Strong Typing of Object-Oriented Languages Revisited

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Abstract

This paper is concerned with the relation between subtyping and subclassing and their influence on programming language design. Traditionally subclassing as introduced by Simula has also been used for defining a hierarchical type system. The type system of a language can be characterized as strong or weak and the type checking mechanism as static or dynamic. Parameterized classes in combination with a hierarchical type-system is an example of a language construct that is known to create complicated type checking situations. In this paper these situations are analyzed and several different solutions are found. It is argued that an approach with a combination of static and dynamic type checking gives a reasonable balance also here. It is also concluded that this approach makes it possible to base the type system on the class/subclass mechanism.
1 Introduction

The purpose of this paper is to contribute to the clarification of typing issues in object-oriented languages. The issue of type checking in languages that has classes with type parameters have recently been the subject of several papers [2, 10, 11]. There has also been proposals for introducing a separate type system supplementary to the subclass hierarchy [1].

We will investigate these problems from the point of view taken in the Scandinavian school of object-oriented programming [4, 8, 12]. The class concept was introduced in Simula [3] and its motivation was to model concepts in the application domain. This lead to the introduction of subclassing mechanisms as a means to represent specialization and generalization hierarchies. Inheritance of properties in these hierarchies was the main motivation to introduce subclassing. Viewed as a modeling mechanism, subclassing was also taken to define a hierarchical type system. Types are defined explicitly which means that separate classes with the same internal structure define different types. This approach has been followed in Smalltalk [5], Beta [7], C++ [15] and Eiffel [10].

Apart from being used for (1) modeling as originally intended, subclassing has also been used as a means of specifying (2) inheritance of code or "code sharing". A type system can also be viewed in two different ways (1) as a means for representing concepts in the application domain and (2) as a means for detecting certain kinds of program errors, type errors. The first aspect, representation of concepts, is covered by both mechanisms and subclassing has been used also to define a hierarchical type system which have thus made a separate type system unnecessary.

The strength of the type system is also a related issue. We regard this as a continuum where weakly typed means that the type of an expression carries little or no information. Smalltalk is an example of such a language where the type of instance variables convey very little information on what messages are legal to send to the denoted object. A perfectly strongly typed language would exclusively have expressions where its type carries all information about the denoted object. We are not aware of any such object-oriented language although some other languages come close [16]. Languages with a hierarchical type system and qualified references serve as a compromise since some, but not necessarily all, operations on an object can be inferred from the qualification of the reference. Strong typing also implies that type checking can be performed during compi-
lation, but utilization of weak typing aspects has to be checked during run-time.

Weak typing and run-time type checking provides a greater flexibility for the programmer. This flexibility is especially appreciated when developing the initial prototypes of a system. Compile-time type checking is useful for three purposes: (1) it improves the readability of programs (2) it makes it possible to detect a certain class of program errors at compile-time and (3) it makes it possible to generate more efficient code. A programming language must offer a proper balance between flexibility and compile-time checking to be useful.

Most so-called strongly typed languages rely on a combination of compile-time type checking and run-time type checking. Simula and BETA are examples of such languages. Here a large class of type errors are caught at compile-time, whereas others are left to run-time checks. C++ is an example utilizing compile-time type checking to some extent, but situations that can not be caught during compilation are not cared for during run-time. Eiffel is an example of a language which has been designed to permit a high degree of compile-time type checking, but there are, however, also situations where run-time type checking has to be used.

Parameterized classes in combination with a hierarchical type-system are known to create complicated type checking situations [2, 10, 11]. Similar situations can be created with a variety of language constructs in most object-oriented languages. This paper is using the type system of BETA, which extends the type system of Simula, for illustrating the problems. The extension allows for classes parameterized with classes (types) by means of so-called virtual classes as described in [9]. The type checking problems that arise in such situations are analyzed and alternative solutions are described. It is argued that an approach with a combination of static and dynamic type checking gives a reasonable balance also here, again avoiding a separate type system. Language constructs which can be used to reduce the amount of run-time checks in certain situations are also discussed.

In addition some of the examples from [1] are shown in BETA. The notions of qualified references, remote access and reference assignment as described in section 2.4 are the same in BETA and Simula.

The language notation used in this paper is a modified version of BETA similar to the notation used in [9].
2 Qualified references

Consider the following class hierarchy:

\[
\text{Vehicle: class}\ (# \text{owner: @integer;}}
\]
\[
\text{licenseNo: @integer #;}}
\]

\[
\text{Bus: class}\ \text{Vehicle}\ (# \text{noOfSeats: @integer;#;}}
\]

\[
\text{Truck: class}\ \text{Vehicle}\ (# \text{tonnage: @integer #;}}
\]

\[
\text{Car: class Vehicle}\ (# #;}
\]

\[
\text{aVehicle: \sim Vehicle;}
\]

\[
\text{aBus: \sim Bus;}
\]

\[
\text{aTruck: \sim Truck;}
\]

The classes Bus, Truck, and Car are subclasses of class Vehicle. The attributes owner, licenseNo, noOfSeats, and tonnage are local integer variables, while aVehicle, aBus, and aTruck are references (or pointers) to objects.

A reference is qualified by a class. The qualification restricts the set of objects that the reference may refer to. The reference aVehicle is qualified by Vehicle. This implies that aVehicle may denote instances of class Vehicle and instances of subclasses of Vehicle. The reference aBus may denote instances of class Bus and instances of possible subclasses of Bus. It is, however, not possible for the reference aBus to denote instances of class Vehicle, Truck, and Car.

In order to describe the type system more precisely we will introduce some formal, but yet very simple notation.

The class hierarchy in Beta (and other object-oriented languages) can be described as a lattice since the classes are partially ordered by the relation subclass of or the symbol \( \subset \) (the relation \( \supset \) is used for superclass of). A pre-defined class with the property of being the superclass of all other classes are sometimes explicitly available in the language (class
Object in Smalltalk and Beta). In the lattice this class plays the role of Top.

```
        Object
           |
           |
Vehicle

        |

Bus       Truck       Car

        |

NoClass
```

The special class NoClass is a subclass of all other classes. It plays the role of bottom in the Lattice. A reference that refers to no object has the value NONE. The class of NONE is NoClass. Class NoClass is introduced for purely technical reasons.

We also introduce two functions with the following definitions: object() returns the object that a reference actually denotes, qual() returns the formal class of a reference or the actual class of an object.

The declaration

```
R: ^ T
```

implies that qual(R) = T. This means that qual(R), where R is a reference, may be computed at compile-time. If X is an object, then qual(X) is also constant. Consider

```
new T[] -> R[]
```

The action new T generates an object X such that qual(X) = T.

The purpose of NoClass is to make sure that qual(object(R)) is well defined for any reference R. For the value NONE we have qual(NONE) = NoClass ⊆ T for any class T which is not NoClass.

The function object(R) varies at run-time, since R may denote different objects. The role of the function object() is to express dependency on run-time behavior.

The idea of qualified references can now be stated with the following relation that always must be true for all references in a program:

```
qual(object(ref)) ⊆ qual(ref)
```
As an example consider the reference `aVehicle`. The relation

\[ \text{qual}(\text{object}(\text{aVehicle})) \subseteq \text{qual}(\text{aVehicle}) \]

expresses the same restriction on what objects the reference `aVehicle` may denote as expressed above in English.

3 Remote access of attributes

The qualification of references is used to check at compile-time that remote-access of attributes is legal. The following remote-identifiers are legal:

\[
\begin{align*}
\text{aVehicle.owner;} \\
\text{aBus.owner;} \\
\text{aBus.no0fSeats;} \\
\text{aTruck.owner;} \\
\text{aTruck.tonnage;}
\end{align*}
\]

As an example the first remote access is legal since `qual(aVehicle) = Vehicle` and the class `Vehicle` specifies an attribute `owner` and so on. The following remote-identifiers are illegal:

\[
\begin{align*}
\text{aVehicle.no0fSeats;} \\
\text{aBus.tonnage;}
\end{align*}
\]

In these simple examples the attributes have all been instance variables, but procedures may also be attributes with the same rules for legal attribute access. Remote access of procedure attributes correspond to message sending in Smalltalk. In Smalltalk reference variables are not qualified, so it is not possible to check at compile-time that a message is legal. Assuming that `no0fSeats` is a method attribute, a Smalltalk expression like

\[
\text{aVehicle no0fSeats}
\]

will give rise to the run-time error: “Message not understood”. The qualification of references makes it possible to check at compile-time that this kind of error does not occur. There is still the possibility that a reference may be NONE, which gives rise to an error, but this is not considered a type-checking problem.
4 Reference assignment

Qualified references provide less flexibility than unqualified references which may denote objects of any class. The cost of this flexibility is a run-time check for each message sending. The comparable cost for qualified references is significantly smaller: A run-time check that will take place at some cases of reference assignment.

Consider the following example:

\[
\begin{align*}
\text{new Bus[]} & \rightarrow \text{aBus[]} & \{1\} \\
\text{aBus[]} & \rightarrow \text{aVehicle[]} & \{2\} \\
\text{aVehicle[]} & \rightarrow \text{aBus[]} & \{3\} \\
\text{aTruck[]} & \rightarrow \text{aBus[]} & \{4\}
\end{align*}
\]

In \{1\} a new instance of Bus is generated. The instance reference is assigned to the reference aBus. This statement is trivially legal and this can be checked during compilation. From

\[
\text{qual(object(new Bus))} = \text{Bus}
\]

and

\[
\text{qual(aBus)} = \text{Bus}
\]

it follows that

\[
\text{qual(object(new Bus))} \subseteq \text{qual(aBus)}
\]

This ensures that

\[
\text{qual(object(aBus))} \subseteq \text{qual(aBus)}
\]

holds true after the assignment.

The assignment in \{2\} is legal since aVehicle may denote Bus objects. The legality may be (and is) determined at compile-time, i.e. no run-time checking will take place. The legality can be statically checked since

\[
\text{qual(object(aBus))} \subseteq \text{Bus}
\]

and

\[
\text{Bus} \subseteq \text{qual(aVehicle)} = \text{Vehicle}
\]

The assignment in \{3\} is legal if aVehicle denotes an instance of Bus. In general this may not be detected at compile time. This implies that
a run-time type check will be performed in this case. This can be seen since the static information

\[ \text{qual(object(aVehicle))} \subseteq \text{Vehicle} \]

cannot be used to guarantee that

\[ \text{qual(object(aBus))} \subseteq \text{Bus} \]

is true after the assignment. The compiler must thus emit a run-time check to ensure that

\[ \text{qual(object(aVehicle))} \subseteq \text{Bus} \]

The assignment in \{4\} is illegal, since it is not possible for a Truck to denote a Bus object. This is statically checkable since

\[ \text{qual(object(aTruck))} \subseteq \text{qual(aBus)} \]

give rise to comparison between Truck and Bus and these two classes are not ordered.

In general an assignment statement \(A[] \rightarrow B[]\) (\(B := A\) or \(B := \_\) in other languages) must be checked to fulfill

\[ \text{qual(object(A))} \subseteq \text{qual(B)} \]

in order to ensure that

\[ \text{qual(object(B))} \subseteq \text{qual(B)} \]

holds after the assignment.

If \(\text{qual(A)} \subseteq \text{qual(B)}\) this is statically correct, but if \(\text{qual(A)} \supseteq \text{qual(B)}\) then the compiler must ensure that \(\text{qual(object(A))} \subseteq \text{qual(B)}\) at run-time.

In most cases assignments are as in \{2\} (or qualifications are equal) and no run-time checking is needed. The ability to weaken the type information on an object as in \{3\} is very usable in order to write general code like queue and list manipulation etc. The problem of managing a queue of Vehicles is described already in \{4\}. The result of a queue operation, like returning the first object, is such a weakly qualified reference. The possibility to explicitly strengthen the type information again (as in \{3\})
is vital. This gives the programmer the possibility to view an object at
different levels of abstraction. In the example above one would typically
use the following views: as an element in a queue, as a Vehicle, and as a
Bus or Truck.

Consider the example of three registers: A Vehicle register, a Bus Reg-
ister, and a Truck register. The Vehicle register may contain references
to both Bus objects and to Truck objects. The qualification of references
used to build up the Vehicle register will therefore be Vehicle. The pa-
rameter to an insert operation on the Vehicle register will be qualified by
Vehicle, and operations for getting references to objects in the register
will deliver references qualified by Vehicle. Similarly the Bus register
will use references qualified by Bus. The task of extracting Bus objects
from the general Vehicle register and entering them into the Bus register
will necessarily involve an assignment like that of \{3\}.

In Simula, BETA and C++ this kind of assignment is possible. Re-
lease 2.2 of Eiffel offers a new assignment operator. The assignment in
\{3\} will be aBus ?= aVehicle in Eiffel. This operator assigns the object
to aBus if legal according to the rules given above, NONE otherwise. The
execution of this operator thus gives rise to an implicit run-time check.

5 Value assignment

In this section the notion of value assignment is handled. Rules similar
to those for reference assignment apply, and the same kind of run-time
type checking apply.

By value assignment is meant some form of copying of state of the
objects. The exact way of copying differs from language to language. For
the purpose of this paper we will assume that value assignment means
copying the state of the source object to the state of the destination
object. We introduce two functions: copy(r1,r2) copies the contents
of r1 to r2 assuming that qual(r1)=qual(r2), while project(r,qual1)
selects the qual-part of r. The variables r1, r2 and r all denote objects.

Value assignment in BETA has the form:

aBus1 -> aBus2

The assignment above will have the effect that the values of the attributes
owner, licenseNo and noOfSeats of aBus1 are copied to the correspond-
ing attributes of aBus2, that is

\[ \text{copy}(\text{aBus1}, \text{aBus2}) \]

We are here assuming that aBus1 and aBus2 are qualified by Bus, that is

\[ \text{qual}(\text{aBus1}) = \text{qual}(\text{aBus2}) = \text{Bus} \]

Consider the following value assignment:

\[ \text{aBus} \to \text{aVehicle} \quad \{1\} \]

The reference aBus refers to an object that is at least a Bus object and aVehicle refers to an object that is at least a Vehicle. Only the Vehicle attributes of the object denoted by aBus may be copied to the object denoted by aVehicle. This is stated by the expression:

\[ \text{copy}(r_1, r_2) \]

where

\[ r_1 = \text{project(object(aBus), Vehicle)} \]

and

\[ r_2 = \text{project(object(aVehicle), Vehicle)} \]

The following picture illustrates the situation. Only the “Vehicle bits” of the object referred to by aBus are copied to the corresponding “Vehicle bits” of the object referred to by aVehicle. The dots ... indicates that these objects may in fact be “larger” than can be deferred from the formal qualification of their references.

\[
\begin{array}{c}
\text{Vehicle} \\
\hline
\text{Bus} \\
\hline
\text{...} \\
\hline
\text{aBus}
\end{array} \quad \to \quad \begin{array}{c}
\text{Vehicle} \\
\hline
\text{...} \\
\hline
\text{aVehicle}
\end{array}
\]

Consider next an assignment of the form:

\[ \text{aVehicle} \to \text{aBus} \quad \{2\} \]
The situation here is opposite to the previous situation. A potential "smaller" object is copied to a potential "larger" object. At compile-time it is known that the two objects at least have the Vehicle attributes in common. Another possibility would be to require that aVehicle denotes an object qualified by Bus. (This would be analogous to the situation with reference assignments of the form aVehicle[] -> aBus[].) In this case the Bus attributes could be copied.

With the above semantics of value assignment it is determinable at compile-time which bits to copy from the source object to the destination object. This is essentially the semantics of value assignment in BETA. This semantics has the disadvantage that in some situations some information (bits) may be lost. Consider case {1}: If aVehicle actually refers to a Bus object, then all the attributes of the Bus object referred to by aBus could be copied to the Bus object referred to by aVehicle. In general one could find the largest common subclass of the actual objects being denoted and then copy the common attributes.

In most languages value assignment is defined as a pure copying of bits. In this way the state of one object may be forced upon another object. Often different object states may denote the same abstract value. It is therefore not always desirable to define the semantics of value assignment as a bitwise copying. The situation is even worse when considering equality. Here a bitwise comparison of two objects may not correspond to equality of the abstract values represented by the two objects. In general it is difficult to suggest language constructs for handling value assignment and equality.

Finally we notice that in most work on hierarchical type-systems the distinction between reference semantics and value semantics of assignment and equality does not seem to be explicit. In relation to object-oriented programming this distinction is, however, crucial.

6 Classes with "type" parameters

Virtual classes in BETA and generic classes in Eiffel makes it possible to define classes parameterized with other classes or types. These are very powerful language mechanisms, but they also complicate the rules for checking the legality of assignments.

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1See, however, [7] for a more precise description of value assignment.
The following examples show that subclassing and the rules for assignment associated with subclasses may well be used for expressing types of parameters. We will use it as basis for the analysis. The discussion will be generalized at the end of the section.

Consider a procedure for entering any vehicle into some kind of register. As part of entering, the vehicle is going to get a license number (the owner of the vehicle is supposed to be given). newLicenseNo is a function that delivers a new integer value:

```
Insert: proc
  (# par: ^Vehicle
    enter par[]
    do newLicenseNo -> par.licenseNo;
    {enter par into register}
  )
```

As the parameter par is known to denote instances of at least class Vehicle, it is safe to access the licenseNo attribute.

If aBus denotes an instance of class Bus, that is a subclass of Vehicle, which is the "type" of the parameter, then the following invocation of Insert should be legal:

```
aBus[] -> Insert
```

Type legality of this is handled by the rule for reference assignment (from aBus[] to the par[] parameter of Insert).

Consider the Insert to be part of a general Register class, parameterized by the type of vehicles to be in the register. The intention is to define specialized Registers restricted to hold objects of class Bus (and its subclasses), and similar specialized registers for Truck and Car objects. The qualification, Type, of the parameter, par, to the procedure Insert is declared virtual. This is done in order to strengthen its qualification in specializations of Register.

A general Register is able to hold any vehicle, i.e. references to objects of the classes Bus, Truck, Car and also Vehicle objects.

```
Register: class
  (# Type: virtual class Vehicle;
   Insert: virtual proc
     (# par: ^Type
```
enter par[]
do ...;
    newLicenseNo->par.licenseNo;
    ...; INNER; ...
#);
#);

Given this general class the following subclass of Register is a class of registers that may only hold buses. This is accomplished by restricting the virtual class Type to Bus:

    BusRegister: class Register
        (# Type: extended class Bus;
         Insert: extended proc
        (#
            do (par.noOfSeats,par.owner[])
            ->checkValidity;
            INNER
        #)
        #);

Restricting the type Type to Bus serves two purposes. It enables us to say that the parameter to the procedure Insert must be at least a Bus which will then guarantee that non-Buses will not be inserted (there is most likely also some internal data structures in the Register, not shown in the example, where the same restriction apply). The problem of how to enforce this restriction is the topic of the rest of this section. The second purpose is that inside the BusRegister it will be safe to access attributes of class Bus. The expression Par.noOfSeats is an example of that. This add to the expressiveness of the language and can be statically type-checked.

    The qualification of a virtually qualified reference is in general not known at compile time since the qualification can be extended to a more specific class. In our example par is qualified Vehicle in a Register, but as Bus in a BusRegister. For a reference like par qualified by a virtual class we have the following relation:

        qual(par) = Type ⊆ Vehicle

Since Type may have different extensions in different subclasses of Register, we cannot determine qual(par) at compile-time.

14
The qualification aRegister.Type depends on the qualification of aRegister. We have the following assertions:

\[
a\text{Register}.\text{Type} = \text{Vehicle} \\
\text{if qual}(\text{object}(a\text{Register})) = \text{Register}
\]

and

\[
a\text{Register}.\text{Type} = \text{Bus} \\
\text{if qual}(\text{object}(a\text{Register})) = \text{BusRegister}
\]

In general each subclass of Register gives rise to an assertion of this kind. We use the notation

\[
\text{object}(a\text{Register}).\text{Type}
\]

to denote this virtual qualification.

The qualification of the parameter par also depends on the qualification of aRegister. We use the notation

\[
\text{qual}(\text{object}(a\text{Register}).\text{Insert.par})
\]

to denote the qualification of a specific par.

We can deduce that

\[
\text{object}(a\text{Register}).\text{Type} \subseteq \text{Vehicle}
\]

and

\[
\text{qual}(\text{object}(a\text{Register}).\text{Insert.par}) \subseteq \text{Vehicle}
\]

but these relations are of little practical use when determining the legality of assignments to par as will be seen below.

For an assignment

\[
a\text{Vehicle}[\_] -> a\text{Register}.\text{Insert}[\_]
\]

we must prove that after the assignment the following holds:

\[
\text{qual}(\text{object}(a\text{Register}.\text{Insert.par})) \\
\subseteq \text{qual}(\text{object}(a\text{Register}).\text{Insert.par})
\]

This relation states that the qualification of the object referred to by par must be a subclass of the qualification of par associated with the
object actually referred to by aRegister. Since the left-hand side of this relation is \( \subseteq \text{Vehicle} \) we can conclude that the demand on the object referred to by aVehicle is at least a Vehicle, but it may be stronger.

In the following we analyze three situations of assignment to virtually qualified references. In case 1 we consider an assignment independent of its context. In cases 2 and 3 we take the context of the assignment into consideration. In all 3 cases we assume the following declarations:

\[
\begin{align*}
\text{aVehicle}: & \quad \forall \text{Vehicle}; \\
\text{aRegister}: & \quad \forall \text{Register};
\end{align*}
\]

**Case 1:** Consider the assignment

\[
\text{aVehicle[]} \rightarrow \text{aRegister}.\text{Insert}; \quad \{1\}
\]

The problem here is that the qualification of \text{object(aRegister)} cannot be determined at compile-time. If

\[
\text{qual(}\text{object(aRegister)}) = \text{Register}
\]

then

\[
\text{aRegister}.\text{Type} = \text{Vehicle}
\]

and the assignment \{1\} is legal.

If on the other hand

\[
\text{qual(}\text{object(aRegister)}) = \text{BusRegister}
\]

then

\[
\text{aRegister}.\text{Type} = \text{Bus}
\]

and the assignment \{1\} is legal only if

\[
\text{qual(}\text{object(aVehicle)}) \subseteq \text{Bus}
\]

This implies that in the general case assignments to virtually qualified references cannot be statically checked. Given more information from the program it is in principle possible to calculate an upper bound on the needed qualification. This is done in the next two cases.

**Case 2:** Consider the imperatives:
new Register[] -> aRegister[];
new Bus[] -> aVehicle[];
aVehicle[] -> aRegister.Insert;  {2}

Here we have:

$$\text{qual(object(aRegister))} = \text{Register}$$

$$\text{qual(aRegister.Insert.Par)}$$
$$= \text{aRegister.Type}$$
$$= \text{Vehicle}$$

$$\text{qual(aVehicle)} = \text{Bus}$$

and the reference relation will be fulfilled since $\text{Bus} \subseteq \text{Vehicle}$.

**Case 3:** Consider the imperatives:

new BusRegister[] -> aRegister[];
new Vehicle[] -> aVehicle[];
aVehicle[] -> aRegister.Insert;  {3}

Here we have:

$$\text{qual(object(aRegister))} = \text{BusRegister}$$

$$\text{qual(BusRegister.Insert.par)}$$
$$= \text{BusRegister.Type}$$
$$= \text{Bus}$$

$$\text{qual(aVehicle)} = \text{Vehicle}$$

so the reference relation is violated in this case.

The examples 1-3 shows that the assignment can not be statically type checked in the general case. If the compiler can infer the type of an object using dataflow analysis it can statically check both 2 and 3. Full dataflow analysis is not possible, but a limited form, only targeted to
recognize the case when a reference can be guaranteed to have exactly its declared qualification has been proposed for Eiffel [11]. This effect can also be achieved in Beta with part objects that are statically allocated. (See below). In [13] the same effect is achieved for so-called homogeneous variables which are type exact.

The type checking problem described above is general and occurs in a couple of different language constructions. The use of virtual qualification was chosen to illustrate the problem above. Classes with type parameters shows the same problem when subclasses are allowed to strengthen the qualification on the type parameter. The same effect can also be achieved with self-relative types as ”like Current” and ”thisClass”. Yet another example is classes with virtual procedures. If subclasses are allowed to restrict the type of the parameters to re-implementations of procedures the same problem occurs again.

The heart of the problem can be explained by observing that the notion of qualified references does not help us in this case. The essence of qualified references is to guarantee that a reference is denoting at least an object of a certain class. This is useful because it is then safe to assume that the object has attributes of that class. When assigning an object to such a reference the compiler need to calculate the qualification of the reference as described in section 4, and the legality of the assignment can in many cases be checked statically.

Qualified references allows us to determine a least qualification of an object, but the group of constructions described earlier in this section introduces objects where the demands may increase with the qualification. The notion of qualified references can not help us to calculate an upper bound on these demands. We have found the following three different ways to safely handle type-checking of type-parameterized constructions:

1. Not allowing the type-demands to be strengthen
2. Introducing references that are type exact
3. Run time checks

The first solution has been adopted for example in Simula for virtual procedures with specified parameters and for arrays of references used as parameters which must conform exactly. For these situations it works also in practice due to the possibility of dynamically strengthening the qualification of an object. This solution have also been proposed in [2]
where it is suggested that it should not be allowed to strengthen the type demands in subclasses, but only weakening them. Weakening type-constraints is also possible in Trellis/Owl [14], but seems to be of very limited practical value and will in practice mean that a fixed type will be used.

In BETA a virtual class can be fixed in a subclass (see below) with the meaning that a declaration can not be further strengthen in a subclass. [2] suggests the technique with weakening the demands to be used also for classes with type parameters. Also here weakening is of questionable practical value. It should be noted that BETA offers this as an alternative, while [2] suggest this to be the only alternative.

The second solution is exemplified with part objects in Beta and the suggested type-enforce rule in Eiffel. One can also consider to introduce a new kind of references which always denote objects belonging to exactly the declared class.

The choice is between expressive power and statically type-checkable constructions. In Beta the choice has been to allow also constructions that require run-time type checking. This route has been followed here, but also for dynamic strengthening of qualification as described in section 4.

**Limiting run-time checks**

In general the use of virtual classes will involve run-time checking. BETA has constructs that makes it possible to avoid some of these run-time checks. In class BusRegister, the virtual class Type may be defined using fixed instead of extended. This implies that Type is not a virtual class in BusRegister, so it cannot be further extended in subclasses of BusRegister.

The same effect can be obtained by declaring a static (part) object like:

```
afixedBusRegister: @BusRegister
```

Here it is also known that no further extension of Type is possible, so the qualification of par in Insert is fixed to the class Bus. The reason is that virtual classes and procedures may only be extended in subclasses, and aFixedBusRegister is not a class, but an object. Note that aFixedBusRegister is in fact a type exact reference.
7 Subclassing versus subtyping

In [1] it is claimed the need for a special interface inheritance hierarchy that is different from the class/subclass hierarchy, and that the interface hierarchy should be used for type checking purposes (and not the class/subclass hierarchy).

The following example is the BETA version of some of the examples from [1], and it demonstrates that it is possible to use the class/subclass hierarchy for type checking. As the previous examples in this paper it also introduces the need for run-time type checking.

Even though the BETA approach is to use the class/subclass hierarchy for type checking, this is not the same as to say that we do not want to distinguish between interface and implementation of a class. The language has a separate mechanism for that [6], but this will not be covered here.

The example demonstrates that it is possible to let a ColorPoint be a subclass of Point, and still have procedures local to Point, such as e.g. Equal, also work for objects of the subclass.

Point: class
  (# X,Y: @integer;

  Move: virtual proc
    (# dx,dy: @integer;
     P: ~ThisClass
     enter(dx,dy)
     do new ThisClass[] -> P[];
     x + dx -> P.x; y + dy -> P.y;
     INNER
     exit P[]
    #);

  Equal: virtual proc
    (# P: ~ThisClass;
     eq: @boolean
     enter P[]
     do ((x=P.x) and (y=P.y)) -> eq;
     INNER
     exit eq

  )

)
In the same way as the language contains the special reference expression ThisObject giving the object in which the expression is evaluated, it also makes use of the pseudo-name ThisClass. The class ThisClass is the class of ThisObject, i.e.

\[
\text{ThisClass} = \text{qual(object(ThisObject))}
\]

In order for the parameter P of Equal to work not only for Point, but also for subclasses of Point, it is qualified by ThisClass. In a Point object the qualification ThisClass is Point. Consider the subclass ColorPoint of Point:

\begin{verbatim}
ColorPoint: class Point
 (# c: @color;

   Move: extended proc
   (# do c -> P.c; INNER #);
   Equal: extended proc
   (#
    do (eq and (c=P.c)) -> eq;
    INNER
   #)
   #)
\end{verbatim}

In objects of the subclass ColorPoint the ThisClass is ColorPoint. This implies that the qualification of the parameter P is then ColorPoint, so Equal may also be extended to test for the equality of the c attribute of ColorPoint objects. This can also be expressed as:

\[
\text{qual(object(P))} \subseteq \text{qual(object(ThisObject))}
\]

It should be noted that the notion of ThisClass may be obtained as a virtual class. In Point it would be defined as a virtual class, e.g.

\begin{verbatim}
thisClass: virtual class Point
\end{verbatim}

and in ColorPoint it would be extended by

21
thisClass: extended class ColorPoint

See [9] for a further discussion of this.

The above example illustrate the same problem as discussed in section 6. This time the construction ThisClass is the cause of qualification strengthening. The following examples of use of the classes will illustrate the type-checking problems.

\[ P_1, Pr: \ ^{\Diamond}\ \text{Point}; \]
\[ C_1, Cr: \ ^{\Diamond}\ \text{ColorPoint} \]

\[ P_1[]->Pr.Equal; \quad \{1\} \]
\[ C_1[]->Cr.Equal; \quad \{2\} \]
\[ C_1[]->Pr.Equal; \quad \{3\} \]
\[ P_1[]->Cr.Equal; \quad \{4\} \]

In all these four cases there has to be inserted run-time tests analogous to that of the example in section 6. Assuming that \( Pr \) and \( P_1 \) actually denote Points while \( C_1 \) and \( Cr \) denote ColorPoints only the last case will actually fail during run-time. This is because we try to compare a Point object and a ColorPoint object by executing the Equal procedure of the ColorPoint object with the Point object as the parameter \( P \). As pointed out in [1] this would lead to evaluation of the expression \( P.c \), with \( P \) denoting a Point object, and this is invalid because a Point object does not have an attribute \( c \).

The following is examples of situations where run-time checking may be avoided by using part objects. Suppose that the following objects are given:

\[ P_1, P_2: \ @\text{Point}; \]
\[ C_1, C_2: \ @\text{ColorPoint}; \]

\[ P_1[]->P_2.Equal; \quad \{5\} \]
\[ C_1[]->C_2.Equal; \quad \{6\} \]
\[ C_1[]->P_1.Equal; \quad \{7\} \]
\[ P_1[]->C_2.Equal; \quad \{8\} \]

Here it is known at compile-time that \( P_1 \) and \( P_2 \) refer to instances of Point and that \( C_1 \) and \( C_2 \) refer to instances of ColorPoint. In other words \( P_1, P_2, C_1 \) and \( C_2 \) are constant references. The effect is that case
5-8 can be statically type-checked. Case 5-7 will pass but in case 8 there will be found a type-error.

Recalling the three different solutions to this type-checking problem we will find the following:

1. **Not allowing the type-demands to be strengthened.**
   
   Adopting this attitude, the definition of class **ColorPoint** is wrong since it is strengthening the demands on the parameter P of the procedure **Equal** (and **Move** as well). This is the attitude taken in [1]. It has the effect that the above and many other programs will be illegal. In [1] it is phrased slightly different, the two classes **Point** and **ColorPoint** are found not to be type compatible.

2. **Introducing references that are type exact.**
   
   The effect of this possibility is shown above using part objects. All the expressions above are statically checkable. If this is the only alternative we can not write general code managing **ColorPoints** (and possibly many other sub classes) as **Points** which is of great practical value. This is also the effect of the suggested restriction for **Eiffel** [11]. The proposal in [13] for homogeneous variables is another example of this. Although type exact variables is a useful mechanism in many situations, we find it a too strong restriction to be the general case.

To conclude this discussion we finally also show the BETA formulation of one other example in [1].

```plaintext
Test: proc
    (# X,Y: ^ Point;
    enter(X[],Y[])
    exit X[]->Y.Equal {a run-time check}
    #);
```

Since it is not statically known whether or not X and Y refer to instances of **Point** or **ColorPoint** it is necessary to perform a run-time check in the call X[]->Y.Equal. If X refers to a **ColorPoint**, then Y must also refer to an instance of **ColorPoint** or:

\[
\text{qual(object}(X)) \subseteq \text{qual(object}(Y).Equal.P)
\]

The procedure **Test** may be called in the following way:
(P1[], Pr[]) -> Test {1}
(C1[], Cr[]) -> Test {2}
(C1[], Pr[]) -> Test {3}
(P1[], Cr[]) -> Test {4}

In none of these cases there is a need for a run-time check at the call since the procedure Test only requires its arguments to be of class Point. The execution of Test will in all cases perform a run-time test when executing X[] -> Y.Equal. In the fourth case the run-time test in procedure Test will fail since the class of X (P1) is Point, while the the relation will demand at least a ColorPoint (again assuming that P1 is denoting a Point object).

Again using the first solution only case 1 will be accepted by the compiler since ColorPoint is not considered a subclass of Point. This would require the programmer to write one version of the Test procedure for each combination of argument types.

The second solution would lead to exactly the same situation since the pointers X and Y would be considered to have exact qualification match.

8 Conclusion

Issues regarding typing and programming language design have been the subject of this paper. Programming is regarded as modeling a real or imaginary part of world. From this point of view we conclude that the most important feature of the class mechanism is the ability to model concepts. Subclassing models specialization and inheritance of properties from the application domain. Used in this way, the class hierarchy defines a type system that is understandable in terms of the application domain.

A type system based on the class concept has been described together with a discussion of how strong typing can be supported in a flexible way. The strength of a type system is regarded as the amount of information conveyed with the type of an expression. This information can be used for compile-time type checking and early error reporting. Several examples are given of weakening and strengthening the type of an expression. It is argued that a certain amount of such flexibility is needed in order to support different levels of abstraction. Type strengthening expressions gives rise to run-time type checking.

The problems arising when classes are parameterized with types (i.e.
classes) have been analyzed and it has been shown that the traditional approach with run-time checks in certain situations can also be used here. It has also been discussed how the amount of run-time checks can be decreased and even completely removed by introducing certain restrictions in the language (type exact references, forbidding type strengthening). Finally it has been argued that these restrictions can be very useful in many situations, but only allowing these restricted cases will hamper the expressiveness of the language.

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References


