF)

Case \text{pointsto-varx}: Since there is only one variable, \(x = z\).
\text{pointsto}([l/z](\text{var } f : \tau = x), \mu)
\[ = \text{pointsto}(\text{var } f : \tau = l, \mu) \]
\[
\begin{align*}
&= \text{pointsto}(l, \mu) \\
&= \text{pointsto}(l, \mu) \cup \text{pointsto}(\text{var } f : \tau = x, \mu) \\
&= \text{pointsto}(l, \mu) \cup \text{pointsto}(\text{var } f) \cup \text{pointsto}(\text{var } x : \tau = x, \mu) \\
&= \text{pointsto}(l, \mu) \cup \text{pointsto}(\text{def } f) \cup \text{pointsto}(\text{var } x) \cup \text{pointsto}(\text{var } x : \tau = x, \mu)
\end{align*}
\]

Case POINTSTO-VARL: Since there are no variables, the substitution cannot take place, and the case is true by contradiction.

Case POINTSTO-DECLS: \(\text{pointsto}([l/\tau]d, \mu)\)
\[
= \bigcup_{d \in \mathcal{A}} \text{pointsto}([l/\tau]d, \mu) \\
= \text{pointsto}(l, \mu) \cup \bigcup_{d \in \mathcal{A}} \text{pointsto}(d, \mu)
\]

Case POINTSTO-NEW: \(\text{pointsto}([l/\tau](\text{new}_s(x \Rightarrow \overline{d})), \mu)\)
\[
= \text{pointsto}(\text{new}_s(x \Rightarrow [l/\tau]d), \mu) \\
= \text{pointsto}([l/\tau]d, \mu) \\
= \text{pointsto}(l, \mu) \cup \text{pointsto}(d, \mu) \\
= \text{pointsto}(l, \mu) \cup \text{pointsto}(\text{new}_s(x \Rightarrow \overline{d}), \mu)
\]

Case POINTSTO-METHOD: \(\text{pointsto}([l/\tau](e.m(e')), \mu)\)
\[
= \text{pointsto}([l/\tau]e.m([l/\tau]e'), \mu) \\
= \text{pointsto}([l/\tau]e, \mu) \cup \text{pointsto}([l/\tau]e', \mu) \\
= \text{pointsto}(l, \mu) \cup \text{pointsto}(e, \mu) \cup \text{pointsto}(e', \mu) \\
= \text{pointsto}(l, \mu) \cup \text{pointsto}(e.m(e'), \mu)
\]

Case POINTSTO-FIELD: \(\text{pointsto}([l/\tau](e.f), \mu)\)
\[
= \text{pointsto}(([l/\tau]e.f), \mu) \\
= \text{pointsto}([l/\tau]e, \mu) \\
= \text{pointsto}(l, \mu) \cup \text{pointsto}(e, \mu) \\
= \text{pointsto}(l, \mu) \cup \text{pointsto}(e.f, \mu)
\]

Case POINTSTO-ASSIGN: \(\text{pointsto}([l/\tau](e.f = e'), \mu)\)
\[
= \text{pointsto}(([l/\tau]e.f = [l/\tau]e', \mu) \\
= \text{pointsto}([l/\tau]e, \mu) \cup \text{pointsto}([l/\tau]e', \mu) \\
= \text{pointsto}(l, \mu) \cup \text{pointsto}(e, \mu) \cup \text{pointsto}(e', \mu) \\
= \text{pointsto}(l, \mu) \cup \text{pointsto}(e.f = e', \mu)
\]
Case \textsc{pointsto-bind}: \textsc{pointsto}([l/z](\text{bind } x = e \text{ in } e'), \mu)  \\
= \text{pointsto}(\text{bind } x = [l/z]e \text{ in } [l/z]e', \mu)  \\
= \text{pointsto}([l/z]e, \mu) \cup \text{pointsto}([l/z]e', \mu) \quad \text{(\textsc{pointsto-bind})}  \\
= \text{pointsto}(l, \mu) \cup \text{pointsto}(e, \mu) \cup \text{pointsto}(e', \mu) \quad \text{(by IH)}  \\
= \text{pointsto}(l, \mu) \cup \text{pointsto}(\text{bind } x = e \text{ in } e', \mu) \quad \text{(\textsc{pointsto-bind})}

Case \textsc{pointsto-principal or pointsto-pure}: Since there are no variables, the substitution cannot take place, and the case is true by contradiction.

Case \textsc{pointsto-call-principal or pointsto-call-pure}: Since both the cases have method-call stack frames and the premise prohibits that, the cases are true by contradiction.

Case \(z \notin e\): \([l/z]e = e\) and \textsc{pointsto}([l/z]e, \mu) = \textsc{pointsto}(e, \mu).

\hfill \Box

\section{Authority Safety Theorem}

\textbf{Theorem 6} (Authority Safety). If

1. \(\Gamma \vdash e : \tau\), \hspace{0.5cm} [\(e\) is well-typed]
2. \(\langle e \mid \mu \rangle \rightarrow \langle e' \mid \mu' \rangle\), \hspace{0.5cm} [a step of evaluation is made]
3. \(l_0 \rightarrow \{x \mapsto \overline{d_0}\}_{\text{resource}} \in \mu', \hspace{0.5cm} [l_0\) is a principal]
4. \(l \rightarrow \{x \mapsto \overline{d}\}_{\text{resource}} \in \mu\), and \hspace{0.5cm} [\(l\) is a principal]
5. \(\text{auth}(l, e', \mu') \setminus \text{auth}(l, e, \mu) \supseteq \{l_0\}\), \hspace{0.5cm} [between the two states, \(l\)'s authority increases by \(l_0\)]

then one of the following must be true:

1. \textbf{Object creation:}
   \begin{enumerate}
   \item[(a)] \(e = E[l.m(l') \triangleright E'[\text{new}_{\text{resource}}(x \mapsto \overline{d_0})]]\) and \hspace{0.5cm} [a new principal was created in this evaluation step]
   \item[(b)] \(e' = E[l.m(l') \triangleright E[l_0]]\), where \hspace{0.5cm} [the passed-in argument \(y\) is used in the method body \(e''\)]
   \item[(c)] \(\forall l_0.m_a(l_0') \triangleright E'' \in E', \hspace{0.5cm} [\text{there are only pure callers after the last method-call stack frame where } l\text{ is the caller}]\)
   \end{enumerate}

2. \textbf{Method call:}
   \begin{enumerate}
   \item[(a)] \(e = E[l.m(l_0)], \hspace{0.5cm} [\text{a method argument was fully evaluated}]\)
   \item[(b)] \(e' = E[l.m(l_0) \triangleright [l_0/y][l/x]e''], \hspace{0.5cm} [\text{in this evaluation step}]\)
   \item[(c)] \(y \in e''\)
   \end{enumerate}

3. \textbf{Method return:}
   \begin{enumerate}
   \item[(a)] \(e = E[l.m(l') \triangleright E'[l_0,m_a(l_0') \triangleright l_0]]\) and \hspace{0.5cm} [a method call returned in this evaluation step]
   \item[(b)] \(e' = E[l.m(l') \triangleright E[l_0]], \hspace{0.5cm} [\text{where}]\)
   \item[(c)] \(\forall l_0.m_b(l_0') \triangleright E'' \in E', \hspace{0.5cm} [\text{there are only pure callers after the last method-call stack frame where } l\text{ is the caller}.]\)
   \end{enumerate}

\textbf{Proof.} The proof is by induction on a derivation of \(\langle e \mid \mu \rangle \rightarrow \langle e' \mid \mu' \rangle\). For a given derivation, we proceed by cases on the last evaluation rule used:

\textbf{Case E-CONGRUENCE:} \(\langle E[e] \mid \mu \rangle \rightarrow \langle E[e'] \mid \mu' \rangle\)
Let us enumerate method-call stack frames in $E$:

$$E[e] = E_k[l_k.m_k(l_k') \triangleright E_k[l_{k-1}.m_{k-1}(l_{k-1}') \triangleright \cdots \triangleright E_2[l_2.m_2(l_2') \triangleright E_1[l_1.m_1(l_1') \triangleright e] \ldots]$$

$$E[e'] = E_k[l_k.m_k(l_k') \triangleright E_k[l_{k-1}.m_{k-1}(l_{k-1}') \triangleright \cdots \triangleright E_2[l_2.m_2(l_2') \triangleright E_1[l_1.m_1(l_1') \triangleright e'] \ldots]$$

where

1. for $1 \leq i \leq k$, $l'.m(l''') \triangleright E' \not\in E_i$ [no method-call stack frames in $E_i$]
2. $\forall i$, such that $l_i = l$, $i \in \{q_1, q_2, \ldots, q_r\}$, where $0 \leq r_1 \leq k$ [the set of indices of all method-call stack frames where $l$ is the caller; this set can be empty]
3. $\forall i \in \{q_1, q_2, \ldots, q_r\}$, if $\exists j$, such that
   (a) $l_j \mapsto \{x \Rightarrow \overline{d}_j\}_{\text{resource} \in \mu}$ and $l_j$ is a principal
   (b) $\forall t$, such that $i > t > j$ and $l_t \mapsto \{x \Rightarrow \overline{d}_t\}_{\text{pure} \in \mu}$ [all callers between $l_i$ and $l_j$ are pure]
   $j \in \{p_1, p_2, \ldots, p_r\}$ where $0 \leq r_2 \leq r_1$ [the maximal set of indices of principal callers immediately after method-call stack frames where $l$ is the caller; this set can be smaller than the one above only by one element; this set can also be empty; such principals can be $l$ itself]

Then,

$$\text{auth}(l, E_k[l_k.m_k(l_k') \triangleright E_k[l_{k-1}.m_{k-1}(l_{k-1}') \triangleright \cdots \triangleright E_2[l_2.m_2(l_2') \triangleright E_1[l_1.m_1(l_1') \triangleright e] \ldots], \mu') \backslash \text{auth}(l, E_k[l_k.m_k(l_k') \triangleright E_k[l_{k-1}.m_{k-1}(l_{k-1}') \triangleright \cdots \triangleright E_2[l_2.m_2(l_2') \triangleright E_1[l_1.m_1(l_1') \triangleright e'] \ldots], \mu')$$

$$= \begin{cases} \text{auth}_{\text{store}}(l, \mu') \cup \text{pointsto}(e', \mu') \cup \text{auth}_{\text{stack}}(l, e', \mu') & \text{if } r_2 < r_1 \\ \text{auth}_{\text{store}}(l, \mu) \cup \text{pointsto}(e, \mu) \cup \text{auth}_{\text{stack}}(l, e, \mu) & \text{if } r_2 = r_1 \end{cases} \quad (\text{Lemma } \overline{X})$$

[If $r_2 < r_1$, then there are only pure callers after the last method-call stack frame where $l$ is the caller. In other words, $l$ was the last principal caller on the stack. If $r_2 = r_1$, then the last method-call stack frame where $l$ is the caller is followed by a method-call stack frame with a principal caller that is not $l$. If $r_2 = r_1 = 0$, then there are no method-call stack frames with principal callers on the stack. Since the set in 3(b) can include indices of method-call stack frames where the caller is $l$, the difference between $r_1$ and $r_2$ is at most 1, i.e., $r_2 \leq r_1 \leq r_2 + 1$.]

Thus, the changes in authority when $\langle E[e] \mid \mu \rangle \rightarrow \langle E[e'] \mid \mu' \rangle$ depend on what expressions are in $\langle e \mid \mu \rangle \rightarrow \langle e' \mid \mu' \rangle$. Let us consider all possible $e$ and $e'$.

**Subcase E-NEW:**

$e = \text{new}_s(x \Rightarrow \overline{d}_a)$, $e' = l_a$, and $\langle E[\text{new}_s(x \Rightarrow \overline{d}_a)] \mid \mu \rangle \rightarrow \langle E[l_a] \mid \mu' \rangle$.

By **AUTH-STORE**,

$$\text{auth}_{\text{store}}(l, \mu) = \text{pointsto}(l, \mu) \cup \text{pointsto}(\overline{d}, \mu) \quad \text{and} \quad \text{auth}_{\text{store}}(l, \mu') = \text{pointsto}(l, \mu') \cup \text{pointsto}(\overline{d}, \mu').$$

By **POINTSTO-PRINCIPAL** and **POINTSTO-PURE**, $\text{pointsto}(l, \mu') = \text{pointsto}(l, \mu)$. By **POINTSTO-DECLS** and the **pointsto(d, \mu)** rules, $\text{pointsto}(\overline{d}, \mu)$ depends only on what is in $\overline{d}$ and whether it is resource. Then, since the only change to the store was the addition of a new object $l_a$, and by inversion on E-NEW, $l_a \not\in \text{dom}(\mu)$ and $\text{new}_s(x \Rightarrow \overline{d}_a)$ is a closed term, i.e., it is fully defined and all objects in $\overline{d}_a$ must be in the
store at the time of the object creation (T-STORE), \( \text{pointsto}(l_a, \mu) \not\in \text{pointsto}(\bar{d}, \mu') \). Thus, 
\( \text{auth}_{\text{store}}(l, \mu') = \text{auth}_{\text{store}}(l, \mu) \).

**Case** \( r_2 < r_1 \): 
\[
\text{auth}(l, E[e'], \mu') \setminus \text{auth}(l, E[e], \mu) \\
= \text{pointsto}(l_a, \mu') \cup \text{auth}_{\text{stack}}(l, l_a, \mu') \\
\setminus \text{pointsto}(\text{new}_s(x \Rightarrow \bar{d}_a), \mu) \cup \text{auth}_{\text{stack}}(l, \text{new}_s(x \Rightarrow \bar{d}_a), \mu) \\
= \text{pointsto}(l_a, \mu') \setminus \text{pointsto}(\text{new}_s(x \Rightarrow \bar{d}_a), \mu) \\
= \text{pointsto}(l_a, \mu') \setminus \text{pointsto}(\bar{d}_a, \mu) 
\]

(auth-stack-nocall × 2) (pointsto-new)

There are two possibilities depending on whether \( l_a \) is a principal or not.

**Case** \( l_a \) is a principal:
\[
\text{auth}(l, E[e'], \mu') \setminus \text{auth}(l, E[e], \mu) = \{ l_a \} \setminus \text{pointsto}(\bar{d}_a, \mu) 
\]

(pointsto-principal)

Since \( l_a \) points to a fresh memory location and our language requires an object to be allocated in memory before it can be used, \( \{ l_a \} \not\in \text{pointsto}(\bar{d}_a, \mu) \), the authority of \( l \) increases, which is in accordance with the object creation case, and the theorem holds.

**Case** \( l_a \) is pure: 
\[
\text{auth}(l, E[e'], \mu') \setminus \text{auth}(l, E[e], \mu) = \emptyset \setminus \text{pointsto}(\bar{d}_a, \mu) 
\]

(pointsto-pure)

Thus, the authority of \( l \) does not increase, and the theorem holds.

**Case** \( r_2 = r_1 \): 
\[
\text{auth}(l, E[e'], \mu') \setminus \text{auth}(l, E[e], \mu) \\
= \text{auth}_{\text{stack}}(l, l_a, \mu') \setminus \text{auth}_{\text{stack}}(l, \text{new}_s(x \Rightarrow \bar{d}_a), \mu) = \emptyset 
\]

(auth-stack-nocall × 2)

Thus, the authority of \( l \) does not increase, and the theorem holds.

**Subcase E-METHOD:** \( e = l_a.m(l_b), \quad e' = l_a.m(l_b) \triangleright [l_b/y][l_a/x]e_a, \quad \mu' = \mu \), and 
\( \text{auth}_{\text{store}}(l, \mu') = \text{auth}_{\text{store}}(l, \mu) \). Since \( e_a \) is a method definition, by Property 4, \( e_a \) has no method-call stack frames.

**Case** \( r_2 < r_1 \): 
\[
\text{auth}(l, E[e'], \mu') \setminus \text{auth}(l, E[e], \mu) \\
= \text{pointsto}(l_a.m(l_b) \triangleright [l_b/y][l_a/x]e_a, \mu) \cup \text{auth}_{\text{stack}}(l, l_a.m(l_b) \triangleright [l_b/y][l_a/x]e_a, \mu) \\
\setminus \text{pointsto}(l_a.m(l_b), \mu) \cup \text{auth}_{\text{stack}}(l, l_a.m(l_b), \mu) \\
= \text{pointsto}(l_a.m(l_b) \triangleright [l_b/y][l_a/x]e_a, \mu) \cup \text{auth}_{\text{stack}}(l, l_a.m(l_b) \triangleright [l_b/y][l_a/x]e_a, \mu) \\
\setminus \text{pointsto}(l_a.m(l_b), \mu) 
\]

(auth-stack-nocall)

There are three possibilities depending on whether \( l_a = l \) and whether it is a principal or not.

**Case** \( l_a = l \): Since \( l \) is a principal, \( l_a \) is a principal too.
\[
\text{auth}(l, E[e'], \mu') \setminus \text{auth}(l, E[e], \mu) \\
= \{ l_a \} \cup \text{auth}_{\text{stack}}(l, l_a.m(l_b) \triangleright [l_b/y][l_a/x]e_a, \mu) 
\]

(pointsto-call-principal)

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Thus, the authority of

\[ \text{pointsto}(l_a, \mu) \cup \text{pointsto}(l_b, \mu) \]

= \{ l_a \} \cup \text{pointsto}(l_b) \cup \text{pointsto}(l_a, e_a, \mu) \cup \text{auth}_{\text{stack}}(l, [l_b/y][l_a/x]e_a, \mu) \quad (\text{AUTH-STACK})

\[ \text{pointsto}(l_a, \mu) \cup \text{pointsto}(l_b, \mu) \]

= \{ l_a \} \cup \text{pointsto}(l_b) \cup \text{pointsto}(l_a, e_a, \mu) \quad (\text{AUTH-STACK-NOCALL})

\[ \text{pointsto}(l_a, \mu) \cup \text{pointsto}(l_b, \mu) \]

= \text{pointsto}(l_a, \mu) \cup \text{pointsto}(l_b, \mu) \cup \text{pointsto}(l_a, e_a, \mu) \quad (\text{POINTSTO-PRINCIPAL})

\[ \text{pointsto}(l_a, \mu) \cup \text{pointsto}(l_b, \mu) \]

= \begin{cases} 
\text{pointsto}(l_a, \mu) \cup \text{pointsto}(l_b, \mu) \cup \text{pointsto}(e_a, \mu) & \text{if } x, y \in e_a \\
\text{pointsto}(l_a, \mu) \cup \text{pointsto}(l_b, \mu) & \text{if } x \in e_a \text{ and } y \notin e_a \\
\text{pointsto}(l_a, \mu) \cup \text{pointsto}(l_b, \mu) & \text{if } x \notin e_a \text{ and } y \in e_a \\
\text{pointsto}(l_a, \mu) \cup \text{pointsto}(l_b, \mu) & \text{if } x, y \notin e_a
\end{cases}

(Lemma \[9\times 2\])

= \begin{cases} 
\text{pointsto}(e_a, \mu) & \text{if } x, y \in e_a \\
\text{pointsto}(e_a, \mu) \setminus \text{pointsto}(l_b, \mu) & \text{if } x \in e_a \text{ and } y \notin e_a \\
\text{pointsto}(e_a, \mu) & \text{if } x \notin e_a \text{ and } y \in e_a \\
\text{pointsto}(e_a, \mu) \setminus \text{pointsto}(l_b, \mu) & \text{if } x, y \notin e_a
\end{cases}

\subseteq \text{pointsto}(e_a, \mu)

= \text{auth}_{\text{store}}(l, \mu) \cup \text{pointsto}(e_a, \mu) \setminus \text{auth}_{\text{store}}(l, \mu)

By AUTH-STORE, POINTSTO-DECLS, and POINTSTO-DEF, auth_{\text{store}}(l, \mu) \supseteq \text{pointsto}(e_a, \mu), and therefore, auth(l, E[e'], \mu') \setminus auth(l, E[e], \mu) = \emptyset. Thus, the authority of l does not increase, and the theorem holds.

Case \( l_a \neq l \) and \( l_a \) is a principal: auth(l, E[e'], \mu') \setminus auth(l, E[e], \mu)

= \{ l_a \} \setminus \text{pointsto}(l_a, \mu) \cup \text{pointsto}(l_b, \mu) \quad (\text{POINTSTO-CALL-PRINCIPAL})

= \text{pointsto}(l_a, \mu) \setminus \text{pointsto}(l_a, \mu) \cup \text{pointsto}(l_b, \mu) = \emptyset \quad (\text{POINTSTO-PRINCIPAL})

Thus, the authority of l does not increase, and the theorem holds.

Case \( l_a \neq l \) and \( l_a \) is pure: auth(l, E[e'], \mu') \setminus auth(l, E[e], \mu)

= \text{pointsto}([l_b/y][l_a/x]e_a, \mu) \setminus \text{pointsto}(l_a, \mu) \cup \text{pointsto}(l_b, \mu) \quad (\text{POINTSTO-CALL-PURE})
Since the theorem holds, therefore, there are two possibilities depending on whether $l_a$ is a principal, $l_a$ is a principal too.

**Case $r_2 = r_1$:** $\text{auth}(l, E[e'], \mu') \setminus \text{auth}(l, E[e], \mu)$

\[
\begin{aligned}
&= \text{auth}_{\text{stack}}(l, l_a.m(l_b) \triangleright [l_b/y][l_a/x]e_a, \mu) \setminus \text{auth}_{\text{stack}}(l, l_a.m(l_b), \mu) \\
&= \text{auth}_{\text{stack}}(l, l_a.m(l_b) \triangleright [l_b/y][l_a/x]e_a, \mu) \quad \text{(AUTH-STACK-NOCALL)}
\end{aligned}
\]

There are two possibilities depending on whether $l_a = l$ or not.

**Case $l_a = l$:** Since $l$ is a principal, $l_a$ is a principal too.

\[
\begin{aligned}
&= \text{pointsto}([l_b/y][l_a/x]e_a, \mu) \cup \text{auth}_{\text{stack}}(l, [l_b/y][l_a/x]e_a, \mu) \quad \text{(AUTH-STACK)} \\
&= \text{pointsto}([l_b/y][l_a/x]e_a, \mu) \quad \text{(AUTH-STACK-NOCALL)}
\end{aligned}
\]

\[
\begin{aligned}
= \begin{cases} 
\text{pointsto}(l_a, \mu) \cup \text{pointsto}(l_b, \mu) \cup \text{pointsto}(e_a, \mu) & \text{if } x, y \in e_a \\
\text{pointsto}(l_a, \mu) \cup \text{pointsto}(l_b, \mu) & \text{if } x \in e_a \text{ and } y \notin e_a \\
\text{pointsto}(l_a, \mu) \cup \text{pointsto}(e_a, \mu) & \text{if } x \notin e_a \text{ and } y \in e_a \\
\text{pointsto}(e_a, \mu) & \text{if } x, y \notin e_a
\end{cases} \\
= \text{auth}_{\text{stack}}(l, l_a.m(l_b) \triangleright [l_b/y][l_a/x]e_a, \mu) \setminus \text{auth}_{\text{stack}}(l, l_a.m(l_b), \mu) \\
= \text{auth}_{\text{stack}}(l, l_a.m(l_b) \triangleright [l_b/y][l_a/x]e_a, \mu) \quad \text{(AUTH-STACK-NOCALL)}
\end{aligned}
\]

**Case $l_a \neq l$:**
Thus, the authority of $l$ increases, which is in accordance with the method call case, and the theorem holds.

**Case** $l_a = l$ and by **AUTH-STORE**, **POINTSTO-DECLS**, and **POINTSTO-DEF**, $\text{auth}_{\text{store}}(l, \mu) \supseteq \text{pointsto}(l_a, \mu) \cup \text{pointsto}(e_a, \mu)$. Then, $\text{auth}(l, E[e'], \mu') \setminus \text{auth}(l, E[e], \mu)
\begin{align*}
\text{auth}_{\text{store}}(l, \mu) \cup \text{pointsto}(l_b, \mu) \setminus \text{auth}_{\text{store}}(l, \mu) &= \text{pointsto}(l_b, \mu) \quad \text{if } y \in e_a \\
\text{auth}_{\text{store}}(l, \mu) \setminus \text{auth}_{\text{store}}(l, \mu) &= \emptyset \quad \text{if } y \notin e_a \\
\text{auth}_{\text{store}}(l, \mu) \cup \text{pointsto}(l_b, \mu) \setminus \text{auth}_{\text{store}}(l, \mu) &= \{l_b\} \quad \text{if } y \in e_a \text{ and } l_b \text{ is a principal (POINTSTO-PRINCIPAL)} \\
\text{auth}_{\text{store}}(l, \mu) &= \emptyset \quad \text{otherwise}
\end{align*}

Thus, if $y \in e_a$ and $l_b$ is a principal, the authority of $l$ increases, which is in accordance with the method call case, and the theorem holds.

**Case** $l_a \neq l$: $\text{auth}(l, E[e'], \mu') \setminus \text{auth}(l, E[e], \mu) = \emptyset$ (AUTH-STACK-NOCALL). Thus, the authority of $l$ does not increase, and the theorem holds.

**Subcase E-FIELD:** $e = l_a.f$, $e' = l_b$, $\mu' = \mu$, and $\text{auth}_{\text{store}}(l, \mu') = \text{auth}_{\text{store}}(l, \mu)$.

By Property 5, the object field that is being accessed must belong to the caller of the last method-call stack frame on the stack. Then, $l_1 = l_a$. Considering that $e$ is well-typed, since $l_1$ has a field, by definition, $l_1$ is a principal.

**Case** $r_2 < r_1$: Since $l_1$ is a principal, $l = l_1 = l_a$.

$\text{auth}(l, E[e'], \mu') \setminus \text{auth}(l, E[e], \mu) = \text{pointsto}(l_b, \mu) \cup \text{auth}_{\text{stack}}(l, l_b, \mu) \setminus \text{pointsto}(l, l.f, \mu) \cup \text{auth}_{\text{stack}}(l, l.f, \mu)$

By inversion on E-FIELD, var $f : \tau = l_b \in \bar{d}$. Then, by **AUTH-STORE**, **POINTSTO-DECLS**, and **POINTSTO-VARL**, $\text{auth}_{\text{store}}(l, \mu) \supseteq \text{pointsto}(l_b, \mu)$, and
auth(l, E[e'], µ') \ auth(l, E[e], µ) = auth_{store}(l, µ) \ auth_{store}(l, µ) \ pointsto(l.f, µ) = \emptyset

Thus, the authority of l does not increase, and the theorem holds.

**Case r_2 = r_1:** auth(l, E[e'], µ') \ auth(l, E[e], µ)

= auth_{stack}(l, l_b, µ) \ auth_{stack}(l, l_a.f, µ) = \emptyset (AUTH-STACK-NOCALL \times 2)

Thus, l's authority does not increase, and the theorem holds.

**Subcase E-ASSIGN:** e = (l_a.f = l_b), e' = l_b, and by inversion on E-ASSIGN,

\[ l_a \mapsto \{ x \mapsto \overline{d_a} \}_{s} \in \mu, \text{ var } f : \tau = l_c \in \overline{d_a}, \quad \overline{d_a}' = [\text{var } f : \tau = l_b/\text{var } f : \tau = l_c]\overline{d_a}, \text{ and } \]

\[ \mu' = [l_a \mapsto \{ x \mapsto \overline{d_a} \}_{s}/l_a \mapsto \{ x \mapsto \overline{d_a} \}_{s}]\mu. \]

By Property [5], the object field that is being accessed must belong to the caller of the last method-call stack frame on the stack. Then, l_1 = l_a. Considering that e is well-typed, since l_1 has a field, by definition, l_1 is a principal.

**Case r_2 < r_1:** Since l_1 is a principal, in this case, l = l_1 = l_a.

Since in this step of evaluation, the only change to the store is the substitution of l_c with l_b in one of l's fields, by AUTH-STORE, POINTSTO-DECLS, and POINTSTO-VARL,

\[ auth_{store}(l, µ') \ subseteq pointsto(l_b, µ'). \]  \[ \text{[1]} \]

By POINTSTO-PRINCIPAL and POINTSTO-PURE, pointsto(l_b, µ') = pointsto(l_b, µ).

\[ auth(l, E[e'], µ') \ subseteq auth(l, E[e], µ) \]

= auth_{store}(l, µ') \ pointsto(l_b, µ') \ auth_{stack}(l, l_b, µ')

\[ \setminus auth_{store}(l, µ) \ pointsto(l.f = l_b, µ) \ auth_{stack}(l, l.f = l_b, µ) \]

= auth_{store}(l, µ') \ pointsto(l_b, µ') \ auth_{store}(l, µ) \ pointsto(l.f = l_b, µ)

(AUTH-STACK-NOCALL \times 2)

= auth_{store}(l, µ') \ pointsto(l_b, µ') \ auth_{store}(l, µ) \ pointsto(l_b, µ) \ auth_{store}(l, µ) \ pointsto(l_b, µ)

(POINTSTO-ASSIGN)

\[ \subseteq pointsto(l_b, µ') \ pointsto(l_b, µ) \quad (by \ [1]) \]

= \emptyset \quad (by \ [2])

Thus, the authority of l does not increase, and the theorem holds.

Since l_1 is a principal and l_1 = l_a, in this case, l \neq l_a and r_2 = r_1 \neq 0.

**Case r_2 = r_1:** Since l \neq l_a and, in this step of evaluation, the only change to the store is the substitution of l_c with l_b in one of l_1's fields, by AUTH-STORE, POINTSTO-DECLS, and POINTSTO-VARL,

\[ auth_{store}(l, µ') = auth_{store}(l, µ). \]  \[ \text{[3]} \]

\[ auth(l, E[e'], µ') \ setminus auth(l, E[e], µ) \]

= auth_{store}(l, µ') \ auth_{stack}(l, l_b, µ') \ auth_{store}(l, µ) \ auth_{stack}(l, l_a.f = l_b, µ)

= auth_{store}(l, µ') \ auth_{store}(l, µ)
\[(\text{AUTH-STACK-NOCALL} \times 2)\]
\[\Rightarrow \emptyset\]  
(by [3])

Thus, the authority of \(l\) does not increase, and the theorem holds.

Subcase E-BIND: \(e = \text{bind } x = l_a \text{ in } e_a, \quad e' = [l_a/x]e_a, \mu' = \mu, \quad \text{and} \quad \text{auth}_{\text{store}}(l, \mu') = \text{auth}_{\text{store}}(l, \mu).\) Since \(e_a\) is a method definition, by Property 4, \(e_a\) has no method-call stack frames.

Case \(r_2 < r_1: \text{auth}(l, E[e'], \mu') \setminus \text{auth}(l, E[e], \mu)\)
\[= \text{pointsto}([l_a/x]e_a, \mu) \cup \text{auth}_{\text{stack}}(l, [l_a/x]e_a, \mu)\]
\[\setminus \text{pointsto}(\text{bind } x = l_a \text{ in } e_a, \mu) \cup \text{auth}_{\text{stack}}(l, \text{bind } x = l_a \text{ in } e_a, \mu)\]
\[= \text{pointsto}([l_a/x]e_a, \mu) \setminus \text{pointsto}(\text{bind } x = l_a \text{ in } e_a, \mu)\]
\[(\text{AUTH-STACK-NOCALL} \times 2)\]
\[= \emptyset\]  
\[(\text{POINTSTO-BIND})\]

Thus, the authority of \(l\) does not increase, and the theorem holds.

Case \(r_2 = r_1: \text{auth}(l, E[e'], \mu') \setminus \text{auth}(l, E[e], \mu)\)
\[= \text{auth}_{\text{stack}}(l, [l_a/x]e_a, \mu) \setminus \text{auth}_{\text{stack}}(l, \text{bind } x = l_a \text{ in } e_a, \mu)\]
\[= \emptyset\]  
\[(\text{AUTH-STACK-NOCALL} \times 2)\]

Thus, \(l\)'s authority does not increase, and the theorem holds.

Subcase E-STACKFRAME: \(e = l_a.m(l_b) \triangleright l_c, \quad e' = l_c, \quad \mu' = \mu, \quad \text{and} \quad \text{auth}_{\text{store}}(l, \mu') = \text{auth}_{\text{store}}(l, \mu).\)

Case \(r_2 < r_1: \text{auth}(l, E[e'], \mu') \setminus \text{auth}(l, E[e], \mu)\)
\[= \text{pointsto}(l_c, \mu) \cup \text{auth}_{\text{stack}}(l, l_c, \mu)\]
\[\setminus \text{pointsto}(l_a.m(l_b) \triangleright l_c, \mu) \cup \text{auth}_{\text{stack}}(l, l_a.m(l_b) \triangleright l_c, \mu)\]
\[= \text{pointsto}(l_c, \mu) \setminus \text{pointsto}(l_a.m(l_b) \triangleright l_c, \mu) \cup \text{auth}_{\text{stack}}(l, l_a.m(l_b) \triangleright l_c, \mu)\]
\[(\text{AUTH-STACK-NOCALL})\]

There are three possibilities depending on whether \(l_a = l\) and whether it is a principal or not.

Case \(l_a = l: \) Since \(l\) is a principal, \(l_a\) is a principal too.
\[\text{auth}(l, E[e'], \mu') \setminus \text{auth}(l, E[e], \mu)\]
= \text{pointsto}(l_c, \mu) \setminus \text{pointsto}(l_a.m(l_b) \triangleright l_c, \mu) \cup \text{auth}_{\text{stack}}(l.a.m(l_b) \triangleright l_c, \mu)
= \text{pointsto}(l_c, \mu) \setminus \text{pointsto}(l_a.m(l_b) \triangleright l_c, \mu) \cup \text{pointsto}(l_c, \mu) \cup \text{auth}_{\text{stack}}(l, l_c, \mu)
= \emptyset \quad \text{(AUTH-STACK)}

Thus, the authority of $l$ does not increase, and the theorem holds.

\textit{Case $l_a \neq l$ and $l_a$ is a principal:} $\text{auth}(l, E[e'], \mu') \setminus \text{auth}(l, E[e], \mu)$

= \text{pointsto}(l_c, \mu) \setminus \text{pointsto}(l_a.m(l_b) \triangleright l_c, \mu) \cup \text{auth}_{\text{stack}}(l.a.m(l_b) \triangleright l_c, \mu)
= \text{pointsto}(l_c, \mu) \setminus \text{pointsto}(l_a.m(l_b) \triangleright l_c, \mu) \cup \text{auth}_{\text{stack}}(l, l_a.m(l_b) \triangleright l_c, \mu)
= \emptyset \setminus \text{auth}_{\text{stack}}(l, l_a.m(l_b) \triangleright l_c, \mu) \quad \text{(POINTSTO-CALL-PRINCIPAL)}

= \emptyset \quad \text{(AUTH-STACK-NOCALL)}

Thus, if $l_a \neq l$, $l_a$ is a principal, and $l_c$ is a principal, then the authority of $l$ increases, which is in accordance with the \textit{method return} case, and the theorem holds. If $l_a \neq l$, $l_a$ is a principal, and $l_c$ is pure, then the authority of $l$ does not increase, and the theorem holds.

\textit{Case $l_a \neq l$ and $l_a$ is pure:} $\text{auth}(l, E[e'], \mu') \setminus \text{auth}(l, E[e], \mu)$

= \text{auth}_{\text{stack}}(l, l_c, \mu) \setminus \text{auth}_{\text{stack}}(l.a.m(l_b) \triangleright l_c, \mu)
= \emptyset \setminus \text{auth}_{\text{stack}}(l.a.m(l_b) \triangleright l_c, \mu) \quad \text{(POINTSTO-CALL-PURE)}

Thus, the authority of $l$ does not increase, and the theorem holds.

\textit{Case $r_2 = r_1$:} $\text{auth}(l, E[e'], \mu') \setminus \text{auth}(l, E[e], \mu)$

= \emptyset \setminus \text{auth}_{\text{stack}}(l.a.m(l_b) \triangleright l_c, \mu) \quad \text{(AUTH-STACK-NOCALL)}

Thus, $l$’s authority does not increase, and the theorem holds. \hfill \Box