```
int buf, p = 0, c = 0;
\{PC: c \le p \le c+1 \land a[0:n-1] == A[0:n-1] \land
            (p == c+1) \Rightarrow (buf == A[p-1])
process Producer {
  int a[n]; # assume a[i] is initialized to A[i]
  {IP: PC \land p \le n}
  while (p < n) {
    \{PC \land p < n\}
    ⟨await (p == c);⟩ # delay until buffer empty
    \{PC \land p < n \land p == c\}
    buf = a[p];
    \{PC \land p < n \land p == c \land buf == A[p]\}
    p = p+1;
    {IP}
  \{PC \land p == n\}
process Consumer {
  int b[n];
  \{IC: PC \land c \le n \land b[0:c-1] == A[0:c-1]\}
  while (c < n) {
    \{IC \land c < n\}
    ⟨await (p > c);⟩ # delay until buffer full
    \{IC \land c < n \land p > c\}
    b[c] = buf;
    \{IC \land c < n \land p > c \land b[c] == A[c]\}
    c = c+1;
    {IC}
 \{IC \land c == n\}
```

**Figure 2.4** Proof outline for the array copy program.

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