Examples of Specifications and Implementations

This handout is a supplement for the first two lectures. It contains several example specifications and implementations, all written using Spec.

Section 1 contains a specification for sorting a sequence. Section 2 contains two specifications and one implementation for searching for an element in a sequence. Section 3 contains specifications for a read/write memory. Sections 4 and 5 contain implementations for a read/write memory based on caching and hashing, respectively. Finally, Section 6 contains an implementation based on replicated copies.

Sorting

The following specification describes the behavior required of a program that sorts integers.

\[
\text{APROC Sort(a: SET Int) -> SEQ Int} = \langle\langle \\
\text{VAR b: SEQ Int} | (\text{ALL i: Int} | a.\text{count}(i) = b.\text{count}(i)) /\ \text{Sorted(b)} => \text{RET b} \rangle \rangle
\]

This specification uses the auxiliary function \text{Sorted}, defined as follows.

\[
\text{FUNC Sorted(a: SEQ Int) -> Bool} = \text{RET (ALL i:IN a.dom - \{0\} | a(i-1) <= a(i))}
\]

If we made \text{Sort} a \text{FUNC} rather than a \text{PROC}, what would be wrong?

We could have written this more concisely as

\[
\text{APROC Sort(a: SET Int) -> SEQ Int} = \langle\langle \text{VAR b:IN a.perms} | \text{Sorted(b)} => \text{RET b} \rangle \rangle
\]

using the \text{perms} method for sets that returns a set of sequences that contains all the possible permutations of the set.

Searching

Search specification

We begin with a specification for a procedure to search an array for a given element. This is an \text{APROC} rather than a \text{FUNC} because there can be several allowable results for the same inputs.

\[
\text{APROC Search(a: SEQ Int, x: Int) -> Int RAISES (NotFound) =} \langle\langle \text{IF VAR i: Int} | (0 <= i \land i < a.\text{size} \land a(i) = x) => \text{RET i} \rangle \rangle
\]
[*] RAISE NotFound
FI >>

Or, equivalently but slightly more concisely:

APROC Search(a: SEQ Int, x: Int) -> Int RAISES {NotFound} =
  << IF VAR i :IN a.dom | a(i) = x => RET i [*] RAISE NotFound FI >>

**Sequential search implementation**

Here is an implementation of the `Search` specification given above. It uses sequential search, starting at the first element of the input sequence.

APROC SeqSearch(a: SEQ Int, x: Int) -> Int RAISES {NotFound} =
  << VAR i := 0 |
  DO i < a.size => IF a(i) = x => RET i [*] i := i + 1 FI OD; RAISE NotFound >>

**Alternative search specification**

Some searching algorithms, for example, binary search, assume that the input argument sequence is sorted. Such algorithms require a different specification, one that expresses this requirement.

APROC Search1(a: SEQ Int, x: Int) -> Int RAISES {NotFound} =
  << IF ~Sorted(a) => HAVOC [*] VAR i :IN a.dom | a(i) = x => RET i [*] RAISE NotFound FI >>

You might consider writing the specification to raise an exception when the array is not sorted:

APROC Search2(a: SEQ Int, x: Int) -> Int RAISES {NotFound, NotSorted} =
  << IF ~Sorted(a) => RAISE NotSorted ... |

This is not a good idea. The whole point of binary search is to obtain $O(\log n)$ time performance (for a sorted input sequence). But any implementation of the `Search2` specification requires an $O(n)$ check, even for a sorted input sequence, in order to verify that the input sequence is in fact sorted.

This is a simple but instructive example of the difference between defensive programming and efficiency. If `Search` were part of an operating system interface, it would be intolerable to have `HAVOC` as a possible transition, because the operating system is not supposed to go off the deep end no matter how it is called (though it might be OK to return the wrong answer if the input isn’t sorted). On the other hand, the efficiency of a program often depends on assumptions that one part of it makes about another, and it’s appropriate to express such an assumption in a spec by saying that you get `HAVOC` if it is violated. We don’t care to be more specific about what happens because we intend to ensure that it doesn’t happen. Obviously a program written in this style will be more prone to undetected or obscure errors than one that checks the assumptions.

**Read/write memory**

The simplest form of read/write memory is a single read/write register, say of type $D$ (for data), with arbitrary initial value. This is described by the following Spec module:
 MODULE Register [D] EXPORT Read, Write =

VAR x: D % arbitrary initial value

APROC Read() -> D = << RET x >>
APROC Write(d) = << x := d >>

END Register

Now we give a specification for a simple addressable memory with elements of type D. This is like a collection of read/write registers, one for each address in a set A. For variety, we include new Reset and Swap operations in addition to Read and Write.

 MODULE SimpleMemory [A, D] EXPORT Read, Write, Reset, Swap =

TYPE M = A -> D
VAR m := Init()

APROC Init() -> M = << VAR m’ | (ALL a | m’!a) => RET m’ >> % Choose an arbitrary function that is defined everywhere.

FUNC Read(a) -> D = << RET m(a) >>
APROC Write(a, d) = << m(a) := d >>
APROC Reset(d) = << m := M{* -> d} >> % Set all memory locations to d.
APROC Swap(a, d) -> D = << VAR d’ := m(a) | m(a) := d; RET d’ >> % Set location a to the input value and return the previous value.

END SimpleMemory

The next three sections describe implementations of SimpleMemory.

Write-back cache implementation

Our first implementation is based on two memory mappings, a main memory m and a write-back cache c. The implementation maintains the invariant that the number of addresses at which c is defined is constant. A real cache would probably maintain a weaker invariant, perhaps bounding the number of addresses at which c is defined.

 MODULE WBCache [A,D] EXPORT Read, Write, Reset, Swap =
 % implements SimpleMemory

TYPE M = A -> D
C = A -> D

VAR Csize : Int := ...
VAR m := InitM()
VAR c := InitC()

APROC InitM() -> M = << VAR m’ | (ALL a | m’!a) => m := m’ >> % Initializes all entries in m with arbitrary values.

APROC InitC() -> C = << VAR c’ | c’.dom.size = CSize => c := c’ >> % Initializes exactly CSize entries in c with arbitrary values.
APROC Read\(a\) \t\rightarrow D = \langle\langle Load(a)\rangle\rangle; \ RET \ c(a) \rangle \rangle

APROC Write\((a, d)\) = \langle\langle IF ~c!a \Rightarrow FlushOne() \rangle\rangle \ ASTERISK \ SKIP \FI; \ c(a) := d \rangle \rangle
% Makes room in the cache if necessary, then writes to the cache.

APROC Reset\(d\) = \langle\langle ... \rangle\rangle \quad \% exercise for the reader

APROC Swap\((a, d)\) \rightarrow D = \langle\langle VAR d' \mid \ Load(a); \ d' := c(a); \ c(a) := d; \ RET \ d' \rangle\rangle

APROC Load\(a\) = \langle\langle IF ~c!a \Rightarrow FlushOne(); \ c(a) := m(a) \rangle\rangle \ ASTERISK \ SKIP \FI \rangle \rangle
% Ensures that address a appears in the cache.

APROC FlushOne() =
% Removes one (arbitrary) address from the cache, writing the data
% value back to main memory if necessary.
\langle\langle VAR a \mid c!a \Rightarrow IF Dirty(a) \Rightarrow m(a) := c(a) \rangle\rangle \ ASTERISK \ SKIP \FI; \ c := c{a \rightarrow } \rangle \rangle

FUNC Dirty\(a\) \rightarrow Bool = \RET c!a \ AND c(a) \# m(a)
% Returns true if the cache is more up-to-date than the main memory.

END WBCache

The following Spec function is an abstraction function mapping a state of the WBCache module to a state of the SimpleMemory module:

FUNC AF\(m, c, CSize\) \rightarrow M = \RET (\langle a | c!a \Rightarrow c(a) \rangle \ ASTERISK \ m(a) \rangle)

Hash table implementation

Our second implementation of SimpleMemory uses a hash table for the representation.

MODULE HashMemory [A WITH {hf: A\rightarrow\Int}, D] EXPORT Read, Write, Reset, Swap =
% implements SimpleMemory

% The module expects that the hash function A.hf is total and that
% its range is a finite subset of the positive integers.

TYPE HashT = SEQ Bucket
Bucket = SEQ Pair
Pair = \langle a, d \rangle

VAR nb := NumBuckets() \% number of buckets
m := HashT.fill(Bucket{}, nb) \% fills m with empty buckets
default : D \% arbitrary default value

APROC Read\(a\) \rightarrow D = \langle\langle VAR bucket := m(a.hf), i: Int | i := FindEntry(a, bucket) \ EXCEPT NotFound \Rightarrow \RET default ; \ RET \ bucket(i).d \rangle\rangle

APROC Write\((a, d)\) = \langle\langle VAR bucket := DeleteEntry(a, m(a.hf)) | m(a.hf) := bucket + (Pair(a, d)) \rangle\rangle

APROC Reset\(d\) = \langle\langle m := HashT.fill(Bucket{}, nb); \ default := d \rangle\rangle

APROC Swap\((a, d)\) \rightarrow D = \langle\langle VAR d' \mid d' := Read(a); \ Write(a, d); \ RET \ d' \rangle\rangle

FUNC NumBuckets() \rightarrow Int RAISES {BadHF} =
% Returns the number of buckets needed by the hash function;
% havoc if the hash function is not as expected.
IF A.hf.rng.min >= 1 \Rightarrow \RET A.hf.rng.max \ ASTERISK \ HAVOC \FI
APROC FindEntry(a, bucket) -> Int RAISES (NotFound) =
% If a appears in a pair in bucket, returns the index of some pair
% containing a; otherwise raises NotFound.
   << VAR i :IN bucket.dom | bucket(i).a = a => RET i [*] RAISE NotFound >>

APROC DeleteEntry(a, bucket) -> Bucket << VAR i: Int |
% Removes some pair with address a from bucket, if any exists.
   i := FindEntry(a, bucket) EXCEPT NotFound => RET bucket ;
   RET bucket.sub(1, i-1) + bucket.sub(i+1, bucket.size) >>

END HashMemory

Note that FindEntry and DeleteEntry are APROCs because they are not deterministic when given arbitrary bucket arguments.

The following is a key invariant that holds between invocations of the operations of HashMemory:

FUNC Inv(nb: Int, m: HashT, default: D) -> Bool = RET
( nb > 0
/\ m.size = nb
/\ (ALL a | a.hf IN m.dom)
/\ (ALL i :IN m.dom, p :IN m(i).rng | p.a.hf = i)
/\ (ALL a | { j :IN m(a.hf) | m(a.hf)(j).a = a }.size <= 1) )

This says that the number of buckets is positive, that the hash function maps all addresses to actual buckets, that a pair containing address a appears only in the bucket at index a.hf in m, and that at most one pair for an address appears in the bucket for that address. Note that these conditions imply that in any reachable state of HashMemory, each address appears in at most one pair in the entire memory.

The following Spec function is an abstraction function between states of the HashMemory module and states of the SimpleMemory module:

FUNC AF(nb: Int, m: HashT, default: D) -> M = RET
( LAMBDA(a) -> D =
   IF VAR i :IN m.dom, p :IN m(i).rng | p.a = a => RET p.d
   [*] RET default
   FI)

That is, the data value for address a is any value associated with address a in the hash table; if there is none, the data value is the default value. Spec says that a function is undefined at an argument if its body can yield more than one result value. The invariants given above ensure that the LAMBDA is actually single-valued for all the reachable states of HashMemory.

Replicated copies

Our final implementation is based on some number $k \geq 1$ of copies of each memory location. Initially, all copies have the same default value. A Write operation only modifies an arbitrary majority of the copies. A Read reads an arbitrary majority, and selects and returns the most recent of the values it sees. In order to allow the Read to determine which value is the most recent, each Write records not only its value, but also a sequence number.

For simplicity, we just show the module for a single read/write register. It is parameterized by the constant $k$, which names the copies.
**MODULE MajorityRegister** [D] = % implements Register

**TYPE** N = Int SUCHTHAT (\i: Int | i >= 0 ) % nonnegative ints
Kint = IN 1 .. k % ints in [1, k]
Maj = SET KInt SUCHTHAT (\m: Maj | m.size>k/2) % subsets of KInt % of size > k/2

**TYPE** P = [D, seqno: N]
M = KInt -> P
S = SET P

VAR default : D
m := M{* -> P{d := default, seqno := 0}}

APROC Read() -> D = << RET ReadPair().d >>

APROC Write(d) = << VAR i: Int, maj |
% Determines the highest sequence number i, then writes d
% paired with i+1 to some majority maj of the copies.
i := := ReadPair().seqno;
DO VAR j :IN maj | m(j).seqno # i+1 => m(j) := P{d := d, seqno := i+1} OD >>

APROC ReadPair() -> P = << VAR s := ReadMajority() |
% Returns a pair with the largest sequence number from some majority of the copies.
VAR p :IN s | p.seqno = (p’ :IN s | | p’.seqno).max => RET p >>

APROC ReadMajority() -> S = << VAR maj | RET { i :IN maj | | m(i) } >>
% Returns the set of pairs belonging to some majority of the copies.

END MajorityRegister

The following is a key invariant for MajorityRegister.

**FUNC** Inv(m: M) -> Bool = RET
\(\left(\forall p : \text{IN } m.\text{rng}, p’ : \text{IN } m.\text{rng} | p.\text{seqno} = p’.\text{seqno} \implies p.d = p’.d\right)\)
\&\ \left(\exists \text{maj} | \left(\forall i : \text{IN } \text{maj}, p : \text{IN } m.\text{rng} | m(i).\text{seqno} >= p.\text{seqno}\right)\right)

The first conjunct says that any two pairs having the same sequence number also have the same data. The second conjunct says that the highest sequence number appears in some majority of the copies.

The following Spec function is an abstraction function between states of the MajorityRegister module and states of the Register module.

**FUNC** AF(m: M) -> D =

VAR p :IN m.rng | p.seqno = (p’ :IN m.rng | | p’.seqno).max => RET p.d

That is, the abstract register data value is the data component of a copy with the highest sequence number. Again, because of the invariants, there is only one \(p.d\) that will be returned.