

## Problem Set 5

### Model Answers

#### Problem 1

First we give some standard definitions:

$$\begin{aligned} \text{minAndRen} &= \text{renameStatesCanonically} \circ \text{minimize} \circ \text{renameStatesCanonically}, \\ \text{efaToDFA} &= \text{nfaToDFA} \circ \text{efaToNFA}, \\ \text{strToEFA} &= \text{faToEFA} \circ \text{strToFA}, \\ \text{allStrEFA} &= \text{closure}(\text{union}(\text{symToNFA } 0, \text{symToNFA } 1)), \text{ and} \\ \text{allStrDFA} &= \text{minAndRen}(\text{efaToDFA } \text{allStrEFA}). \end{aligned}$$

Thus  $\text{minAndRen} \in \text{DFA} \rightarrow \text{DFA}$ ,  $\text{efaToDFA} \in \text{EFA} \rightarrow \text{DFA}$ ,  $\text{strToEFA} \in \text{Str} \rightarrow \text{EFA}$ ,  $\text{allStrEFA} \in \text{EFA}$  and  $\text{allStrDFA} \in \text{DFA}$ .

Next, we define  $\text{hasSubEFA} \in \{0, 1\}^* \rightarrow \text{EFA}$  by: for all  $x \in \{0, 1\}^*$ ,

$$\text{hasSubEFA } x = \text{concat}(\text{allStrDFA}, \text{concat}(\text{strToEFA } x, \text{allStrDFA})).$$

Define  $\text{hasSubDFA} \in \{0, 1\}^* \rightarrow \text{DFA}$  by:

$$\text{hasSubDFA} = \text{minAndRen} \circ \text{efaToDFA} \circ \text{hasSubEFA}.$$

Define  $\text{hasNotSubDFA} \in \{0, 1\}^* \rightarrow \text{DFA}$  by: for all  $x \in \{0, 1\}^*$ ,

$$\text{hasNotSubDFA } x = \text{minAndRen}(\text{minus}(\text{allStrDFA}, \text{hasSubDFA } x)).$$

Define  $\text{someUnmatchedEFA} \in \{0, 1\}^* \times \{0, 1\}^* \rightarrow \text{EFA}$  by: for all  $x, y \in \{0, 1\}^*$ ,

$$\begin{aligned} &\text{someUnmatchedEFA}(x, y) \\ &= \text{concat}(\text{hasNotSubDFA } y, \text{concat}(\text{strToEFA } x, \text{hasNotSubDFA } y)). \end{aligned}$$

Define  $\text{someUnmatchedDFA} \in \{0, 1\}^* \times \{0, 1\}^* \rightarrow \text{DFA}$  by:

$$\text{someUnmatchedDFA} = \text{minAndRen} \circ \text{efaToDFA} \circ \text{someUnmatchedEFA}.$$

Define  $\text{allMatchedDFA} \in \{0, 1\}^* \times \{0, 1\}^* \rightarrow \text{DFA}$  by: for all  $x, y \in \{0, 1\}^*$ ,

$$\text{allMatchedDFA}(x, y) = \text{minAndRen}(\text{minus}(\text{allStrDFA}, \text{someUnmatchedDFA}(x, y))).$$

Finally, define  $\text{dcsDFA} \in \{0, 1\}^* \times \{0, 1\}^* \rightarrow \text{DFA}$  by: for all  $x, y \in \{0, 1\}^*$ ,

$$\text{dcsDFA}(x, y) = \text{minAndRen}(\text{inter}(\text{allMatchedDFA}(x, y), \text{allMatchedDFA}(y, x))).$$

## Problem 2

Our definition of `dcsDFA` is in the file `ps5.sml`:

```
val zero      = Sym.fromString "0";
val one       = Sym.fromString "1";
val minAndRen =
  DFA.renameStatesCanonically o DFA.minimize o DFA.renameStatesCanonically;
val efaToDFA  = nfaToDFA o efaToNFA;
val strToEFA  = faToEFA o strToFA;
val allStrEFA =
  EFA.closure
  (EFA.union(injNFAToEFA(symToNFA zero), injNFAToEFA(symToNFA one)));
val allStrDFA = minAndRen(efaToDFA allStrEFA);

fun hasSubEFA x =
  EFA.concat
  (injDFAToEFA allStrDFA,
   EFA.concat(strToEFA x, injDFAToEFA allStrDFA));

val hasSubDFA = minAndRen o efaToDFA o hasSubEFA;

fun hasNotSubDFA x = minAndRen(DFA.minus(allStrDFA, hasSubDFA x));

fun someUnmatchedEFA(x, y) =
  EFA.concat
  (injDFAToEFA(hasNotSubDFA y),
   EFA.concat(strToEFA x, injDFAToEFA(hasNotSubDFA y)));

val someUnmatchedDFA = minAndRen o efaToDFA o someUnmatchedEFA;

fun allMatchedDFA(x, y) =
  minAndRen(DFA.minus(allStrDFA, someUnmatchedDFA(x, y)));

fun dcsDFA(x, y) =
  minAndRen(DFA.inter(allMatchedDFA(x, y), allMatchedDFA(y, x)));
```

We load it into Forlan as follows:

```
- use "ps5.sml";
[opening ps5.sml]
val zero = - : sym
val one = - : sym
val minAndRen = fn : dfa -> dfa
val efaToDFA = fn : efa -> dfa
val strToEFA = fn : str -> efa
val allStrEFA = - : efa
val allStrDFA = - : dfa
val hasSubEFA = fn : str -> efa
```

```

val hasSubDFA = fn : str -> dfa
val hasNotSubDFA = fn : str -> dfa
val someUnmatchedEFA = fn : str * str -> efa
val someUnmatchedDFA = fn : str * str -> dfa
val allMatchedDFA = fn : str * str -> dfa
val dcsDFA = fn : str * str -> dfa
val it = () : unit

```

Our testing harness for dcsDFA is in the file ps5-test.sml:

```

(* val upto : int -> str set

   if n >= 0, then upto n returns all strings over the alphabet {0, 1}
   of length no more than n *)

fun upto 0 : str set = Set.sing nil
  | upto n
    =
      let val xs = upto(n - 1)
          val ys = Set.filter (fn x => length x = n - 1) xs
          in StrSet.union
             (xs, StrSet.concat(StrSet.fromString "0, 1", ys))
          end;

(* val occs : str * str -> (str * str)list

   if x, w in {0, 1}*, then occs(x, w) returns the list of all pairs
   (u, v) such that w = u @ x @ v *)

fun occs(ds : str, nil : str) : (str * str)list =
  if null ds
  then [(nil, nil)]
  else nil
  | occs(ds, cs as b :: bs)
    =
      (if Str.prefix(ds, cs)
       then [(nil, List.drop(cs, length ds))]
       else nil) @
      map (fn (es, fs) => (b :: es, fs)) (occs(ds, bs));

(* val inDCS : str * str -> str -> bool

   if x, y, w in {0, 1}*, inDCS(x, y) w tests whether w is in
   DCS(x, y) *)

fun inDCS(x, y) w =
  List.all
  (fn (u, v) => Str.substr(y, u) orelse Str.substr(y, v))
  (occs(x, w))
  andalso
  List.all

```

```

    (fn (u, v) => Str.substr(x, u) orelse Str.substr(x, v))
    (occs(y, w));

(* val all2 : ('a * 'a -> bool) -> 'a set -> bool

   all2 f xs tests whether f(x, y) for all x, y in xs *)

fun all2 f xs =
  Set.all
    (fn x =>
      Set.all
        (fn y => f(x, y))
        xs)
    xs

(* val test : int * int -> int * int * ((str * str -> dfa) -> bool)

   if n, m >= 0, then test(n, m) binds xs and ys to upto n and upto m,
   respectively, and then returns

   (Set.size xs * Set.size xs, Set.size ys, f),

   where f is the function that, when called with argument
   g : str * str -> dfa, tests whether, for all x, y in xs, g(x, y)
   returns a DFA dfa such that, for all w in ys,

   if w is in DCS(x, y), then dfa accepts w; and

   if w is not in DCS(x, y), then dfa rejects w *)

fun test(n, m) =
  let val xs = upto n
      val ys = upto m
  in (Set.size xs * Set.size xs,
      Set.size ys,
      fn g =>
        all2
          (fn (x, y) =>
            let val dfa          = g(x, y)
                val accepted    = DFA.determAccepted dfa
                val (goods, bads) = Set.partition (inDCS(x, y)) ys
            in Set.all accepted goods andalso
               Set.all (not o accepted) bads
            end)
          xs)
  end;
end;

```

We load it into Forlan, and demonstrate how some of its functions work, as follows:

```

- use "ps5-test.sml";
[opening ps5-test.sml]
val upto = fn : int -> str set
val occs = fn : str * str -> (str * str) list
val inDCS = fn : str * str -> str -> bool
val all2 = fn : ('a * 'a -> bool) -> 'a set -> bool
val test = fn : int * int -> int * int * ((str * str -> dfa) -> bool)
val it = () : unit
- val ps = occs(Str.fromString "01", Str.fromString "00101101");
val ps = [[[-],[-,-,-,-,-]],([-,-,-],[-,-,-]),([-,-,-,-,-,-],[-])]
: (str * str) list
- map (fn (u, v) => (Str.toString u, Str.toString v)) ps;
val it = [("0", "01101"), ("001", "101"), ("001011", "%")] : (string * string) list
- val f = inDCS(Str.fromString "0011", Str.fromString "1100");
val f = fn : str -> bool
- f(Str.fromString "010");
val it = true : bool
- f(Str.fromString "001100");
val it = false : bool
- f(Str.fromString "00111100");
val it = true : bool
- f(Str.fromString "0011001100");
val it = false : bool
- f(Str.fromString "001100110011");
val it = false : bool
- f(Str.fromString "00110011001100");
val it = true : bool

```

Finally, we apply `dcSDFA` to all 961 pairs of strings in  $\{0,1\}^*$  of length no more than 4, and check that each of the resulting DFAs works correctly on all 65535 elements of  $\{0,1\}^*$  of length no more than 15, as follows:

```

- val (n, m, f) = test(4, 15);
val n = 961 : int
val m = 65535 : int
val f = fn : (str * str -> dfa) -> bool
- f dcsDFA;
val it = true : bool

```

(This took about 30 minutes on my laptop.)

### Problem 3

Define  $\mathbf{HasSub} \in \{0,1\}^* \rightarrow \mathcal{P}(\{0,1\}^*)$  by: for all  $x \in \{0,1\}^*$ ,  $\mathbf{HasSub} x = \{w \in \{0,1\}^* \mid x \text{ is a substring of } w\}$ .

Clearly:

#### Lemma PS5.3.1

For all  $x \in \{0,1\}^*$ ,  $\mathbf{HasSub} x = \{0,1\}^* \{x\} \{0,1\}^*$ .

Lemma PS5.3.1 and easy calculations show:

**Lemma PS5.3.2**

- (1) For all  $x \in \{0, 1\}^*$ ,  $L(\text{hasSubEFA } x) = \text{HasSub } x$ .
- (2) For all  $x \in \{0, 1\}^*$ ,  $L(\text{hasSubDFA } x) = \text{HasSub } x$ .

Define  $\text{HasNotSub} \in \{0, 1\}^* \rightarrow \mathcal{P}(\{0, 1\}^*)$  by: for all  $x \in \{0, 1\}^*$ ,  $\text{HasNotSub } x = \{w \in \{0, 1\}^* \mid x \text{ is not a substring of } w\}$ .

Because complementation corresponds to negation, we have:

**Lemma PS5.3.3**

For all  $x \in \{0, 1\}^*$ ,  $\text{HasNotSub } x = \{0, 1\}^* - \text{HasSub } x$ .

Lemmas PS5.3.2 and PS5.3.3, and an easy calculation shows:

**Lemma PS5.3.4**

For all  $x \in \{0, 1\}^*$ ,  $L(\text{hasNotSubDFA } x) = \text{HasNotSub } x$ .

Define  $\text{SomeUnmatched} \in \{0, 1\}^* \times \{0, 1\}^* \rightarrow \mathcal{P}(\{0, 1\}^*)$  by: for all  $x, y \in \{0, 1\}^*$ ,  $\text{SomeUnmatched}(x, y)$  is the set of all  $w \in \{0, 1\}^*$  such that there are  $u, v \in \{0, 1\}^*$  such that  $w = uxv$ ,  $y$  is not a substring of  $u$ , and  $y$  is not a substring of  $v$ .

It is easy to show:

**Lemma PS5.3.5**

For all  $x, y \in \{0, 1\}^*$ ,  $\text{SomeUnmatched}(x, y) = \text{HasNotSub } y \{x\} \text{HasNotSub } y$ .

Lemmas PS5.3.4 and PS5.3.5, and easy calculations show:

**Lemma PS5.3.6**

- (1) For all  $x, y \in \{0, 1\}^*$ ,  $L(\text{someUnmatchedEFA}(x, y)) = \text{SomeUnmatched}(x, y)$ .
- (2) For all  $x, y \in \{0, 1\}^*$ ,  $L(\text{someUnmatchedDFA}(x, y)) = \text{SomeUnmatched}(x, y)$ .

Define  $\text{AllMatched} \in \{0, 1\}^* \times \{0, 1\}^* \rightarrow \mathcal{P}(\{0, 1\}^*)$  by: for all  $x, y \in \{0, 1\}^*$ ,  $\text{AllMatched}(x, y)$  is the set of all  $w \in \{0, 1\}^*$  such that, for all  $u, v \in \{0, 1\}^*$ , if  $w = uxv$ , then  $y$  is a substring of  $u$ , or  $y$  is a substring of  $v$ .

**Lemma PS5.3.7**

For all  $x, y \in \{0, 1\}^*$ ,  $\text{AllMatched}(x, y) = \{0, 1\}^* - \text{SomeUnmatched}(x, y)$ .

**Proof.** Follows from the relationship between complementation and negation, since, if  $w \in \{0, 1\}^*$ , then:

there do not exist  $u, v \in \{0, 1\}^*$  such that  $w = uxv$ , and  $y$  is not a substring of  $u$ , and  $y$  is not a substring of  $v$

iff

for all  $u, v \in \{0, 1\}^*$  it is not the case that:  $w = uxv$ , and  $y$  is not a substring of  $u$ , and  $y$  is not a substring of  $v$

iff

for all  $u, v \in \{0, 1\}^*$ ,  $w \neq u xv$ , or  $y$  is a substring of  $u$ , or  $y$  is a substring of  $v$

iff

for all  $u, v \in \{0, 1\}^*$ ,  $w \neq u xv$ , or:  $y$  is a substring of  $u$ , or  $y$  is a substring of  $v$

iff

for all  $u, v \in \{0, 1\}^*$ , if  $w = u xv$ , then  $y$  is a substring of  $u$ , or  $y$  is a substring of  $v$ .

□

Lemmas PS5.3.6 and PS5.3.7, and an easy calculation show:

**Lemma PS5.3.8**

For all  $x, y \in \{0, 1\}^*$ ,  $L(\mathbf{allMatchedDFA}(x, y)) = \mathbf{AllMatched}(x, y)$ .

Because intersection corresponds to conjunction, we have:

**Lemma PS5.3.9**

For all  $x, y \in \{0, 1\}^*$ ,  $\mathbf{DCS}(x, y) = \mathbf{AllMatched}(x, y) \cap \mathbf{AllMatched}(y, x)$ .

Finally, Lemmas PS5.3.8 and PS5.3.9, and easy calculations show:

**Lemma PS5.3.10**

(1) For all  $x, y \in \{0, 1\}^*$ ,  $L(\mathbf{dcsDFA}(x, y)) = \mathbf{DCS}(x, y)$ .

(2) For all  $x, y \in \{0, 1\}^*$ ,  $\mathbf{minimize}(\mathbf{dcsDFA}(x, y))$  is isomorphic to  $\mathbf{dcsDFA}(x, y)$ .