## **Assignment 2: Verification**

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## 1 Part A

Given

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

and

$$\begin{array}{ll} post & \triangleq & D = A \, \cap \, B \, \cap \, C \\ \\ & \wedge \quad i \in [0,A.len] \, \, \wedge \, \, j \in [0,B.len] \, \, \wedge \, \, k \in [0,C.len] \, \, \wedge \, \, r \in [0,D.len] \\ \\ & \wedge \quad (i = A.len \, \vee \, j = B.len \, \vee \, k = C.len) \end{array}$$

$$\begin{split} i, j, k, r, D : [pre, post] \\ &\sqsubseteq & \{ \text{Composition: middle predicate is } inv \} \\ &i, j, k, r, D : [pre, inv]; \ i, j, k, r, D : [inv, post] \end{split}$$

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