## Software Testing & Verification Proof Assignment

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## Task 1

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Simple variant:  \{*N \geq 0 \land sorted \ a \ N*\}  found := false;  i := 0;  while i < N do \{ \text{ found } := \text{ found } \lor (a[i] = x) \ ; \ i := i+1 \}   \{*\text{return} = (i = N \land \text{ found } = (\exists i : 0 \leq i < N : a[i] = x))*\}   \text{Variant with breaks:}   \{*N \geq 0 \land sorted \ a \ N*\}  found := false;  i := 0;
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while i < N \land \neg found \land a[i] \le x do \{

found := found \lor (a[i] = x);

i := i + 1

}

{*return=(0 \le i \le N \land found = (\exists i : 0 \le i < N : a[i] = x))*}
```

## Extra note:

Because no write-operations are made on the arrays, it is assumed they never change their order and therefore remain sorted

## Task 2

```
Invariant (I):  \{*0 \leq i \leq N \land (found = (\exists k : 0 \leq k < i : a[k] = x)) \land sorted \ a \ N*\}  Statement S is a sequence S1;S2 S1: found := found \lor (a[i] = x); S2: i := i + 1;
```

```
Guard g:
\{ * i < N * \}
PROOF PEC
 [A1:] found = (\exists k : 0 \le k < i : a[k] = x)
 [A2:] 0 \le i \le N
  [\mathbf{A3:}] i \geq N
 [G:] (i = N) \land (found = (\exists k : 0 \le k < N : a[k] = x)
            1. { combine A2 and A3 }
                        i = N
            2. { from 1 replace i with N in A1 }
                         (\mathtt{found} = (\exists \mathtt{k} : \mathtt{0} \leq \mathtt{k} < \mathtt{N} : \mathtt{a}[\mathtt{k}] = \mathtt{x}))
           3. { combine 1 and 2 }
                        (\mathtt{i} = \mathtt{N}) \wedge (\mathtt{found} = (\exists \mathtt{k} : \mathtt{0} \leq \mathtt{k} < \mathtt{N} : \mathtt{a}[\mathtt{k}] = \mathtt{x}))
END .
PROOF PIC
PIC: \{*I \wedge g*\} S \{*I*\}
 [A1:] found = (\exists k : 0 \le k < i : a[k] = x)
 [A2:] 0 \le i < N
 [G1:] wpSI
              BEGIN _
            1. { see calculate wp }
                        wp SI = 0 \le i + 1 \le N \land ((found \lor a[i] = x) = (\exists k : 0 \le k < i + 1 : a[k] = x))
                        PROOF calculate wp
                        BEGIN _
                                              wp(found := found \lor a[i] = x; i := i + 1)(0 \le i \le N \land (found = (\exists k : i)) \land (found = (
                                             0 \le k < i : a[k] = x)))
                                 1. { wp of statements sequence }
                                             \mathtt{wp}(\mathtt{found} := \mathtt{found} \lor \mathtt{a}[\mathtt{i}] = \mathtt{x})(\mathtt{wp}(\mathtt{i} := \mathtt{i} + \mathtt{1})(\mathtt{0} \le \mathtt{i} \le \mathtt{N} \land (\mathtt{found} = (\exists \mathtt{k} : \mathtt{i} + \mathtt{i}))) \land (\mathtt{i} = \mathtt{i} + \mathtt{i})
                                             0 \le k < i : a[k] = x)))
                                 2. { wp of assignment }
                                             \mathtt{wp}(\mathtt{found} := \mathtt{found} \lor \mathtt{a}[\mathtt{i}] = \mathtt{x})(\mathtt{0} \le \mathtt{i} + \mathtt{1} \le \mathtt{N} \land (\mathtt{found} = (\exists \mathtt{k} : \mathtt{0} \le \mathtt{k} <
                                             i+1:a[k]=x)))
                                 3. { wp of assignment }
                                             0 \le i+1 \le \mathbb{N} \land ((\texttt{found} \lor \texttt{a}[\texttt{i}] = \texttt{x}) = (\exists \texttt{k} : 0 \le \texttt{k} < \texttt{i} + 1 : \texttt{a}[\texttt{k}] = \texttt{x}))
                        END ___
               2 { see subproof equality }
                         \exists k : 0 \le k < i : a[k] = x) \lor (a[i] = x) = (\exists k : 0 \le k < i+1 : a[k] = x)
                        PROOF equality
```

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[some i]
          [some x]
          [A1:] (\exists k : 0 \le k < i : a[k] = x) \lor (a[i] = x)
          \textbf{[G:]}\ (\exists \texttt{k}: \texttt{0} \leq \texttt{k} < \texttt{i}: \texttt{a}[\texttt{k}] = \texttt{x}) \lor (\texttt{a}[\texttt{i}] = \texttt{x}) = (\exists \texttt{k}: \texttt{0} \leq \texttt{k} < \texttt{i} + \texttt{1}: \texttt{a}[\texttt{k}] = \texttt{x})
         BEGIN _
                  (\exists \mathtt{k} : \mathtt{0} \leq \mathtt{k} < \mathtt{i} : \mathtt{a}[\mathtt{k}] = \mathtt{x}) \vee (\mathtt{a}[\mathtt{i}] = \mathtt{x})
             1. \{ \text{ introduce } \exists \text{ -quantor } \}
                  (\exists k : 0 \le k < i : a[k] = x) = (\exists k : k = i : a[k] = x)
             2. { combine domains }
                  (\exists \mathtt{k} : \mathtt{0} \leq \mathtt{k} < \mathtt{i} + \mathtt{1} : \mathtt{a}[\mathtt{k}] = \mathtt{x})
             3. { we have proven equality }
                  (\exists k : 0 \le k < i : a[k] = x) \lor (a[i] = x) = (\exists k : 0 \le k < i + 1 : a[k] = x)
         END _
    3. { reversed substitution of A1 in 2 }
          ((found \lor a[i] = x) = (\exists k : 0 \le k < i + 1 : a[k] = x))
    4. { rewrite A2 }
         0 \le i+1 \le N
    5. { combine 3 and 4 }
         0 \le i+1 \le N \land ((\texttt{found} \lor a[i] = x) = (\exists k : 0 \le k < i+1 : a[k] = x)
    6. { by equility on 1 and 5 we have proven wp }
         \mathtt{wp}\,\mathtt{S}\,\mathtt{I} = \mathtt{0} \leq \mathtt{i} + \mathtt{1} \leq \mathtt{N} \wedge ((\mathtt{found} \vee \mathtt{a}[\mathtt{i}] = \mathtt{x}) = (\exists \mathtt{k} : \mathtt{0} \leq \mathtt{k} < \mathtt{i} + \mathtt{1} : \mathtt{a}[\mathtt{k}] = \mathtt{x}))
END _
PROOF PTC1
Termination metric is N - i
[\mathbf{A1:}] i \leq N
[G:] N-i \geq 0
BEGIN ____
    1. { follows from A1 }
         {\tt N}-{\tt i} \geq {\tt 0}
END ___
PROOF PTC2
[A1:] found = (\exists i : 0 \le i < \mathbb{N} : a[i] = x)
[\mathbf{A2:}] i \leq N
[D1:] Q = wp(C := m) body (N - i < C) i := 0
[G:] Q BEGIN \_
    1. { calculating wp }
         N-i < C
    2. \{ i := i + 1; C := N - i \}
         N-(i+i) < N-i
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3. { rewrite }
       N-i-1 < N-i
   4. { follows from 1,2 and 3 }
END _
PROOF Init
[A1:] N \ge 0
[\mathbf{A2:}] sorted a N
[G:] wp = (found := false; i := 0) I
BEGIN __
   1. { calculate wp }
        \mathtt{found} = (\exists \mathtt{i} : \mathtt{0} \leq \mathtt{i} < \mathtt{N} : \mathtt{a}[\mathtt{i}] = \mathtt{x})
   2. { follows from intialisation }
        found := false; i := 0
   3. { follows from 1 and 2 }
END _
Task 3
Invariant (I):
\{*0 \le i \le N \land (found = (\exists k : 0 \le k < i : a[k] = x)) \land sorted \ a \ N*\}
Statement S is a sequence S1;S2
S1: found := found \vee (a[i] = x);
S2: i := i + 1;
Guard g:
\{ * i < N \land \neg found \land a[i] \le x * \}
PROOF PEC
[A1:] (found = (\exists k : 0 \le k < i : a[k] = x))
[\mathbf{A2:}] 0 \le i \le N
[A3:] i \geq N \vee found \vee a[i] > x
[\mathbf{A4:}] \ (\forall \mathtt{i} : \mathtt{0} \le \mathtt{i} < \mathtt{N} : (\forall \mathtt{j} : \mathtt{i} \le \mathtt{j} < \mathtt{N} : \mathtt{a[i]} \le \mathtt{a[j]}))
[G:] 0 \le i \le N \land (found = (\exists k : 0 \le k < N : a[k] = x))
BEGIN _
   1. { see subproof breakWithCounter }
        i \ge \mathbb{N} \Rightarrow 0 \le i \le \mathbb{N} \land (found = (\exists k : 0 \le k < \mathbb{N} : a[k] = x))
        PROOF breakWithCounter
        [A1:] found = (\exists k : 0 \le k < i : a[k] = x)
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[\mathbf{A2:}] i \geq N
     [A3:] 0 \le i \le N
     [G:] 0 \le i \le N \land (found = (\exists k : 0 \le k < N : a[k] = x))
        1. { combine A2 and A3 }
             \mathtt{i}=\mathtt{N}
        2. { replace in A1 with N }
             found = (\exists k : 0 \le k < N : a[k] = x)
        3. { combine A3 and 2 }
              0 \le i \le N \land (found = (\exists k : 0 \le k < N : a[k] = x))
     END _
2. { see subproof breakWithFound }
     \texttt{found} \, \Rightarrow \, \texttt{O} \, \leq \, \texttt{i} \, \leq \, \texttt{N} \, \land \, (\texttt{found} \, = \, (\exists \texttt{k} \, : \, \texttt{O} \, \leq \, \texttt{k} \, < \, \texttt{i} \, : \, \texttt{a[k]} \, = \, \texttt{x})) \quad \texttt{PROOF}
     breakWithFound
     [A1:] found = (\exists k : 0 \le k < N : a[k] = x)
     [A2:] found
     [A3:] 0 \le i \le N
     [G:] 0 \le i \le N \land (found = (\exists k : 0 \le k < N : a[k] = x))
     BEGIN _
        1. { substitute found in A1 with A2 }
             (\exists \mathtt{k} : \mathtt{0} \leq \mathtt{k} < \mathtt{i} : \mathtt{a}[\mathtt{k}] = \mathtt{x})
        2. { domain expanding }
             (\exists \mathtt{k} : \mathtt{0} \leq \mathtt{k} < \mathtt{i} \lor \mathtt{i} \leq \mathtt{k} < \mathtt{N} : \mathtt{a}[\mathtt{k}] = \mathtt{x})
        3. { domain combine }
              (\exists \mathtt{k} : \mathtt{0} \leq \mathtt{k} < \mathtt{N} : \mathtt{a}[\mathtt{k}] = \mathtt{x})
        4. { equality of 3 and A2 }
             found = (\exists k : 0 \le k < N : a[k] = x))
        5. { combine with A3 }
              0 \le i \le N \land (found = (\exists k : 0 \le k < N : a[k] = x))
3. { see subproof breakWithValue }
     \mathtt{a}[\mathtt{i}] > \mathtt{x} \Rightarrow \mathtt{0} \leq \mathtt{i} \leq \mathtt{N} \land (\mathtt{found} = (\exists \mathtt{k} : \mathtt{0} \leq \mathtt{k} < \mathtt{N} : \mathtt{a}[\mathtt{k}] = \mathtt{x}))
     PROOF breakWithValue
     [A1:] found = (\exists k : 0 \le k < i : a[k] = x)
     [A2:] a[i] > x
     [\mathbf{A3:}] \ 0 \le \mathtt{i} \le \mathtt{N}
     [\mathbf{A4:}] \ (\forall \mathtt{i} : \mathtt{0} \le \mathtt{i} < \mathtt{N} : (\forall \mathtt{j} : \mathtt{i} \le \mathtt{j} < \mathtt{N} : \mathtt{a[i]} \le \mathtt{a[j]}))
     [G:] 0 \le i \le N \land (found = (\exists k : 0 \le k < N : a[k] = x))
     BEGIN _
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1. { kwantor elimination in A4 } [ANY i]
                   \texttt{0} \leq \texttt{i} < \texttt{N} \Rightarrow (\forall \texttt{j} : \texttt{i} \leq \texttt{j} < \texttt{N} : \texttt{a}[\texttt{i}] \leq \texttt{a}[\texttt{j}])
              2. { follows from A3 and 1 }
                   (\forall j : i \le j < N : a[i] \le a[j])
              3. { follows from 2 and A2 }
                   \neg(\exists j : i \le j < N : a[j] = x)
              4. { flip domain of 3 }
                   (\exists \mathtt{j} : \mathtt{j} < \mathtt{i} \vee \mathtt{j} \geq \mathtt{N} : \mathtt{a}[\mathtt{j}] = \mathtt{x})
              5. { split kwantor from 4 }
                   (\exists \mathtt{j} : \mathtt{j} < \mathtt{i} \lor : \mathtt{a}[\mathtt{j}] = \mathtt{x}) \lor (\exists \mathtt{j} : \mathtt{j} \ge \mathtt{N} : \mathtt{a}[\mathtt{j}] = \mathtt{x})
              6. { remove second part from 5 }
                   (\exists j: j < i: a[j] = x)
              7. { follows from equality of 6 and A1 }
                   (found = (\exists k : 0 \le k < i : a[k] = x))
              8. { combine with 7 and A3 }
                   0 \le i \le N \land (found = (\exists k : 0 \le k < N : a[k] = x))
    4. { A3 with 1,2 and 3 will prove G }
          0 \le i \le N \land (found = (\exists k : 0 \le k < N : a[k] = x))
END _
                                                                                                                            _ PROOF PIC
PIC: \{*I \land g*\} S \{*I*\}
[A1:] found = (\exists k : 0 \le k < i : a[k] = x)
[A2:] 0 \le i < N
[G1:] wpSI
      BEGIN _
     1. { see calculate wp }
          wp S I = 0 \le i + 1 \le N \land ((found \lor a[i] = x) = (\exists k : 0 \le k < i + 1 : a[k] = x))
          PROOF calculate wp
          BEGIN _
                   wp(found := found \lor a[i] = x; i := i + 1)(0 \le i \le N \land (found = (\exists k : i \le N))
                   0 \leq \mathtt{k} < \mathtt{i} : \mathtt{a}[\mathtt{k}] = \mathtt{x})))
              1. { wp of statements sequence }
                   \mathtt{wp}(\mathtt{found} := \mathtt{found} \lor \mathtt{a}[\mathtt{i}] = \mathtt{x})(\mathtt{wp}(\mathtt{i} := \mathtt{i} + \mathtt{1})(\mathtt{0} \le \mathtt{i} \le \mathtt{N} \land (\mathtt{found} = (\exists \mathtt{k} : \mathtt{i} + \mathtt{n}))) \land (\mathtt{i} + \mathtt{i})
                   0 \le k < i : a[k] = x)))
              2. { wp of assignment }
                   \mathtt{wp}(\mathtt{found} := \mathtt{found} \lor \mathtt{a}[\mathtt{i}] = \mathtt{x})(\mathtt{0} \le \mathtt{i} + \mathtt{1} \le \mathtt{N} \land (\mathtt{found} = (\exists \mathtt{k} : \mathtt{0} \le \mathtt{k} < \mathtt{n}))
                   i+1:a[k]=x)))
              3. { wp of assignment }
                   0 \le \mathtt{i} + \mathtt{1} \le \mathtt{N} \land ((\mathtt{found} \lor \mathtt{a}[\mathtt{i}] = \mathtt{x}) = (\exists \mathtt{k} : \mathtt{0} \le \mathtt{k} < \mathtt{i} + \mathtt{1} : \mathtt{a}[\mathtt{k}] = \mathtt{x}))
          END _
```

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2 { see subproof equality }
      \exists k : 0 \le k < i : a[k] = x) \lor (a[i] = x) = (\exists k : 0 \le k \le i + 1 : a[k] = x)
      PROOF equality
      [some i]
      [some x]
      [A1:] (\exists k : 0 \le k < i : a[k] = x) \lor (a[i] = x)
      [G:] \exists k : 0 \le k < i : a[k] = x) \lor (a[i] = x) = (\exists k : 0 \le k < i + 1 : a[k] = x)
      BEGIN ____
                 \exists \mathtt{k} : \mathtt{0} \leq \mathtt{k} < \mathtt{i} : \mathtt{a}[\mathtt{k}] = \mathtt{x}) \lor (\mathtt{a}[\mathtt{i}] = \mathtt{x})
          1. \{ \text{ introduce } \exists \text{ -quantor } \}
                (\exists \mathtt{k} : \mathtt{0} \leq \mathtt{k} < \mathtt{i} : \mathtt{a}[\mathtt{k}] = \mathtt{x}) = (\exists \mathtt{k} : \mathtt{k} = \mathtt{i} : \mathtt{a}[\mathtt{k}] = \mathtt{x})
          2. { combine domains }
                (\exists \mathtt{k} : \mathtt{0} \leq \mathtt{k} < \mathtt{i} + \mathtt{1} : \mathtt{a}[\mathtt{k}] = \mathtt{x})
          3. { we have proven equality }
                (\exists \mathtt{k} : \mathtt{0} \leq \mathtt{k} < \mathtt{i} : \mathtt{a}[\mathtt{k}] = \mathtt{x}) \vee (\mathtt{a}[\mathtt{i}] = \mathtt{x}) = (\exists \mathtt{k} : \mathtt{0} \leq \mathtt{k} < \mathtt{i} + \mathtt{1} : \mathtt{a}[\mathtt{k}] = \mathtt{x})
      END _
3. { reversed substitution of A1 in 2 }
      ((found \lor a[i] = x) = (\exists k : 0 \le k < i + 1 : a[k] = x))
4. { rewrite A2 }
      \mathtt{0} \leq \mathtt{i} + \mathtt{1} \leq \mathtt{N}
5. { combine 3 and 4 }
      0 \leq \mathtt{i} + 1 \leq \mathtt{N} \wedge ((\mathtt{found} \vee \mathtt{a}[\mathtt{i}] = \mathtt{x}) = (\exists \mathtt{k} : 0 \leq \mathtt{k} < \mathtt{i} + 1 : \mathtt{a}[\mathtt{k}] = \mathtt{x})
6. { by equility on 1 and 5 we have proven wp }
      \mathtt{wp}\,\mathtt{S}\,\mathtt{I} = \mathtt{0} \leq \mathtt{i} + \mathtt{1} \leq \mathtt{N} \wedge ((\mathtt{found} \vee \mathtt{a}[\mathtt{i}] = \mathtt{x}) = (\exists \mathtt{k} : \mathtt{0} \leq \mathtt{k} < \mathtt{i} + \mathtt{1} : \mathtt{a}[\mathtt{k}] = \mathtt{x}))
```

END \_