## LECTURE 11: Z

Software Engineering
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## Model-Based Specification

- Z — like VDM, its main rival - is a model-based specification framework.
- The idea is to contruct 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 .


### 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.)

PhoneBook $\qquad$
known : $\mathbb{P}$ NAME
tel : NAME $\rightarrow$ PHONE
domtel $=$ 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.
- The declarations part is separated from the predicate part by the horizontal line.
- The predicate part contains the following invariant:

The domain of $t e l$ is always equal to the set known.

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### 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 $\Xi(\mathrm{Xi})$ symbol means that the PhoneBook schema is not changed;
- if we have written a $\Delta$ (delta) instead of $\Xi$, 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:

```
Find
    \XiPhoneBook
    name? : NAME
    phone! : PHONE
    name? \in known
    phone! = tel(name?)
```

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

```
AddName
\(\Delta\) PhoneBook
name? : NAME
phone? : PHONE
name? \(\notin\) known
tel' \(=\) tel \(\cup\{\) name? \(\mapsto\) phone? \(\}\)
```

- This schema accesses PhoneBook and does change it (hence the use of $\Delta$ rather that $\Xi$.)
- 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.
- 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.

