Traditional Assignment Considered Harmful

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Abstract
Data movement in nearly all modern imperative languages is based on a single primitive: traditional assignment. (With traditional assignment, data are moved between variables by copying.) Unfortunately, traditional assignment poses many known software engineering drawbacks with respect to efficiency for value types, and with respect to modular reasoning for reference types. Moreover, its entrenched legacy has stifled serious regard of potentially superior data-movement primitives. Exploration of the complete design space for data-movement primitives supports the following conclusions: (1) traditional assignment is fundamentally flawed, and (2) any other data-movement primitive would be better.

Categories and Subject Descriptors D.3.3 [Programming Languages]: Language Constructs and Features

General Terms theory

Keywords aliasing, assignment, data movement, parameter passing, swapping

1. The Data Movement Question
The issue of how to achieve data movement between variables is a technical problem that must be addressed by all software developers and by all designers of programming languages. We pose this problem as the data-movement question: How does some variable (say, \( x \)) get the value of another variable (say, \( y \))? Before answering this question, many people legitimately ask another: Why would one ever want to make some variable (say, \( x \)) get the value of another variable (say, \( y \))? In other words, if the value of \( y \) is needed at some point in a program, why not just use \( y \) directly, rather than first making \( x \) get that value and then using \( x \)? Some of the more common and important reasons follow.

1. Parameters passed to (and results returned from) calls must be transmitted between callers and callees. For example, the value of a formal parameter (say, \( x \)) must get the value of a corresponding actual parameter (say, \( y \)) when an operation declared as \("P(x)\)" is invoked by a client as \("P(y)\)".

2. Sometimes a value needs to be remembered for future use (e.g., an intermediate result, checkpoint data, etc.) or for separate use in two or more computations.

3. Repetition constructs must establish their loop invariants at the end of each iteration. This often involves making the value of some variable (say, \( x \)) — denoting some important quantity at the beginning of the loop body — get the value of a corresponding variable (say, \( y \)) at the end of the prior iteration of the loop body.

4. When storing elements into a collection, the code implementing the collection component must make some variable (say, \( x \)) in a collection’s representation get the value of another variable (say, \( y \)) that is to be stored there.

The canonical answer to the data-movement question — implicit in case 1 and explicit in cases 2, 3, and 4 — is to use the traditional assignment primitive \("x := y\)" (also written as \("x = y\)" in many languages). This built-in solution to data movement runs thick in the bloodline of all popular imperative languages, e.g., Fortran, C, C++, Java, and C#.

Operationally, traditional assignment is straightforward. At the level of hardware instruction sets, traditional assignment simply copies the data stored in location \( y \) into location \( x \), replacing the data previously stored in location \( x \). This is something that all computer hardware is designed to do efficiently, so it is no surprise to see a direct high-level-language manifestation of such an important low-level mechanism. Virtually all modern software systems have been engineered with this data-movement primitive in mind. The choice of traditional assignment as the built-in primitive...
for data movement seems so basic, obvious, and authorized as not to merit serious reflection or reconsideration.

We claim that this received viewpoint is unwarranted; the traditional assignment primitive is fundamentally flawed and leads to suboptimal software designs in several dimensions. The goal of this paper is to break the genealogical grasp of traditional assignment on both software design and programming language design.

We start by revisiting some known problems with traditional assignment (also called preserving assignment hereafter) in Section 2. In Sections 3 and 4, we characterize and explore the full solution space of alternative answers to the data-movement question. Our analysis in Section 4 concludes that the assignment variants exchanging assignment (swapping), replacing assignment, and destructive assignment are all superior to traditional preserving assignment as a foundation for software engineering and programming language design. These alternatives better support modular reasoning about software system behavior and lead to improved efficiency, simpler storage management, and easier software component specification and understanding.

The contributions of this paper are in recognizing, characterizing, and analyzing a simple question that is, in essence, a cornerstone of software design. We develop a common analytical framework for integrating and unifying prior work on data movement. Furthermore, we suggest how simple changes in imperative languages can enable software engineers to take advantage of other data-movement primitives.

2. Technical Framework

This section outlines technical and historical factors that underpin the analysis in Sections 3 and 4. We postpone a broader treatment of related work to Section 5, in which we survey the impact of various assignment primitives on programming languages and modular reasoning systems.

2.1 Different Kinds of Right-Hand-Sides

We begin by noting that traditional assignment, despite some languages’ typographical evidence to the contrary, is an asymmetric operation. So, we write $x \leftarrow y$ for any variant of assignment to emphasize that the recipient of data is $x$, and the source of the data is $y$.

There seems to be no room for debate over how any variant of assignment of $y$ to $x$ impacts $x$: it gets the value indicated by $y$. There are also cases where the impact of such an assignment on $y$ seems incontrovertible. If $y$ is a declared constant or a literal, it is unchanged. If $y$ is an expression or a call to a side-effect free function, the universally understood meaning is first to evaluate $y$ and then to let $x$ get that result. We therefore proceed in the rest of the paper to discuss only how an assignment of $y$ to $x$ impacts $y$ in the problematic case: when $y$ is just a “bare” variable.

It should be noted at the outset that a move away from traditional assignment does not mean a total abandonment of aliasing, nor of value-copying. To achieve the effect of traditional assignment, one can introduce a function (say Replica) that returns a copy of whatever is passed to it, reference or value. By the previous discussion, one can see that there is only one reasonable meaning for $x \leftarrow \text{Replica}(y)$, namely, set the value of $x$ to be the value returned by $\text{Replica}(y)$. Therefore, the effect of traditional assignment for both values and references can still be achieved in the cases where it is desired, even with other variants of assignment.

2.2 Aliasing and Reasoning Complexity

A well-known folk theorem in computing circles is that “all problems in computer science can be solved by another level of indirection, but that will usually create another problem.”¹ Like most folklore, this claim is partially true — a fact not lost on programming language designers, who have consistently delivered a variety of language constructs to make it easier to write programs that use indirection. Unfortunately, one problem exacerbated by indirection is reasoning about software system behavior. Aliasing is a potential result of using indirection and is widely acknowledged as a primary source of reasoning difficulty for imperative programs.²

Indeed, it is not just actual aliasing but the mere potential for aliasing that complicates both formal specification and verification [Weide and Heym 2001], and hence informal understanding of — and informal (but sound) reasoning about — software system behavior. This has been preached for decades. As early as 1973, Hoare remarked of pointers that “their introduction into high-level languages has been a step backward from which we may never recover” [Hoare 1989]. In 1976, Kieburtz explained why we should be “programming without pointer variables” [Kieburtz 1976]. Cook’s seminal 1978 paper on the soundness and relative completeness of Hoare logic identified aliasing (of arguments to calls, i.e., even in a language without pointers or reference variables) as the key technical impediment to sound modular verification of imperative programs [Cook]. In writing about aliasing, Hogg noted that, “The big lie of object-oriented programming is that objects provide encapsulation” [Hogg 1991], which is not the case when aliasing can cross putative encapsulation boundaries.

2.3 Traditional Assignment

As a data-movement primitive, traditional assignment reveals the conflict between the inefficiency of value types and the (aliasing-induced) reasoning problems of reference types. Traditional assignment has two related interpretations in modern high-level imperative languages, depending on whether $x$ and $y$ are variables of a value type or variables of a reference type. If $x$ and $y$ are variables of a value type, e.g., int, then copying leaves $x$ and $y$ independent of each other.

¹ This aphorism, which is frequently attributed to Turing Award winner Butler Lampson, is actually due to David Wheeler, inventor of the subroutine.

² By aliasing, we mean what is often called visible aliasing; that is, having multiple names for a mutable entity.
so all subsequent changes to $x$ do not affect $y$, and vice versa. This is fine for the small built-in types, but it is inefficient for user-defined types with potentially large representations.

On the other hand, if $x$ and $y$ are variables of a reference type, then the references $x$ and $y$ can be changed independently, i.e., without affecting each other. But the objects referenced by $x$ and $y$ are not independent, because subsequent method calls that change the object referenced by $x$ also change the object referenced by $y$, and vice versa. This dramatically complicates formal specification [Weide and Heym 2001] and modular reasoning about program behavior [Hogg et al. 1992]. Note also that when reference types are involved, after a traditional assignment statement there is generally one more reference to some object and one fewer reference to another object, so there are storage management implications either for the programmer in a language such as C++, or for the garbage collection mechanism in languages such as Java and C#.

Despite the potential for reasoning problems, both traditional assignment and the value-reference type dichotomy have been codified into modern commercial software technologies, including C++, Java, and the .NET framework. From a software engineering standpoint, this is a step backwards into ontological dualism. That is, programmers must be aware that variables of some types have ordinary values, while variables of other types hold references to objects (where the objects have the actual values). Such dualism undermines a simple, coherent, and unified view of specifying and reasoning about types. Ideally, we would like a uniform type ontology that provides the reasoning simplicity of value types together with the execution efficiency of reference types. Simply put, the traditional assignment primitive falls short of this ideal.

For parameterized components — which have become popularized by generic programming constructs such as templates — this creates a special problem. Inside a component that is parameterized by a type Item, there is no way to know prior to template instantiation time whether traditional assignment of one Item to another will copy a value or a reference. Of course, we can hack a “fix” as it is done in Java by introducing otherwise-redundant reference types to immutable objects (such as Integer) that correspond to value types (such as int). Actual template parameters can then be limited to reference types, but the bloated type ontology exhibits a marked lack of parsimony. The technique known as “boxing” is a cosmetic improvement in terms of syntax, but fails to remove the value-reference dichotomy or the need to understand its ramifications for program behavior.

Alternatively, we can adopt a design discipline that tries to make user-defined class types act like value types rather than reference types. A popular approach in this direction is Coplien’s orthodox canonical form for C++ [Coplien], in which assignment and copy constructors make “deep copies”, so that “variables created from your classes can be assigned, declared, and passed as arguments just like any C variable” (page 38). Indeed, users of the C++ Standard Template Library (STL) are told to follow this advice [Musser et al. 2001]. Accordingly, we refer to traditional assignment as preserving assignment, since it preserves the value of the right-hand side.

In summary, going the direction of making everything a reference rather than a value only exacerbates the complications for specification and modular reasoning that are caused by potentially aliased references. It is true that the reasoning problems created by aliasing could, in principle, be avoided by requiring that all reference types should refer to immutable objects. This would be tantamount to mandating pure functional programming in a nominally imperative language, and to our knowledge no one is seriously proposing this as a solution.

Indeed, the prevailing advice for software component designers and clients would be better characterized as moving toward-values — except that while this works in C++, it does not work in other popular languages that provide little or no ability to override assignment and copy constructors (e.g., Java). Hence, the collection classes in java.util, for example, have been designed with preserving assignment of references as the underlying data-movement primitive; and there is little a client using these classes can do about it.

2.4 Exchanging Assignment

One alternative data-movement primitive, exchanging assignment or swapping [Kieburstz 1976, Harms and Weide 1991], has been studied more carefully and used more systematically than the other two equivalence classes of alternatives evaluated in Section 3. Like preserving assignment, exchanging assignment has been used as the basis for the design of a research language, Resolve [Sitaraman and Weide 1994], and associated component libraries. Resolve, adapted as a discipline for C++ programming, has been evaluated in both educational and industrial software settings, including a 100K+ SLOC commercial software product [Hollingsworth et al. 2000]; the code shown later in this section is representative of what is in that product. Previous work [Harms and Weide 1991, Hollingsworth et al. 2000] also has addressed how exchanging assignment interacts with other programming language issues and software design issues. With exchanging assignment, the answer to the data-movement question becomes: “$x := y$”. For instance, if $x = -42$ and $y = 97$ before $x := y$, then $x = 97$ and $y = -42$ afterward.

We use exchanging assignment to illustrate how both software component design and client code differ when preserving assignment is not taken for granted as the underlying data-movement primitive. As an example, consider a FIFO queue component with methods to Enqueue and Dequeue an item from the queue, to get the queue’s Length, and perhaps others. Most of these methods do what anyone using a FIFO queue component might expect from experience
with a component design based on traditional assignment. However, Enqueue is different: it *moves* the argument value onto the queue and hence changes the argument’s value in the client program. In the component design discipline used in the study mentioned above [Hollingsworth et al. 2000], the appropriate value for the argument upon return from Enqueue is an initial value for the argument’s type; but this is not the only design possible.

How is such a queue component used in a client program? Here is sample client code for finding and removing a smallest item from a non-empty queue q and returning it in min, possibly permuting q in the process. This code illustrates one of the few new programming idioms that arise when using exchanging assignment, *i.e.*, how to iterate over a collection by using a “catalyst” variable rather than an iterator [Weide el al. 1994]. (For efficiency, one probably would see an iterator in the STL or java.util version of such code, because these libraries are based on preserving assignment.) The C++ operator &:= is used in this code for -=: because there is no native exchanging assignment in C++. The component designer provides this exchanging assignment data-movement operator, by convention, for each new user-defined type.

```c++
void Remove_Min(Queue_Of_Item& q, Item& min)
{
    Queue_Of_Item q1;
    q.Dequeue (min);
    while (q.Length () > 0) {
        Item x;
        q.Dequeue (x);
        if (x < min) {
            x &= min;
        }
        q1.Enqueue (x);
    }
    q &= q1;
}
```

Perhaps surprisingly, as illustrated here, using exchanging assignment demands few changes in programming style [Hollingsworth et al. 2000]. One’s investment in software engineering and programming knowledge is not lost merely because the data-movement primitive is different.

As we explain further below, exchanging assignment is safe with respect to modular reasoning, because the effect of data movement does not introduce aliasing. Moreover, it allows all types to be viewed as values *without compromising efficient execution*. Types with small representations can be exchanged directly by swapping values. The component designer (or, if :=: is a language primitive, the compiler) can introduce one level of *hidden* indirection for representations larger than a given threshold, and swap pointers to the representations of x and y in order to effect the *logical exchange* of x and y as values. To a large extent, the other two alternatives to preserving assignment also offer these relative advantages with comparably subtle — but crucial — changes in component design and client coding idioms, as we see next.

### 3. Solution Space and Criteria

First, we need to characterize all the possible ways one could define a (binary) data movement primitive. We use “←” to denote this primitive operator — in English we might pronounce it “gets” — so by definition the answer to the data movement question is: x ← y. Again note that y here is simply a “bare” variable, since the cases of assigning the result of an expression evaluation or a function call are generally unproblematic with respect to data movement. The key to identifying and classifying all possible meanings for ← is to note that while ← is required to leave x with the old value of y in order to solve the stated problem, there is complete flexibility in the way that ← provides a new value for y. Pragmatically, these alternatives can be subsumed under four equivalence classes that characterize the possible values of y after executing x ← y:

1. **Destructive Assignment**: y has no value (undefined)
2. **Replacing Assignment**: y has a legal value of its type, chosen from a statically-specified set of values
3. **Preserving Assignment**: y has its own old value
4. **Exchanging Assignment**: y has x’s old value

These exhaust the possibilities that make any sense. There are only two *specific* values in sight as the problem is stated: the old value of y and the old value of x. Other than these, we can select the new value of y without regard to the old values of x and y, from among all the values of its type, in two ways: we can give y no value (the “undefined” option), or we can give it some value chosen arbitrarily (non-deterministically) from among a set of admissible values. This second case could be further partitioned in obvious ways; for example, considering only a singleton set of admissible values determines a unique statically-specified final value for y. It turns out that nothing hinges on this further partitioning. Also, non-deterministic choice could also be replaced by probabilistic choice of some kind, but again it turns out that this does not affect any of our conclusions. Hence we do not further discuss these variants.

The four possibilities above apply both for values and references. First, suppose the type of x and y is int, a value type. If beforehand, x = -42 and y = 97, then after x ← y we must have x = 97. But we could leave y undefined (i.e., unusable in subsequent computations until it gets re-initialized with a new value of type int); we could leave y with some statically-specified value (e.g., a natural choice for type int might be 0); we could leave y with its old value (i.e., 97); or we could leave y with x’s old value (i.e., -42).

Now suppose the type of x and y is a reference to objects of type T. If beforehand, x = ref-to-B and y = ref-to-A (where A and B are objects of type T), then after x ← y we must have x = ref-to-A. But we could leave y undefined (i.e., unusable in later computations until it gets re-initialized with a new reference to type T); we could leave y with some admissible value (e.g., a natural choice for all reference types...
might be null, or possibly ref-to-O, where O is any object of type T; we could leave y with its old value (i.e., ref-to-A); or we could leave y with x’s old value (i.e., ref-to-B).

Before analyzing the equivalence classes for data movement operators, we need a set of criteria that might bear on an evaluation of “better” versus “worse”. In Section 4, we consider the following desiderata that are obviously of general interest and could differ from one data movement operator to another.

- **Ease of specification and reasoning**: How much complication does ← add to the creation of component specifications and their use in modular reasoning by component clients? Any scalable engineering discipline must be able to verify component properties in isolation without having them “break” when the component is subject to composition. We consider less complication to be better because this foundation is required for any scalable software engineering discipline [Weide et al. 1995].

- **Efficiency**: How much time does ← take to execute? We consider faster to be better.

- **Ease of storage management**: How much complication does ← introduce into storage management? We consider less complication to be better, not only because it is easier to understand, but also because it is likely to mean better efficiency in terms of overall execution time.

This set of evaluation criteria is not complete. For example, another criterion might be maximization of client knowledge; that is, how much information does the client know about the state of the program after “x ← y” executes? Arguably, more information is better, in the sense that (if all other things are equal) a more-deterministic program is easier to reason about than a less-deterministic one — and in some cases it can be more efficient, too, if clients can use the additional information to their advantage.

Another legitimate (although less general) criterion might be appropriateness for a particular software development paradigm — for example, compatibility with hierarchical subtyping. We return to this issue in Section 4, following an overview of the results.

### 4. Analysis, Results and Discussion

Table 1 summarizes the analysis of this section using a coarse “good” (+) versus “deficient” (−) scale for each evaluation criterion from Section 3. The results for data movement between both value types and reference types are shown. Each column corresponds to one of the four alternatives for the value of y after executing “x ← y”.

We find deficiencies in all but #4 (i.e., exchanging assignment). Notably, the column with the most difficulties is #3, in which y’s new value equals its old value (i.e., traditional preserving assignment). The other two options also could be considered better approaches than preserving assignment, which — as an unfortunate legacy of early languages without user-defined types — has been hardwired into every widely-used commercial software technology.

![Figure 1](image-url)
the programmer except the quality of the resulting software [Hollingsworth et al. 2000].

As was mentioned in Section 2.1, it is possible to achieve traditional assignment effects using the other assignment operators. More specifically, the utility of indirection mentioned in Section 2.2 remains available, and programmers will inevitably wish to introduce aliases in some cases as long as there are references types. Use of the Replica function discussed in Section 2.1 (e.g., \( x \leftarrow \text{Replica}(y) \)) is one way to retain this ability regardless of what assignment primitive — actually denotes; it makes the right hand side an unproblematic function call.

One other potential problem with exchanging assignment has been suggested [Minsky 1996]: because of its symmetry, exchanging assignment does not mesh well with the inherently asymmetric notion of subtyping in object-oriented languages. Suppose \( y \) is of type \( S \) and \( x \) is of type \( T \), where \( S \) is a behavioral subtype of \( T \) [Liskov and Wing 1994, Leavens and Weide 1990]. (The actual objection to exchanging assignment on the grounds of its interaction with subtyping fails to note that if we are not talking about behavioral subtypes, then not even traditional assignment should be allowed.) The claimed problem is that O-O programmers want

Figure 2. Replacing assignment can be achieved in two different ways. One can either specify a unique statically-determined value for \( y \), or let \( y \) take on some value from a statically-determined set of admissible values. Leaving \( y \) with a unique default value of its type is a reasonably good approach, except for the efficiency of — for value types, particularly those with large representations. Not only must that admissible value be constructed for \( y \), but also the old value of \( x \) must be reclaimed. For reference types there is no efficiency problem (null is a perfectly reasonable default value), but of course this introduces the same reasoning issues that afflict destructive assignment; the inventor of null references recently went so far as to call them a “billion dollar mistake” [Hoare 2009]. Alternatively, leaving \( y \) with one of an admissible set of values is also a sensible approach. It doesn’t suffer from the efficiency concerns because when copying value types with possibly large data representations. Reasoning problems arise when traditional assignment is used to copy references/pointers as so-called “shallow copies”. Other papers (e.g., [Harms and Weide 1991], [Hogg et al. 1992], [Weide et al. 1995]) have already examined the many problems this causes. Indeed, the traditional assignment operator is the only data movement approach where support for modular reasoning is an issue, because it alone introduces aliased references on its own. All the other solutions are alias-free unless the programmer explicitly wants to create an alias, as explained in Section 2.1, which also simplifies their storage management requirements compared to traditional preserving assignment.

Figure 3. For value types, preserving assignment presents a serious efficiency concern when the value to be preserved has a large representation. Furthermore, for reference types, preserving assignment is undesirable due to the automatic aliasing it induces. This primitive suffers from both efficiency and modular reasoning drawbacks. The efficiency problem arises when copying value types with possibly large data representations. Reasoning problems arise when traditional assignment is used to copy references/pointers as so-called “shallow copies”. Other papers (e.g., [Harms and Weide 1991], [Hogg et al. 1992], [Weide et al. 1995]) have already examined the many problems this causes. Indeed, the traditional assignment operator is the only data movement approach where support for modular reasoning is an issue, because it alone introduces aliased references on its own. All the other solutions are alias-free unless the programmer explicitly wants to create an alias, as explained in Section 2.1, which also simplifies their storage management requirements compared to traditional preserving assignment.

Figure 4. Exchanging assignment swaps its operands (be they values or references), so no aliases are created to possibly thwart modular reasoning, and no garbage is created to complicate either implicit or explicit storage management. Exchanging assignment also maximizes the client’s knowledge of the program state after execution, because it specifies a unique (dynamically determined) value for \( y \) which sometimes can be used to advantage in subsequent code. It also incurs neither aliasing nor efficiency penalties. As mentioned earlier, an exchanging assignment can be implemented efficiently to execute in constant time by (i) copy-exchanging small representations directly and by (ii) introducing a hidden level of indirection for larger representations. The key insight behind why this is possible is that — from the client’s perspective — there is no logical difference between exchanging two object references and exchanging the two values of the referenced objects. That is, exchanging the name bindings is logically indistinguishable from exchanging the actual object values.
to be able to assign \( y \) to \( x \) in this case, but not vice versa — so exchanging assignment cannot be used.

We do not give a complete analysis of this issue here, but briefly explain one aspect of it. Indeed, exchanging assignment cannot be permitted where the variables’ types do not match, if the situation involves an explicit use of exchanging assignment. However, the first and by far most common use of data movement is for parameter passing, and here exchanging assignment can be used even in the presence of subtyping. The declared type of the actual parameter (\( i.e., \) in the example, \( S \)) must be a subtype of the declared type (\( i.e., T \)) of the formal parameter. For purposes of exchanging assignment to pass this parameter to this call to the method \( M \) (and again for the return), simply consider the type of the formal parameter to be the same as the type of the actual parameter (\( i.e., S \)). Now the actual and formal are swappable. This does not affect the soundness of the separate reasoning about the correctness of \( M \)'s method body because that reasoning uses \( T \) as the type of the formal, and by assumption \( S \) is a behavioral subtype of \( T \). It just happens that only \( T \) methods are invoked in the body of \( M \).

Even if incompatibility with subtyping were to be a significant objection to exchanging assignment, either destructive or replacing assignment would still be better than traditional assignment, and they are not subject to the symmetry objection; see Tako [Kulczycki and Vasudeo 2006]. These two are the best choices for those who prefer asymmetry in their data movement operator in the presence of subtyping.

5. Related Work

Not only is there nothing sacred about traditional assignment as an answer to the data movement question, it is the worst choice among many better alternatives. We include this brief section on related work to indicate the spectrum of research on problems associated with traditional assignment and aliasing.

One form of reasoning with pointers and aliasing is to add an explicit store parameter to each operation. Since pointers and array indices are equivalent in this formulation, reasoning about pointer structures can be exactly like reasoning about arrays [Horning 1978]. This idea still remains the basic approach to specifying and reasoning with references [Weide and Heym 2001]. Later came explicit modeling of the state of memory in specifications and in verification conditions [Luckham and Suzuki 1979]. The treatment of abstraction and user-defined types was a notable advance [Ernst and Ogden 1980]; an extension of that work by the same authors [Ernst et al. 1994] allowed for a common store within module implementations, if the only possible sources of aliasing come from within a module.

More recent related work has involved specification and verification of standard object-oriented software. The problems addressed include specifying behavior of components involving references, and potential aliasing both from copying references and from parameter passing anomalies [Leino and Nelson 2002]. JML [Cheon and Leavens 2002] supports specifications with references and with values.

In summary, the fundamental problem of how to specify and verify programs with reference types is technically solvable by making sure that abstract state variables associated with references “follow them around” throughout specifications, programs, and proofs. However, because the potential for aliasing complicates specification and reasoning, many researchers have sought to limit aliasing.

In the 1990s, this research area experienced a resurgence of activity. A helpful classification taxonomy for the area, defines the terms for alias detection, advertisement, control, and prevention [Hogg et al. 1992]. Detection is the static or dynamic diagnosis of potential or actual aliasing. Advertisements are annotations that help modularize detection by declaring aliasing properties. Control is the provision of tools and techniques enabling the programmer to “manage” aliasing. Prevention is the use of constructs that rule out aliasing in a statically checkable fashion. Among these techniques, prevention would seem to afford the greatest simplification of specification and reasoning. It also seems that many of the control techniques might provide greater simplification than would techniques of detection and advertisement. Hogg et al. urged that “aliasing must be detected when it occurs, advertised when it is possible, prevented where it is not wanted, and controlled where it is needed” [Hogg et al. 1992]. Due to space constraints here, we omit discussion of other papers. A paper summarizing work in all these categories appeared in 1999 [Noble et al. 1999] and more complete survey can be found in [Pike et al. 2009].

6. Conclusions

Since traditional assignment was introduced at a time when languages had only value types with small representations, it was a perfectly good data movement solution for its day. With the advent of languages having user-defined types and reference types, though, it has become sub-optimal for general use; \( i.e., \) it should not be the built-in data movement primitive in modern languages. But traditional assignment is deeply woven into the fabric of computing for most software engineers, whose early computing education typically involved programming only with built-in value types having small representations. Languages could still allow traditional assignment in such situations.

The other data movement primitives all have several advantages over traditional preserving assignment as the built-in data movement primitive that is available for every type. Most importantly, they do not interfere with modular reasoning. Some are efficiently implementable for all value and reference types, regardless of their data representation sizes. All dramatically simplify storage management: unless Replica is used, there is only one reference to any object, hence the clean-up discipline is to reclaim resources when a variable
goes out of scope. Additionally, exchanging assignment simplifies specification and reasoning by unifying values and references in a fundamental way: there is no logical difference to the client between exchanging two object references and exchanging the values of the referenced objects. This means that introducing the exchanging assignment in place of preserving assignment — and in this case in preference to the other two possible data movement operators as well — facilitates a move toward a uniform value semantics. This is precisely the opposite route taken by Java and .NET. Further details on the consequences of such a move are discussed in [Weide and Heym 2001].

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