

# Consistent Consideration of Naming Consistency

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## 1 Introduction

Naming is essential for code quality and code comprehension. Essentially names are the glue, that helps programmers to associate program elements with the concepts in mind. Program elements, representing real entities, should be named after those (e.g. `FlightSchedule`, `ParkingTicket`, `AnnualNetProfit`). For program structures, that arise for technical reasons, names are chosen according to corresponding structures in reality (e.g. `Observer`, `Factory`<sup>1</sup>). Therefore programmers are shaping code and names to fit their concepts.

Although the practical relevance of good naming is obvious, it is hard to create a theory of it. We can't compare the code directly with the concepts, as we don't have direct access to the developer's mind. As a substitute we analyse the lexical structure of the names in the code. Based on this, we create hypotheses about the underlying conceptual structure.

## 2 Representation of Concepts in Code

Names of program elements are either atomic or compound lexical items. The meaning of compound lexical items is certainly some combination of atomic lexical items. So the meaning of the atomic lexical items is most important.

The arising question is, which of the occurrences of an atomic lexical item gives us the most information of its meaning, i.e. where the item is *introduced*. To motivate a heuristic to find these occurrences, consider the following examples: The class named `Coordinates` is probably representing the real world concept of coordinates, and the type `List` representing the concept of the abstract data type list. So the class `CoordinatesList` doesn't introduce any of the two parts of its name but depends on the the two other types. On the other hand if there is no type `Transformer` in our program, the class `CoordinatesTransformer` could be considered as introducing the concept of a transformer.

Motivated by these examples we define that, a type  $p$  named  $n$  *introduces* a non compound lexical item  $l$ :

<sup>1</sup>Here we mean *real* factories and *real* observers. Programmers are used to these as names of program structures, overlooking the metaphorical nature of them.

if  $n = l$ , or if  $l$  is contained in  $n$  and all other lexical items in  $n$  are already introduced. A program element  $p_1$  is *naming dependent* on a program element  $p_2$ , if  $p_2$  introduces a lexical item that is part of the name of  $p_1$ . See figure 2.

Our definition of introduces allows different types to introduce the same lexical item. These types are not necessarily presenting the same concept, forming a source of possible inconsistencies.

If an element  $e_2$  has any dependency to an element  $e_1$ , one needs to understand  $e_1$  before one can understand  $e_2$ . As a consequence if static and naming dependencies are in opposite directions, one needs to understand both elements at the same time. In this case we consider the dependencies to be inconsistent.

To summarize these consistency considerations, we demand that for each introduced lexical item there is exactly one program element, and that the naming dependencies are compatible with the static dependencies. A naming dependency from  $p_1$  to  $p_2$  is *compatible with* the static dependencies, if there exists a path of static dependencies from  $p_1$  to  $p_2$ .

## 3 Meta Model

The meta model that we implicitly used in the previous discussions contains three spaces:

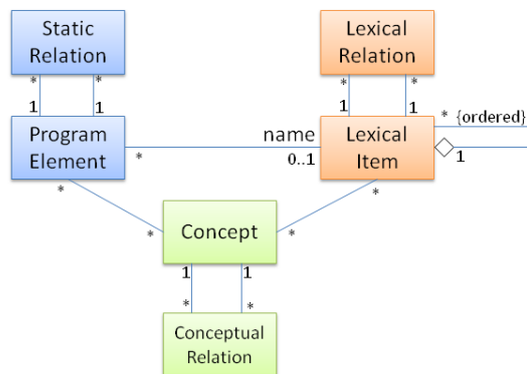


Figure 1: Meta Model

**Program Space** contains elements and relations describing static code dependencies. **Elements:** types, attributes, operations, behavior elements. **Re-**

