## **Chapter 28: The Co-incidence count.**

Given f[0..M), g[0..N) of int, where both f and g are increasing, we are asked to establish the following postcondition

Post: 
$$r = \langle +i, j : 0 \le i \le M \land 0 \le j \le N : h.(f.i).(g.j) \rangle$$
  
Where h.x.y = 1  $\Leftarrow x = y$   
h.x.y = 0  $\Leftarrow x \ne y$ 

\*(0) h.x.y = 1 
$$\Leftarrow$$
 x = y

\*(1) h.x.y = 0 
$$\Leftarrow x \neq y$$

\*(2) C.m.n = 
$$\langle +i,j : m \le i \le M \land n \le j \le N : h.(f.i).(g.j) \rangle$$

$$-(3) C.M.n = 0$$

$$-(4) \text{ C.m.N} = 0$$

We observe,

C.m.n

$$-(5) \text{ C.m.n} = \text{ C.(m+1).n + D.n}$$

We observe,

C.m.n

$$-(6) \text{ C.m.n} = \text{ C.m.(n+1) + G.m.n}$$

\*(7) D.n = 
$$\langle +j : n \le j \le N : h.(f.m).(g.j) \rangle$$

\*(8) G.m = 
$$\langle +i : m \le i \le M : h.(f.i).(g.n) \rangle$$

Now we use the increasing property to attempt to determine the values of D.m.n and G.m.n

$$-(9) D.m.n = 0 \Leftarrow f.m < g.n$$

$$-(10)$$
 D.m.n = 1  $\leftarrow$  f.m = g.n

$$-(12)$$
 G.m.n = ?  $\leftarrow$  f.m < g.n

$$-(13)$$
 G.m.n = 1  $\leftarrow$  f.m = g.n

$$-(14) G.m.n = 0 \iff f.m > g.n$$

This completes our model. Now we move on to constructing the program.

Post 
$$r = C.0.0$$

*Invariants* 

P0: 
$$r + C.m.n = C.0.0$$

P1: 
$$0 \le m \le M \land 0 \le n \le N$$

Establish invariants

$$r,m.n := 0.0.0$$

Termination.

We note that at the end

$$P0 \land P1 \land (m = M \lor n = N) \Rightarrow Post$$

Guard

$$m \neq M \, \wedge \, n \neq N$$

Loop body

We observe

$$= \{(5)\}$$

$$C.(m+1).n + D.n$$

= 
$$\{\text{case analysis, f.m} < \text{g.n (9)} \}$$

$$C.(m+1).n + 0$$

So if 
$$f.m < g.n -> m := m + 1$$

We observe

$$= \{(5\}$$

$$C.(m+1).n + D.n$$

= 
$$\{\text{case analysis, f.m} = \text{g.n (10)} \}$$

$$C.(m+1).n + 1$$

So if 
$$f.m = g.n \rightarrow r,m := r+1, m+1$$

We observe

$$=$$
 {(6)}

$$C.m.(n+1) + G.m$$

= 
$$\{\text{case analysis, f.m} = \text{g.n} (13) \}$$

$$C.m.(n+1) + 1$$

So if 
$$f.m = g.n \rightarrow r,n := r+1, n+1$$

We observe

$$=$$
 {(6)}

$$C.m.(n+1) + G.m.n$$

= 
$$\{\text{case analysis, f.m} > \text{g.n (14)}\}$$

$$C.m.(n+1) + 0$$

So if 
$$f.m > g.n -> n := n+1$$

## Finished Algorithm.

```
r,m.n := 0.0.0

; do m \neq M \wedge n \neq N ->

if f.m < g.n -> m := m+1

[] f.m = g.n -> r,m := r+1,m+1

[] f.m = g.n -> r,n := r+1, n+1

[] f.m > g.n -> n := n+1

fi

od

\{r = C.0.0\}
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