To Memory Safety through Proofs*

Hongwei Xi and Dengping Zhu
Computer Science Department
Boston University

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Abstract

We present a type system capable of guaranteeing the memory safety of programs that may involve (sophisticated) pointer manipulation such as pointer arithmetic. With its root in a recently developed framework Applied Type System (ATS), the type system imposes a level of abstraction on program states through a novel notion of recursive stateful views and then relies on a form of linear logic to reason about such stateful views. We consider the design and then the formalization of the type system to constitute the primary contribution of the paper. In addition, we also mention a running implementation of the type system and then give some examples in support of the practicality of programming with recursive stateful views.

Keywords: Stateful View, Viewtype, Applied Type System, ATS

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1 Introduction

The need for direct memory manipulation through pointers is essential in many applications and especially in those that involve systems programming. However, it is also commonly understood that the use (or probably misuse) of pointers is often a rich source for program errors. In safe programming languages such as ML and Java, it is completely forbidden to make explicit use of pointers and memory manipulation is done through systematic allocation and deallocation. In order to cope with applications requiring direct memory manipulation, these languages often provide a means to interface with functions written in unsafe languages such as C. While this is a workable design, the evident irony of this design is that probably the most difficult part of programming must be done in a highly error-prone manner with little, if there is any, support of types. This design certainly diminishes the efforts to promote the use of safe languages such as ML and Java.

We have previously presented a framework Applied Type System (ATS) to facilitate the design and formalization of type systems in support of practical programming. It is already demonstrated that various programming styles (e.g., modular programming [Xi09], object-oriented programming [XCC03, CSX04], meta-programming [CX03]) can be directly supported within ATS without resorting to ad hoc extensions. In this paper, we extend ATS with a novel notion of recursive stateful views, presenting the design and then the formalization of a type system ATS/SV that can effectively support the use of types in capturing program invariants in the presence of pointers. For instance, the interesting invariant can be readily captured in ATS/SV that each node in a doubly linked binary tree points to its children that point back to the node itself, and this is convincingly demonstrated in an implementation of AVL trees and splay trees[Xi08]. Also, we have presented previously a less formal introduction to ATS/SV [ZX05], where some short examples involving stateful views can be found.

There are a variety of challenging issues that we must properly address in order to effectively capture invariants in programs that may make (sophisticated) use of pointers such as pointer arithmetic. First and foremost, we employ a notion of stateful views to model memory layouts. For instance, given a type $T$ and an address $L$, we can form a (primitive) stateful view $T@L$ to mean that a value of type $T$ is stored at the address $L$. We can also form new stateful views in terms of primitive stateful views. For instance, given types $T_1$ and $T_2$ and an address $L$, we can form a view $(T_1@L) \otimes (T_2@L+1)$ to mean that a value of type $T_1$ and another value of type $T_2$ are stored at addresses $L$ and $L+1$, respectively, where $L+1$ stands for the address immediately after $L$. Intuitively, a view is like a type, but it is linear. Given a term of some view $V$, we often say that the term proves the view $V$ and thus refer to the term as a proof (of $V$). It will soon become clear that proofs of views cannot affect the dynamics of programs and thus are all erased before program execution.

In order to model more sophisticated memory layouts, we need to form recursive stateful views. For instance, we may use the concrete syntax in Figure 1 to declare a (dependent) view constructor $arrayView$: Given a type $T$, an integer $I$ and an address $L$, $arrayView(T, I, L)$ forms a view stating that there are $I$ values of type $T$ stored at addresses $L, L+1, \ldots, L+I−1$. There are two proof constructors $ArrayNone$ and $ArraySome$ associated with $arrayView$, which are formally assigned the following views:
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dataview arrayView (type, int, addr) =
  | {a:type, l:addr} ArrayNone (a, 0, l)
  | {a:type, n:int, l:addr | n >= 0}
          ArraySome (a, n+1, l) of (a @ l, arrayView (a, n, l+1))

Figure 1: An example of recursive stateful view

ArrayNone : ∀λ.∀τ.() → arrayView(τ, 0, λ)
ArraySome : ∀λ.∀τ.∀ι.ι ≥ 0 ⊃ (τ@λ ⊗ arrayView(τ,ι,λ + 1) → arrayView(τ,ι + 1, λ))

Note that we use ⊗ and → for linear (multiplicative) conjunction and implication and τ, ι and λ for variables ranging over types, integers and addresses, respectively. Intuitively, ArrayNone is a proof of arrayView(T,0,L) for any type T and address L, and ArraySome(pf_1,pf_2) is a proof of arrayView(T,I+1,L) for any type T, integer I and address L if pf_1 and pf_2 are proofs of views T@L and arrayView(T,I,L+1), respectively.

Given a view V and a type T, we can form a viewtype V ∧ T such that a value of the type V ∧ T is a pair (pf,v) in which pf is a proof of V and v is a value of type T. For instance, the following type can be assigned to a function read_L that reads from the address L:

(T@L) ∧ ptr(L) → (T@L) ∧ T

Note that ptr(L) is the singleton type for the only pointer pointing to the address L. When applied to a value (pf_1,L) of type (T@L) ∧ ptr(L), the function read_L returns a value (pf_2,v), where v is the value of type T that is supposed to be stored at L. Both pf_1 and pf_2 are proofs of the view T@L, and we may think that the call to read_L consumes pf_1 and then produces pf_2. Similarly, the following type can be assigned to a function write_L that writes a value of type T_2 to the address L where a value of type T_1 is originally stored:

(T_1@L) ∧ (ptr(L) ∗ T_2) → (T_2@L) ∧ 1

Note that 1 stands for the unit type. In general, we can assign the read (getPtr) and write (setPtr) functions the following types:

getPtr : ∀τ.∀λ.(τ@λ) ∧ ptr(λ) → (τ@λ) ∧ τ
setPtr : ∀τ_1.∀τ_2.∀λ.(τ_1@λ) ∧ (ptr(λ) ∗ τ_2) → (τ_2@λ) ∧ 1

In order to effectively support programming with recursive stateful views, we adopt a recently proposed design that combines programming with theorem proving [CX05]. While it is beyond the scope of the paper to formally explain what this design is, we can readily use some examples to provide the reader with a brief overview as to how programs and proofs are combined in this design. Also, these examples are intended to provide the reader with some concrete feel as to what can actually be accomplished in ATS/SV. Of course, we need a process to elaborate programs written in the concrete syntax of ATS into the (kind of) formal syntax of view_λ (presented in Section 3).
fun getFirst {a:type, n:int, l:addr | n > 0} (pf: arrayView (a,n,l) | p: ptr(l)) : '(arrayView (a,n,l) | a) = 
let
    prval ArraySome (pf1, pf2) = pf // pf1: a@l and pf2: arrayView (a,n-1,l+1)
    val '(pf1' | x) = getPtr (pf1 | p) // pf1: a@l
in
    '(ArraySome (pf1', pf2) | x)
end

// The following is a proof function and thus is required to be total
prfun splitLemma {a:type, n:int, i:int, l:addr | 0 <= i, i <= n} .<i>.
    (pf: arrayView (a, n, l)): '(arrayView (a, i, l), arrayView (a, n-i, l+i)) =
    sif i == 0 then '(ArrayNone (), pf) // [sif]: static [if] for forming proofs
    else
        let
            prval ArraySome (pf1, pf2) = pf // this cannot fail as [i > 0] holds
            prval '(pf21, pf22) = splitLemma {a,n-1,i-1,l+1} (pf2)
        in
            '(ArraySome (pf1, pf21), pf22)
    end
end

fun get {a:type, n:int, i:int, l:addr | 0 <= i, i < n}
    (pf: arrayView (a, n, l) | p: ptr l, offset: int i): '(arrayView (a, n, l) | a) = 
let
    // pf1: arrayView (a,i,l) and pf2: arrayView (a,n-i,1+l)
    prval '(pf1, pf2) = splitLemma {a,n,i,l+1} (pf)
    val '(pf2 | x) = getFirst (pf2 | p + offset)
in
    '(unsplitLemma (pf1, pf2) | x)
end

Figure 2: A programming example involving recursive stateful views
This is a rather involved process, and we unfortunately could not formally describe it in this paper and thus refer the interested reader to [Xi04b] for further details. Instead, we are to provide some (informal) explanation to facilitate the understanding of the concrete syntax we use.

We have so far finished a running implementation of ATS [Xi08], a programming language with its type system rooted in the framework \( \mathcal{ATS} \), and \( \mathcal{ATS}/SV \) is a part of the type system of ATS. In Figure 2, we present some code in ATS. We use \( '(...) \) to form tuples in the concrete syntax, where the quote symbol \( (') \) is solely for the purpose of parsing. For instance, \( '() \) stands for the unit (i.e., the tuple of length 0). Also, the bar symbol \( | \) is used as a separator (like the comma symbol \( , \)). It should not be difficult to relate the concrete syntax to the formal syntax of \( \lambda^{\forall\exists}_{\text{view}} \) introduced later in Section 3 (assuming that the reader is familiar with the SML syntax). The header of the function \textit{getFirst} in Figure 2 indicates that the following type is assigned to it:

\[
\forall \tau.\forall \iota.\forall \lambda.\iota > 0 \supset (\text{arrayView}(\tau, \iota, \lambda) \land \text{ptr}(\lambda) \rightarrow \text{arrayView}(\tau, \iota, \lambda) \land \tau)
\]

where \( \iota > 0 \) is a guard to be explained later. Intuitively, when applied to a pointer that points to a nonempty array, \textit{getFirst} takes out the first element in the array. In the body of \textit{getFirst}, \textit{pf} is a proof of the view \( \text{arrayView}(a, n, l) \), and it is guaranteed to be of the form \( \text{ArraySome}(\textit{pf}_1, \textit{pf}_2) \), where \( \textit{pf}_1 \) and \( \textit{pf}_2 \) are proofs of views \( a@l \) and \( \text{arrayView}(a, n-1, l+1) \), respectively; thus \( \textit{pf}'_1 \) is also a proof of \( \tau@\lambda \) and \( \text{ArraySome}(\textit{pf}'_1, \textit{pf}_2) \) is a proof of \( \text{arrayView}(a, n, l) \). In the definition of \textit{getFirst}, we have both code for dynamic computation and code for static manipulation of proofs of views, and the latter is to be erased before dynamic computation starts. For instance, the definition of \textit{getFirst} turns into:

```
fun getFirst (p) = let val x = getPtr p in x end
```

after the types and proofs in it are erased; so the function can potentially be compiled into one load instruction after it is inlined.

We immediately encounter an interesting phenomenon when attempting to implement the usual array subscripting function \textit{get} of the following type:

\[
\forall \tau.\forall n : \text{int} \forall i : \text{int} \forall \lambda.
\]

\[
0 \leq i \land i < n \supset (\text{arrayView}(\tau, n, \lambda) \land (\text{ptr}(\lambda) * \text{int}(i)) \rightarrow \text{arrayView}(\tau, n, \lambda) \land \tau)
\]

where \( \text{int}(I) \) is a singleton type for the integer equal to \( I \). This type simply means that \textit{get} is expected to return a value of type \( T \) when applied to a pointer and a natural number such that the pointer points to an array whose size is greater than the natural number and each element in the array is of type \( T \). Obviously, for any \( 0 \leq i \leq n \), an array of size \( n \) at address \( L \) can be viewed as two arrays: one of size \( i \) at \( L \) and the other of size \( n-i \) at \( L+i \). This is what we call \textit{view change}, which is often done implicitly and informally (and thus often incorrectly) by a programmer. In Figure 2, the proof function \textit{splitLemma} is assigned the following functional view:

\[
\forall \tau.\forall n : \text{int} \forall i : \text{int} \forall \lambda.
\]

\[
0 \leq i \land i \leq n \supset (\text{arrayView}(\tau, n, \lambda) \land \text{arrayView}(\tau, i, \lambda) \land \text{arrayView}(\tau, n-i, \lambda+i))
\]
Note that \textit{splitLemma} is recursively defined and the termination metric $\langle i \rangle$ is used to verify that \textit{splitLemma} is terminating. Please see [Xi02] for details on such a termination verification technique. To show that \textit{splitLemma} is a total function, we also need to verify the following pattern matching in its body:

\[
\text{prval ArraySome (pf1, pf2) = pf}
\]

can never fail. Similarly, we can also define a total function \textit{unsplitLemma} that proves the following view:

\[
\forall \tau. \forall n : \text{int}. \forall i : \text{int}. \forall \lambda. \\
0 \leq i \land i \leq n \supset (\text{arrayView}(\tau, i, \lambda) \otimes \text{arrayView}(\tau, n - i, \lambda + i)\circ \text{arrayView}(\tau, n, \lambda))
\]

With both \textit{splitLemma} and \textit{unsplitLemma} to support view changes, an $O(1)$-time array subscripting function is implemented in Figure 2. The definition of \textit{get} turns into:

\[
\text{fun get (p, i) = let val x = getFirst (p + i) in x end}
\]

after the types and proofs in it are erased; so the function can potentially be compiled into one load instruction after it is inlined.

We organize the rest of the paper as follows. In Section 2, we formalize a language $\lambda_{\text{view}}$ in which views, types and viewtypes are all supported. We then briefly mention in Section 3 an extension $\lambda_{\text{view}}^{\forall, \exists}$ of $\lambda_{\text{view}}$ in which we support dependent types as well as polymorphic types, and we also present some examples to show how views can be used in practical programming. In Section 4, we present an overview of the notion of persistent stateful views, which is truly indispensable in practical programming. We use ATS/SV essentially for the type system that extends $\lambda_{\text{view}}^{\forall, \exists}$ with persistent stateful views. Lastly, we mention some related work and conclude.

## 2 Formal Development

In this section, we formally present a language $\lambda_{\text{view}}$ in which the type system supports views, types and viewtypes. The main purpose of formalizing $\lambda_{\text{view}}$ is to allow for a gentle introduction to unfamiliar concepts such as view and viewtype. To some extent, $\lambda_{\text{view}}$ can be compared to the simply typed lambda-calculus, which forms the core of more advanced typed lambda-calculi. We will later extend $\lambda_{\text{view}}$ to $\lambda_{\text{view}}^{\forall, \exists}$ with dependent types as well as polymorphic types, greatly facilitating the use of views and viewtypes in programming.

The syntax of $\lambda_{\text{view}}$ is given in Figure 3. We use $V$ for views and $L$ for addresses. We use $I_0, I_1, \ldots$ for infinitely many distinct constant addresses, which one may assume to be represented as natural numbers. Also, we write $l$ for a constant address. We use $\pi$ for proof variables and $t$ for proof terms. For each address $l$, $l$ is a constant proof term, whose meaning is to become clear soon. We use $\Pi$ for a proof variable context, which assigns views to proof variables.

We use $T$ and $VT$ for types and viewtypes, respectively. Note that a type $T$ is just a special form of viewtype. We use $t$ for dynamic terms (that is, programs) and $v$ for values. We write $\Delta^i (\Delta^i)$ for
Figure 3: The syntax for $\lambda_{view}$
an intuitionistic (a linear) dynamic variable context, which assign types (viewtypes) to dynamic variables, and \( \Delta \) for a (combined) dynamic context of the form \((\Delta^i; \Delta^l)\). Given \( \Delta = (\Delta^i; \Delta^l) \), we may use \( \Delta, x : VT \) for \((\Delta^i; \Delta^l, x : VT) \); in case the viewtype \( VT \) is actually a type, we may also use \( \Delta, x : VT \) for \((\Delta^i, x : VT; \Delta^l) \). In addition, given \( \Delta_1 = (\Delta^i ; \Delta^l_1) \) and \( \Delta_2 = (\Delta^i ; \Delta^l_2) \), we write \( \Delta_1 \uplus \Delta_2 \) for \((\Delta^i ; \Delta^l_1, \Delta^l_2) \).

We use \( x \) and \( f \) for dynamic lam-variables and fix-variables, respectively, and \( xf \) for either \( x \) or \( f \); a lam-variable is a value while a fix-variable is not. We use \( c \) for a dynamic constant, which is either a function cf or a constructor cc. Each constant is given a constant type (or c-type) of the form \((T_1, \ldots, T_n) \Rightarrow T\), where \( n \) is the arity of \( c \). We may write \( cc \) for \( cc(\cdot) \). For instance, each address \( l \) is given the c-type \((\cdot) \Rightarrow ptr(l)\); each boolean value is given the c-type \((\cdot) \Rightarrow Bool\); each integer is given the c-type \((\cdot) \Rightarrow Int\); the equality function on integers can be given the c-type: \((Int, Int) \Rightarrow Bool\). Also, we use \( \langle \rangle \) for the unit and \( 1 \) for the unit type.

We use \( \mu \) and \( ST \) for state types and states, respectively. A state type maps constant addresses to types while a state constant addresses to values. We use \( \emptyset \) for the empty mapping and \( \mu[l \mapsto T] \) for the mapping that extends \( \mu \) with a link from \( l \) to \( T \). It is implicitly assumed that \( l \) is not in the domain dom(\( \mu \)) of \( \mu \) when \( \mu[l \mapsto T] \) is formed. Given two state types \( \mu_1 \) and \( \mu_2 \) with disjoint domains, we write \( \mu_1 \otimes \mu_2 \) for the standard union of \( \mu_1 \) and \( \mu_2 \). Similar notations are also applicable to states. In addition, we write \( \models ST : \mu \) to mean that \( ST(l) \) can be assigned the type \( \mu(l) \) for each \( l \in \text{dom}(ST) = \text{dom}(\mu) \).

We now present some intuitive explanation for certain unfamiliar forms of types and viewtypes. In \( \lambda_{\text{view}} \), types are just a special form of viewtypes. If a dynamic value \( v \) is assigned a type, \( T \), it consumes no resources to construct \( v \) and thus \( v \) can be duplicated. For instance, an integer constant \( i \) is a value.\(^1\) On the other hand, if a value \( v \) is assigned a viewtype, then it may consume some resources to construct \( v \) and thus \( v \) is not allowed to be duplicated. For instance, the value \( (L, l) \) can be assigned the viewtype \((\text{Int}@l) \land ptr(l)\), which is essentially for a pointer pointing to an integer; this value contains the resource \( l \) and thus cannot be duplicated.

- The difference between \( V \supseteq_0 VT \) and \( V \supseteq VT \) is that the former is a viewtype but not a type while the latter is a type (and thus a viewtype as well). For instance, the following type
\[
(T_1@L_1) \land (T_2@L_2) \land (ptr(L_1) * ptr(L_2)) \rightarrow (T_1@L_2) \land ((T_1@L_2) \land 1)
\]
can be assigned to the function that swaps the contents stored at \( L_1 \) and \( L_2 \). This type is essentially equivalent to the following one:
\[
(T_1@L_1) \supset (T_2@L_2) \supset (ptr(L_1) * ptr(L_2)) \rightarrow (T_1@L_2) \land ((T_1@L_2) \land 1))
\]
where both \( \supseteq_0 \) and \( \supseteq \) are involved.

- The difference between \( VT \rightarrow_0 VT \) and \( VT \rightarrow VT \) is rather similar to that between \( V \supseteq_0 VT \) and \( V \supseteq VT \).

\(^1\)In particular, we emphasize that there are simply no “linear” integer values in \( \lambda_{\text{view}} \).
Proof

By a careful inspection of the rules in Figure 5.

**Proposition 2.1** Assume that \( \emptyset \vdash \mu \cdot t : V \) is derivable. Then the state type \( \mu \) must equal \([\_]\).

**Proof** By a careful inspection of the rules in Figure 5.

Though simple, Proposition 2.1 is of great importance. Intuitively, the proposition states that if a closed value is assigned a type \( T \), then the value can be constructed without consuming resources (in the sense of proof constants \([\_]\)) and thus is allowed to be duplicated.

We use a judgment of the form \( ST \vdash V \) to mean that the state \( ST \) entails the view \( V \). The rules for deriving such judgments are given below:

\[
\begin{align*}
\emptyset; (\emptyset; \emptyset) & \vdash \mu \cdot v : T \\
[l \mapsto v] & \vdash T @ l \\
ST_1 \vdash V_1 & \quad ST_2 \vdash V_2 & \quad ST_0 \otimes ST \vdash V_2 & \text{for each } ST_0 \vdash V_1 \\
ST_0 \otimes ST & \vdash V_2 & \quad ST \vdash V_1 \otimes V_2
\end{align*}
\]

**Lemma 2.2** Assume \( \Pi \vdash \mu \cdot t : V \) is derivable for \( \Pi = [x_1 : V_1, \ldots, x_n : V_n] \). If \( ST = ST_0 \otimes ST_1 \otimes \ldots \otimes ST_n \) and \( \vdash ST_0 : \mu \) and \( ST_i \vdash V_i \) for \( 1 \leq n \), then \( ST \vdash V \) holds.

Figure 4: The rules for assigning views to proof terms

- In the current implementation of ATS, viewtypes of either the form \( V \supset \otimes T \) or the form \( VT \rightarrow_0 VT \) are not directly supported (though they may be in the future). However, as far as formalization of viewtypes is concerned, we feel that eliminating such viewtypes would seem rather ad hoc.

The rules for assigning views to proofs are given in Figure 4. So far only logic constructs in the multiplicative fragment of intuitionistic linear logic are involved in forming views, and we plan to handle logic constructs in the additive fragment of intuitionistic linear logic in future if such a need, which we have yet to encounter in practice, occurs. A judgment of the form \( \Pi \vdash \mu \cdot t : V \) means that \( t \) can be assigned the view \( V \) if the variables and constants in \( t \) are assigned views according to \( \Pi \) and \( \mu \), respectively.

The rules for assigning viewtypes (which include types) are given in Figure 5. We use \( \supset \) for \( \supset \) or \( \supset \) in the rule (ty-vapp) and \( \rightarrow_0 \) for \( \rightarrow \) or \( \rightarrow \) in the rule (ty-app). Intuitively, a type of the form \( V \supset \otimes V \) is for functions from proofs of view \( V \) to values of viewtype \( VT \). Similarly, a type of the form \( VT_1 \rightarrow_0 VT_2 \) is for functions from values of viewtype \( VT_1 \) to values of viewtype \( VT_2 \).

**Proposition 2.1** Assume that \( \emptyset; (\emptyset; \emptyset) \vdash \mu \cdot v : T \) is derivable. Then the state type \( \mu \) must equal \([\_]\).

**Proof** By a careful inspection of the rules in Figure 5.

Though simple, Proposition 2.1 is of great importance. Intuitively, the proposition states that if a closed value is assigned a type \( T \), then the value can be constructed without consuming resources (in the sense of proof constants \([\_]\)) and thus is allowed to be duplicated.

We use a judgment of the form \( ST \vdash V \) to mean that the state \( ST \) entails the view \( V \). The rules for deriving such judgments are given below:

\[
\begin{align*}
\emptyset; (\emptyset; \emptyset) & \vdash \mu \cdot v : T \\
[l \mapsto v] & \vdash T @ l \\
ST_1 \vdash V_1 & \quad ST_2 \vdash V_2 & \quad ST_0 \otimes ST \vdash V_2 & \text{for each } ST_0 \vdash V_1 \\
ST_0 \otimes ST & \vdash V_2 & \quad ST \vdash V_1 \otimes V_2
\end{align*}
\]

**Lemma 2.2** Assume \( \Pi \vdash \mu \cdot t : V \) is derivable for \( \Pi = [x_1 : V_1, \ldots, x_n : V_n] \). If \( ST = ST_0 \otimes ST_1 \otimes \ldots \otimes ST_n \) and \( \vdash ST_0 : \mu \) and \( ST_i \vdash V_i \) for \( 1 \leq n \), then \( ST \vdash V \) holds.
Figure 5: The rules for assigning viewtypes to dynamic terms
Proof By structural induction on the derivation $D$ of $\Pi \vdash_{\mu} t : V$.  

We use $[x_1, \ldots, x_n \mapsto t_1, \ldots, t_n]$ for a substitution that maps $x_i$ to $t_i$ for $1 \leq i \leq n$. Similarly, we use $[x f_1, \ldots, x f_n \mapsto t_1, \ldots, t_n]$ for a substitution that maps $x f_i$ to $t_i$ for $1 \leq i \leq n$.

**Definition 2.3** We define redexes as follows:

1. let $\langle x, v \rangle$ in $t$ is a redex, and its reduction is $t[x \mapsto t][x \mapsto v]$.
2. $(\lambda x.v)(t)$ is a redex, and its reduction is $v[x \mapsto t]$.
3. let $\langle x_1, x_2 \rangle = \langle v_1, v_2 \rangle$ in $t$ is a redex, and its reduction is $t[x_1, x_2 \mapsto v_1, v_2]$.
4. $\text{app}(\text{lam } x.t, v)$ is a redex, and its reduction is $t[x \mapsto v]$.
5. fix $f.t$ is a redex, and its reduction is $t[f \mapsto \text{fix } f.t]$.

We use $E$ for evaluation contexts, which are defined as follows:

$$
evaluation context \quad E ::= \emptyset \mid c(v_1, \ldots, v_{i-1}, E, t_{i+1}, \ldots, t_n) \mid \text{read}(t, E) \mid \text{write}(t, E, t) \mid \text{write}(t, v, E) \mid t \land E \mid \text{let } x \land x = E \in t \mid E(t) \mid \langle E, t \rangle \mid \langle v, E \rangle \mid \text{let } (x_1, x_2) = E \in t \mid \text{app}(E, t) \mid \text{app}(v, E)$$

Given $E$ and $t$, we write $E[t]$ for the dynamic term obtained from replacing the hole $\emptyset$ in $E$ with $t$. Note that such a replacement can never cause a free variable to be captured. Given $ST_1, ST_2$ and $t_1, t_2$, we write $(ST_1, t_1) \rightarrow_{\text{ev/ct}} (ST_2, t_2)$ if

1. $t_1 = E[t]$ and $t_2 = E[t']$ for some redex $t$ and its reduction, or
2. $t_1 = E[\text{read}(\ell, l)]$ for some $l \in \text{dom}(ST_1)$ and $t_2 = E[(\ell, ST_1(l))]$ and $ST_2 = ST_1$, or
3. $t_1 = E[\text{write}(\ell, l, v)]$ for some $l \in \text{dom}(ST_1)$ and $t_2 = E[(\ell, \langle \rangle)]$ and $ST_2 = ST_1[l := v]$.

We write $ST[l := v]$ for a state that maps $l$ to $v$ and coincides with $ST$ elsewhere. Note that we implicitly assume $l \in \text{dom}(ST)$ when writing $ST[l := v]$.

We now state some lemmas and theorems involved in establishing the soundness of $\lambda_{\text{view}}$. Please see [XZ04] for details on their proofs.

**Lemma 2.4 (Substitution)** We have the following:

1. Assume that both $\Pi_1 \vdash_{\mu_1} t_1 : V_1$ and $\Pi_2, x : V_1 \vdash_{\mu_2} t_2 : V_2$ are derivable. Then $\Pi_2 \vdash_{\mu_1 \otimes \mu_2} t_2[x \mapsto t_1] : V_2$ is also derivable.
2. Assume that both $\Pi_1 \vdash_{\mu_1} t : V$ and $\Pi_2, x : V : \Delta \vdash_{\mu_2} t : VT$ are derivable. Then $\Pi_1, \Pi_2; \Delta \vdash_{\mu_1 \otimes \mu_2} t[x \mapsto t] : VT$ is also derivable.
3. Assume that both $\emptyset; (\emptyset; \emptyset) \vdash_{\mu_1} v : VT_1$ and $\Pi; \Delta, x : VT_1 \vdash_{\mu_2} t : VT_2$ are derivable. Then $\Pi; \Delta \vdash_{\mu_1 \otimes \mu_2} t[x \mapsto v] : VT_2$ is also derivable.
Proof  By standard structural induction. In particular, we encounter a need for Proposition 2.1 when proving (3).

As usual, the soundness of the type system of $\lambda_{\text{view}}$ is built on top of the following two theorems:

**Theorem 2.5 (Subject Reduction)** Assume $\emptyset; (\emptyset; \emptyset) \vdash_{\mu_1} t_1 : VT$ is derivable and $\models ST_1 : \mu_1$ holds. If $(ST_1, t_1) \xrightarrow{ev/st} (ST_2, t_2)$, then $\emptyset; (\emptyset; \emptyset) \vdash_{\mu_2} t_2 : VT$ is derivable for some store type $\mu_2$ such that $\models ST_2 : \mu_2$ holds.

**Proof** By structural induction on the derivation of $\emptyset; (\emptyset; \emptyset) \vdash_{\mu_1} t_1 : VT$.

**Theorem 2.6 (Progress)** Assume that $\emptyset; (\emptyset; \emptyset) \vdash_{\mu} t : VT$ is derivable and $\models ST : \mu$ holds. Then either $t$ is a value or $(ST, t) \xrightarrow{ev/st} (ST', t')$ for some $ST'$ and $t'$ or $t$ is of the form $E[cf(v_1, \ldots, v_n)]$ such that $cf(v_1, \ldots, v_n)$ is undefined.

**Proof** By structural induction on the derivation $D$ of $\emptyset; (\emptyset; \emptyset) \vdash_{\mu} t : VT$. Lemma 2.2 is needed when handling the rules (ty-read) and (ty-write).

By Theorem 2.5 and Theorem 2.6, we can readily infer that if $\emptyset; (\emptyset; \emptyset) \vdash_{\mu} t : VT$ is derivable and $\models ST : \mu$ holds, then either the evaluation of $(ST, t)$ reaches $(ST', v)$ for some state $ST'$ and value $v$ or it continues forever.

Clearly, we can define a function $\mid \cdot \mid$ that erases all the proof terms in a given dynamic term. For instance, some key cases in the definition of the erasure function are given as follows:

$$
\begin{align*}
\mid \text{let } x & \land x = t_1 \text{ in } t_2 \mid &= \text{let } x = \mid t_1 \mid \text{ in } t_2 \\
\mid t \land t \mid &= \mid t \mid \\
\mid \lambda x . v \mid &= \mid v \mid \\
\mid t(t) \mid &= \mid t \mid \\
\mid \text{read}(t_1) \mid &= \text{read}(\mid t_1 \mid) \\
\mid \text{write}(t, t_1, t_2) \mid &= \text{write}(\mid t_1 \mid, \mid t_2 \mid)
\end{align*}
$$

It is then straightforward to show that a dynamic term evaluates to a value if and only if the erasure of the dynamic term evaluates to the erasure of the value. Thus, there is no need to keep proof terms at run-time: They are only needed for the purpose of type-checking. Please see [CX05] for more details on the issue of proof erasure.

### 3 Extension

While it supports both views and viewtypes, $\lambda_{\text{view}}$ is essentially based on the simply typed language calculus. This makes it difficult to truly reap the benefits of views and viewtypes. In this section, we outline an extension from $\lambda_{\text{view}}$ to $\lambda_{\text{view}^2}$ to include universally quantified types as well as existentially quantified types, greatly facilitating the use of views and viewtypes in programming. For brevity, most of technical details are suppressed in this presentation, which is primarily for the reader to relate the concrete syntax in the examples we present to some form of formal syntax.
sorts $\sigma ::= addr | bool | int | view | type | viewtype$

static contexts $\Sigma ::= \emptyset | \Sigma, a : \sigma$

static addr. $L ::= a | l | L + I$

static int. $I ::= a | i | c_I(s_1, \ldots, s_n)$

static prop. $B ::= a | b | c_B(s_1, \ldots, s_n) | \neg B | B_1 \land B_2 | B_1 \lor B_2 | B_1 \supset B_2$

views $V ::= \ldots | B \supset V | \forall a : \sigma.V | B \land V | \exists a : \sigma.V$

types $T ::= \ldots | bool(B) | int(I) | B \supset T | \forall a : \sigma.T | B \land T | \exists a : \sigma.T$

viewtypes $VT ::= \ldots | B \supset VT | \forall a : \sigma.VT | B \land VT | \exists a : \sigma.VT$

Figure 6: The syntax for the statics of $\lambda_{\text{view}}^{\forall, \exists}$

Like an applied type system [Xi04a], $\lambda_{\text{view}}^{\forall, \exists}$ consists of a static component (statics) and a dynamic component (dynamics). The syntax for the statics of $\lambda_{\text{view}}^{\forall, \exists}$ is given in Figure 6. The statics itself is a simply typed language and a type in it is called a sort. We assume the existence of the following basic sorts in $\lambda_{\text{view}}^{\forall, \exists}$: $addr$, $bool$, $int$, $type$, $view$ and $viewtype$; $addr$ is the sort for addresses, and $bool$ is the sort for boolean constants, and $int$ is the sort for integers, and $type$ is the sort for types, and $view$ is the sort for views, and $viewtype$ is the sort for viewtypes. We use $a$ for static variables, $l$ for address constants, $l_0, l_1, \ldots, b$ for boolean values $true$ and $false$, and $i$ for integers $0, -1, 1, \ldots$. We may also use $0$ for the null address $l_0$. A term $s$ in the statics is called a static term, and we use $\Sigma \vdash s : \sigma$ to mean that $s$ can be assigned the sort $\sigma$ under $\Sigma$. The rules for assigning sorts to static terms are all omitted as they are completely standard.

We may also use $L, B, I, T, V, VT$ for static terms of sorts $addr$, $bool$, $int$, $type$, $view$, and $viewtype$, respectively. We assume some primitive functions $c_I$ when forming static terms of sort $int$; for instance, we can form terms such as $I_1 + I_2$, $I_1 - I_2$, $I_1 * I_2$ and $I_1/I_2$. Also we assume certain primitive functions $c_B$ when forming static terms of sort $bool$; for instance, we can form propositions such as $I_1 \leq I_2$ and $I_1 \geq I_2$, and for each sort $\sigma$ we can form a proposition $s_1 =_\sigma s_2$ if $s_1$ and $s_2$ are static terms of sort $\sigma$; we may omit the subscript $\sigma$ in $=_\sigma$ if it can be readily inferred from the context. In addition, given $L$ and $I$, we can form an address $L + I$, which equals $l_{n+i}$ if $L = l_n$ and $I = i$ and $n + i \geq 0$.

We use $B$ for a sequence of propositions and $\Sigma; B \vdash B$ for a constraint that means for any $\Theta : \Sigma$, if each proposition in $B[\Theta]$ holds then so does $B[\Theta]$.

In addition, we introduce two type constructors $bool$ and $int$; given a proposition $B$, $bool(B)$ is the singleton type in which the only value is the truth value of $B$; similarly, given an integer $I$, $int(I)$ is the singleton type in which the only value is the integer $I$. Obviously, the previous types $\text{Bool}$ and $\text{Int}$ can now be defined as $\exists a : bool.bool(a)$ and $\exists a : int.int(a)$, respectively.

Some (additional) syntax for the dynamics of $\lambda_{\text{view}}^{\forall, \exists}$ is given in Figure 7. The markers $\supset^+ (\cdot)$, $\supset^- (\cdot)$, $\forall^+ (\cdot)$, $\forall^- (\cdot)$, $\land (\cdot)$ and $\exists (\cdot)$ are primarily introduced to prove the soundness of the type system of $\lambda_{\text{view}}^{\forall, \exists}$, and please see [Xi04a] for explanation.

We can now also introduce the (built-in) memory access functions $\text{getPtr}$ and $\text{setPtr}$ as well as

\[2\] The type assigned to $\text{setPtr}$ is slightly different from the one in Section 1.
the (built-in) memory allocation/deallocation functions alloc and free and assign them the following constant types:

\[
\begin{align*}
\text{getPtr} : & \quad \forall \lambda, \forall \tau. \tau @ \lambda \land \text{ptr}(\lambda) \Rightarrow \tau \land \tau \\
\text{setPtr} : & \quad \forall \lambda, \forall \tau. \top @ \lambda \land \text{ptr}(\lambda) \ast \tau \Rightarrow \tau \land 1 \\
\text{alloc} : & \quad \forall \iota, \iota \geq 0 \ni (\text{int}(\iota) \Rightarrow \exists \lambda. \lambda \neq 0 \land (\text{arrayView}(1, \iota, \lambda) \land \text{ptr}(\lambda))) \\
\text{free} : & \quad \forall \tau, \forall \iota, \iota \geq 0 \ni (\text{arrayView}(\tau, \iota, \lambda) \land (\text{ptr}(\lambda) \ast \text{int}(\iota)) \Rightarrow 1)
\end{align*}
\]

We use \text{top} for the top type such that every type is considered a subtype of \text{top}. When applied to a natural number \(n\), \text{alloc} returns a pointer (that is not null) pointing to a newly allocated array of \(n\) units; when applied to a pointer pointing to an array of size \(n\), \text{free} frees the array. Note that how these two functions are implemented is inessential here as long as the implementations meets the constant types assigned to them.

A judgment for assigning a view to a proof is now of the form \(\Sigma; \top; \Pi \vdash \mu t : V\), and the rules in Figure 4 need to be modified properly. Intuitively, such a judgment means that \(\Pi[\Theta] \vdash \mu t : V[\Theta]\) holds for any substitution \(\Theta : \Sigma\) such that each \(B\) in \(\top[\Theta]\) holds. Some additional rules for assigning views to proof terms are given in Figure 8. Similarly, a judgment for assigning a viewtype to a dynamic term is now of the form \(\Sigma; \top; \Pi; \Delta \vdash t : VT\), and the rules in Figure 5 need to be modified properly. Some additional rules for assigning viewtypes to dynamic terms are given in Figure 9.

Given the development detailed in [Xi04a], it is a standard routine to establish the soundness of the type system of \(\lambda_{\text{view}}^{\ viewing} \). The challenge here is really not in the proof of the soundness; it is instead in the formulation of the rules presented in Figure 4, Figure 8, Figure 5 and Figure 9 for assigning views and viewtypes to proof terms and dynamic terms, respectively. We are now ready to present some running examples taken from the current implementation of ATS.

A clearly noticeable weakness in many typed programming languages lies in the treatment of the allocation and initialization of arrays (and many other data structures). For instance, the allocation and initialization of an array in SML is atomic and cannot be done separately. Therefore, copying an array requires a new array be allocated and then initialized before copying can actually proceed. Though the initialization of the newly allocated array is completely useless, it unfortunately cannot be avoided. In \(\lambda_{\text{view}}^{\ viewing}\) (extended with recursive stateful views), a function of the following type can be readily implemented that replaces elements of type \(T_1\) in an array with
elements of type $T_2$ when a function of type $T_1 \to T_2$ is given:

$$\forall \tau_1. \forall \tau_2. \forall \iota. \forall \lambda. \ i \geq 0 \supset (arrayView(\tau_1, \iota, \lambda) \land (ptr(\lambda) \ast int(i) \ast (\tau_1 \to \tau_2)) \to arrayView(\tau_2, \iota, \lambda) \land ptr(\lambda))$$

With such a function, the allocation and initialization of an array can clearly be separated. In Figure 10, we present an implementation of in-place array map function in ATS. Note that $arrayView$ is declared as a recursive stateful view constructor in Figure 1.\(^3\) Note that for a proof $pf$ of view $arrayView(T, I, L)$ for some type $T$, integer $I > 0$ and address $L$, the following syntax in Figure 10 means that $pf$ is decomposed into two proofs $pf_1$ and $pf_2$ of views $T\circ L$ and $arrayView(T, I - 1, L + 1)$, respectively:

$$prval ArraySome (pf_1, pf_2) = pf$$

The rest of the syntax in Figure 10 should then be easily accessible.

The next example we present is in Figure 11, where a recursive view constructor $slsegView$ is declared. Note that we write $(T_0, \ldots, T_n)\circ L$ for a sequence of views: $T_0\circ (L+0), \ldots, T_n\circ (L+n)$. Given a type $T$, an integer $I$, and two addresses $L_1$ and $L_2$, $slsegView(T, I, L_1, L_2)$ is a view for a singly-linked list segment pictured as follows:

\(^3\)Though the notion of recursive stateful view is not present in $\lambda^{\forall, \exists}_{view}$, it should be understood that this notion can be readily incorporated.
Figure 9: Some additional rules for assigning viewtypes to dynamic terms
fun arrayMap \{a1: type, a2: type, n: int, l: addr | n >= 0\}
  (pf: arrayView (a1, n, l) | A: ptr l, n: int n, f: a1 -> a2)
  : '(arrayView (a2, n, l) | unit) =
if n igt 0 then // [igt]: the greater-than function on integers
  let
    prval ArraySome (pf1, pf2) = pf
    val '(pf1 | v) = getPtr (pf1 | A)
    val '(pf1 | _) = setPtr (pf1 | A, f v)
    // [ipred]: the predecessor function on integers
    val '(pf2 | _) = arrayMap (pf2 | A + 1, ipred n, f)
  in
    '(ArraySome (pf1, pf2) | '())
  end
else let prval ArrayNone () = pf in '(ArrayNone () | '()) end

Figure 10: An implementation of in-place array map function

such that (1) each element of the segment is of type $T$, and (2) the length of the segment is $I$, and
(3) the segment starts at $L_1$ and ends at $L_2$. There are two view proof constructors $SlsegNone$ and
$SlsegSome$ associated with $slsegView$. A singly-linked list is just a special case of singly-linked list
segment that ends at the null address. Therefore, $sllistView(T, I, L)$ is a view for a singly-linked
list pictured as follows:

such that each element in it is of type $T$ and its length is $I$. To demonstrate how such a view
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```haskell
dataview slsegView (type, int, addr, addr) =
| {a:type, 1:addr} SlsegNone (a, 0, 1, 1)
| {a:type, n:int, first:addr, next:addr, last:addr | n >= 0, first <> null}
// 'first <> null' is added so that nullity test can
// be used to check whether a list segment is empty.
SlsegSome (a, n+1, first, last) of
((a, ptr next) @ first, slsegView (a, n, next, last))

viewdef sllistView (a:type, n:int, l:addr) = slsegView (a, n, l, null)

fun reverse {a:type, n:int, l:addr | n >= 0} // in-place singly-linked list reversal
(pf: sllistView (a, n, l) | p: ptr 1)
: [l: addr] '(sllistView (a, n, l) | ptr l) =
let
  fun rev {n1:int, n2:int, l1:addr, l2:addr | n1 >= 0, n2 >= 0}
  (pf1: sllistView (a, n1, l1), pf2: sllistView (a, n2, l2) |
  p1: ptr l1, p2: ptr l2)
  : [l:addr] '(sllistView (a, n1+n2, l) | ptr l) =
  if isNull p2 then let prval SlsegNone () = pf2 in 'pf1 in p1 end
else let
  prval SlsegSome (pf21, pf22) = pf2
  prval '(pf210, pf211) = pf21
  prval '(pf211 | next) = getPtr (pf211 | p2 + 1)
  prval pf1 = SlsegSome ('(pf210, pf211), pf1)
  in rev (pf1, pf22 | p2, next) end
in
  rev (SlsegNone (), pf | null, p)
end
```

Figure 11: An implementation of in-place singly-linked list reversal

can be used in programming, we implement an in-place reversal function on singly-linked-lists in
Figure 11, which is given the following type:

\[ \forall \tau. \forall \iota. \forall \lambda. \iota \geq 0 \implies \text{sllistView}(\tau, \iota, \lambda) \land \text{ptr}(\lambda) \implies \exists \lambda (\text{sllistView}(\tau, \iota, \lambda) \land \text{ptr}(\lambda)) \]

indicating that this is a length-preserving function.

4 Persistent Stateful Views

There is so far an acute problem with \(\lambda_{\text{view}}^{\forall, \exists}\) that we have not mentioned. Given the linearity
of stateful views, we simply can not support pointer sharing in \(\lambda_{\text{view}}^{\forall, \exists}\). For instance, the kind of
references in ML, which require pointer sharing, can not be directly handled.\(^4\) This problem would
impose a crippling limitation on stateful views if it could not be properly resolved. Fortunately,
We have already found a solution to the problem by introducing a notion of persistent stateful
views, and ATS/SV is essentially the type system that extends \(\lambda_{\text{view}}^{\forall, \exists}\) with persistent stateful views.
For the sake of brevity, we refer the reader to [XZL05] for the detailed theoretical development
of persistent stateful views. In the following, we briefly present some simple intuition behind our
solution.

\(^4\)We can certainly add into \(\lambda_{\text{view}}^{\forall, \exists}\) some primitives to support references, but such a solution is inherently \textit{ad hoc}. 

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// [getPtr0] is of the type: {a:type, l:addr} (a @ l | (*none*) | ptr l) -> a
fun getPtr0 {a:type, l:addr} (pf: a @ l | (*none*) | p: ptr l): a =
  getPtr (pf | p)

// [setPtr0] is of the type: {a:type, l:addr} (a @ l | (*none*) | ptr l, a) -> unit
fun setPtr0 {a:type, l:addr} (pf: a @ l | (*none*) | p: ptr l, x: a): unit =
  setPtr (pf | p, x)

fun getRef {a:type} (r: ref a): a =
  let val '(pf | p) = r in getPtr0 (pf | (*none*) | p) end

fun setRef {a:type} (r: ref a, x: a): unit =
  let val '(pf | p) = r in setPtr0 (pf | (*none*) | p, x) end

Figure 12: Implementing references

We start with an implementation of references in ATS. Essentially, references can be regarded as a special form of pointers such that we have no obligation to provide proofs (of views) when reading from or writing to them. In ATS, the type constructor ref for forming types for references can be defined as follows:

// [!] stands for a box
typedef ref (a: type) = [l:addr] ’(! (a @ l) | ptr l)

In formal notation, given a type $T$, ref($T$) is defined to be $\exists \lambda. (\Diamond (T @ \lambda) | \text{ptr}(\lambda))$, where $\Diamond (T @ \lambda)$ is a persistent stateful view. When compared to the original stateful views, which we now refer to as ephemeral stateful views, persistent stateful views are intuitionistic and proofs of such views can be duplicated. Given an ephemeral view $V$, we can construct a persistent view $\Box V$, which we may refer to as the boxed $V$. Note that we use $!$ for $\Diamond$ in the concrete syntax. At this point, we emphasize that it is incorrect to assume that a persistent view $\Box V$ implies the ephemeral view $V$. Essentially, $\Diamond$ acts as a form of modality, which restricts the use of a boxed view.

Given a view $V$, we say that a function of type $V \land T_1 \rightarrow V \land T_2$ treats the view $V$ as an invariant since the function consumes a proof of $V$ and then produces another proof of the same $V$. What we can formally show is that such a function can also be used as a function of type $\Box V \land T_1 \rightarrow T_2$. For instance, the function $\text{getPtr}$, which is given the type $\forall \tau. \forall \lambda. (\tau @ \lambda) \land \text{ptr}(\lambda) \rightarrow (\tau @ \lambda) \land \tau$, can be used as a function (getRef) of type $\forall \tau. \forall \lambda. \Box (\tau @ \lambda) \land \text{ptr}(\lambda) \rightarrow \tau$ to read from a reference. Similarly, we can form a function (setRef) of type $\forall \tau. \forall \lambda. \Box (\tau @ \lambda) \land (\text{ptr}(\lambda) * \tau) \rightarrow 1$ for writing to a reference. The actual implementation of getRef and setRef are given in Figure 12. Note that in the concrete syntax, we write $(V_1 | V_2 | VT1) \rightarrow VT2$ for

$$(V_1, V_2 | VT1) \rightarrow ! (V_1 | VT2)$$

so as to indicate that $V_1$ is an invariant. Therefore, getPtr0 and setPtr0 in Figure 12 are declared to be of the following types:

getPtr0 : $\forall \tau. \forall \lambda. (\tau @ \lambda) \land \text{ptr}(\lambda) \rightarrow (\tau @ \lambda) \land \tau$

setPtr0 : $\forall \tau. \forall \lambda. (\tau @ \lambda) \land (\text{ptr}(\lambda) * \tau_2) \rightarrow (\tau @ \lambda) \land 1$
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Next we show that both product and sum types are implementable in ATS through the use of persistent stateful views.

4.1 Implementing Product and Sum

In ATS, both product and sum are implementable in terms of other primitive constructs. For instance, product and sum are implemented in Figure 13. In the implementation, the type \( \text{pair}(T_1, T_2) \) for a pair with the first and second components of types \( T_1 \) and \( T_2 \), respectively, is defined to be:

\[
\exists \lambda. (\square (T_1 \circ \lambda) \land \square (T_2 \circ \lambda + 1)) \land \text{ptr}(\lambda)
\]

The function \( \text{makePair} \) is given the type \( \forall \tau_1. \forall \tau_2. (\tau_1, \tau_2) \rightarrow \text{pair}(\tau_1, \tau_2) \), that is, it takes values of types \( T_1 \) and \( T_2 \) to form a value of type \( \text{pair}(T_1, T_2) \).\(^5\) Note that \( \text{viewbox} \) is a primitive that turns an ephemeral stateful view \( V \) into a persistent stateful view \( \square V \).

The implementation of sum is more interesting. We define \( T_1 + T_2 \) to be \( \exists \iota. \exists \lambda. (\iota = 0 \lor \iota = 1) \supset V \land \text{ptr}(\lambda) \), where \( V \) is given as follows:

\[
(\square (\text{int}(\iota) \circ \lambda) \land (\iota = 0 \supset \square (T_1 \circ \lambda + 1)) \land (\iota = 1 \supset \square (T_2 \circ \lambda + 1)))
\]

Note the use of guarded persistent stateful views here. Essentially, a value of type \( T_1 + T_2 \) is represented as a tag (which is an integer of value 0 or 1) followed by a value of type \( T_1 \) or \( T_2 \) determined by the value of the tag. Both the left and right injections can be implemented straightforwardly. Given that recursive types are available in ATS, datatypes as supported in ML can all be readily implemented in a manner similar to the implementation of sum.

5 Current Status of ATS

We have finished a running implementation of ATS, which is currently available on-line [Xi08], and the type system presented in this paper is a large part of the implementation. At this moment, well-typed programs in ATS are interpreted. We have so far gather some empirical evidence in support of the practicality of programming with stateful views. For instance, the library of ATS alone already contains more than 20,000 lines of code written in ATS itself, involving a variety of data structures such as cyclic linked lists and doubly-linked binary trees that make (sophisticated) use of pointers. In particular, the library code includes a portion modeled after the Standard Template Library (STL) of C++ [PSL00], and the use of stateful views (both ephemeral and persistent) is ubiquitous in this portion of code.

\(^5\)In ATS, we support functions of multiple arguments, which should be distinguished from functions that takes a tuple as a single argument.
typedef pair (a1: type, a2: type) = [l: addr] ’(!(a1 @ l), !(a2 @ l+1) | ptr l)

fun makePair {a1:type, a2:type} (x1: a1, x2: a2): pair (a1, a2) = 
  let
    val `(pf | p) = alloc (2)
    prval ArraySome (pf1, ArraySome (pf2, ArrayNone ())) = pf
    val `(pf1 | _) = setPtr (pf1 | p, x1)
    val `(pf2 | _) = setPtr (pf2 | p + 1, x2)
  in
    `(viewbox pf1, viewbox pf2 | p)
  end

fun getFst {a1:type, a2:type} (p: pair (a1, a2)): a1 = 
  let val `(pf1, _ | p0) = p in getPtr0 (pf1 | (*none*) | p0) end

fun getSnd {a1:type, a2:type} (p: pair (a1, a2)): a2 = 
  let val '(_, pf2 | p0) = p in getPtr0 (pf2 | (*none*) | p0 + 1) end

typedef sum (a1: type, a2: type) = 
  [l: addr, i: int | i == 0 || i == 1]
  ’(!(int (i) @ l), {i == 0} !(a1 @ l+1), {i == 1} !(a2 @ l+1) | ptr l)

// left injection
fun inl {a1: type, a2: type} (x: a1): sum (a1, a2) = 
  let
    val `(pf | p) = alloc (2)
    prval ArraySome (pf1, ArraySome (pf2, ArrayNone ())) = pf
    val `(pf1 | _) = setPtr (pf1 | p, 0)
    val `(pf2 | _) = setPtr (pf2 | p + 1, x)
  in
    `(viewbox pf1, viewbox pf2, '() | p)
  end

// right injection
fun inr {a1: type, a2: type} (x: a2): sum (a1, a2) = 
  let
    val `(pf | p) = alloc (2)
    prval ArraySome (pf1, ArraySome (pf2, ArrayNone ())) = pf
    val `(pf1 | _) = setPtr (pf1 | p, 1)
    val `(pf2 | _) = setPtr (pf2 | p + 1, x)
  in
    '(viewbox pf1, '(), viewbox pf2 | p)
  end

Figure 13: implementations of product and sum
6 Related Work and Conclusion

A fundamental issue in programming is on program verification, that is, verifying (in an effective manner) whether a program meets its specification. In general, existing approaches to program verification can be classified into two categories. In one category, the underlying theme is to develop a proof theory based Floyd-Hoare logic (or its variants) for reasoning about imperative stateful programs. In the other category, the focus is on developing a type theory that allows the use of types in capturing program properties.

While Floyd-Hoare logic has been studied for at least three decades [Hoa69, Hoa71], its actual use in general software practice is rare. In the literature, Floyd-Hoare logic is mostly employed to prove the correctness of some (usually) short but often intricate programs, or to identify some subtle problems in such programs. In general, it is still as challenging as it was to support Floyd-Hoare logic in a realistic programming language. On the other hand, the use of types in capturing program invariants is wide spread. For instance, types play a significant rôle in many modern programming languages such as ML and Java. However, we must note that the types in these programming languages are of relatively limited expressive power when compared to Floyd-Hoare logic. In Martin-Löf’s constructive type theory [Mar84, NPS90], dependent types offer a precise means to capture program properties, and complex specifications can be expressed in terms of dependent types. If programs can be assigned such dependent types, they are guaranteed to meet the specifications. However, because there exists no separation between programs and types, that is, programs may be used to construct types, a language based on Martin-Löf’s type theory is often too pure and limited to be useful for practical purpose.

In Dependent ML (DML), a restricted form of dependent types is proposed that completely separates programs from types, this design makes it rather straightforward to support realistic programming features such as general recursion and effects in the presence of dependent types. Subsequently, this restricted form of dependent types is used in designing Xanadu [Xi00] and DTAL [XH01] so as to reap similar benefits from dependent types in imperative programming. In hindsight, the type system of Xanadu can be viewed as an attempt to combine type theory with Floyd-Hoare logic.

In Xanadu, we follow a strategy in Typed Assembly Language (TAL) [MWCG99] to statically track the changes made to states during program evaluation. A fundamental limitation we encountered is that this strategy only allows the types of the values stored at a fixed number of addresses to be tracked in any given program, making it difficult, if not entirely impossible, to handle data structures such as linked lists in which there are an indefinite number of pointers involved. We have seen several attempts made to address this limitation. In [SRW98], finite shape graphs are employed to approximate the possible shapes that mutable data structures (e.g., linked lists) in a program can take on. A related work [WM00] introduces the notion of alias types to model mutable data structures such as linked lists. However, the notion of view changes in ATS/SV is not present in these works. For instance, an alias type can be readily defined for circular lists, but it is rather unclear how to program with such an alias type. As a comparison, a view can be defined as follows in ATS/SV for circular lists of length $n$:

\[
\text{viewdef circlistView } \text{(a:} \text{type, n:} \text{int, l:} \text{addr)} = \text{slsegView } \text{(a, n, l, l)}
\]
With properly defined functions for performing view changes, we can easily program with circular lists. For instance, we have finished a queue implementation based on circular lists [Xi08].

Along a related but different line of research, separation logic [Rey02] has recently been introduced as an extension to Hoare logic in support of reasoning on mutable data structures. The effectiveness of separation logic in establishing program correctness is convincingly demonstrated in various nontrivial examples (e.g., singly-linked lists and doubly-linked lists). It can be readily noticed that proofs formulated in separation logic in general correspond to the functions in ATS/SV for performing view changes, though a detailed analysis is yet to be conducted. In a broad sense, ATS/SV can be viewed as a novel attempt to combine type theory with (a form of) separation logic. In particular, the treatment of functions as first-class values is a significant part of ATS/SV, which is not addressed in separation logic. Also, we are yet to see programming languages (or systems) that can effectively support the use of separation logic in practical programming.

There is a large body of research on applying linear type theory based on linear logic [Gir87] to memory management (e.g. [Wad90, CGR96, TW99, Kob99, IK00, Hof00]), and the work [PHCP03] that attempts to give an account for data layout based on ordered linear logic [PP99] is closely related to ATS/SV in the aspect that memory allocation and data initialization are completely separated. However, due to the rather limited expressiveness of ordered linear logic, it is currently unclear how recursive data structures such as arrays and linked lists can be properly handled.

There have been a large number of studies on verifying program safety properties by tracking state changes. For instance, Cyclone [JMG+01] allows the programmer to specify safe stack and region memory allocation; both CQual [FTA02] and Vault [FD02] support some form of resource usage protocol verification; ESC [Det96] enables the programmer to state various sorts of program invariants and then employs theorem proving to prove them; CCured [NMW02] uses program analysis to show the safety of mostly unannotated C programs. In particular, the type system of Vault also rests on (a form of) linear logic, where two constructs adoption and focus are introduced to reduce certain conflicts between linearity and sharing. Essentially, focus temporarily provides a linear view on an object of nonlinear type while adoption does the opposite, and our treatment of persistent stateful views bears some resemblance to this technique. However, the underlying approaches taken in these mentioned studies are in general rather different from ours and a direct comparison seems difficult.

In this paper, we are primarily interested in providing a framework based on type theory to reason about program states. This aspect is also shared in the research on an effective theory of type refinements [MWH03], where the aim is to develop a general theory of type refinements for reasoning about program states. Also, the formalization of ATS/SV bears considerable resemblance to the formalization of the type system in [MWH03]. This can also be said about the work in [AW03], where the notion of primitive stateful view like $T@L$ is already present and there are also various logic connectives for combining primitive stateful views. However, the notions such as recursive stateful views (e.g., $arrayView$) and view changes, which constitute the key contributions of this paper, have no counterparts in either [MWH03] or [AW03]. Recently, a linear language with locations ($L^3$) is presented by Morrisett et al [MAF05], which attempts to explore foundational typing support for strong updates. In $L^3$, stateful views of the form $T@L$ are present, but recursive stateful views are yet to be developed. The notion of freeze and thaw in $L^3$ seems to be closely related to
our handling of persistent stateful views, but we have also noticed some fundamental differences. For instance, the function \texttt{viewbox} that turns an ephemeral stateful view into a persistent stateful view seems to have no counterpart in $L^3$.

Another line of related studies are in the area of shape analysis [SRW98, LAS00, SRW02]. While we partly share the goal of shape analysis, the approach we take is radically different from the one underlying shape analysis. Generally speaking, TVLA performs fixed-point iterations over abstract descriptions of memory layout. While it is automatic (after an operational semantics is specified in 3-valued logic for a collection of primitive operations on the data structure in question), it may lose precision when performing fixed-point iteration and thus falsely reject programs. Also, many properties that can be captured by types in ATS/SV seem to be beyond the reach of TVLA. For instance, the type of the list reversal function in Figure 11 states that it is length-preserving, but this is difficult to do in TVLA. Overall, it probably should be said that ATS/SV (type theory) and shape analysis (static analysis) are complementary.

In [MS01], a framework is presented for verifying partial program specifications in order to capture type and memory errors as well as to check data structure invariants. In general, a data structure can be handled if it can be described in terms of graph types [KS93]. Programs are annotated with partial specifications expressed in Pointer Assertion Logic. In particular, loop and function call invariants are required in order to guarantee the decidability of verification. This design is closely comparable to ours given that invariants correspond to types and verification corresponds to type-checking. However, arithmetic invariants are yet to be supported in the framework.

In summary, we have presented the design and formalization of a type system ATS/SV that makes use of stateful views in capturing invariants in stateful programs that may involve (sophisticated) pointer manipulation. We have not only established the type soundness of ATS/SV but also given a variety of running examples in support of programming with stateful views. We are currently keen to continue the effort in building the programming language ATS, making it suitable for both high-level and low level programming. With ATS/SV, we believe that a solid step toward reaching this goal is made.

References


To Memory Safety through Proofs


To Memory Safety through Proofs


To Memory Safety through Proofs


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