# **Assignment 3**

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# 1 Task 1

## 1.1 Some useful symbol definitions about manipulating words

A word, as mentioned in the assignment specification, is defined as a finite sequence of letters over L = 'a', ..., 'z'. The specification already defines the relationship of ' $\leq$ ' between a word v and a word w (which means v is a prefix of w or w itself if  $v \leq w$ ).

So we would like to further this definition and define a relationship of '<' when v is a proper prefix of w which cannot be w itself if v < w. That means:

$$v < w \Leftrightarrow v \le w \land v \ne w$$

We also would like to define a symbol |w| that represents the length of a word w. We formally define this by:

$$|w| = \begin{cases} 0 & \text{if } w = \epsilon \\ 1 + |w'| & \text{else} \end{cases}$$

where  $\exists l \in L \ \{w = w' \ l\}$ 

# 1.2 Syntactic(Abstract) Data Type Dict

Inspired by the program sketch and the assignment statement, we could describe the syntactic data type Dict as below (the encapsulated state would be a dictionary word set W).

$$Dict = (W = \phi,$$

$$\begin{pmatrix} \mathbf{proc} \ addword^{Dict}(\mathbf{word} \ w) \cdot b, W : [\mathtt{TRUE}, b = b_0 \land W = W_0 \cup \{w\}] \\ \mathbf{func} \ checkword^{Dict}(\mathbf{word} \ w) : \\ \mathbb{B} \cdot \mathbf{var} \ b \cdot b, W : [\mathtt{TRUE}, b = (w \in W) \land W = W_0]; \ \mathbf{return} \ b \\ \mathbf{proc} \ delword^{Dict}(\mathbf{word} \ w) \cdot b, W : [w \in W, b = b_0 \land W = W_0 \backslash \{w\}] \end{pmatrix})$$

# 2 Task 2

## 2.1 Data Type Refinement

Now we would like to refine Dict to a second data type DictA where we replace W with a trie t. We would also like to define the domain of a t as  $\mathbf{dom}(t)$ . We shall use this definition later in our refinement.

#### 2.1.1 Inductive Relation Predicate

The correspondence between the two state space W and t is captured by the inductively defined predicate.

$$r = (W = \{w \in \mathbf{dom}(t) | t(w) = 1\})$$

which we can translate into a relation function that transfers a concrete state space t to an abstract state space W:

$$f(t) = \{w \in \mathbf{dom}(t) | t(w) = 1\}$$

With that in mind, we can propose the initialisation predicate and corresponding operations of Dict A.

#### 2.1.2 Initialisation Predicate

We would like to define the initialisation predicate of DictA as follows:

$$init^{DictA} = (t := \{\epsilon \mapsto 0\})$$

#### 2.1.3 Operations

We would like to define the operations of DictA as follows:

```
\begin{aligned} \mathbf{proc} \ addword^{DictA}(\mathbf{word} \ w) \cdot b, t : \\ & \big[ \ \mathsf{TRUE}, b = b_0 \land \\ & t = \left( \begin{array}{c} w \notin \mathbf{dom}(t) \land t = t_0 \cup \{w \mapsto 1\} \cup \{w' < w \land w' \notin \mathbf{dom}(t) | w' \mapsto 0\} \\ w \in \mathbf{dom}(t) \land t = (t_0 : w \mapsto 1) \\ \end{array} \right) \big] \\ & \mathbf{func} \ checkword^{DictA}(\mathbf{word} \ w) : \mathbb{B} \cdot \mathbf{var} \ b \cdot b, t : \\ & \big[ \mathsf{TRUE}, t = t_0 \land b = (w \in \mathbf{dom}(t) \land t(w) = 1) \big]; \ \mathbf{return} \ b \\ & \mathbf{proc} \ delword^{DictA}(\mathbf{word} \ w) \cdot b, t : \\ & \big[ \mathsf{TRUE}, b = b_0 \land (w \notin \mathbf{dom}(t) \lor t := (t : w \mapsto 0)) \big] \end{aligned}
```

#### 2.2 Proof of Refinement

Now we would like to start proving the refinements of the initialization and each operation from t to W.

We start from proving the refinement between  $init^{DictA}$  and  $init^{Dict}$ .

$$init^{DictA} \Rightarrow init^{Dict}[f^{(t)}/W]$$
  
 $\Leftrightarrow \quad \langle \text{Definition of } init^{DictA} \text{ and } init^{Dict} \rangle$   
 $\forall w \in \mathbf{dom}(t) (t(w) = 0) \Rightarrow W = \phi$ 

Since all our precondition of concrete is trivial which all of them are TRUE, we don't need to proof the condition  $(3_f)$ . But condition  $(4_f)$  must be checked for all three operations. For the addword we proof:

$$pre_{addword^{Dict}}[f^{(t_0)}/w] \wedge post_{addword^{DictA}}$$

$$\Leftrightarrow \quad \langle \text{Definition of } addword^{Dict} \text{ and } addword^{DictA} \rangle$$

$$\text{TRUE}[f^{(t_0)}/w] \wedge b = b_0 \wedge t = t_0 \cup \{w \mapsto 1\} \cup \{w' < w \wedge w' \notin \mathbf{dom}(t) | w' \mapsto 0\}$$

$$\Rightarrow \quad \langle \text{Definition of } f \rangle$$

$$f(t) = f(t_0 \cup \{w \mapsto 1\} \cup \{w' < w \wedge w' \notin \mathbf{dom}(t) | w' \mapsto 0\})$$

$$\Leftrightarrow \quad \langle \text{Logic} \rangle$$

$$f(t) = f(t_0) \cup \{w\}$$

$$\Leftrightarrow \quad \langle \text{Definition of } addword^{Dict} \text{ and } addword^{DictA} \rangle$$

$$post_{addword^{Dict}}[f^{(t_0),f(t)}/w_0,w]$$

For the *checkword* we proof:

$$pre_{checkword^{Dict}}[f^{(t_0)}/W] \wedge post_{checkword^{DictA}}$$

$$\Leftrightarrow \quad \langle \text{Definition of } checkword^{DictA} \text{ and } checkword^{Dict} \rangle$$

$$\text{TRUE}[f^{(t_0)}/W] \wedge b = (w \in \mathbf{dom}(t) \wedge t = t_0)$$

$$\Rightarrow \quad \langle \text{Definition of } f \rangle$$

$$b = (w \in f(t) \wedge t(w) = 1) \wedge t = t_0$$

$$\Leftrightarrow \quad \langle \text{Definition of } checkword^{DictA} \text{ and } checkword^{Dict} \rangle$$

$$post_{checkword^{Dict}}[f^{(t_0)},f^{(t)}/W_0,W]$$

For the *delword* we proof:

$$pre_{delword^{Dict}}[f^{(t_0)}/W] \wedge post_{delword^{DictA}}$$

$$\Leftrightarrow \quad \langle \text{Definition of } delword^{DictA} \text{ and } delword^{Dict} \rangle$$

$$w \in f(t_0) \wedge b = b_0 \wedge (w \notin \mathbf{dom}(t) \vee t := t : w \mapsto 0)$$

$$\Rightarrow \quad \langle \text{Definition of } f \rangle$$

$$f(t) = f(t_0) \backslash \{w\}$$

$$\Leftrightarrow \quad \langle \text{Definition of } delword^{DictA} \text{ and } delword^{Dict} \rangle$$

$$post_{delword^{Dict}}[f^{(t_0),f(t)}/W_0,W]$$

# 3 Task 3

We derive our code in to fours part by *init* and its operations.

#### 3.1 init

From the spec we have:

$$\mathbf{dom}(t) = \{\epsilon\} \land f(t) = \phi$$

$$\sqsubseteq \quad \langle \text{ass} \rangle$$

$$t := \{\epsilon \mapsto 0\}$$

#### 3.2 addword

From the spec<sup>1</sup> we have:

#### 3.3 checkword

From the spec we have:

```
\mathbf{func}\ checkword^{DictA}(\mathbf{word}\ w)  \quad \mathsf{\_B} \cdot \mathbf{var}\ b \cdot b, t : [\mathtt{TRUE}, b = (w \in \mathbf{dom}(t) \land t = t_0)];\ \mathbf{return}\ b \mathrel{\_}_{\textcolor{red}{(C1)}}
```

<sup>&</sup>lt;sup>1</sup>Define in the Assignment 3 requirement of cs2111

```
(C1) \sqsubseteq \langle \text{c-frame} \rangle
\mathbb{B} \cdot \mathbf{var} \ b \cdot b : [\text{TRUE}, b = (w \in \mathbf{dom}(t))]; \ \mathbf{return} \ b
\sqsubseteq \quad \langle \text{proc}, \ 0 \leq |w| \ \rangle
\mathbf{return} \ doCheckword(w, 0);
```

Where we define a recursive procedure call to do the dirty work also align the pre and post condition:

#### 3.4 delword

From the spec we have:

```
proc delword^{DictA}(\mathbf{word}\ w)

\mathbf{b} \cdot b, t : [\text{TRUE}, b = b_0 \land (w \notin \mathbf{dom}(t) \lor t := t : w \mapsto 0)] \sqcup_{(D1)} \mathbf{b}
```