

LECTURE 11: Z

Software Engineering
Mike Wooldridge

Model-Based Specification

- Z — like VDM, its main rival — is a *model-based specification framework*.
- The idea is to construct an *abstract model* of the system we desire to build.
This model is:
 - *high level*;
 - *idealised*;
 - *does not detail with implementation specifics*.
- What does the model consist of?
 - description of system *state space*;
 - description of system *operations*.
- System state-space is the set of all states that the system could be in.
- The state of a system describes the value of each variable (and memory location).

1 Introduction

- In this lecture, we introduce *schemas*, the most distinctive feature of the Z specification language.
- We show how a simple computer system can be specified in Z.

- The most fundamental operation we use is the assignment statement, ' $:=$ ' ... such statements *change the state of a system*.
- In Z, we represent the state space of a system as a collection of functions, sets, relations, sequences, bags, etc., together with a collection of *invariant properties* on these objects.
- These invariant properties describe regularities between state changes.
- How about operations? What level of abstraction to we deal with them? Lowest level would be assignment statement level. We start with more abstract descriptions.
- Operations are usually defined in terms of *pre-* and *post-* conditions.
- Operations define acceptable state transitions.

2 Schemas

- The Z schema is a 2-dimensional graphical notation for describing:
 - state spaces;
 - operations.
- **Definition:** A vertical-form schema is either of the form

<i>SchemaName</i> _____
<i>Declarations</i>
<i>Predicate</i> ₁ ; ...; <i>Predicate</i> _{<i>n</i>}

or of the form

<i>SchemaName</i> _____
<i>Declarations</i>

- In the latter case, the predicate part is assumed to be 'true'.

2.1 State Space Schemas

- Here is an example state-space schema, representing part of a system that records details about the phone numbers of staff. (Assume that *NAME* is a set of names, and *PHONE* is a set of phone numbers.)

<i>PhoneBook</i> _____
<i>known</i> : $\mathbb{P} NAME$
<i>tel</i> : $NAME \rightarrow PHONE$
$dom tel = known$

- The declarations part of this schema introduces two variables: *known* and *tel*.
- The value of *known* will be a subset of *NAME*, i.e., a set of names. This variable will be used to represent all the names that we know about — those that we can give a phone number for.
- The value of *tel* will be a partial function from *NAME* to *PHONE*, i.e., it will associate names with phone numbers.

- Once introduced, *SchemaName* will be associated with the schema proper, which is the contents of the box.
- The declarations part of the schema will contain:
 - a list of variable declarations; and
 - references to other schemas (this is called schema inclusion).
- Variable declarations have the usual form:

$$x_1, x_2, \dots, x_n : T;$$
- The predicate part of a schema contains a list of predicates, separated either by semi-colons or new lines.

- The declarations part is separated from the predicate part by the horizontal line.
- The predicate part contains the following invariant:

The domain of *tel* is always equal to the set *known*.

2.2 Operation Schemas

- In specifying a system operation, we must consider:
 - the objects that are *accessed* by the operation, and of these:
 - * the objects that are *known to remain unchanged* by the operation (cf. value parameters);
 - * the objects that *may be altered* by the operation (cf. variable parameter);
 - the *pre-conditions* of the operation, i.e., the things that must be true for the operation to succeed;
 - the *post-conditions* — the things that will be true after the operation, if the pre-condition was satisfied before the operation.

This illustrates the following Z conventions:

- placing the name of the schema in the declarations part ‘includes’ that schema — it is as if the variables were declared where the name is;
- ‘input’ variable names are terminated by a question mark;
- ... the only input is *name?*
- ‘output’ variables are terminated by an exclamation mark;
- ... the only output is *phone!*
- the \exists (\exists) symbol means that the *PhoneBook* schema is not changed;
- if we have written a Δ (delta) instead of \exists , it would mean that the *PhoneBook* schema *did* change.
- the pre-condition is that *name?* is a member of *known*;
- the post-condition is that *phone!* is set to *tel(name?)*.

- Return to the telephone book example, and consider the ‘lookup’ operation: we put a name in, and get a phone number out.
 - this operation accesses the *PhoneBook* schema;
 - it does not change it;
 - it takes a single ‘input’ — a name for which we want to find a phone number;
 - it produces a single output — a phone number.
 - it has the pre-condition that the name is known to the database.
- Here is a Z schema specifying the lookup operation:

$$\begin{array}{l} \textit{Find} \\ \hline \exists \textit{PhoneBook} \\ \textit{name?} : \textit{NAME} \\ \textit{phone!} : \textit{PHONE} \\ \hline \textit{name?} \in \textit{known} \\ \textit{phone!} = \textit{tel}(\textit{name?}) \end{array}$$

- Here is another schema: this one add’s a name/phone pair to the phone book.

$$\begin{array}{l} \textit{AddName} \\ \hline \Delta \textit{PhoneBook} \\ \textit{name?} : \textit{NAME} \\ \textit{phone?} : \textit{PHONE} \\ \hline \textit{name?} \notin \textit{known} \\ \textit{tel}' = \textit{tel} \cup \{\textit{name?} \mapsto \textit{phone?}\} \end{array}$$

- This schema accesses *PhoneBook* and *does* change it (hence the use of Δ rather than \exists .)
- Two inputs: a name (*name?*) and phone number (*phone?*).
- Pre-condition: the name is not already in the database.
- Post-condition: *tel* after the operation is the same as *tel* before the operation with the addition of maplet *name?* \mapsto *phone?*.
- Appending a ‘ to a variable means ‘the variable *after* the operation is performed’.

- EXERCISE. Rewrite this schema to get rid of post-condition, and allow overwriting of existing names.

3 CADIZ

- CADIZ is an automated checker and typesetter for Z specifications.
- It takes as its input a plain ASCII file, prepared using an ordinary text editor. This file contains various instructions describing Z schemas.
- It then performs some checks on this specification, and depending on what command-line options you gave, it will:
 - typeset your spec., producing a binary file with a `.dit` extension, which can be printed off with the `printz` command;
 - allow you to browse through the spec., and get feedback on certain parts of it.