Module Internal Design MID

SFWR ENG 2B03

2003

Robert L. Baber

MID: Purpose

Module Internal Design (MID)

- internal structure of a module
- access and internal routines of a module
- implementation ("concrete") state variables
- connection between implementation ("concrete") and application ("abstract") state variables
- mathematically precisely

MID: Language

A Module Internal Design is written in

- mathematical
- internal, implementation oriented language.

Its language is oriented to programming languages in general, possibly but *not necessarily* to the programming language(s) to be used.

MID: Target audience

MID is written for

- module designers and implementers
- inspectors, testers of the module and its parts
- people modifying the module or its components

Note: MID is *not* for designers and implementers of program segments using the module's access routines because of the secrets in the MID.

$MID = \overline{MIS} + internal details$

Simply put, the MID consists of the MIS plus

- specification of the internal ("concrete") state variables and their internal data structure
- relation between the abstract and the concrete state variables ("abstraction relation")
- semantics of the access routines in terms of the concrete state variables
- semantics of the internal routines

Abstraction Relation

Abstraction relation

- defines the association between the values of the concrete and the abstract state variables
- normally a function from the concrete to the abstract data spaces (the *abstraction function*)
- i.e. usually one or more concrete states represent one abstract state (not the other way around)

Why Different State Spaces?

Reasons for introducing a concrete state space that is different from the abstract state space

- types of abstract state variables not available in implementation language
- implementation using abstract state space inefficient

What If Concrete = Abstract State Space?

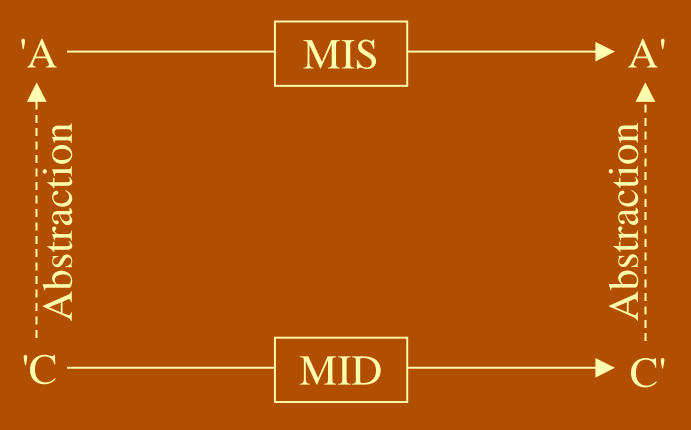
If there is no difference between the concrete state space and the abstract state space the MID reduces to

- a statement that the concrete state space is the same as the abstract state space and
- semantics of the internal routines

The fact that the concrete and abstract state spaces are the same is still a secret of the module

Abstract and Concrete State Spaces

A = Abstract State Space



C = Concrete State Space

MIS, MID and Abstraction Relation

The three relations on the state spaces

- I/O relation on the abstract state space in MIS
- I/O relation on the concrete state space in MID
- abstraction relation must be consistent.

E.g. if all three relations are functions, the system must form a homomorphism.

- name: Stack
- imported identifiers: A (data type, see below)
- exported access routines: init, push, pop, depth, full
- assumptions: init called before any other access routine

- abstract state variables: s, where $s \in A^*$ (s is a sequence of elements of A, A is any set)
- abstract state invariant: $|s| \le MaxDepth$
- concrete state variables:
 - size (a non-negative integer)
 - stack[0 ... MaxDepth-1] of A
- concrete state invariant:
 - $size \in Z \land 0 \le size \le MaxDepth$

- abstraction function:
 - $s = (\& i : i \in Z \land 0 \le i \le size-1 : stack[i])$
 - note that this implies that |s| = size
- Note: no apostrophe 'appears before or after any variable name in the abstraction function

where MaxDepth

- a positive integer
- an internal implementation parameter
- value not specified at design time

Example: Abstract and Concrete States

Abstract	Concrete	
S	size	stack
[]	0	?, ?
[b]	1	b,?, ?
[r, w]	2	r, w, ?,?
[a, x, p]	3	a, x, p, ?,?

? = anything

- name: init
- input/output relation: size' = 0
- restrictions on use: none

- name: push(x)
- input/output relation:

```
(\land i : i \in Z \land 0 \le i \le 'size-1 : stack'[i] = 'stack[i])
```

- \land stack'['size] = x \land size' = 'size+1
- domain: ('size < MaxDepth) \land ($x \in A$)

- name: pop
- input/output relation:

```
result = 'stack['size-1] \land result ∈ A

\land (\land i : i ∈ Z \land 0≤i≤'size-2 : stack'[i]='stack[i])

\land size' = 'size-1
```

• restrictions on use: 0 < 'size'

- name: depth
- input/output relation:

$$(result = 'size) \land (size' = 'size)$$

• restrictions on use: none

- name: full
- input/output relation:

$$(result = ('size = MaxDepth)) \land (size' = 'size)$$

• restrictions on use: none

Convention:

• If any state variable is not explicitly mentioned in the input/output relation, its value is not changed by the access routine in question

MID: Summary

Module Internal Design

- internal view
- mathematically precise
- with implementation ("concrete") state variables
- relation between abstract and concrete state variables
- internal routine semantics