Programming Languages: Imperative Program Construction 8. Case Studies

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FASTER DIVISION

Recall the problem:

```
con A, B : Int \{0 \le A \land 0 < B\}
var q, r : Int
?
\{A = q \times B + r \land 0 \le r < B\}.
```

• Recall: recognising the postcondition as a conjunction, we use $A = q \times B + r \wedge 0 \leq r$ as the invariant and $\neg (r < B)$ as the guard.

• The program we came up with:

```
\begin{array}{l} q,r:=0,A\\ \{A=q\times B+r\wedge 0\leqslant r,bnd:r\}\\ \text{do }B\leqslant r\rightarrow q:=q+1\\ r:=r-B\\ \text{od}\\ \{A=q\times B+r\wedge 0\leqslant r< B\}\end{array}.
```

- In each iteration of the loop, *r* is decreased by *B*.
- We can probably get a quicker program by decreasing r by ... $2 \times B$, when possible.
- What about decreasing r by $4 \times B$, $8 \times B$,... etc?

STRATEGY...

```
con A, B : Int \{0 \leq A \land 0 < B\}
var q, r, b, k : Int
. . .
\{0 \le k \land b = 2^k \times B \land A < b\}
 . . .
\{A = q \times b + r \land 0 \leq r < b \land
   0 \leq k \wedge b = 2^k \times B, bnd : b
do b \neq B \rightarrow \dots od
\{A = q \times B + r \land 0 \leq r < B\}
```

The Program

con A, B : Int $\{0 \leq A \land 0 < B\}$ **var** *q*, *r*, *b*, *k* : Int b, k := B, 0do $b \leq A \rightarrow b, k := b \times 2, k + 1$ od $\{0 \le k \land b = 2^k \times B \land A < b\}$ q, r := 0, A $\{A = q \times b + r \land 0 \leq r < b \land ndevelopingsuch programs, \}$ $0 \leq k \wedge b = 2^k \times B$, bnd:b}fyouaresurethatthequantifiedvariabl do $b \neq B \rightarrow$ if $r < b / 2 \rightarrow a, b, k := a \times 2, b / 2, k - 1$ $|b/2 \leq r \rightarrow q, b, k, r := q \times 2 + 1, b/2,$ k - 1, r - b / 2fi od

$$\{A = q \times B + r \land 0 \leqslant r < B\}$$

```
con A, B : Int \{0 \leq A \land 0 < B\}
var q, r, b, k : Int
b, k := B, 0
do b \leq A \rightarrow b, k := b \times 2, k + 1 od
q, r := 0, A
do b \neq B \rightarrow
   q, b, k := q \times 2, b / 2, k - 1
   if r < b \rightarrow skip
   | b \leq r \rightarrow q, r := q + 1, r - b
   fi
od
```

 $\{A = q \times B + r \land 0 \leqslant r < B\}$

- The program has the advantage that we do not need to have $b \neq 2$ in the guards.
- Note what the first assignment establishes:

$$\{A = q \times b + r \land 0 \leq r < b \land$$
$$0 \leq k \land b = 2^{k} \times B \land b \neq B\}$$
$$q, b, k := q \times 2, b / 2, k - 1$$
$$\{A = q \times b + r \land 0 \leq r < 2 \times b \land$$
$$0 \leq k \land b = 2^{k} \times B\}$$

THE PROGRAM SKELETON

```
\{M < N \land \Phi \land M \}
l, r := M, N
\{ \Phi \mid r \land M \leq l < r \leq N, bnd : r - l \}
do l + 1 \neq r \rightarrow
   \{\dots \land l+2 \leq r\}
   m := anything s.t. l < m < r
   \{... \land l < m < r\}
   if \Phi m r \rightarrow l := m
    | \Phi | m \rightarrow r := m
   fi
od
\{M \leq l < N \land \Phi \ l \ (l+1)\}
```

Note: m := (l + r) / 2 is a valid choice, thanks to the precondition that $l + 2 \leq r$.

Constraints on Φ

- But we need the **if** to be total.
- Therefore we demand a constrant on Φ :

 $\Phi \ l \ r \Rightarrow \Phi \ l \ m \lor \Phi \ m \ r$, if l < m < r.

- Some Φ satisfying (1) (for *F* of appropriate type):
 - $\Phi \ l \ r \equiv F[l] \neq F[r]$,
 - $\Phi \ l \ r \equiv F[l] < F[r],$
 - $\Phi \ l \ r \equiv F[l] \leqslant A \land A \leqslant F[r],$
 - $\Phi \ l \ r \equiv F[l] \times F[r] \leqslant 0$,
 - $\Phi l r \equiv F[l] \vee F[r]$,
 - $\Phi \ l \ r \equiv \neg \ (Q \ l) \land Q \ r.$
- Van Gasteren and Feijen believe that $\Phi l r = F[l] \neq F[r]$ is a 8/17

(1)

SEARCHING FOR A KEY

- The case $\Phi \ l \ r \equiv \neg \ (Q \ l) \land Q \ r$ is worth special attention.
- Choose $Q i \equiv K < F[i]$ for some K.
- Therefore Φ $l r \equiv F[l] \leq K < F[r]$.
- That constitutes the binary search we wanted!
- The postcondition: $M \leq l < N \wedge F[l] \leq K < F[l+1]$.
- Note that we do *not* yet need *F* to be sorted!

• The algorithm gives you some l such that $F[l] \leq K < F[l + 1]$. If there are more than one such l, one is returned non-deterministically.

- That *F* is sorted comes in when we need to establish that there is at most one *l* satisfying the postcondition.
- That is, either F[l] = K, or $\neg \langle \exists i : M \leq i < N : F[i] = K \rangle$.

THE PROGRAM... OR A PART OF IT

- Let Φ l $r = F[l] \leq K < F[r]$.
- Processing the array fragment F [a..b]:

```
l, r := a, b
\{ \Phi \mid r \land a \leq l < r \leq b, bnd : r - l \}
do l + 1 \neq r \rightarrow
   m := (l + r) / 2
   if F[m] \leq K \rightarrow l := m
   | K < F[m] \rightarrow r := m
   fi
od
\{a \leq l < b \land F[l] \leq K < F[l+1]\}
```

- Note that F[a] and F[b] are never accessed.
- This program is not yet complete....

INITIALISATION

• But wait.. to apply the algorithm to the entire array, we need the precondition $\Phi \cap N$, that is $F[0] \leq K < F[N]$. Is that true? (We don't even have F[N].)

• One can rule out cases when the precondition do not hold (and also deal with empty array). E.g.

```
 \begin{split} & \text{if } 0 = N \rightarrow p := \textit{False} \\ & | \ 0 < N \rightarrow \\ & \text{if } K < \textit{F[0]} \rightarrow p := \textit{False} \\ & | \ \textit{F[N-1]} = \textit{K} \rightarrow p, l := \textit{True}, \textit{N-1} \\ & | \ \textit{F[0]} \leqslant \textit{K} < \textit{F[N-1]} \rightarrow \\ & a, b := 0, \textit{N-1} \\ & \textit{program above} \\ & p := \textit{F[l]} = \textit{K} \\ & \text{fi} \end{split}
```

- · But there is a better way... introduce two pseudo elements!
- Let $F[-1] = -\infty$ and $F[N] = \infty$.
- Initially, $\Phi \cap N$ is satisfied.

• In the code, F[-1] and F[N] are never accessed. Therefore we do not actually have to represent them!

• We need to be careful interpreting the result, once the main loop terminates, however.

THE PROGRAM (1)

```
Let \Phi l r = F[l] \leq K < F[r].
      con N, K : Int \{0 \leq N\}
      con F: array [0..N) of Int {F ascending \land
         F[-1] = -\infty \wedge F[N] = \infty
      var l, m, r : Int
      var p : Bool
      l, r := -1, N
      \{ \Phi \mid r \land -1 \leq l < r \leq N, bnd : r - l \}
      do l + 1 \neq r \rightarrow
         m := (l + r) / 2
         if F[m] \leq K \rightarrow l := m
         | K < F[m] \rightarrow r := m
         fi
      od
      \int -1 < I < N \land F[I] < K < F[I + 1]
```

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A More Common Program

• Recall that Bentley proposed using binary search as an exercise.

• Bentley's solution can be rephrased below:

```
l, r, p := 0, N - 1, False
do l \leq r \rightarrow
m := (l + r) / 2
if F[m] < K \rightarrow l := m + 1
\mid F[m] = k \rightarrow p := True; break
\mid K < F[m] \rightarrow r := m - 1
fi
od
```

I'd like to derive it, but

- it is harder to formally deal with *break*.
 - Still, Bentley employed a semi-formal reasoning using a loop invariant to argue for the correctness of the program.

• To relate the test F[m] < K to l := m + 1 we have to bring in the fact that F is sorted earlier.

COMPARISON

• The two programs do not solve exactly the same problem (e.g. when there are multiple *K*s in *F*).

- Is the second program quicker because it assigns l and r to m + 1 and m 1 rather than m?
 - · l := m + 1 because F[m] is covered in another case;
 - $\cdot r := m 1$ because a range is represented differently.
- · Is it quicker to perform an extra test to return early?
 - When *K* is not in *F*, the test is wasted.
 - Rolfe claimed that single comparison is quicker in average.
 - Knuth: single comparison needs $17.5 \lg N + 17$ instructions, double comparison needs $18 \lg N 16$ instructions.