

# Hoare Logic (II): Procedures

(Based on [Gries 1981; Slonneger and Kurtz 1995])

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#### Non-recursive Procedures



- We first consider procedures with *call-by-value* parameters (and *global* variables).
- Syntax:

**proc** 
$$p(in x)$$
;  $S$ 

where x may be a list of variables, S does not contain p, and S does not change x.

Inference rule:

$$\frac{\{P\}\ S\ \{Q\}}{\{P[a/x]\land I\}\ \mathrm{p}(a)\ \{Q[a/x]\land I\}}$$

where a may not be a global variable changed by S and I does not refer to variables changed by S.

#### How It May Go Wrong



- **S** Example: **proc**  $p(\mathbf{in} \ x)$ ; b := 2x;
- Below is an incorrect usage of the rule

$$\frac{\{x=1\}\ b:=2x\ \{b=2\land x=1\}}{\{(x=1)[b/x]\}\ p(b)\ \{(b=2\land x=1)[b/x]\}}$$

since the conclusion is not valid

$${b=1} p(b) {b=2 \land b=1}.$$

- The inference rule cannot be applied, because the global variable b is changed by procedure p.
- The problem is that x becomes an alias of b in the invocation p(b), while  $\{x = 1\}$  b := 2x  $\{b = 2 \land x = 1\}$  does not take this into account.

## Non-recursive Procedures (cont.)



- We now consider procedures with *call-by-value*, *call-by-value-result*, and *call-by-result* parameters.
- Syntax:

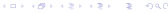
**proc** p(in 
$$x$$
; in out  $y$ ; out  $z$ );  $S$ 

where x, y, z may be lists of variables, S does not contain p, and and S does not change x.

Inference rule:

$$\frac{\{P\}\ S\ \{Q\}}{\{P[a,b/x,y]\land I\}\}\ p(a,b,c)\ \{Q[b,c/y,z]\land I\}}$$

where b, c are (lists of) distinct variables, a, b, c may not be global variables changed by S, and I does not refer to variables changed by S.



## Non-recursive Procedures (cont.)



Using wp, one can justify the rule with the understanding that "p(a, b, c)" is equivalent to "x, y := a, b; S; b, c := y, z".

#### Recursive Procedures



A rule for recursive procedures without parameters:

$$\frac{\{P\} \text{ p() } \{Q\} \vdash \{P\} \text{ } S \text{ } \{Q\}}{\vdash \{P\} \text{ p() } \{Q\}}$$

where p is defined as "**proc** p(); S".

A rule for recursive procedures with parameters:

$$\frac{\forall v(\lbrace P[v/x]\rbrace \ p(v) \ \lbrace Q[v/x]\rbrace) \vdash \lbrace P\rbrace \ S \ \lbrace Q\rbrace}{\vdash \lbrace P[a/x]\rbrace \ p(a) \ \lbrace Q[a/x]\rbrace}$$

where p is defined as "**proc** p(**in** x); S" and a may not be a global variable changed by S.

#### An Example



```
proc nonzero();
begin
    read x;
    if x = 0 then nonzero() fi;
end
```

 $\bigcirc$  The semantics of "**read** x" is defined as follows:

$$\{IN = v \cdot L \wedge P[v/x]\} \text{ read } x \{IN = L \wedge P\}$$

where v is a single value and L is a stream of values.

• We wish to prove the following:

```
\{IN = Z \cdot n \cdot L \wedge "Z \text{ contains only zeros" } \land n \neq 0\} \ // \{P\} \text{ nonzero();} \{IN = L \land x = n \land n \neq 0\} \ // \{Q\}
```

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It amounts to proving the following annotation:

```
proc nonzero();

begin  \{IN = Z \cdot n \cdot L \wedge "Z \text{ contains only zeros" } \wedge n \neq 0\} \ // \ \{P\} 
read x;

if x = 0 then nonzero() fi;

 \{IN = L \wedge x = n \wedge n \neq 0\} \ // \ \{Q\} 
end
```

- The first step is to find a suitable assertion *R* between "**read** *x*" and the "**if**" statement.
- $\odot$  For this, we consider two cases: (1) Z is empty and (2) Z is not empty.



- Case 1: Z is empty  $\{IN = n \cdot L \land n \neq 0\}$  read x  $\{IN = L \land x = n \land n \neq 0\}$
- Case 2: Z is not empty  $\{IN = 0 \cdot Z' \cdot n \cdot L \wedge "Z' \text{ contains only zeros" } \land n \neq 0\}$  read X  $\{IN = Z' \cdot n \cdot L \wedge "Z' \text{ contains only zeros" } \land n \neq 0 \land x = 0\}$
- $\bigcirc$  Applying the Disjunction rule, we get a suitable R:

$$(IN = L \land x = n \land n \neq 0) \lor$$
  
(IN = Z' \cdot n \cdot L \land "Z' contains only zeros" \land n \neq 0 \land x = 0)



• We now have to prove the following:

$$\{R\}$$
 if  $x = 0$  then nonzero() fi  $\{IN = L \land x = n \land n \neq 0\}$ 

- From the Conditional rule, this breaks down to
  - $(R \land x = 0) \text{ nonzero}() \{IN = L \land x = n \land n \neq 0\}$
  - $(R \land x \neq 0) \rightarrow (IN = L \land x = n \land n \neq 0)$  (obvious)
- The first case involving the recursive call simplifies to

$$\{IN = Z' \cdot n \cdot L \wedge "Z' \text{ contains only zeros" } \land n \neq 0 \land x = 0\}$$
  
nonzero()  
 $\{IN = L \land x = n \land n \neq 0\}$ 

The precondition is stronger than we need and x = 0 can be removed.



Finally, we are left with the following proof obligation:

$$\{IN = Z' \cdot n \cdot L \wedge "Z' \text{ contains only zeros" } \wedge n \neq 0 \}$$
 nonzero() 
$$\{IN = L \wedge x = n \wedge n \neq 0 \}$$

- The induction hypothesis gives us exactly the above.
- And, this completes the proof.

#### **Termination of Recursive Procedures**



Consider the previous recursive procedure again.
proc nonzero();
begin
 read x;
 if x = 0 then nonzero() fi;
end

- Given an input of the form IN = L<sub>1</sub> · n · L<sub>2</sub>, where L<sub>1</sub> contains only zero values and n ≠ 0, the command "nonzero()" will halt.
- We prove this by induction on the length of  $L_1$ .

### **Proving Termination by Induction**



- $\bigcirc$  Basis: length( $L_1$ ) = 0
  - **\*** The input has the form  $IN = n \cdot L_2$ , where  $n \neq 0$ .
  - \* After "read x",  $x \neq 0$ .
  - \* The boolean test x = 0 does not pass and the procedure call terminates.
- Induction step:  $\operatorname{length}(L_1) = k > 0$ 
  - $ilde{*}$  Hypothesis:  $\operatorname{nonzero}()$  halts when  $\operatorname{length}(\mathit{L}_1) = \mathit{k} 1 \geq 0$ .
  - \* Let  $L_1 = 0 \cdot L'_1$ .
  - \* The call nonzero() is invoked with  $IN = 0 \cdot L'_1 \cdot n \cdot L_2$ , where  $L'_1$  contains only zero values and  $n \neq 0$ .

## Proving Termination by Induction (cont.)



- Induction step (cont.)
  - $\overset{\text{\$}}{=}$  After "read x", x = 0.
  - \* This boolean test x = 0 passes and a second call nonzero() is invoked inside the **if** statement.
  - \* The second nonzero() is invoked with  $L'_1 \cdot n \cdot L_2$ , where  $L'_1$  contains only zero values and  $n \neq 0$
  - Since  $\operatorname{length}(L_1') = k 1$ , termination is guaranteed by the hypothesis.

## Proving Termination by Induction (cont.)



A rule for proving termination of recursive procedures:

$$\frac{\{\exists u: W(u < T \land P(u))\} \text{ p() } \{Q\} \vdash \{P(T)\} \text{ } S \text{ } \{Q\}}{\vdash \{\exists t: W(P(t))\} \text{ p() } \{Q\}}$$

#### where

- otin (W,<) is a well-founded set,
- lpha p is defined as "**proc** p(); *S*", and
- $\overset{\bullet}{N}$  T is a "rigid" variable that ranges over W and does not occur in P, Q, or S.