Assignment 2: Verification

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1 Part A

Let

$$pre \triangleq D.len \geqslant max(\{A.len, B.len, C.len\})$$

 $\land sorted(A) \land sorted(B) \land sorted(C)$

$$post(r) \triangleq D_{[0,r)} = A \cap B \cap C$$

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i,j,k,r,D:[\mathit{pre},\mathit{post}(r)]
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☐ {Composition: middle predicate is *inv*}

 $i,j,k,r,D:[\mathit{pre},\mathit{inv}];\ i,j,k,r,D:[\mathit{inv},\mathit{post}(r)]$

where

$$inv \triangleq D_{[0,r)} = A_{[0,i)} \cap B_{[0,j)} \cap C_{[0,k)}$$

 $\land r \in [0, D.len] \land i \in [0, A.len] \land j \in [0, B.len] \land k \in [0, C.len]$

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$$\begin{array}{lll} inv[i,j,k,r\backslash 0,0,0,0] & \equiv & D_{[0,0)} = A_{[0,0)} \cap B_{[0,0)} \cap C_{[0,0)} \\ & \wedge & 0 \in [0,D.len] \ \wedge & 0 \in [0,A.len] \ \wedge & 0 \in [0,B.len] \ \wedge & 0 \in [0,C.len] \\ & \equiv & \varnothing = (\varnothing \cap \varnothing \cap \varnothing) \ \wedge & (\text{true} \ \wedge & \text{true} \ \wedge & \text{true}) \\ & \equiv & \varnothing = \varnothing \ \wedge & \text{true} \\ & \equiv & \text{true} \end{array}$$

 $guard \triangleq (i \neq A.len \lor j \neq B.len \lor k \neq C.len)$

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inv \land \neg guard \equiv inv \land (i = A.len \land j = B.len \land k = C.len)
    Assuming (i = A.len \land i = B.len \land k = C.len) holds, we can show that still
       inv \wedge (i = A.len \wedge j = B.len \wedge k = C.len) \implies post(r)
inv \wedge (i = A.len \wedge j = B.len \wedge k = C.len) \equiv inv[i, j, k \setminus A.len, B.len, C.len]
                                                              \equiv D_{[0,r)} = A_{[0,A.len)} \cap B_{[0,B.len)} \cap C_{[0,C.len)}
                                                                   \land r \in [0, D.len] \land A.len \in [0, A.len] \land B.len \in [0, B.len] \land C.len \in [0, B.len]
                                                              \equiv (D_{[0,r)} = A \cap B \cap C) \wedge (r \in [0, D.len] \wedge \text{true} \wedge \text{true} \wedge \text{true})
                                                              \equiv (D_{[0,r)} = A \cap B \cap C) \wedge (r \in [0, D.len])
                       (D_{[0,r)} = A \cap B \cap C) \wedge (r \in [0, D.len])
                                                                                     \Rightarrow post(r)
                                                                                     \Rightarrow D_{[0,r)} = A \cap B \cap C
    ☐ {Repetition}
           i, j, k, r := 0, 0, 0, 0;
           do (i \neq A.len \lor j \neq B.len \lor k \neq C.len) \rightarrow
                 i, j, k, r, D : [inv \land guard, inv \land (0 \leqslant V < V_0)]
           od
    where
                                        V \triangleq (A.len - i) + (B.len - j) + (C.len - k)
                                              \triangleq (A.len + B.len + C.len) - (i + j + k)
    \sqsubseteq {Selection: inv \land guard \Rightarrow (G_1(i,j) \lor G_2(j,k) \lor G_3(k,i) \lor G_4(i,j,k))}
           i, j, k, r := 0, 0, 0, 0;
           do (i \neq A.len \lor j \neq B.len \lor k \neq C.len) \rightarrow
                   if (A_i > B_j) \rightarrow i, j, k, r, D : [(A_i > B_j) \land inv \land guard, inv \land (0 \leqslant V < V_0)]
                   [(B_j > C_k) \rightarrow i, j, k, r, D : [(B_j > C_k) \land inv \land guard, inv \land (0 \leqslant V < V_0)]]
                   [ (C_k > A_i) \rightarrow i, j, k, r, D : [(C_k > A_i) \land inv \land guard, inv \land (0 \leqslant V < V_0)]
                   \mathbf{fi}\ (A_i = B_i) \land (B_i = C_k) \rightarrow i, j, k, r, D : [(A_i = B_i) \land (B_i = C_k) \land inv \land guard, inv \land (0 \leqslant V < V_0)]
           od
    where
                                                 G_1(i,j) \triangleq A_i > B_i
                                                G_2(j,k) \triangleq B_i > C_k
                                                 G_3(k,i) \triangleq C_k > A_i
                                              G_4(i,j,k) \triangleq (A_i = B_i) \wedge (B_i = C_k)
    and ::
          G_1(i,j) \vee G_2(j,k) \vee G_3(k,i) \vee G_4(i,j,k)
        {Expansion of the guard definitions}
         (A_i > B_j) \lor (B_j > C_k) \lor (C_k > A_i) \lor ((A_i = B_j) \land (B_j = C_k))
        {Transitivity}
         (A_i > B_j) \lor (B_j > C_k) \lor (C_k > A_i) \lor (A_i = B_j = C_k)
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