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Flow of control in the proof theory of structured programming\*)

by

J.W. de Bakker

KEY WORDS & PHRASES: Flow of control, recursion, while and repeat statements, program correctness, axiomatic method, weakest preconditions, termination

<sup>\*)</sup> This paper is not for review; it is meant for publication elsewhere

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## ABSTRACT

The proof theory of structured programming insofar as concerned with flow of control is investigated. Various proof rules for the while, repeat-until and simple iteration statements - all essentially variants of Hoare's original while rule - are analyzed with respect to their soundness and adequacy. Next, a recently proposed proof rule for recursive procedures due to Dijkstra is - after correction - shown to be a simple instance of Scott's induction rule. Finally, Manna & Pnueli's rule for total correctness of the while statement is formally justified using the Hitchcock & Park theory of program termination based on well-founded relations.

### 0. INTRODUCTION

In this paper we investigate the proof theory of structured programming insofar as it is concerned with the control structure of programs. More specifically, we analyze

- a variety of proof rules for the while, repeat-until and simple iteration ([11]) statements;
- a recently proposed proof rule for recursion due to Dijkstra ([5]); - Manna & Pnueli's rule ([12]) to prove *total* correct-
- ness of the while statement.

Section 1 of the paper is preliminary and contains the notation - viewing programs as relations between states expressed with the aid of various relational operators -, the basic properties of (parameterless) recursive procedures such as the rule of computational (or Scott's) induction, and the notation for stating partial and total correctness using some auxiliary operators.

Section 2 (proof rules for iteration): All proof rules apart from one exception - are sound. None of them is fully adequate, i.e., none of them allows to prove all properties of the statement concerned. It is shown that, for deterministic programs, each proof rule fully characterizes terminating programs only. Also, an extension of the rules yielding full adequacy is proposed. *Section 3.* Dijkstra's proof rule for recursive proce-dures which employs his "weakest preconditions" is an is analyzed. In the form given, the rule is incorrect, at least if our interpretation of his informally stated system is indeed the intended one. A modification of the rule leads to a correct version which is immediately obtained by Scott's induction. Section 4 (total correctness of the while statement):

It is explained how Dijkstra's rule could be specialized to his "Fundamental Invariance Theorem for Repetition" which, at closer scrutiny, is nothing but a weaker version of Hoare's while rule. Next, we recall some of the theory as introduced in [6], where total cor-rectness is proved using properties of well-founded relations. This enables us to prove the soundness of the rule of Manna & Pnueli which, though intuitively appealing, is not so easy to justify formally.

Our main aim with the paper is to show how the re-

lational theory provides a unified framework for the analysis of a seemingly wide variety of rules. The theory allows one to see these rules in a better perspective, allowing one to compare and, in some cases, to correct or extend them. Instead of remaining isolated ideas, they obtain their due place as propositions in the general theory. An additional feature is the first application - albeit rather modest - of the very interesting theory of [6].

1. ITERATION AND RECURSION: NOTATION AND BASIC PROPERTIES

Details about the material in this section can be found e.g. in [1,2,3,4,6].

- 1.1. Programs and relations
  - In our (structured) language we have
- basic actions A, A, ..., and procedure calls
- P, P<sub>1</sub>,..., ' construction rules combining statements  $S_1$ ,  $S_2$  and boolean p by

  - sequential composition :  $S_1;S_2$ selection : <u>if</u> p <u>then</u>  $S_1 = else^2S_2$ while statement : <u>while</u> p <u>do</u> S (or p\*S, for short) repeat-until statement : repeat S until p (or
  - $S \star \overline{p}$ , for short)
  - simple iteration statement ([11]) : loop S; while p:T repeat (or S\*p\*T, for short (which, by defini-tion, equals S;p\*(T;S))).

Declarations for (parameterless, possibly recursive) procedures have the format  $P \leftarrow S[P]$ , where S[P]is any statement, which may have occurrences of P (e.g.,  $P \leftarrow if p then A_1; P else A_2$ ). Programs determine relations between states: We write xSy if statement S maps input x to output y. Prop-

erly speaking, we need here an *interpretation* of schemes S to relations  $\hat{S}$ , say. Rigour will be sacrificed to intuition (and brevity), and we *identify* programs and their corresponding input-output relations. Relational operators will then be used as counterpart of the various construction rules of the language. We use, for Vthe set of states and  $x,y,z \in V$ :

- $S_1; S_2$  for composition:  $xS_1; S_2y$  iff  $\exists z[xS_1z \land zS_2y] = 0, \ \alpha, \leq with the usual set-theoretical meaning <math>\Omega$  for the empty relation,  $I = \{(x,x) \mid x \in V\}$  for the identity

- Identity  $S^* = I \cup S \cup S; S \cup \ldots = \bigcup_{i=0}^{\infty} S^i$ small letters p,q,r, ... for subsets of I complementation, denoted by , only with respect to  $I: \overline{p} = I \setminus p.$

For each boolean p:  $V \rightarrow \{\text{true, false}\}, \text{ for conven-}$ ience's sake always assumed to be *total*, we introduce two relations  $p, \overline{p}$ , viz.  $p = \{(x, x) \mid p(x) = true\}, \overline{p} = \{(x, x) \mid p(x) = false\}.$  This double use of p - asboolean and as a relation - is admittedly ambiguous, but it pays off below. We shall freely use relational identities such as I;S = S,  $\Omega \cup S$  = S,  $p \cap \overline{p} = \Omega$ ,  $p \cup \overline{p} = I$ ,  $p;q = p \cap q$ , etc. Using the relational operators, with ";" having priority over " $\cup$ ", we can write:

p;S, ∪ p̄;S <sub>2</sub>	for	if p then S, else S <sub>2</sub>
(p;\$)*;p	for	p*S
S;(p;S)*;p	for	S*p
S;(p;T;S)*;p	for	S*p*T

1.2. Recursive procedures

We summarize the basic properties of recursive procedures we shall need below. Let S[P] be any statement with possible occurrences of P, and, for any S', let S[S'] denote the result of replacing all occurrences of P in S by S'. Each S has the following properties: 1. Monotonicity: If  $S_1 \subseteq S_2$  then  $S[S_1] \subseteq S[S_2]$ .

- 2. Continuity: Let  $S_0 \subseteq S_1 \subseteq ...$  Then  $S[U_1S_1] = U$ .  $S[S_1]$ . We now assume the declaration  $P \leftarrow S[P]$ .

- We now assume the declaration P ← S[P].
  3. Union theorem: Let, for any T, S<sup>0</sup>[T] = T, S<sup>i+1</sup>[T] = = S[S<sup>i</sup>[T]]. Then P = U<sub>i=0</sub> S<sup>i</sup>[Ω].
  4. Least fixed point property: P = S[P] and, for any T, if S[T] = T (or even S[T] ⊆ T) then P ⊆ T.
  5. Computational (or Scott's) induction: Let T<sub>1</sub>[P], T<sub>2</sub>[P] be any two statements, and let T<sub>1</sub>[X], T<sub>2</sub>[X] result from these by replacing P be the "program variable" X. Assume that a and b are both satisfied: a. T<sub>1</sub>[Ω] ⊆ T<sub>2</sub>[Ω]. a.  $T_1[\Omega] \subseteq T_2[\Omega]$ . a.  $T_1[\Omega] \subseteq T_2[\Omega]$ . b. For all X, if  $T_1[X] \subseteq T_2[X]$  then  $T_1[S[X]] \subseteq T_2[S[X]]$ . Then we may infer that c.  $T_1[P] \subseteq T_2[P]$ . Example. Let  $T_1[P] = p; P$  and  $T_2[P] = P; q$ . Assume a. p;  $\Omega \subseteq \Omega$ ; q (note that this is trivially satisfied)
  - b. For all X, if  $p; X \subseteq X; q$  then  $p; S[X] \subseteq S[X]; q$ .
  - Then we may infer that
  - c.  $p;P \subseteq P;q$ . (Cf. the proof rule for recursive procedures in [8] and its explanation in [13].)

## 1.3. Partial and total correctness

S is partially correct with respect to p,q iff  $\begin{array}{l} \forall x, y[p(x) \land xSy \rightarrow q(y)] \text{ or, in our formalism, } p; S \leq S; q \\ \text{(or } \{p\} S \{q\}, \text{ as in } [7]). S \text{ is } totally correct with } \\ \text{respect to } p, q \text{ iff } \forall x[p(x) \rightarrow \exists y[xSy \land q(y)]]. \end{array}$ We introduce two new operators between a statement S and a boolean p, viz.  $(S \circ p)(x) \stackrel{df}{\leftrightarrow} \exists y [xSy \land p(y)]$  $(S \rightarrow p)(x) \stackrel{\text{df.}}{\longleftrightarrow} \forall y[xSy \rightarrow p(y)]$ 

- We have, e.g., (i) S is totally correct with respect to p,q iff (ii)  $p \subseteq S \circ q$ (iii)  $S \rightarrow p = \overline{S \circ \overline{p}}$
- (iii)  $S \circ (puq) = (S \circ p) \cup (S \circ q), S \rightarrow (S_2 \rightarrow p) = (S_1; S_2) \rightarrow p$ , and, for S a function (i.e.,  $\forall x, y, z[xSy \land xSz \rightarrow y=z]$ ):  $S_\circ(p \cap q) = (S \circ p) \cap (S \circ q),$  $S \rightarrow (p \cup q) = (S \rightarrow p) \cup (S \rightarrow q), etc.$

## 2. PROOF RULES FOR ITERATION

We discuss the soundness and adequacy of a number of proof rules for the while, repeat-until and simple iteration statements. Apart from one exception, the rules are all easily seen to be sound. None of them is fully adequate, however, and it is shown how to extend them to achieve adequacy.

# 2.1. Rules for the while statement

In the literature we encountered the following four versions (taking a few liberties with the notation):

 $\omega_1([7]): \frac{\{u \land p\} S \{u\}}{\{u\} p \star S \{u \land \overline{p}\}}$ 

(In words, if the assertion u is an invariant of S - under the additional assumption that p holds - then u is an invariant of p\*S. Moreover, upon termination of p\*S, p holds.)

$$\mathcal{U}_{2}(\lceil 12 \rceil): \frac{\{u \land p\} S\{u\}, u \land \overline{p} \supset v}{\{u\} p \ast S\{v\}}$$

$$\mathcal{U}_{1}(\lceil 0 \rceil): \{w\} S\{u\}, u \supset \text{ if } p \text{ then } w \text{ else } v$$

In the relational notation these rules are written as

- $\emptyset_1: \forall u[u;p;S \subseteq S;u \Rightarrow u;p*S \subseteq p*S;\bar{p};u]$
- $(\mathcal{V}_{2}: \forall u, v[u; p; S \subseteq S; u \text{ and } \overline{p}; u \subseteq v \Rightarrow u; p*S \subseteq p*S; v]$

 $[ \emptyset_3 : \forall u, v, w [ w; S \subseteq S; u \text{ and } u \subseteq p; w \cup \overline{p}; v \Rightarrow u; p * S \subseteq p * S; v ]$ 

 $\emptyset_{\lambda}: \forall u, v, w[u; S \subseteq S; w \text{ and } w \subseteq p; u \cup \overline{p}; v \Rightarrow u; p * S \subseteq p * S; v]$ 

to which we add (cf. [3]):

 $\mathcal{U}_{z}: \forall u, v[\exists w[u \subseteq w, w; p; S \subseteq S; w, w; \overline{p} \subseteq v] \Rightarrow u; p \star S \subseteq p \star S; v]$ 

Of course,  $(l_5)$  is nothing but the inductive assertion method: In order to show that  $p \star S$  is partially correct with respect to u,v, try to find intermediate w satis-fying the three "verification conditions"  $u \leq w$ , w;p;S  $\leq$  S;w, and w;p  $\leq$  v. Our analysis of the five rules is summarized in

the following three lemmas:

LEMMA 2.1 (Soundness). a.  $\mathcal{U}_1$ ,  $\mathcal{U}_2$ ,  $\mathcal{U}_3$  and  $\mathcal{U}_5$  are sound. b.  $\mathcal{U}_4$  is not sound.

PROOF.

- a. Straightforward from the fact that p\*S = (p;S)\*;p̄ = (U, (p;S)<sup>1</sup>);p̄, by applying induction on i.
  b. Taking v = w = p = S = Ω, and u = I, and using the fact that Ω\*Ω = I, U yields the contradiction that L = Ω I <u>⊆</u> Ω. []

It is maybe not immediately clear how to understand the notion of *adequacy* of a proof rule. We take the following approach: Let  $(U_1(\mathbf{p}, \mathbf{S}, \mathbf{X}), \text{ or } U_1(\mathbf{X})$  when p and S are understood, be defined as:

 $\mathcal{U}_1(\mathbf{p},\mathbf{S},\mathbf{X}): \forall \mathbf{u}[\mathbf{u};\mathbf{p};\mathbf{S} \subseteq \mathbf{S};\mathbf{u} \Rightarrow \mathbf{u};\mathbf{X} \subseteq \mathbf{X};\mathbf{\overline{p}};\mathbf{u}]$ 

Then we call  $W_1(p,S,X)$  adequate with respect to the while statement p\*S iff for all X, if  $W_1(p,S,X)$  holds, then X = p \* S.

From now on, we omit reference to p and S in our notation. Also  $U_1(X)$ , i = 2,3,5 are defined similarly to  $W_1(X)$ . We then have

LEMMA 2.2 (Adequacy). For all X:

a.  $\mathcal{W}_1(X) \iff \mathcal{W}_2(X) \iff \mathcal{W}_3(X) \iff \mathcal{W}_5(X)$ 

b.  $\mathcal{O}_1(X) \Rightarrow [X \subseteq p * S]$ . Hence,  $\mathcal{O}_1(X) \Rightarrow [X \subseteq p * S]$ , i = 2,3,5.

c. None of the  $W_{i}(X)$ , i = 1,2,3,5, is adequate.

PROOF. a. We show that  $W_1(X) \stackrel{(i)}{\Rightarrow} W_5(X) \stackrel{(ii)}{\Rightarrow} W_2(X) \stackrel{(iii)}{\Rightarrow}$ 

- We show that w<sub>1</sub>(x) = 15... 2 (U<sub>3</sub>(X) (iv) U<sub>1</sub>(X). (i) Assume U<sub>1</sub>(X) and the assumptions of U<sub>5</sub>(X) for some u<sub>0</sub>, v<sub>0</sub>, w<sub>0</sub>. Then the assumption of U<sub>1</sub>(X) is satisfied for w<sub>0</sub>, hence w<sub>0</sub>; X ⊆ X; p̄; w<sub>0</sub> fol-lows. Since u<sub>0</sub> ⊆ w<sub>0</sub> and p̄; w<sub>0</sub> ⊆ v<sub>0</sub>, the result u<sub>0</sub>; X ⊆ X; v<sub>0</sub> follows, thus establishing U<sub>5</sub>(X). (ii) Assume U<sub>5</sub>(X) and the assumptions of U<sub>2</sub>(X) for

 $u_0, v_0$ . Taking  $w_0 = u_0$ , we see that the assumptions of  $W_5(X)$  are satisfied for  $u_0, v_0, w_0$ , hence  $u_0; X \subseteq X; v_0$  follows, thus establishing W(X)ω<sub>2</sub>(X). (iii),(iv) Similar.

- b. (This proof is a slight variant of an unpublished argument due to Scott.) First we show: For any R, S, argument due to Scott.) First we show: For any R, S, if  $\forall u, v[u; R \subseteq R; u \Rightarrow u; S \subseteq S; u]$  then  $S \subseteq R^*$ : Take an arbitrary state  $x_0$ , and define  $u_0(x) d I \cdot x_0 R^* x$ . It is easy to check that  $u_0; R \subseteq R; u_0$  holds. Thus  $u_0; S \subseteq$  $\subseteq S; u_0$  follows, i.e.  $\forall x, y[x_0 R^* x \land xSy \rightarrow x_0 R^*y]$ . In particular,  $\forall x, y[x=x_0 \land xSy \rightarrow x_0 R^*y]$ , i.e.,  $\forall y[x_0Sy \rightarrow x_0 R^*y]$ . Since  $x_0$  was arbitrary,  $S \subseteq R^*$  fol-lows. Applying this result, from  $W_1(X)$  we obtain that  $X \subseteq (p; S)^*$ . Also, taking u = I in  $W_1(X)$  yields  $X \in X; \overline{u}$ . Combining the two inclusions for X yields x ≤ X;p̄. Combining the two inclusions for X yields
  x ≤ (p;S)\*;p̄ = p\*S.
  c. Observe that, e.g. U (Ω) holds for each i = 1,2,3,5.
  Only from additional requirements, e.g. that X be
- total  $(\forall x \exists y [xXy])$  and all our relations be functions (i.e., if we restrict ourselves to deterministic programs) can we infer from  $X \subseteq p*S$  that X = p\*S.

We now show how to extend the rule  $\mathcal{W}_{5}(X)$  to a new rule which is adequate.

LEMMA 2.3 (Extended while rule). Let  $\mathcal{W}_{5}^{\Longrightarrow}(X)$  be defined as:

Then  $\mathcal{W}_{5}^{\Leftrightarrow}(X)$  iff  $X = p \star S$ .

PROOF.

(If). We show that  $W_5^{\Leftrightarrow}(p*S)$  holds.  $\Rightarrow$  is lemma 2.1, part a.  $\Leftarrow$  follows by taking, for some given  $u_0, v_0$ , the (in-ductive assertion)  $w_0$  as  $w_0 \stackrel{\text{di}}{=} (p;S)^* \circ u_0$ . It is easily checked that  $w_0$  satisfies the three verification condi-tions tions.

tions. (Only if). We use the auxiliary result: For all R,S:  $\forall u, v[u; R \subseteq R; v \Rightarrow u; S \subseteq S; v]$  iff  $S \subseteq R$ . The proof of this is left to the reader. Now assume  $(I_{S}^{(x)}(x))$ , and take any  $u_{0}, v_{0}$ . We have, using  $(I_{S}^{(x)}(x))$  and  $(I_{S}^{(x)}(x))$ , and take any  $u_{0}, v_{0}$ . We have, using  $(I_{S}^{(x)}(x))$  and  $(I_{S}^{(x)}(x))$ , and take any  $u_{0}, v_{0}$ . We have, using  $(I_{S}^{(x)}(x))$  and  $(I_{S}^{(x)}(x))$  and  $(I_{S}^{(x)}(x))$  and  $(I_{S}^{(x)}(x))$ , and  $(I_{S}^{(x)}(x))$ .  $u_{0}, x \subseteq X; v_{0} \Leftrightarrow \exists w[u_{0} \subseteq w, w; p; S \subseteq S; w, w; p \subseteq v_{0}] \Leftrightarrow u_{0}; p \times S \subseteq p \times S; v_{0}$ . Thus we obtain:  $\forall u, v[u; X \subseteq X; v \Leftrightarrow u; p \times S \subseteq p \times S; v]$ , and  $X = p \times S$  follows by the auxiliary result.  $\Box$ 

## 2.2. Rules for the repeat-until statement

Similar results as in 2.1 are obtained for the repeat-until statement. We consider

 $\mathcal{R}_{1}([14]): \forall u, v[(u \cup \overline{p}; v); S \subseteq S; v \Rightarrow u; S*\overline{p} \subseteq S*\overline{p}; v]$ 

 $\mathcal{R}_{2}([10]): \forall u, v[u; S \subseteq S; v \text{ and } \overline{p}; v \subseteq u \Rightarrow u; S \star \overline{p} \subseteq S \star \overline{p}; v]$ 

 $R_{3}([9]): \quad \forall u, v, w[w; S \subseteq S; u \text{ and } u \subseteq p; v \cup \overline{p}; w \Rightarrow u; S \star \overline{p} \subseteq S \star \overline{p}; v]$ 

R<sub>4</sub>([3]): ∀u,v[∃w[u;S⊆S;w, w;p;S⊆S;w, w;p⊆v] ⇒ u;S\*p ⊆ S\*p;v].

We have (notation as in section 2.1):

LEMMA 2.4.

a.  $R_1$ ,  $R_2$ ,  $R_3$  and  $R_4$  are sound. b. For all X,  $R_1(X) \leftrightarrow R_2(X) \leftrightarrow R_3(X) \leftrightarrow R_4(X)$ . c. For all X,  $R_1(X) \Rightarrow [X \subseteq S * \overline{p}]$ , i = 1, 2, 3, 4. d. For all X,  $\mathcal{R}_{4}^{\leftrightarrow}(X)$  iff  $X = S \star \overline{p}$ .

PROOF. Similar to the proofs in section 2.1.

# 2.3. Rules for the simple iteration statement We consider

 $S_1([11]): \forall u, v[u; S \subseteq S; v \text{ and } v; \overline{p}; T \subseteq T; u \Rightarrow u; S \star \overline{p} \star T \subseteq S \star \overline{p} \star T; v]$ 

 $\begin{array}{rll} S_2([3]): & \forall u, v[\exists w[u; S \subseteq S; w, w; \overline{p}; T; S \subseteq T; S; w, w; p \leq v] \Rightarrow \\ & u; S \ast \overline{p} \ast T \subseteq S \ast \overline{p} \ast T; v]. \end{array}$ 

We have

LEMMA 2.5. Letter 2.5. a.  $S_1$  and  $S_2$  are sound b. For all X,  $S_1(X) \iff S_2(X)$ c. For all X,  $S_1(X) \Rightarrow \lceil X^2 \subseteq S \star \overline{p} \star T \rceil$ , i = 1, 2. d. For all X,  $S_2^{\rightarrow}(X)$  iff X = S\* $\bar{p}$ \*T.

PROOF. Similar to the proofs in section 2.1. In the proof of 2.5c we use the auxiliary result: For all R, S, T, if  $\forall u, v \lceil u; R \subseteq R; v$  and  $v; S \subseteq S; u \Rightarrow u; T \subseteq T; v \rceil$  then  $T \subseteq (R; S)^*; R$ . To show this, take  $u_0(x) \stackrel{\text{df}}{=} x_0(R; S)^* x$ , and  $v_0(x) \stackrel{\text{df}}{=} x_0(R; S)^*; Rx$ , etc.  $\square$ 

## 3. A PROOF RULE FOR RECURSION

In sections 3 and 4 all programs are assumed deterministic, i.e., all relations are functions.

#### 3.1. Weakest preconditions

We quote from [5]: "We consider the semantics of a program S fully determined when we can derive for any postcondition q satisfied by the final state, the weakest precondition that for this purpose should be satisfied by the initial state. We regard this weakest precondition as a function of the postcondition q, and denote it by fS(q)." Though not stated in this quota-tion, the rest of [5] makes it clear that Dijkstra is only interested in total correctness. Consider once more its formulation in our notation:  $\forall x \lceil p(x) \rightarrow \exists y \lceil x S y \land$ q(y)]], or, using the  $\circ$ -operator:  $\forall x \lceil p(x) \rightarrow (S \circ q)(x) \rceil$ . Thus, we see that whatever condition p guarantees total correctness with final q, such p always implies Soq. Hence, the *weakest* such p is nothing but Soq itself, which we therefore propose to identify with fS(q). Our interpretation is supported by (i) All basic properties and additional rules from [5] are provable for Soq. (ii) The main theorem of [5] is, after correction, also provable.

We now give a selection of the basic properties of fS(q) as mentioned in [5]:

 $\mathcal{D}_1$ : p = q implies fS(p) = fS(q), i.e., p=q  $\Rightarrow$  Sop = Soq.

 $\mathcal{D}_2$ : fS(f) = f (f the identically false predicate), i.e.,  $S \circ \Omega = \Omega$ .

 $\mathcal{D}_3$ : fS(pnq) = fS(p)  $\cap$  fS(q), i.e., S $\circ$ (pnq) = =  $(S \circ p) \cap (S \circ q)$ . Similarly for  $\cup$ .

As an example, we exhibit the proof of  $\mathcal{D}_{\mu}$ : For all x, we have For all x, we have  $((S_1;S_2)\circ p)(x)$  iff (def. " $\circ$ ")  $\exists y[xS_1;S_2y \land p(y)]$  iff (def. ";")  $\exists y[z[xS_1z \land zS_2y] \land p(y)]$  iff  $\exists z[xS_1z \land zS_2y \land p(y)]$  iff  $\exists z[xS_1z \land \exists y[zS_2y \land p(y)]]$  iff (def. " $\circ$ ")  $\exists z[xS_1z \land (S_2\circ p)(z)]$  iff (def. " $\circ$ ")  $(S_1\circ (S_2\circ p))(x)$ . The other proofs are equally simple.

- 3.2. The Fundamental Invariance Theorem for Recursive Procedures (F.I.T.R.P.).

We quote from [5]: "Consider a text, called H", of the form H": ...H'...H'..., to which corresponds a predicate transformer fH", such that for a specific pair of predicates q and r, the assumption  $q \subseteq fH'(r)$  is a sufficient assumption about fH' for proving  $q \subseteq fH''(r)$ . In that case, the recursive procedure H defined by proc H;...H...H...H...corp enjoys the property that  $q \cap fH(I) \subseteq fH(r)$ ". Thus, the theorem reads: From a. If  $q \subseteq fH'(r)$  then  $q \subseteq fH''(r)$  one may infer that

b. q  $\cap$  fH(I)  $\subseteq$  fH(r). In this form the theorem is incorrect. Take q = I and  $r = \Omega$ . Then we obtain, using  $D_2$  above: From a'. If  $I \subseteq \Omega$  then  $I \subseteq \Omega$ one may infer that b'. I  $\cap$  fH(I)  $\subset \Omega$ . Since a' is always satisfied we obtain that, for arbitrary procedure H, fH(I) (or  $H \circ I$ ) =  $\Omega$ , i.e., H is nowhere defined, which is absurd. Next, we propose a modi-fied version: From a". If  $q \cap fH'(I) \subseteq fH''(r)$  then  $q \cap fH''(I) \subseteq fH''(r)$ one may infer that b".  $q \cap fH(I) \subseteq fH(r)$ . Proof of this version: First we show that we can rewrite the inclusion  $q \cap fH(I) \subseteq fH(r)$  as the inclusion q;H ⊆ H;r. We have  $\forall x[q(x) \land \exists y[xHy \land I(y)] \rightarrow$ q,n  $\leq$  n;r. we have  $\forall x \lfloor q(x) \land \exists y \lfloor xny \land \lfloor (y) \rfloor \Rightarrow$   $\exists z [xHz \land r(z)] ]$  iff  $\forall x, y [q(x) \land xHy \Rightarrow \exists z [xHz \land r(z)] ]$ iff (H a function)  $\forall x, y [q(x) \land xHy \Rightarrow r(y)]$  iff q;H  $\leq$  H;r. Applying the same rewriting for H' and H'' we obtain: From a"'. If  $q; H' \subseteq H'; r$  then  $q; H' \subseteq H'; r$ one may infer that b"'. q;H ⊆ H;r. We now use that H'' = ...H'...H'...H'... = S[H'], say,and that  $H \leftarrow S[H]$ . (Remember that H is the recursive procedure declared by proc H; ...H...H.... corp, We thus obtain as next step: From  $a^{iv}$ . If q;H'  $\subseteq$  H';r then q;S[H']  $\subseteq$  S[H'];r one may infer that biv. q;H ⊆ H;r. Finally, we apply a renaming of the program and procedure variables and obtain: For P satisfying  $P \leftarrow S[P]$ , from  $a^v$ . If  $q; X \subseteq X; r$  then  $q; S[X] \subseteq S[X]; r$ one may infer that  $b^{v}$ .  $q; P \subseteq P; r$ and this is nothing but the special case of Scott's induction rule mentioned at the end of section 1.2.

4. TOTAL CORRECTNESS OF THE WHILE STATEMENT

In this section we first explain how Dijkstra's theorem could be specialized to a correct rule for the while statement, which turns out to be nothing but a weaker version of  $W_1$  from section 2.1. Next, we briefly review some of the results of Hitchcock & Park [6] on proving program termination using the notion of well-founded relation, and then finally justify the proof rule for total correctness due to Manna & Pnueli [12].

4.1. The Fundamental Invariance Theorem for Repetition (F.I.T.R)

In [5], it is asserted that: From a. If  $q \cap p \leq fS(q)$ one may infer that b.  $q \cap f(p*S)(I) \leq f(p*S)(q\cap\bar{p})$ . Using our interpretation of fS(q), and the same rewriting argument as applied in section 3.2, we obtain instead: From a'.  $q;p \leq S\circ q$ one may infer that b'.  $q;p*S \leq p*S;q;\bar{p}$ . Since, clearly, if  $q;p \leq S\circ q$  then  $q;p;S \leq S;q$  (i.e., if S is totally correct with respect to  $p \cap q$  and q, then S is partially correct with respect to  $p \cap q$  and q, we see that the F.I.T.R. is just a weaker version of  $\mathcal{W}_1$ . The derivation of the (correct) F.I.T.R. from the (incorrect) F.I.T.R.P. is based on the alleged equivalence of a)  $q \cap p \leq fS(q)$ , and a") if  $q \leq fH'(q\cap\bar{p})$  then  $q \leq (q\cap\bar{p}) \cup (p \cap fS(fH'(q\cap\bar{p})))$ . One easily sees that though indeed a)  $\Rightarrow$  a"), it is not true that a")  $\Rightarrow$  a):

though indeed a)  $\Rightarrow$  a"), it is not true that a")  $\Rightarrow$  a): Take p = I to obtain a counterexample. 4.2. Termination proofs according to Hitchcock & Park We quote some of the results of [6] to be used here.

DEFINITION 4.1. A relation R is well-founded in x =  $x_0$  iff there does not exist an infinite sequence  $x_0^{Rx_1Rx_2...}$ .

DEFINITION 4.2. For T[X] any statement which is monotonic in X, let  $\mu X [T[X]]$  denote the least fixed point of T[X], and  $\nu X [T[X]]$  its greatest fixed point (note that both exist according to the Knaster-Tarski theorem).

LEMMA 4.3 ([6]). R is well-founded in x iff  $\mu X[R{\rightarrow}X](x)$  holds.

PROOF. First we show

(i) For all x, vX[R•X](x) iff there exist x<sub>0</sub> = x, x<sub>1</sub>,x<sub>2</sub>,... such that x Rx<sub>1</sub>Rx<sub>2</sub>..., i.e., iff R is not well-founded in x. Let r df. vX[R•X]. (Only if). Let x = x<sub>0</sub>, and assume r(x<sub>0</sub>). Since r = R•r, by the definition of "•" there exists x<sub>1</sub> such that x<sub>1</sub>Rx<sub>2</sub> ∧ r(x). Similarly, there exists x<sub>2</sub> such that x<sub>1</sub>Rx<sub>2</sub> ∧ r(x<sub>2</sub>), etc. Hence x<sub>0</sub>Rx<sub>1</sub>Rx<sub>2</sub>.... (If). Let the predicate s be defined by: s(x) iff there exists an infinite R-sequence starting in x. Then s ⊆ R•s. By the definition of r, then s ⊆ r.
Furthermore, we need
(ii) R → X = R•X (section 1.3) (iii) µX[T[X]] = vX[T[X]] (direct from the definitions). Combining (i), (ii) and (iii) yields that R is wellfounded in x iff µX[R+X](x) holds. □

Next, we consider the question: For what reason could the while statement p\*S fail to deliver a value for some argument  $x = x_0$ . Either a) The sequence  $x_0$  p;S  $x_1$ p;S  $x_2$ ... can be continued ad inf., or b) There exists  $x_n$  such that  $x_0$  p;S  $x_1$  p;S  $x_2$ ... $x_{-1}$  p;S  $x_1$ , with  $x_1$  satisfying p  $\cap$  Sol (i.e., x satisfies the test of the loop but S is undefined in  $x_n$ ). From a) and b) together we see that  $p \times S$  does terminate properly iff the relation p;S  $\cup$  p;Sol is well-founded. Thus we obtain

THEOREM 4.4 ([6]). p\*S terminates properly for all x iff  $\mu X[p; S \cup p; \overline{S \circ I} \rightarrow X] = I$ .

4.3. A justification of the Manna & Pnueli rule

First we apply theorem 4.4 to obtain an extension of  $\boldsymbol{\mathcal{V}}_1$  to total correctness.

LEMMA 4.5. From a. u;p  $\leq S \circ u$ , and b. S is well-founded one may infer that c.  $u \leq \mu X \lceil p; S \cup p; S \circ I \rightarrow X \rceil$ 

(In words, if u is an invariant of the well-founded S guaranteeing termination of S - under the additional assumption that p holds - then u implies proper termination of  $p \star S$ .)

PROOF. We use the auxiliary result that for R a function,  $\mu X[R \rightarrow X] = \amalg_1(R^{1} \rightarrow \Omega)$ . (By [6], this does not hold for arbitrary R, but we recall the restriction stated at the beginning of section 3, that all programs considered be deterministic.) Therefore, we can apply Scott's induction in the following way: Let r  $d_{\pm}^{\perp} \mu X[p; S \cup p; S \rightarrow I \rightarrow X]$ . We shall show c'): If  $u; X \subseteq r$ , then  $u; (S \rightarrow X) \subseteq r$ . Once c') has been established, we conclude, by Scott's rule, that  $u; \mu X[S \rightarrow X] \subseteq$  $\subseteq r$ , and, since by assumption b) we have  $\mu X[S \rightarrow X] = I$ , the desired result c) follows. In order to prove c'), assume  $u; X \subseteq r$ , and u(y) and  $(S \rightarrow X)(y)$  for some y. We

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erty, that  $(p; S \cup p; \overline{S \circ I} \rightarrow r)(y)$ , or, equivalently, that both  $(p; S \rightarrow r)(y)$  and  $(p; \overline{S \circ I} \rightarrow r)(y)$ . To show  $(p; S \rightarrow r)(y)$ , we assume y p; S z, and show that then r(z). Since u(y)and p(y), by assumption a) we have that ySt and u(t)for some t. Since S is a function, t = z. Since  $(S \rightarrow X)(y)$ , also X(z). From u(z) and X(z), and since  $u; X \subseteq r$ , r(z) follows as desired. The proof of  $(p; \overline{S \circ I} + r)(y)$  is straightforward and therefore omitted.  $\Box$ 

We now give the justification of the Manna & Pnueli rule. They write  $\{p(x)\} S \{xQy\}$  for: For all states x satisfying p, S terminates properly with output y satisfying xQy. Now let (W, <) be a well-founded set (no infinite decreasing <-chains) and f a partial function mapping the set of states V to W. Then Manna & Pnueli's rule reads as follows: From a.  $\{u(x) \land p(x)\} S \{xQy \land (f(x) > f(y))\}$ b.  $\forall x, y[xQy \land p(y) + u(y)]$ c.  $\forall x, y. z[xQy \land yQz \rightarrow xQz]$ d.  $\forall x[u(x) \land \overline{p}(x) \rightarrow xQx]$ one may infer that e.  $\{u(x)\} p \star S \{xQy \land \overline{p}(y)\}$ In our relational formulation this takes the form as given in THEOREM 4.6. From

THEOREM 4.6. From a. u;  $p \in (S \cap Q) \circ I$ b.  $\mu X[S + X] = I$ c. Q;  $p \in Q$ ; u d. Q;  $Q \in Q$ e. u;  $\overline{p} \subseteq Q$ one may infer that f.  $u \in \mu X[p; S \cup p; S \circ I \rightarrow X]$ g. u;  $p * S \subseteq Q; \overline{p}$ 

PROOF. We use the auxiliary result that, for any R, p, we have  $\mu X[p; R \rightarrow X] = \mu X[p; R; p \rightarrow X]$ , the simple proof of which is omitted. In order to show f), we use Scott's induction (cf. the proof of lemma 4.5) and prove f'): if  $u; X \subseteq r$ , then  $u; (S \rightarrow X) \subseteq r$ , where r is defined as:  $r = \mu X[p; S \cup p; S \circ I \rightarrow X]$ . So assume  $u; X \subseteq r$ , and u(y)and  $(S \rightarrow X)(y)$  for some y. To show r(y), or, by the fixed point property, both  $(p; S \rightarrow r)(y)$  and  $(p; S \circ I \rightarrow r)(y)$ . The second of these is again obvious, and we prove only the first. By the auxiliary result, it is sufficient to show  $(p; S; p \rightarrow r)(y)$ . So assume y p; S; p z and show r(z). Since p(y) and u(y), by a) we have ySt and yQt for some t. Since ySz and S is a function, t = z. Since yQz and p(z), from c) we infer that u(z). Since ySz and  $(S \rightarrow X)(y)$ , also X(z). Then, using  $u; X \subseteq r$ , the result r(z) follows, and the proof of f') is completed. Next we prove g) by first applying simultaneous

Scott's induction to show  $u;p*S \subseteq Q$  and  $Q;p*S \subseteq Q$ . Thus, assume  $u;X \subseteq Q$  and  $Q;X \subseteq Q$ . We verify  $-u;(p;S;X \cup \vec{p}) \subseteq Q$ :

- $u;p;S;X \subseteq (ass. a) u;p;Q;X \subseteq Q;X \subseteq Q$
- u;p⊂Q (ass. e)
- $-Q;(p;S;X \cup \overline{p}) \subseteq Q:$
- Q;p;S;X  $\leq$  (ass. c) Q;p;u;S;X  $\leq$  (ass. a) Q;p;u;Q;X  $\leq$   $\leq$  Q;Q;X  $\leq$  Q;Q  $\leq$  (ass. d) Q, and Q; $\overline{p} \leq Q$

Thus, we have shown that u;p\*S  $\leq Q$ . Clearly, then also u;p\*S  $\leq Q;\overline{p}$ , and the proof of g) and hence of theorem 4.6 is completed.  $\Box$ 

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