Assignment 3: Derivation

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- 1. (a) n is a **value** parameter. m is a **result** parameter.
 - (b) Our post-condition, $mrun(A, n_0, m)$, expands to $lrun(A, n_0, m) \land (m < A.len \Rightarrow A_{n_0} \neq A_m)$. This satisfies the form $Q \triangleq Q_1 \land Q_2$. Q_1 was chosen as the invariant. Thus,

$$inv \triangleq lrun(A, n_0, m)$$

(c) Let

$$pre \triangleq lrun(A, n, n + 1)$$

 $post \triangleq mrun(A, n_0, m)$

s.t.

n, m : [pre, post]

 \sqsubseteq {Composition: middle predicate is inv}

 $n, m : [pre, inv]; \quad n, m : [inv, post]$

 $\ \, \subseteq \ \, \{ \text{Assignment: } pre \Rrightarrow inv[m \backslash n+1] \}$

 $m := n + 1; \quad n, m : [inv, post]$

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$$inv[m \backslash n + 1] \equiv lrun(A, n_0, m)[m \backslash n + 1]$$

 $\equiv lrun(A, n_0, n + 1)$

∴.

$$lrun(A, n, n + 1) \implies lrun(A, n_0, n + 1)$$

Let

$$guard \triangleq (m < A.len \land A_{n_0} = A_m)$$

s.t.

•.•

$$inv \land \neg guard \Rightarrow post$$

$$\equiv \{\text{Expansion of definitions}\}$$
 $lrun(A, n_0, m) \land \neg (m < A.\text{len} \land A_{n_0} = A_m) \Rightarrow mrun(A, n_0, m)$

$$\equiv \{\text{Expansion of functions}\}$$

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lrun(A, n_0, m) \land \neg (m < A.len \land A_{n_0} = A_m) \implies lrun(A, n_0, m) \land (m < A.len \Rightarrow A_{n_0} \neq A_m)
                 {De Morgan's law - negation of conjunction}
                 lrun(A, n_0, m) \land (\neg(m < A.len) \lor \neg(A_{n_0} = A_m)) \ \Rightarrow \ lrun(A, n_0, m) \land (m < A.len \Rightarrow A_{n_0} \neq A_m)
                \{P \Rightarrow Q \equiv \neg P \lor Q\}
                 lrun(A, n_0, m) \wedge (\neg (m < A.len) \vee \neg (A_{n_0} = A_m)) \implies lrun(A, n_0, m) \wedge (\neg (m < A.len) \vee (A_{n_0} \neq A_m))
           \equiv
                 true
           ☐ {Repetition}
                  m := n + 1;
                  do (m < A. \text{len} \wedge A_{n_0} = A_m) \rightarrow
                        n, m : [inv \land guard, inv \land (0 \leqslant V < V_0)]
       where
                                                          V \triangleq A.\text{len} - m
           \sqsubseteq {Assignment: inv \land \neg guard \Rightarrow (inv \land (0 \leqslant V < V_0))[m \backslash m + 1]}
                  m := n + 1;
                  do (m < A. \text{len} \wedge A_{n_0} = A_m) \rightarrow
                         m := m + 1
                  od
      (inv \land (0 \leqslant V < V_0))[m \land m + 1] \equiv (lrun(A, n_0, m) \land (0 \leqslant (A.len - m) < (A.len - m_0)))[m, m_0 \land m + 1, m]
                                                      \equiv lrun(A, n_0, m+1) \land (0 \leqslant (A.len - (m+1)) < (A.len - m))
      ٠.
                          \triangleq A.len > 0
                   post \triangleq mrun(A, \ell, h) \land (\forall p, q \cdot mrun(A, p, q) \Rightarrow (h - \ell) \leqslant (q - p))
         \ell, h : [pre, post]
    \sqsubseteq {Composition: middle predicate is inv}
          \ell, h : [pre, inv]; \ \ell, h : [inv, post]
where
                                                    inv \triangleq mrun(A, \ell, h)
           do (m < A. \text{len} \wedge A_{n_0} = A_m) \rightarrow
                  m := m + 1
           od
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