



Software Requirements, Specifications and Formal Methods

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Z as a specification language

- Based on <u>typed set theory</u>
- Includes <u>schemas</u>, an effective <u>low-level structuring facility</u>
- Schemas are specification building blocks
- Graphical presentation of schemas make Z specifications easier to understand
- Z is one of the most widely used model-based specification languages



An example in Z

```
int iroot(int a)
/* Integer square root */
{
  int i,term,sum;

  term=1; sum=1;
  for (i=0; sum <= a; i++)
       term=term+2;
      sum=sum+term;
  }
  return i;
}</pre>
```

Computer the integer square root

- N stands for natural number, 0, 1, 2,..., so both the input and output must be a natural number
- It explains what happens when the argument does not have the perfect integer square root, i.e., return the largest integer square root

```
iroot: \mathbb{N} \to \mathbb{N}
\forall a: \mathbb{N} \bullet
iroot(a) * iroot(a) \le a < (iroot(a) + 1) * (iroot(a) + 1)
```



Z schemas

- Introduce specification entities and defines invariant predicates over these entities
- A schema includes
 - A name identifying the schema
 - A signature introducing entities and their types
 - A predicate part defining invariants over these entities
- Schemas can be included in other schemas and may act as type definitions
- Names are local to schemas



Introducing schemas: Text Editor Example

Model a simple text editor

- The text editor can only deal with texts composed of characters
- The text editor has the size limit, i.e., 65535 characters
- A document can be modelled as two texts and the cursor, i.e., left indicates the text before the cursor, and right indicate the text following the cursor
- Users can insert new character in the document to the left of the cursor
- Users can move the cursor forward or backward without changing the existing characters in the document
- The cursor locates the end of file (EOF) when there is no character after the cursor



Basic types and abbreviation definition

- We declare a basic type: the set of all characters first.
- Then we define an *abbreviation definition* for a text: a sequence of characters.

$$[CHAR]$$
 $TEXT == seq CHAR$

- CHAR is the character set, no need to specify the details, might be ASCII
- CHAR is a full-fledged Z data type.
- In Z, a new data type can be introduced by writing its name inside brackets
- In Z, seq is used to defined a sequence of any type.
- == indicates TEXT is an abbreviation for seq CHAR



Axiomatic descriptions

In Z, we use axiomatic descriptions to define constants

$$maxsize : \mathbb{N}$$

$$maxsize \leq 65535$$

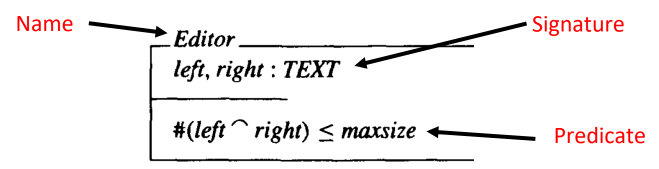
- maxsize is a non-negative integer
- maxsize can be any number up to 65,535
- Constants declared in axiomatic descriptions are global



State schema

In Z, state schemas indicate the states of the system, i.e., collections of state variables and their values. State variables are also called components.

left and right are the two state variables for our editor.



- The variables declared inside the schema box are local.
- left, right are TEXT
- The document can hold no more than maxsize characters.
- left ^ right construct the whole text from left and right
- # is the size operator



Initialization schema

Every system must have a start up state. In Z, this state is described by a schema conventionally named *Init*.

```
Editor
left = right = \langle \rangle
```

- Init schema includes Editor schema
- All the declarations and predicates in Editor schema apply to Init schema as well, so Init schema can use the local state variables left and right from Editor schema
- < > is the empty sequence



Operation schema

In Z, we define operation schemas to indicate <u>how the system's</u> <u>states are changed</u>. For example, <u>the user can insert characters</u> <u>into our editor</u>.

The *Insert* schema below defines *how a single character is inserted in the document to the left of the cursor.*

printing: PCHAR



Operation schema

- A schema name prefixed by the Greek letter Delta (△) means that the operation changes some or all of the state variables.
- ? Indicates the input of the operation schema
- Unprimed variables *left* and *right* denote the texts before the insert
- Primed variables left' and right' denote the texts after the insert.
- *ch*? ∈ *printing* is the pre-condition, and it must be true before the insert operation can occur.
- The rest of the predicate is a post-condition: it describes the state of the editor after the operation.
- $left' = left \cap \langle ch? \rangle$ tells the new character is appended to the end of text preceding the cursor
- right' = right says the text following the cursor does not change. In Z, we also must specify unchanged things.

Forward operation

This schema defines *the operation by pression the right arrow key on the keyboard.*

```
right_arrow : CHAR
                                                            Forward
right_arrow ∉ printing
                                                            \Delta Editor
                                                            ch?: CHAR
Forward.
                                                            ch? = right_arrow
\Delta Editor
ch?: CHAR
                                                            right \neq \langle \rangle
                                                            left' = left \cap \langle head(right) \rangle
ch? = right_arrow
                                                            right' = tail(right)
left' = left \cap \langle head(right) \rangle
right' = tail(right)
```

- head() returns the first element of a sequence
- tail() returns remaining sequence without the first element



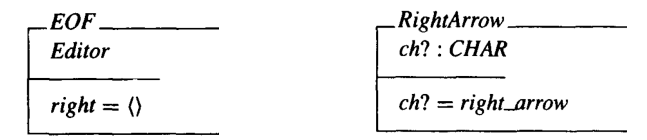
Operation specification

- Operations may be specified incrementally as separate schema then the <u>schemas combined to produce the</u> <u>complete specification</u>
- Define the 'normal' operation as a schema
- Define schemas for <u>exceptional situations</u>
- Combine all schemas using the disjunction (or) operator



Schema calculus

The editor can't crash, and it must be robust. We should define a total version of forward operation. We can define it in pieces, where each piece is a schema. Then we will use the schema calculus to put them together. This is a common way in Z to define complex operations.



$$T_Forward \cong Forward \lor (EOF \land RightArrow \land \Xi Editor)$$

 A schema name prefixed by the Greek letter Xi (Ξ) means that the state of the schema will not be changed

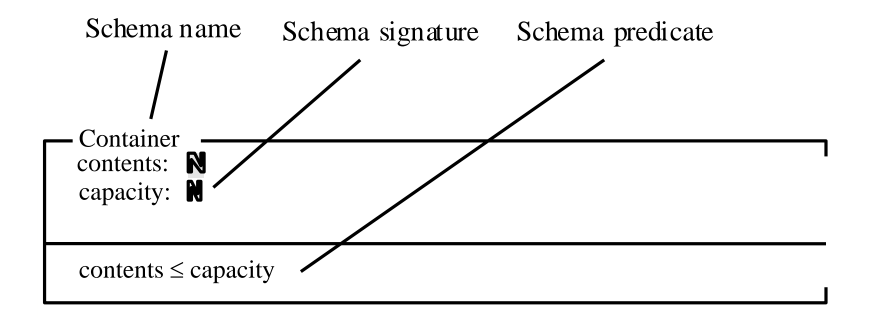


Another Example: A Water Tank

- A water tank contains a container and indicator;
- The container contains water, and the indicator reads and indicates the water level;
- The container has limits in both maximal and minimal water level;
- If the water level drops below the danger level, the indicator's light will turn on;
- When the indicator's light turning on, we shall add water to the container. However, the total water in the container shall no more than the capacity of the container;
- When the water level is above the danger level, the indicator's light turns off;



Container schema: State Schema





Indicator schema: State Schema

```
light:{off, on}
reading: N
danger_level: N

light = on ⇔ reading ≤ danger_level
```



Storage tank schema: Init Schema

Storage_tank -

Container Indicator

reading = contents capacity = 5000 danger_level = 50



Full specification of storage tank schema

```
Storage_tank
contents: N
capacity: N
reading: N
danger_level: N
light: {off, on}
contents \leq capacity
light = on \Leftrightarrow reading \leq danger\_level
reading = contents
capacity = 5000
danger_level =50
```



A partial spec. of a fill operation

```
Till-OK

ΔStorage_tank amount?: 

contents + amount? ≤ capacity contents' = contents + amount?
```



Storage tank fill operation

Fill-OK **∨** OverFill

```
E Storage-tank
amount?: №
r!: seq CHAR

capacity < contents + amount?
r! = "Insufficient tank capacity – Fill cancelled" which is a sequence

Fill
```



Data dictionary modelling

- A data dictionary may be thought of as a mapping from a name (the key) to a value (the description in the dictionary)
- Operations are
 - Add: makes a new entry in the dictionary or replaces an existing entry
 - Lookup: given a name, returns the description.
 - Delete: deletes an entry from the dictionary
 - Replace: replaces the information associated with an entry



Data dictionary entry: state schema

DataDictionaryEntry

entry: NAME

desc: seq CHAR

type: Sem_model_types

creation_date: DATE

 $\#desc \leq 2000$



Data dictionary: state schema

DataDictionary

Data Dictionary Entry

ddict: NAME → {DataDictionaryEntry}

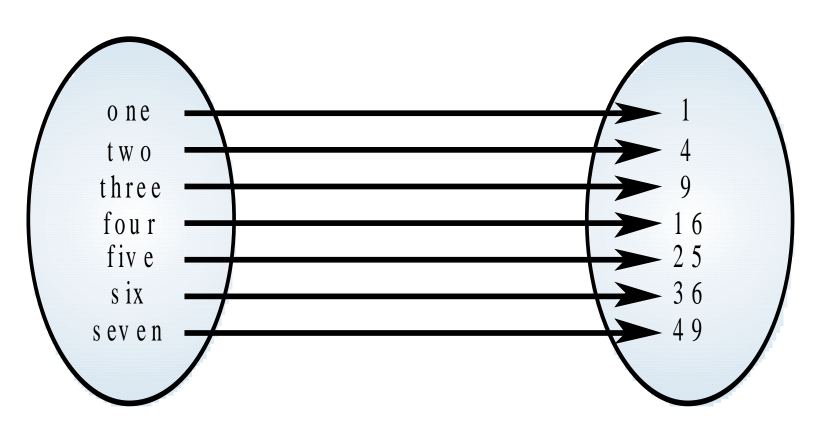


Specification using functions

- A function is a mapping from an input value to an output value
 - SmallSquare = $\{1 \rightarrow 1, 2 \rightarrow 4, 3 \rightarrow 9, 4 \rightarrow 16, 5 \rightarrow 25, 6 \rightarrow 36, 7 \rightarrow 49\}$
- The domain of a function is the set of inputs over which the function has a defined result
 - dom SmallSquare = {1, 2, 3, 4, 5, 6, 7 }
- The range of a function is the set of results which the function can produce
 - ran SmallSquare = {1, 4, 9, 16, 25, 36, 49}



The function SmallSquare



Domain (SmallSquare)

Range (SmallSquare)



Data dictionary - initial state

Init-DataDictionary

DataDictionary

 $ddict = \emptyset$



Add and Lookup operations

name? \in dom ddict

entr y! = ddict (name?)

```
Add_OK _____
Δ DataDictionary
name?: NAME
entry?: DataDictionaryEntry
name? ∉ dom ddict
ddict' = ddict \cup \{name? \mapsto entry?\}
Lookup_OK _____
Ξ DataDictionary
name?: NAME
entry!:DataDictionaryEntry
```



Add and Lookup operations

```
□ Add_Error

□ DataDictionary
name?: NAME
error!: seq CHAR

name? ∈ dom ddict
error! = "Name already in dictionary"
```

```
E DataDictionary
name?: NAME
error!: seq CHAR

name? ∉ dom ddict
error! = "Name not in dictionary"
```



Function over-riding operator

- Replace Entry uses the function overriding operator (written ⊕).
 - This adds a new entry or replaces an existing entry.
 - phone = { $lan \rightarrow 3390$, $Ray \rightarrow 3392$, $Steve \rightarrow 3427$ }
 - The domain of phone is {lan, Ray, Steve} and the range is {3390, 3392, 3427}.
 - newphone = {Steve \rightarrow 3386, Ron \rightarrow 3427}
 - phone ⊕ newphone = { Ian → 3390, Ray → 3392, Steve→ 3386, Ron → 3427}



Update operation

```
update

Δ DataDictionary
name?: NAME
entry?: DataDictionaryEntry

ddict'= ddict ⊕ {name? → entry?}
```



Deleting an entry

Use the domain anti-restriction operator (written

 a), which given a name, removes that name from the domain of the function

```
- phone = { lan \rightarrow 3390, Ray \rightarrow 3392, Steve \rightarrow 3427}
```

- Phone = {Ray \rightarrow 3392, Steve \rightarrow 3427}



Delete entry

```
Delete_OK __
```

Δ DataDictionary name?: NAME

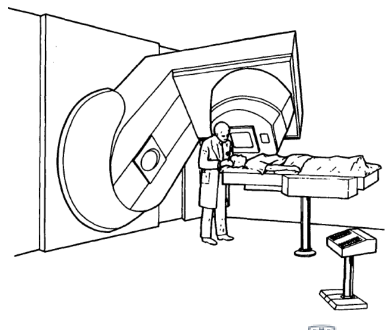
```
name? ∈ dom ddict
ddict' = {name?} ◀ ddict
```



From informal to formal description

- Informal specification
 - Text-based
 - Diagrams (data flow diagram, state diagram)
 - etc.

 A control program for the therapist's console on a radiation therapy machine





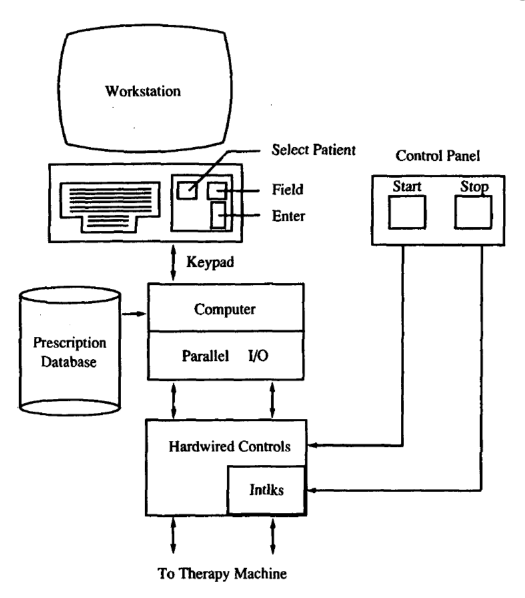
A control program for a therapy machine

Informal requirements

- The system has a database of prescriptions for many patients
- Each prescription contains fields to define machine settings.
- The therapist operates the control program by pressing labelled function keys
- The control program is only responsible for checking the prescribed settings and actual settings agree
- Select Patient Key is used to choose a patient's prescription from the system. <u>Enter Key</u> is used to confirm the selection
- When all the settings match the prescription, the control program closes its relay and the workstation indicates the machine is ready
- Start button is used to turns the beam on
- Stop button is used to turns the beam off

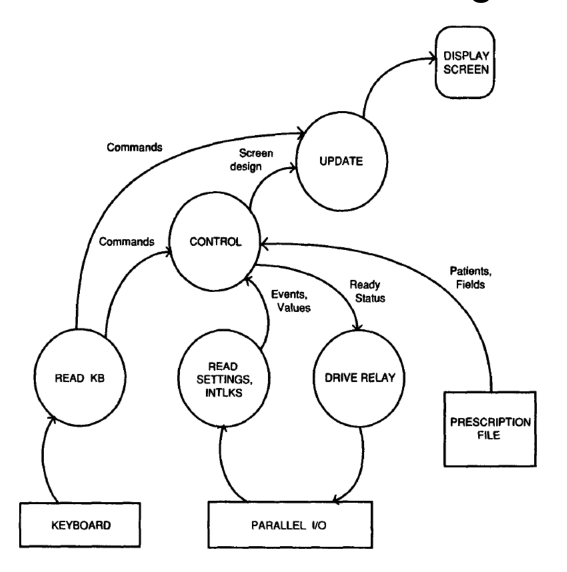


Therapy control console block diagram



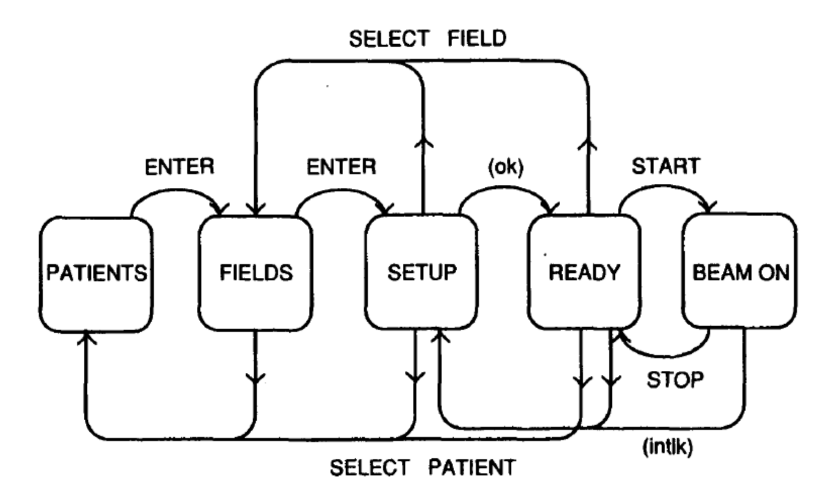


Informal model: Data flow diagram





Informal model: state diagram





Informal model: state transition table

	SELECT PATIENT	SELECT FIELD	ENTER	ok	START	STOP	intlk
PATIENTS	_	_	FIELDS	_	_		_
FIELDS	PATIENTS	_	SETUP	_	_	_	_
SETUP	PATIENTS	FIELDS		READY		_	_
READY	PATIENTS	FIELDS			BEAM ON		SETUP
BEAM ON				_	– .	READY	SETUP



Formal model: Z schema

Therapy control console

```
STATE ::= patients | fields | setup | ready | beam_on
EVENT ::= select_patient | select_field | enter | start | stop | ok | intlk
FSM == (STATE \times EVENT) \Rightarrow STATE
   no_change, transitions, control: FSM
   control = no_change ⊕ transitions
   no\_change = \{ s : STATE; e : EVENT \bullet (s, e) \mapsto s \}
   transitions = \{ (patients, enter) \mapsto fields, \}
                     (fields, select_patient) → patients, (fields, enter) → setup,
                     (setup, select_patient) → patients, (setup, select_field) → fields,
                             (setup, ok) \mapsto ready,
                    (ready, select\_patient) \mapsto patients, (ready, select\_field) \mapsto fields,
                             (ready, start) \mapsto beam\_on, (ready, intlk) \mapsto setup,
                     (beam\_on, stop) \mapsto ready, (beam\_on, intlk) \mapsto setup
```

