A New Proof Rule for Almost-Sure Termination

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An important question for a probabilistic program is whether the probability mass of all its diverging runs is zero, that is that it terminates “almost surely”. Proving that can be hard, and this paper presents a new method for doing so; it is expressed in a program logic, and so applies directly to source code. The programs may contain both probabilistic- and demonic choice, and the probabilistic choices may depend on the current state.

As do other researchers, we use variant functions (a.k.a. “super-martingales”) that are real-valued and probabilistically might decrease on each loop iteration; but our key innovation is that the amount as well as the probability of the decrease are parametric.

We prove the soundness of the new rule, indicate where its applicability goes beyond existing rules, and explain its connection to classical results on denumerable (non-demonic) Markov chains.

CCS Concepts: • Theory of computation → Program verification; Probabilistic computation; Axiomatic semantics;

Additional Key Words and Phrases: Almost-sure termination, demonic non-determinism, program logic pGCL.

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1 INTRODUCTION

This paper concerns termination proofs for sequential, imperative probabilistic programs, i.e. those that, in addition to the usual constructs, include a binary operator for probabilistic choice. Writing “standard” to mean “non-probabilistic”, we recall that the standard technique for loop termination is to find an integer-valued function over the program’s state space, a “variant”, that satisfies the “progress” condition that each iteration is guaranteed to decrease the variant strictly and further that the loop guard and invariant imply that the variant is bounded below by a constant (typically zero). Thus it cannot continually decrease without eventually making the guard false; and so existence of such a variant implies the loop’s termination.

For probabilistic programs, the definition of loop termination is often weakened to “almost-sure termination”, or “termination with probability one”, by which is meant that (only) the probability of the loop’s iterating forever is zero. For example if you flip a fair coin repeatedly until you get heads, it is almost sure that you will eventually stop — for the probability of flipping tails forever is

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But the standard variant rule we mentioned above is too weak for AST in general. Write $\text{Com}_p \oplus \text{Com'}$ for choice of $\text{Com}$, $\text{Com'}$ with probability $p$, $1-p$ resp. and consider the AST program

$$x \leftarrow 1; \quad \text{while} \ (x \neq 0) \left\{ \ x \leftarrow (x+1) \ mod \ 3 \ \text{if}\oplus \ x \leftarrow (x-1) \ mod \ 3 \ \right\} .$$

(1)

It has no standard variant, because that variant would have to be decreased strictly by both updates to $x$. Also the simple AST program

$$\text{1dSRW}: \quad \text{while} \ (x \neq 0) \left\{ \ x \leftarrow x+1 \ \text{if}\oplus \ x \leftarrow x-1 \ \right\} ,$$

(2)

the symmetric random walk over integers $x$, is beyond the reach of the standard rule.

Thus we need AST-rules for properly probabilistic programs, and indeed many exist already. One such, designed to be as close as possible to the standard rule, is that an integer-valued variant must be bounded above as well as below, and its strict decrease need only occur with non-zero probability on each iteration, i.e. not necessarily every time [McIver and Morgan 2005, Lem.2.7.1].

That rule suffices for Program (1) above, with variant $x$ and upper bound 2; but still it does not suffice for Program (2).

The 1dSRW is however an elementary Markov process, and it is frustrating that a simple termination rule like the above (and some others’ rules too) cannot deal with its AST. This (and other examples) has led to many variations in the design of AST-rules, a competition in which the rules’ assumptions are weakened as much as one dares, to increase their applicability beyond what one’s colleagues can do; and yet of course the assumptions must not be weakened so much that the rule becomes unsound. This is our first principal Theme (A) — the power of AST-rules.

A second Theme (B) in the design of AST-rules is their applicability at the source level (of program texts), i.e. whether they are expressible and provable in a (probabilistic) program logic without "descending into the model". We discuss that practical issue in §2 and App. D.3 — it is important e.g. for enabling theorem proving.

Finally, a third Theme (C) is the characterisation of the kinds of iteration for which a given rule is guaranteed to work, i.e. a completeness result stating for which AST programs a variant is guaranteed to exist, even if it is hard to find. Typical characterisations are "over a finite state space" [Hart et al. 1983], [McIver and Morgan 2005, Lem. 7.6.1] or "with finite expected time to termination" [Ferrer Fioriti and Hermanns 2015].

The contribution of this paper is to cover those three themes. We give a novel rule for AST, one that: (A) proves almost-sure termination in some cases that lie beyond what some other rules can do; (B) is applicable directly at the source level to probabilistic programs even if they include demonic choice, for which we give examples; and (C) is supported by mathematical results from pre-computer-science days that even give some limited completeness criteria. In particular, one of those classical works shows that our new rule must work for the two-dimensional random walk: a variant is guaranteed to exist, and to satisfy all our criteria. That guarantee notwithstanding, we have yet to find a 2dSRW-variant in closed form.

2 OVERVIEW

Expressed very informally, the new rule is this:

Find a non-negative real-valued variant function $V$ of the state such that: (1) iteration cannot increase $V$’s expected value; (2) on each iteration the actual value $v$ of $V$ must

\[1/2 \cdot 1/2 \cdot \ldots, \text{ i.e. zero. We will write AS for “almost sure” and AST for “almost-sure termination” or “almost-surely terminating”.

Over an infinite state space, the second condition becomes “with some probability bounded away from zero”.

The difficult feature of the 1dSRW is that its expected time to termination is infinite.
decrease by at least \(d(v)\) with probability at least \(p(v)\) for some fixed non-increasing strictly positive real-valued functions \(d, p\); and (3) iteration must cease if \(v=0\).

The formal statement of the rule, and a more detailed but still informal explanation, is given in §4.2.

Section 3 gives notation, and a brief summary of the programming logic we use. Section 4.3 uses that logic to prove the new rule rigorously; thus we do not reason about transition systems directly in our proof. Instead we rely on the logic’s being valid for transition systems (e.g. valid for Markov decision processes), for the following two reasons:

Recall Theme (A) — The programming logic we use –its theorems to which we appeal– are valid even for programs that contain demonic choice. And so our result is valid for demonic choice as well. (In §8.1 and App. G we discuss the degree of demonic choice that is permitted.)

Recall Theme (B) — Expressing the termination rule in terms of a programming logic means that it can be applied to source code directly and that theorems can be (machine-) proved about it: there is no need to translate the program first into a transition system or any other formalism. The logic we use is a probabilistic generalisation of (standard) Hoare/Dijkstra logic [Dijkstra 1976], due to Kozen [1985] and later extended by Morgan et al. [1996] and McIver and Morgan [2005] to (re-)incorporate demonic choice.

Section 5 carefully applies the rule to several small examples, illustrating its power and the logical manipulations it induces. Section 6 explores the classical literature on AST. Section 7 examines other contemporary AST rules. Section 8 treats some theoretical aspects and limitations.

3 PRELIMINARIES

3.1 Programming Language and Semantics

pGCL is an imperative language based on Dijkstra’s guarded command language GCL 1976 but with an additional operator of binary probabilistic choice \(p\) introduced by Kozen [1985] and extended by Morgan et al. [1996] and McIver and Morgan [2005] to restore demonic choice: the combination of the two allows one easily to write “with probability no more than, or no less than, or between.” Its forward, operational model is functions from states to sets of discrete distributions on states, where any non-singleton sets represent demonic nondeterminism: this is essentially Markov decision processes, but also probabilistic/demonic transition systems. (In §8.1 we describe some of the conditions imposed on the “demonic” sets.) Its backwards, logical model is functions from so-called “post-expectations” to “pre-expectations”, non-negative real valued functions on the state that generalise the postconditions and preconditions of Hoare/Dijkstra [Hoare 1969] that are Boolean functions on the state: that innovation, and the original link between the forwards and backwards semantics, due to Kozen [1985] but using our terminology here, is that \(A = \text{wp} . \ Com . B\), for pGCL program \(Com\) and post-expectation \(B\), means that pre-expectation \(A\) is a function that gives for every initial state the expected value of \(B\) in the final distribution reached by executing \(Com\). The demonic generalisation of that [McIver and Morgan 2005; Morgan et al. 1996] is that \(A\) gives the \(\text{infimum}\) over all possible final distributions of \(B\)’s expected value. Both of these generalise the “standard” Boolean interpretation exactly if false is interpreted as zero, true as one, implication as \((\leq)\) and therefore conjunction as infimum.

pGCL’s weakest pre-expectation logic, like Dijkstra’s weakest precondition logic, is designed to be applied at the source-code level of programs, as the case studies in §5 illustrate. Its theorems etc. are also expressed at the source-code level, but apply of course to whatever semantics into which the logic is (validly) interpreted.

As §8.2 explains, functions \(d, p\) must have those properties for all positive reals, not only the \(v\)’s that are reachable.

Kozen’s ground-breaking work replaced demonic choice with probabilistic choice.
Table 1. Rules for the expectation-transformer \( \text{wp} \).

| \( C \) | \( \text{wp} \cdot C \cdot f \) |
|---|---|
| \( \text{skip} \) | \( f \) |
| \( x := e \) | \( f[x/e] \) |
| \( \text{if} \ (G) \{ C_1 \} \text{ else } \{ C_2 \} \) | \( [G] \cdot \text{wp} \cdot C_1 \cdot f + [\neg G] \cdot \text{wp} \cdot C_2 \cdot f \) |
| \( \{ C_1 \} \rho \oplus \{ C_2 \} \) | \( p \cdot \text{wp} \cdot C_1 \cdot f + (1 - p) \cdot \text{wp} \cdot C_2 \cdot f \) |
| \( \{ C_1 \} \square \{ C_2 \} \) | \( \min \{ \text{wp} \cdot C_1 \cdot f, \text{wp} \cdot C_2 \cdot f \} \) |
| \( C_1; C_2 \) | \( \text{wp} \cdot C_1 \cdot (\text{wp} \cdot C_2 \cdot f) \) |
| \( \text{while} (G) \{ C' \} \) | \( \text{lfp} X. \ [\neg G] \cdot f + [G] \cdot \text{wp} \cdot C' \cdot X \) |

In the table above \( C \) is a pGCL program, and \( f \) is an expectation. The notation \( f[x/e] \) is function \( f \) overridden at argument \( x \) by the value \( e \). A period “.” denotes (Curried) function application, so that for example \( \text{wp} \cdot C_1 \cdot f \) is semantic-function \( \text{wp} \) applied to the syntax \( C_1 \); the resulting transformer is then applied to the “post-expectation” \( f \). A centred dot is multiplication, either of scalars or of an expectation by a scalar.

In \( \rho \oplus \) the probability \( p \) can be an expression in the program variables (equivalently a \([0,1]\)-valued function of \( \Sigma \)). Often however it is a constant.

The operator \( \square \) is demonic choice.

We now set out more precisely the framework in which we operate. Let \( \Sigma \) be the set of program states. We call a subset \( G \) of \( \Sigma \) a predicate, equivalently a function from \( \Sigma \) to the Booleans. If \( \Sigma \) is the Cartesian product of named-variable types, we can describe functions on \( \Sigma \) as expressions in which those variables appear free, and predicates are then Boolean-valued expressions.

We use Iverson bracket notation \([G]\) to denote the indicator function of a predicate \( G \), that is with value 1 on those states where \( G \) holds and 0 otherwise.

An expectation is a random variable that maps program states to non-negative reals:

**Definition 3.1 (Expectations [McIver and Morgan 2005])**. The set of expectations on \( \Sigma \), denoted by \( \mathbb{E} \), is defined as \( \{ f \mid f : \Sigma \rightarrow \mathbb{R}_{\geq 0} \cup \{\infty\} \} \). We say that expectation \( f \) is bounded if there exists a (non-negative) real \( b \) such that \( f(\sigma) \leq b \) for all states \( \sigma \). The natural complete partial order \( \leq \) on \( \mathbb{E} \) is obtained by pointwise lifting, that is

\[
f_1 \leq f_2 \quad \text{iff} \quad \forall \sigma \in \Sigma : \ f_1(\sigma) \leq f_2(\sigma) .
\]

Thus Iverson brackets \([-\cdot] \) map predicates to expectations, and \((\Rightarrow)\) to \((\leq)\) similarly — that is, we have \([A] \leq [B] \) just when \( A \Rightarrow B \).

Following Kozen [1985], here we are are based on Dijkstra’s guarded-command language GCL [Dijkstra 1976], but it is extended with a probabilistic-choice operator \( \rho \oplus \) between program (fragments) that chooses its left operand with probability \( p \) (and its right complementarily). Beyond Kozen however, we use pGCL where demonic choice is retained [McIver and Morgan 2005; Morgan et al. 1996] — i.e. pGCL contains both probabilistic- and demonic choice. The syntax of pGCL is given in Table 1, and its semantics of expectation transformers, the generalisation of predicate transformers, is defined as follows:
Definition 3.2 (The \(\text{wp-Transformer} \) [McIver and Morgan 2005]). The weakest pre-expectation transformer semantic function \(\text{wp}: \text{pGCL} \rightarrow (\mathbb{E} \rightarrow \mathbb{E})\) is defined in Table 1 by induction on all pGCL programs. \(\triangle\)

If \(f\) is an expectation on the final state, then \(\text{wp} \cdot \text{Com} \cdot f\) is an expectation on the initial state: thus \(\text{wp} \cdot \text{Com} \cdot f \cdot \sigma\) is the infimum, over all distributions of final states that \(\text{Com}\) can reach from \(\sigma\), of the expected value of \(f\) on each of them: there will be more than one just when \(\text{Com}\) contains demonic choice. In the special case where \(f\) is \([B]\) for predicate \(B\), that value is thus the least guaranteed probability with which \(\text{Com}\) from \(\sigma\) will reach a final state satisfying \(B\).

The natural connection between the standard world of predicate transformers (Dijkstra) and the probabilistic expectation transformers (Kozen/pGCL) is the indicator function: for example \([\text{false}]\) is 0 and \([\text{true}]\) is 1, \(^5\) and the predicate implication \(A \Rightarrow B\) is equivalent to the expectation inequality \([A] \leq [B]\). The standard \(A \Rightarrow \text{wp} \cdot \text{Com} \cdot B\), using standard \(\text{wp}\) and program \(\text{Com}\) (i.e. without probabilistic choice in \(\text{Com}\)), becomes \([A] \leq \text{wp} \cdot \text{Com} \cdot [B]\) when using the \(\text{wp}\) we adopt here. Finally, the idiom

\[
\tag{3}
p \cdot [A] \leq \text{wp} \cdot \text{Com} \cdot [B],
\]

where “\(\cdot\)” is real-valued multiplication (pointwise lifted if necessary), means “with probability at least \(p\) the program \(\text{Com}\) will take an initial state satisfying \(A\) to a final state satisfying \(B\)”, where \(p\) is a \([0, 1]\)-valued expression on (or equivalently a function of) the program state: in most cases however \(p\) is constant. \(^{(\text{See App. D.1.})}\) This is because if the initial state \(\sigma\) does not satisfy \(A\), i.e. \(A(\sigma)\) is \(\text{false}\), then the \(\text{lhs}\) of (3) is zero so that the inequality is trivially true; and if \(\sigma\) does satisfy \(A\) then the \(\text{lhs}\) is \(p \cdot 1 = p\) (or \(p(\sigma)\) more generally) and the \(\text{rhs}\) is the least guaranteed probability of reaching \(B\), because the expected value of \([B]\) over a distribution is the probability that distribution assigns to \(B\). (The “least” is, again, because of possible demonic nondeterminism.)

There are many properties of pGCL’s probabilistic \(\text{wp}\) that are analogues of \(\text{wp}\) for standard programs; but one that is \(\text{not}\) an analogue is “scaling” [McIver and Morgan 2005, Def. 1.6.2], an intrinsically numeric property whose justification rests ultimately on the distribution of multiplication through expected value from elementary probability theory. For us it is that for all commands \(\text{Com}\), post-expectations \(\text{Post}\) and non-negative reals \(c\) we have

\[
\tag{4}
\text{wp} \cdot \text{Com} \cdot (c \cdot \text{Post}) = c \cdot (\text{wp} \cdot \text{Com} \cdot \text{Post}).
\]

We use it in the proof of Thm. 4.1 below. (See also App. D.2.)

3.2 Probabilistic Invariants, Variants, and Termination with Probability 1

With the above correspondence, the following probabilistic analogues of standard termination and invariants are natural.

Definition 3.3 (Probabilistic Invariants [McIver and Morgan 2005, p. 39, Definition 2.2.1]). Let \(\text{Guard}\) be a predicate, a loop guard, and \(\text{Com}\) be a pGCL program, a loop body. Then bounded expectation \(\text{Inv}\) is a probabilistic invariant of the loop \(\text{while} \ (\text{Guard}) \ \{\text{Com}\}\) just when

\[
\tag{5}
[\text{Guard}] \cdot \text{Inv} \leq \text{wp} \cdot \text{Com} \cdot \text{Inv}.
\]

In this case we say that \(\text{Inv}\) is \(\text{preserved}\) by each iteration of \(\text{while} \ (\text{Guard}) \ \{\text{Com}\}\). \(\triangle\)

\(^5\)We will blur the distinction between Booleans and constant predicates, so that \(\text{false}\) is just as well the predicate that holds for no state. The same applies to reals and constant expectations.

\(^6\)If (real valued) expectation \(\text{Inv}'\) were equal to \([\text{Inv}']\) for some predicate \(\text{Inv}'\), we’d have \([\text{Guard} \land \text{Inv}'] \leq \text{wp} \cdot \text{Com} \cdot [\text{Inv}']\), exactly the standard meaning of “preserves \(\text{Inv}'\)”.

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When some predicate $\text{Inv}'$ is such that $\text{Inv} = [\text{Inv}']$ is a probabilistic invariant, we can equivalently say that $\text{Inv}'$ itself is a standard invariant (predicate).  

In §1 we recalled that the standard method of proving (standard) loop termination is to find an integer-valued variant function $\text{VInt}$ on the state such that the loop’s guard (and the invariant, if one is given) imply that $\text{VInt} \geq 0$ and that $\text{VInt}$ strictly decreases on each iteration. A probabilistic analogue of loop termination is “terminates with probability one”, i.e. terminates almost-surely, and one (of many) probabilistic analogue(s) of the standard loop-termination rule is the following:

**Theorem 3.4 (Variant rule for loops (existing: [McIver and Morgan 2005, p. 55, Lemma 2.7.1]))**. Let $\text{Inv}$, $\text{Guard} \subseteq \Sigma$ be predicates; let $\text{VInt} : \Sigma \rightarrow \mathbb{Z}$ be an integer-valued function on the state space; let Low, High be fixed integers; let $0 < \epsilon \leq 1$ be a fixed strictly positive probability that bounds away from zero the probability that $\text{VInt}$ decreases; and let $\text{Com}$ be a pGCL program. Then the three conditions are

(i) $\text{Inv}$ is a standard invariant (equiv. $[\text{Inv}]$ an invariant) of \text{while } (\text{Guard}) \{\text{Com}\}$, and 
(ii) $\text{Guard} \land \text{Inv} \Rightarrow \text{Low} < \text{VInt} \leq \text{High}$, and \footnote{The original rule [McIver and Morgan 2005, Lem. 2.7.1] had $\text{Low} \leq \text{VInt} < \text{High}$. We make this inessential change for later neatness.}
(iii) for any constant integer $N$ we have $\epsilon \cdot [\text{Guard} \land \text{Inv} \land \text{VInt}=N] \leq \text{wp } \text{Com}. [\text{VInt}<N]$ and, when taken all together, they imply $[\text{Inv}] \leq \text{wp } \text{while } (\text{Guard}) \{\text{Com}\} \cdot 1$, that from any initial state satisfying $\text{Inv}$ the loop terminates $\text{AS}$.

The “for any integer $N$” in (iii) above is the usual Hoare-logic technique for capturing an expression’s initial value (in this case $\text{VInt}$’s) for use in the postcondition: we can write “$\text{VInt}<N$” there for “the current value $\text{VInt}$, here in the final state, is strictly less than the value $N$ it had in the initial state.” \footnote{For any standard program $\text{Com}$, i.e. without probabilistic choice, Dijkstra’s GCL judgement $\text{Inv} \Rightarrow \text{wp } \text{Com}. \text{Inv}$ is equivalent to our pGCL judgement $[\text{Inv}] \leq \text{wp } \text{Com}. [\text{Inv}]$ for any predicate $\text{Inv}$.} Recalling (3), we see that assumption (iii) thus reads

On every iteration $\text{Com}$ of the loop the variant $\text{VInt}$ is guaranteed to decrease strictly with probability at least some (fixed) strictly positive $\epsilon$.

The probabilistic variant rule above differs from the standard rule in two essential respects: the probabilistic variant must be bounded above as well as below (which tends to make the rule weaker); and the decrease need not be certain, rather only bounded away from zero (which tends to make the rule stronger). Although this rule does have wide applicability [McIver and Morgan 2005, Chp. 3], it nevertheless is not sufficient for example to show $\text{AST}$ of the symmetric random walk, Program (2). \footnote{In greater detail: if the universally quantified $N$ is instantiated to anything other than $\text{VInt}$’s initial value then the left-hand side of (iii) is zero, satisfying the inequality trivially since the right-hand side is non-negative by definition of expectations.}

The advance incorporated in our new rule, as explained in the next section, is to strengthen Thm. 3.4 in three ways: (1) we remove the need for an upper bound on the variant; (2) we allow the probability $\epsilon$ to vary; and (3) we allow the variant to be real-valued. (Thm. 3.4 is itself used as a lemma in the proof of soundness of the new rule.)

We will need the following theorem, a probabilistic analogue of the standard technique that partial correctness plus termination gives total correctness, and with similar significance: proving “only” that a standard loop terminates certainly does not necessarily give information about
the loop’s efficiency; but the termination proof is still an essential prerequisite for other proofs about the loop’s functional correctness. The same applies in the probabilistic case.

**Theorem 3.5 (Almost-sure termination for probabilistic loops (existing: [McIver and Morgan 2005, p. 43, Lemma 2.4.1, Case 2]).**) Let Term satisfy \([\text{Term}] \leq \wp \cdot \text{while} \ (\text{Guard}) \ \{\text{Com}\} \cdot 1\), that is that from any initial state satisfying Term the loop terminates AS (termination), and let bounded expectation Sub be preserved by Com whenever Guard holds, i.e. it is a probabilistic invariant of \(\text{while} \ (\text{Guard}) \ \{\text{Com}\}\) (partial correctness). Then

\[\text{Term} \cdot \text{Sub} \leq \wp \cdot \text{while} \ (\text{Guard}) \ \{\text{Com}\} \cdot (\neg \text{Guard}) \cdot \text{Sub} .\] (total correctness)

The intuitive import of this theorem is that if bounded Sub is a probabilistic invariant preserved by each iteration of the loop body, then also the whole loop “preserves” Sub from any state where the loop’s termination is AS. This holds even if Com contains demonic choice.

Bounding Sub is required by [McIver and Morgan 2005], where Thm. 3.5 is found, and it is necessary here (§8.4).

### 4 A NEW PROOF RULE FOR ALMOST-SURE TERMINATION

#### 4.1 Martingales

Important for us in extending the AST rule is reasoning about “sub- and super-martingales”.

A *martingale* is a sequence of random variables for which the expected value of each random variable next in the sequence is equal to the current value (irrespective of any earlier values). A *super-martingale* is more general: the current value may be larger than the expected subsequent value; and a *sub-martingale* is the complementary generalisation. In probabilistic programs, as we treat them here, such a sequence of random variables is some expectation evaluated over the succession of program states as a loop executes, and an exact/super/sub-martingale is an expectation whose exact value at the beginning of an iteration (a single state) is equal-to/no-less-than/no-more-than its expected value at the end of that iteration.

A trivial example of a sub-martingale is the invariant predicate of a loop in standard programming, provided we interpret \(false \leq true\), for if the invariant is true at the beginning of the loop body it must be true at the end — provided the loop guard is true. More generally in Def. 3.3 above we defined a probabilistic invariant, and at (5) there we see that it is a sub-martingale, again provided the loop guard holds. (If the loop guard does not hold, then \([G]\) is 0 and the inequality is trivial.) To take the loop guard \(G\) into account, we say in that case that Inv is a *sub-martingale on \(G\).*

#### 4.2 Introduction, Informal Explanation and Example of the New Rule

The new rule is presented here, with an informal explanation; just below it we highlight the way in which it differs from the existing rule referred to in Thm. 3.4; then we give an overview of the new rule’s proof; and finally we give an informal example. The detailed proof follows in Section §4.3, and fully worked-out examples are given in §5. To distinguish material in this section from the earlier rules above, here we use single-letter identifiers for predicates and expectations.

We say that a function is *antitone* just when \(x \leq y \Rightarrow f(x) \geq f(y)\) for all \(x, y\).

**Theorem 4.1 (New Variant Rule for Loops).** Let \(I, G \subseteq \Sigma\) be predicates; let \(V : \Sigma \rightarrow \mathbb{R}_{\geq 0}\) be a non-negative real-valued function not necessarily bounded; let \(p\) (for “probability”) be a fixed function of type \(\mathbb{R}_{\geq 0} \rightarrow (0, 1]\); let \(d\) (for “decrease”) be a fixed function of type \(\mathbb{R}_{\geq 0} \rightarrow \mathbb{R}_{>0}\), both of them antitone on strictly positive arguments; and let Com be a pGCL program.

Suppose the following four conditions hold:

(i) \(I\) is a standard invariant of \(\text{while} \ (G) \ \{\text{Com}\}\), and

(ii) \(G \land I \Rightarrow V > 0\), and

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(iii) For any $R \in \mathbb{R}_{>0}$ we have $p(R) \cdot [G \land I \land V=R] \leq \wp \cdot \text{Com} \cdot [V \leq R-d(R)]$, and
(iv) $V$ satisfies the “super-martingale” condition that

$$[G \land I] \cdot (H \odot V) \leq \wp \cdot \text{Com} \cdot (H \odot V),$$

where $H \odot V$ is defined as $\max \{H-V, 0\}$. Then we have $[I] \leq \wp \cdot \text{while} (G) \{\text{Com}\} \cdot 1$, i.e. AST from any initial state satisfying $I$.

Note that our theorem is stated (and will be proved) in terms of $H \odot V$. Our justification however for calling (iv) a “super-martingale condition” on $V$ is that decrease (in expectation) of $V$ is equivalent to increase of $H \odot V$. (App. B gives more detail.) Further, in our coming appeal to Thm. 3.5 the expectation $\mu$ must be bounded — and $V$ is not (necessarily). Thus we use $H \odot V$ for arbitrary $H$ instead, each instance of which is bounded by $H$; and $V$ decreases when $H \odot V$ increases.

The other reason for using the “inverted” formulation is that $pGCL$ interprets demonic choice by minimising over possible final distributions, and so the direction of the inequality in Thm. 3.5 means we must express the “super-martingale property” of $V$ in this complementary way.

As in Thm. 3.4(iii), we have written in the Hoare style $V=R$ in the pre-expectation at (iii) above to make $V$’s initial value available (as the real $R$) in the post-expectation. The overall effect is

If a predicate $I$ is a standard invariant, and there is a non-negative real-valued variant function $V$, on the state, that is a super-martingale on $I \land G$ with the progress condition that every iteration $\text{Com}$ of the loop decreases it by at least $d()$ of its initial value with probability at least $p()$ of its initial value, then the loop $\text{while} (G) \{\text{Com}\}$ terminates AST from any initial state satisfying $I$.

The differences from the earlier variant rule Thm. 3.4 are these:

1. The variant $V$ is now real-valued, with no upper bound (but is bounded below by zero). We call $V$ a quasi-variant to distinguish it from traditional integer-valued variants.

2. Quasi-variants are not required to decrease by a fixed non-zero amount with a fixed non-zero probability. Instead there are two functions $p, d$ that give for each variant-value how much $\text{Com}$ must decrease it (at least) and with what probability (at least). The only restriction on those functions (aside from the obvious ones) is that they be antitone, i.e. that for larger arguments they must give equal-or-smaller (but never zero) values. The reason for requiring $p$ and $d$ to be antitone is to exclude Zeno-like behavior where the variant decreases less and less, and/or with less and less probability. Otherwise, each loop iteration could decrease the variant by a positive amount with positive probability – bringing it ever closer to zero – but never actually reaching the zero that implies negation of the guard, and thus termination.

3. Quasi-variants are required to be super-martingales: that from every state satisfying $G \land I$ the expected value of the quasi-variant after $\text{Com}$ cannot increase.

Note that Thm. 3.4 did not have a super-martingale assumption: although the probability that $V\text{Int}$ decreased by at least 1 was required there to be at least $\epsilon$, the change in expected value of $V\text{Int}$ was unconstrained. For example, if with the remaining probability $1-\epsilon$ it increased by a lot (but still not above High), then its expected value could actually increase as well.

A simple example of the power of Thm. 4.1 (Theme A in §1) is in fact the symmetric random walk mentioned earlier. Let the state-space be the integers $x$, and let each loop iteration when $x \neq 0$ either decrease $x$ by 1 or increase it by 1 with equal probability. AST is out of reach of the earlier rule Thm. 3.4 because $x$ is not bounded above, and out of reach of some others’ rules too, because the expected time to termination is infinite [Ferrer Fioriti and Hermanns 2015]. Yet termination at $x=0$ is shown immediately with Thm. 4.1 by taking $V=|x|$, trivially an exact martingale when $x \neq 0$, and $p=\frac{1}{2}$ and $d=1$.
4.3 Rigorous Proof of Thm. 4.1
We begin with an informal description of the strategy of the proof that follows.

A. We choose an arbitrary real value \( H > 0 \) and temporarily strengthen the loop’s guard by conjoining \( V \leq H \). From the antitone properties of \( p, d \) we know that each execution of \( \text{Com} \) with that strengthened guard decreases quasi-variant \( V \) by at least \( d(H) \) with probability at least \( p(H) \). Using that to “discretise” \( V \), making it an integer bounded above and below, we can appeal to the earlier Thm. 3.4 to show that this guard-strengthened loop terminates AS for any \( H \).

B. Using the super-martingale property of \( V \), we argue that the probability of “bad” escape to \( V > H \) decreases to zero as \( H \) increases: for escape from the strengthened loop to \( V > H \) with some probability \( e \) say implies a contribution of at least \( e \cdot H \) to \( V \)’s expected value at that point. But that expected value cannot exceed \( V \)’s original value, because \( V \) is a super-martingale. (For this we appeal to Thm. 3.5 after converting \( V \) into a sub-martingale as required there.) Thus as \( H \) gets larger \( e \) must get smaller.

C. Since \( e \) approaches 0 as \( H \) increases indefinitely, we argue finally that, wherever we start, we can make the probability of escape to \( V > H \) as small as we like by increasing \( H \) sufficiently; complementarily we are making the only remaining escape probability, i.e. of “good” escape to \( \neg G \), as close to 1 as we like. Thus it equals 1, since \( H \) was arbitrary. Because this last argument depends essentially on increasing \( H \) without bound, it means that \( p, d \) must be defined, non-zero and antitone on all positive reals, not only on those resulting from \( V(\sigma) \) on some state \( \sigma \) the program happens to reach. This is particularly important when \( V \) is bounded. (See §8.2.)

We now give the rigorous proof of Thm. 4.1, following the strategy explained just above.

**Proof.** (of Thm. 4.1)
Let \( V \) be a quasi-variant for \( \text{while}(G)\{\text{Com}\} \), satisfying \( p, d \) progress for some \( p, d \) as defined in the statement of the theorem, and recall that \( I \) is a standard invariant for that loop.

A. For any \( H \), the loop (6) below terminates AS from any initial state satisfying \( I \).

\[ \text{while}(G \land V \leq H)\{\text{Com}\} \]

Fix arbitrary \( H \) in \( \mathbb{R}_{>0} \), and strengthen the loop guard \( G \) of \( \text{while}(G)\{\text{Com}\} \) with the conjunct \( V \leq H \). We show that

\[ [I] \leq \wp\cdot \text{while}(G \land V \leq H)\{\text{Com}\}\cdot 1 \]  

(6)

i.e. that standard invariant \( I \) describes a set of states from which the loop (6) terminates AS.

We apply Thm. 3.4 to (6), after using ceiling \([−]\) to make an integer-valued variant \( VInt \), and with other instantiations as follows:

\[ \begin{align*}
\text{Inv} :&= I \\
\text{Guard} :&= G \land V \leq H \\
VInt :&= \left\lceil \frac{V}{d(H)} \right\rceil \\
\text{Low} :&= 0 \\
\text{High} :&= \left\lceil \frac{H}{d(H)} \right\rceil \\
\epsilon :&= p(H)
\end{align*} \]  

(7)

The \( VInt \) can be thought of as a discretised version of \( V \) — the original \( V \) moves between 0 and \( H \) with down-steps of at least \( d(H) \) while integer \( VInt \) moves between 0 and \( \text{High} \) with down-steps of at least 1. In both cases, the down-steps occur with probability at least \( p(H) \).

We now verify that our choices (7) satisfy the assumptions of Thm. 3.4:

1. \( \text{Inv} \) is a standard invariant of (6) because \( I \) is by assumption a standard invariant of the loop \( \text{while}(G)\{\text{Com}\} \), and the only difference is that (6) has a stronger guard.
(2) Now note that \( V \leq H \) implies \([V/a] \leq [H/a]\) for any strictly positive \( a \). Then

\[
\text{Guard} \land \text{Inv} \\
\iff (G \land V \leq H) \land I \\
\implies 0 < V \leq H \\
\implies 0 < [V/d(H)] \leq [H/d(H)] \\
\implies \text{Low} < V_{\text{Int}} \leq \text{High}.
\]

\( \text{Guard} \land \text{Inv} \)

- instantiations \( Guard, Inv \)

\( \iff (G \land V \leq H) \land I \)

- \( G \land I \implies 0 < V \) assumed at Thm. 4.1 (ii)

\( \implies 0 < [V/d(H)] \leq [H/d(H)] \)

- remark above and \( d(H) > 0 \)

\( \implies \text{Low} < V_{\text{Int}} \leq \text{High} \)

- instantiations \( \text{Low}, V_{\text{Int}}, \text{High} \)

(3) In this final section of Step (A) we will write in an explicit style that relies less on Hoare-logic conventions and more on exposing clearly the types involved and the role of the initial- and final state. In this style, our assumption for appealing to Thm. 3.4 is that for all (initial) states \( \sigma \) we have

\[
p(H) \cdot [G(\sigma) \land V(\sigma) \leq H \land I(\sigma)] \leq \wp. \text{Com}.(\lambda \sigma'. [V_{\text{Int}}(\sigma') < V_{\text{Int}}(\sigma)])(\sigma).
\]  

Here both the lhs and rhs are real-valued expressions in which an arbitrary initial state \( \sigma \) appears free. On the left \( G, I \) are predicates on \( \Sigma \), and \( V \) is a non-negative real-valued function on \( \Sigma \), and \( p, H \) are constants of type \( \mathbb{R}_{\geq 0} \rightarrow \mathbb{R}_{\geq 0} \) respectively.

On the right \( \wp. \text{Com}.(-) \) is a (weakest pre-) expectation, a real-valued function on \( \Sigma \); applying it to the initial state –the final \( (\sigma) \) in \((9)\) at rhs– produces a non-negative real scalar.

The second argument \((-)\) of \( \wp. \text{Com}.(-) \) is a post-expectation, again a function of type \( \Sigma \rightarrow \mathbb{R}_{\geq 0} \), but \( \wp. \text{Com} \) takes that \((-)\)’s expected value over the final distribution(s) that \( \text{Com} \) reaches from \( \sigma \) — for mnemonic advantage, we bind its states with \( \sigma' \). And using \( \sigma' \) also allows us to refer in \((-)\) to the initial state as \( \sigma \), not captured by \((\lambda \sigma'. \cdot \cdot \cdot)\), so that we can compare the initial \( V_{\text{Int}}(\sigma) \) and final \( V_{\text{Int}}(\sigma') \) values of \( V_{\text{Int}} \) as required.

What we have now is our assumption of progress for the original loop \( \text{while}(G) \{ \text{Com} \} \), which was

\[
p(V(\sigma)) \cdot [G(\sigma) \land I(\sigma)] \leq \wp. \text{Com}.(\lambda \sigma'. [V(\sigma') \leq V_{\text{Int}}(\sigma')])(\sigma),
\]  

and we must use \((10)\), together with the antitone properties of \( p, d \) to show \((8) \leq (9)\). We begin with \((8)\) and reason

\[
p(H) \cdot [G(\sigma) \land V(\sigma) \leq H \land I(\sigma)] \leq \wp. \text{Com}.(\lambda \sigma'. [V(\sigma') \leq V_{\text{Int}}(\sigma')])(\sigma).
\]  

Now continuing only within the \([-\cdot\cdot-] \) of the post-expectation we have

11Here potentially the value of \( p(0) \) is used on the left, when \( V(\sigma) \) is zero; but because \([-\cdot\cdot0 < V(\sigma) \cdot\cdot\cdot] = 0 \) in that case, it makes no difference what \( p(0) \)'s value is. The antitone property applies only for positive arguments.

12This reduces clutter, and in general \( A \implies B \) implies \([A] \leq [B] \), and \( \wp. \text{Com}.(-) \) is itself monotonic for any \( \text{Com} \).
\[ V(\sigma') \leq V(\sigma) - d(V(\sigma)) \]
\[ \Rightarrow \left[ V(\sigma')/d(H) \right] \leq \left[ V(\sigma)/d(H) - d(V(\sigma))/d(H) \right] \quad d(H) > 0, \text{ [-] monotonic} \]
\[ \Rightarrow \left[ V(\sigma')/d(H) \right] \leq \left[ V(\sigma)/d(H) \right] - 1 \quad V(\sigma) \leq H, d \text{ antitone, lhs (8)} \]
\[ \Rightarrow \left[ V(\sigma')/d(H) \right] < \left[ V(\sigma)/d(H) \right] \]
\[ \Rightarrow \text{VInt}(\sigma') < \text{VInt}(\sigma). \quad \text{definition VInt} \]

Placing the last line back within \( \text{wp. Com}. (\lambda \sigma'. [-])(\sigma) \) gives what was required at (9) and establishes (6) — that escape from \( 0 < V \leq H \) occurs \textit{AST} from any initial state satisfying \( I \).

B. \text{------------------------------}. Loop (6)’s probability of termination at \( \neg G \) tends to 1 as \( H \to \infty \). For the probabilistic invariant, i.e. sub-martingale \textit{Sub} in Theorem 3.5, we choose \( H \ominus V \). Note that, as required by Thm. 3.5, expectation \textit{Sub} is bounded (by \( H \)). Let predicate \textit{Term} be \( I \) which from (6) we know ensures \textit{AST} of the modified loop. Thus the assumptions of Thm. 3.5 are satisfied: reasoning from its conclusion we have

\[ [I] \cdot H \ominus V \leq \text{wp. while}(G \wedge V \leq H) \{\text{Com}.\{\neg(G \wedge V \leq H)\} \cdot H \ominus V) \]
\[ \iff [I] \cdot H \ominus V \leq \text{wp. while}(G \wedge V \leq H) \{\text{Com}.\{\neg G \} \cdot H \ominus V) \quad V > H \Rightarrow H \ominus V = 0 \]
\[ \iff [I] \cdot 1 \ominus V/H \leq \text{wp. while}(G \wedge V \leq H) \{\text{Com}.\{\neg G \} \cdot 1 \ominus V/H) \quad \text{scaling (4) by } 1/H \]
\[ \Rightarrow 1 \ominus V/H \cdot [I] \leq \text{wp. while}(G \wedge V \leq H) \{\text{Com}.\{\neg G \}, \quad \text{monotonicity} \]

that is, recalling (3), that from any initial state satisfying \( I \) the loop (6) terminates in a state satisfying \( \neg G \) with probability at least \( 1 \ominus V/H \). As required, that probability (for fixed initial state) tends to 1 as \( H \) tends to infinity.

C. \text{------------------------------}. The original loop terminates \textit{AST} from any initial state satisfying \( I \). From App. A, instantiating \( A := G \) and \( B := V \leq H \), we have for any \( H \) that
\[ \text{wp. while}(G \wedge V \leq H) \{\text{Com}.\{\neg G \} \leq \text{wp. while}(G) \{\text{Com}.\{\neg G \} \]

and, referring to the last line in (B) just above, we conclude \( (1 \ominus V/H) \cdot [I] \leq \text{wp. while}(G) \{\text{Com}.\{\neg G \} \.

Since that holds for any \( H \) no matter how large, we have finally that
\[ [I] \leq \text{wp. while}(G) \{\text{Com}.\{\neg G \} \leq \text{wp. while}(G) \{\text{Com}.1, \]

that is, that from any initial state satisfying \( I \) the loop \( \text{while}(G) \{\text{Com} \) terminates \textit{AST}. \( \quad \Box \)

5 \text{ CASE STUDIES}

In this section, we examine a few (mostly) non-trivial examples to show the effectiveness of Thm. 4.1. For all examples we provide a \( p, d \) quasi-variant \( V \) that proves \textit{AST}; and we will always choose \( p, d \) so that they are strictly positive and antitone. We will not provide proofs of the \( p, d \) properties, because they will be self-evident and are in any case “external” mathematical facts. We do however carefully set-out any proofs that depend on the program text: that \( V = 0 \) indicates termination, that \( V \) satisfies the super-martingale property, and that \( p, d, \) and \( V \) satisfy the progress condition.

For convenience in these examples, we define a derived expectation transformer \textit{awp}, over terminating straight-line programs only (as our loop bodies are, in this section), that “factors out” the \( (H \ominus) \); it has the same definition as of \textit{wp} in Table 1 except that nondeterminism is interpreted angelically rather than demonically: that is, we define

\[ \text{awp} \{C_1 \} \square \{C_2 \} . f = \max \{\text{awp} \cdot C_1 . f, \text{awp} \cdot C_2 . f \} , \]

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and otherwise as for \( \text{wp} \) (except for loops, which we do not need here). A straightforward structural induction then shows that for straight-line programs \( \text{Com} \), constant \( H \) and any expectation \( V \) that
\[
H \oplus \text{awp} \cdot \text{Com} \cdot V \leq \text{wp} \cdot \text{Com} \cdot (H \ominus V).
\]
And from there we have immediately that
\[
V \geq \text{awp} \cdot \text{Com} \cdot V \implies H \ominus V \leq \text{wp} \cdot \text{Com} \cdot (H \ominus V),
\]
and finally therefore that
\[
V \geq [G \land I] \cdot \text{awp} \cdot \text{Com} \cdot V \implies [G \land I] \cdot (H \ominus V) \leq \text{wp} \cdot \text{Com} \cdot (H \ominus V),
\]
since if \( G \land I \) holds then (13) reduces to (12) and, if it does not hold, both sides of (13) are trivially true. Thus when the loop body is a straight-line program, by establishing \( \text{lhs} \) (13) we establish also \( \text{rhs} \) (13) as required by Thm. 4.1(iv). We stress that \( \text{awp} \) is used here for concision and intuition only: applied only to finite, non-looping programs, it can always be replaced by \( \text{wp} \).

Thus \( \text{lhs} \) (13) expresses clearly and directly that \( V \) is a super-martingale when \( G \land I \) holds, and handles any nondeterminism correctly in that respect: because \( \text{awp} \) maximises rather than minimises over nondeterministic outcomes (the opposite of \( \text{wp} \)), the super-martingale inequality \((\geq)\) holds for every individual outcome, as required.

In §8.3 we discuss the reasons for not using \( \text{awp} \) in Thm. 4.1 directly, i.e. not eliminating “\( H \ominus \)” at the very start: in short, it is because our principal reference [McIver and Morgan 2005] does not support \( \text{awp} \).

5.1 The Negative-Binomial Loop

Our first example is also proved by other \( \text{AST} \) rules, so we do not need the extra power of Thm. 4.1 for it; but we begin with this to illustrate Theme B with a familiar example how Thm. 4.1 is used in formal reasoning over program texts.

**Description of the loop.** Consider the following while-loop over the real-valued variable \( x \):
\[
\text{while}(x \not= 0) \{ x := x - 1 \ \frac{1}{2} \oplus \text{skip} \}.
\]
An interpretation of this loop as a transition system is illustrated in Figure 1. Intuitively, this loop keeps flipping a coin until it flips, say, heads \( x \) times (not necessarily in a row); every time it flips tails, the loop continues without changing the program state.

We call it the negative binomial loop because its runtime is distributed according to a negative binomial distribution (with parameters \( x \) and \( \frac{1}{2} \)), and thus the expected runtime is linear (on
average 2x loop iterations) even though it allows for infinite executions, namely those runs of the program that flip heads fewer than x times and then keep flipping tails ad infinitum.

A subtle intricacy is that this loop will not terminate at all, if x is initially not a non-negative integer, because then the execution of the loop never reaches a state in which x=0. This is where we use Theorem 4.1’s ability of incorporating an invariant into the AST proof, as standard arguments over loop termination do.

**Proof of almost-sure termination.** The guard is given by $G = x \neq 0$, and the loop body by $Com = \{x := x - 1\} \cup \{\text{skip}\}$. And with the standard invariant $I = x \in \mathbb{Z}_{\geq 0}$, we can now prove AST of the loop with an appropriate $p, d$ and quasi-variant $V$:

$$V = |x|, \quad \text{for } d = 1 \text{ and } p = 1/2.$$

Notice that $d, p$ are strictly speaking constant functions mapping any positive real $v$ to 1, 1/2 respectively. Intuitively, this choice of $I, V, p, d$ tells us that if $x$ is a positive integer different from 0, then after one iteration of the loop body (a) $x$ is still a non-negative integer (by invariance of $I$) and (b) the distance of $x$ from 0 has decreased by at least 1 with probability at least 1/2 (implied by the progress condition).

We first check that $I = x \in \mathbb{Z}_{\geq 0}$ is indeed an invariant:

$$[G] \cdot [I] = [x \neq 0] \cdot [x \in \mathbb{Z}_{\geq 0}] = [x \in \mathbb{Z}_{> 0}] \leq \frac{1}{2} ([x \in \mathbb{Z}_{> 0}] + [x \in \mathbb{Z}_{\geq 0}]) = \frac{1}{2} ([x-1 \in \mathbb{Z}_{\geq 0}] + [x \in \mathbb{Z}_{\geq 0}]) = \wp.\{x := x - 1\} \cup \{\text{skip}\}. [x \in \mathbb{Z}_{\geq 0}] = \wp.\text{Com}.\{I\}.$$

Next, the second precondition of Theorem 4.1 is satisfied because of

$$G \land I \iff x \neq 0 \land x \in \mathbb{Z}_{\geq 0} \implies x \neq 0 \implies |x| > 0 \iff V > 0.$$

Furthermore, $V$ satisfies the super-martingale property:

$$[G \land I] \cdot \text{awp}.\text{Com}.V = [x \neq 0 \land x \in \mathbb{Z}_{\geq 0}] \cdot \text{awp}.\{x := x - 1\} \cup \{\text{skip}\}. |x| = [x \in \mathbb{Z}_{> 0}] \cdot \frac{1}{2} \cdot (|x - 1| + |x|) = [x \in \mathbb{Z}_{> 0}] \cdot \left( |x| - \frac{1}{2} \right) \leq [x \in \mathbb{Z}_{> 0}] \cdot |x| \leq |x| = V.$$
This shows that all preconditions of Theorem 4.1 are satisfied: thus we have \( \exists \text{all } p \text{ and } d \text{ are constantly } 1/2 \text{ and } 1 \), i.e. that the negative binomial loop terminates almost-surely from all initial states in which \( x \) is a non-negative integer.

5.2 The Demonically Fair Random Walk

Next, we consider a while-loop that contains both probabilistic- and demonic choice.

Description of the loop. Consider the following while-loop:

\[
\text{while } (x > 0) \{
  \{x := x - 1\} \land \{x := x + 1\} \land \{\text{skip}\}\}
\]

In order not to clutter the reasoning below, we assume without loss of generality that for this example \( x \) is of type \( \mathbb{N} \). The execution of the loop is illustrated in Figure 2.

The motivation for this loop is the recursive procedure \( P \) inspired by an example of Olmedo et al. [2016]; its definition is

\[
P :> \{\text{skip}\} \land \{\text{call } P; \text{call } P\} \land \{\text{skip}\}\]

and we have rewritten it as a loop by viewing it as a random walk of a particle \( x \) whose position represents the height of the call stack. Intuitively, the loop keeps moving \( x \) in a random and demonic fashion until the particle hits the origin 0 (empty call stack, all procedure calls have terminated). For
that at each stage it either with probability \(1/2\) decrements the position of \(x\) by one (procedure call terminates after \texttt{skip}; call stack decremented by one), or with probability \(1/2\) it performs a demonic choice between incrementing the position of \(x\) by one (perform two consecutive procedure calls, then terminate; call stack in effect incremented by one \((+2 - 1 = +1)\) or letting \(x\) remain at its position (perform one procedure call, then terminate; call stack in effect unchanged \((+1 - 1 = 0)\)).

Proof of almost-sure termination. The loop guard is given by \(G = x > 0\) and the loop body by
\[
Com = \{x := x - 1\} \oplus \{\{x := x + 1\} \sqcap \{\texttt{skip}\}\}.
\]

We now prove \(\text{AST}\) of the loop by choosing the standard invariant \(I = \text{true}\)\(^{13}\) and an appropriate \(p, d\) and quasi-variant \(V\):
\[
V = x, \quad \text{for } d = 1 \text{ and } p = 1/2.
\]

Intuitively this choice of \(V, p,\) and \(d\) tells us that the value of \(x\) decreases with probability at least \(1/2\) by at least 1 through an iteration of the loop body in the case that initially \(x > 0\).

The second precondition of Theorem 4.1 is satisfied because \(G \land I \iff x > 0 \iff V > 0\).

Furthermore, \(V\) satisfies the super-martingale property:
\[
[G \land I] \cdot \text{awp.} \cdot Com \cdot V = \[x > 0\] \cdot \text{awp.} \cdot \{x := x - 1\} \oplus \{\{x := x + 1\} \sqcap \{\texttt{skip}\}\} \cdot x
\]
\[
= \[x > 0\] \cdot \frac{1}{2} \cdot (x - 1 + \max\{x + 1, x\})
\]
\[
= \[x > 0\] \cdot \frac{1}{2} \cdot (x - 1 + x + 1)
\]
\[
= \[x > 0\] \cdot x
\]
\[
\leq x
\]
\[
= V.
\]

Lastly, \(V, p,\) and \(d\) satisfy the progress condition for all \(R\):
\[
p(R) \cdot [G \land I \land V = R] \leq \text{wp.} \cdot \text{Com.} \cdot [V \leq R - d(R)]
\]
\[
\iff \frac{1}{2} \cdot [x > 0 \land \text{true} \land x = R] \leq \text{wp.} \cdot \{x := x - 1\} \oplus \{\{x := x + 1\} \sqcap \{\texttt{skip}\}\} \cdot [x \leq R - 1]
\]
\[
\iff \frac{1}{2} \cdot [x > 0 \land x = R] \leq \frac{1}{2} \cdot ([x - 1 \leq R - 1] + \max\{[x + 1 \leq R - 1], [x \leq R - 1]\})
\]
\[
\iff [x > 0 \land x = R] \leq [x \leq R] + [x \leq R - 1]
\]
\[
\iff [x > 0 \land x = R] \leq [x \leq x] + [x \leq x - 1]
\]
\[
\iff [x > 0 \land x = R] \leq 1 + 0
\]
\[
\iff \text{true}.
\]

This shows that all preconditions of Theorem 4.1 are satisfied and as a consequence the demonic random walk loop above terminates almost-surely. Interestingly, the procedure \(P'\) given by
\[
P' \triangleright \{\texttt{skip}\} \oplus \{\text{call \(P'\)}; \text{call \(P'\)}; \{\text{call \(P'\)}\} \sqcap \{\texttt{skip}\}\}.
\]

i.e. potentially three consecutive procedure calls instead of two [Olmedo et al. 2016], is not \(\text{AST}\): it terminates with probability only \((\sqrt{5} - 1)/2 < 1\).

\(^{13}\)Predicate \text{true} is an invariant for any loop whose body is terminating, e.g. is itself loop-free.
5.3 The Fair-in-the-Limit Random Walk

While so far we have considered constant probabilities and constant decreases, we now consider a while-loop requiring use of a non-constant decrease function $d$.

**Description of the loop.** Consider the following while-loop:

```plaintext
while ($x > 0$) {
    $q := x/2x+1$;
    \{ $x := x - 1$ \} $q$ $\oplus$ \{ $x := x + 1$ \}
}
```

Assume again that $x \in \mathbb{N}$. The execution of the loop is illustrated in Figure 3.

Intuitively, the loop models an asymmetric random walk of a particle $x$, terminating when the particle hits the origin 0. In one iteration of the loop body, the program either with probability $x/2x+1$ decrements the position of $x$ by one, or with probability $x+1/2x+1$ increments the position of $x$ by one. The further the particle $x$ is away from 0, the more fair becomes the random walk since $x/2x+1$ approaches $1/2$ asymptotically. Yet, it is not so obvious that this random walk indeed also terminates with probability 1.

**Proof of almost-sure termination.** The loop guard is given by $G = x > 0$ and the loop body by

```plaintext
Com = $q := x/2x+1$; \{ $x := x - 1$ \} $q$ $\oplus$ \{ $x := x + 1$ \}.
```

We now prove almost-sure termination of the loop by choosing standard invariant $I = \text{true}$ and an appropriate $p, d$ quasi-variant $V$:

$$V = H_x, \quad \text{for } d(v) = \begin{cases} \frac{1}{x}, & \text{if } v > 0 \text{ and } v \in (H_{x-1}, H_x] \\ 1, & \text{if } v = 0 \end{cases} \quad \text{and } p(v) = \frac{1}{3},$$

where $H_x$ is the $x$-th harmonic number.$^{14}$ Notice that the variant $V$ is non-affine here, i.e. not of the form $a + bx + cq$, and we will show below that no affine variant can satisfy a super-martingale property. Intuitively our choice of $p$ and $d$ tells us that the variant $V$, i.e. the harmonic number of the value of $x$, decreases with probability at least $1/3$ by at least $1/x$ through an iteration of the loop body in case that initially $x > 0$.

The second precondition of Theorem 4.1 is satisfied because

$$G \land I \iff x > 0 \iff H_x > 0 \iff V > 0.$$
Furthermore, $V$ satisfies the super-martingale property:

$$[G] \cdot \text{awp} \cdot \text{Com} \cdot V = [x>0] \cdot \text{awp} \cdot q \overset{=}{:=} x/2x+1; \{x := x-1\} \lor \{x := x+1\} \cdot H_x$$

$$= [x>0] \cdot \text{awp} \cdot q \overset{=}{:=} x/2x+1; (q \cdot H_{x-1} + (1-q) \cdot H_{x+1})$$

$$= [x>0] \cdot \left( \frac{x}{2x+1} \cdot H_{x-1} + \left(1 - \frac{x}{2x+1}\right) \cdot H_{x+1} \right)$$

$$= [x>0] \cdot \left( \frac{x}{2x+1} \cdot H_{x-1} + \left(\frac{x+1}{2x+1}\right) \cdot \left(H_x - \frac{1}{x}\right) \right)$$

$$= [x>0] \cdot \left( \frac{x}{2x+1} + \frac{x+1}{2x+1} \right) \cdot H_x - \frac{1}{2x+1} + \frac{1}{2x+1}$$

$$= [x>0] \cdot H_x$$

$$\leq H_x$$

$$\leq V.$$

Lastly, $V$, $p$, and $d$ satisfy the progress condition for all $R$. Notice that $d(H_x) = 1/x$ and consider the following:

$$p(R) \cdot [G \land I \land V=R] \leq \text{wp} \cdot \text{Com} \cdot [V \leq R - d(R)]$$

$$\iff \frac{1}{3} \cdot [x>0 \land H_x=R] \leq \text{wp} \cdot q \overset{=}{:=} x/2x+1; \{x := x-1\} \lor \{x := x+1\} \cdot [H_x \leq R - d(R)]$$

$$\iff \frac{1}{3} \cdot [x>0 \land H_x=R] \leq \text{wp} \cdot q \overset{=}{:=} x/2x+1; (q \cdot H_{x-1} \leq R - d(R)) + (1-q) \cdot [H_{x+1} \leq R - d(R)]$$

$$\iff \frac{1}{3} \cdot [x>0 \land H_x=R] \leq \frac{x}{2x+1} \cdot [H_{x-1} \leq R - d(R)] + \left(1 - \frac{x}{2x+1}\right) \cdot [H_{x+1} \leq R - d(R)]$$

$$\iff \frac{1}{3} \cdot [x>0 \land H_x=R] \leq \frac{x}{2x+1} \cdot \left[H_{x-1} \leq H_x - \frac{1}{x}\right] + \left(\frac{x+1}{2x+1}\right) \cdot \left[H_{x+1} \leq H_x - \frac{1}{x}\right]$$

$$\iff [x>0] \cdot \frac{1}{3} \leq \left(\frac{x}{2x+1} \cdot \left(1 + \frac{x+1}{2x+1}\right) \cdot 0\right)$$

$$\iff [x>0] \cdot \frac{1}{3} \leq \frac{x}{2x+1}$$

$$\iff \text{true}.$$ 

This shows that all preconditions of Theorem 4.1 are satisfied and as a consequence the fair-in-the-limit random walk terminates almost-surely.

**Proof of non-existence of an affine variant.** For this program, there exists no affine variant that satisfies the super-martingale property as used e.g. by Chatterjee et al. [2017]. Any affine variant $V$ would have to be of the form

$$V = a + bx + cq,$$

Some authors call this a linear variant.
for some (positive) coefficients \(a, b, c\).  

Now we attempt to check the super-martingale property for a variant of that form:

\[
[G] \cdot \text{awp} \cdot \text{Com} \cdot V \\
= [x>0] \cdot \text{awp} \cdot q := \frac{x}{x+1}; \quad \{x := x - 1\} \oplus \{x := x + 1\} \cdot (a + bx + cq) \\
= [x>0] \cdot \text{awp} \cdot q := \frac{x}{x+1} \cdot (q \cdot (a + b(x+1) + cq) + (1-q) \cdot (a + b(x+1) + cq)) \\
= [x>0] \cdot \text{awp} \cdot q := \frac{x}{x+1} \cdot (a - 2bq + bx + b + cq) \\
= [x>0] \cdot \left( a - 2b \cdot \frac{x}{2x+1} + bx + b + c \cdot \frac{x}{2x+1} \right) \\
\leq a + bx + cq \\
= V.
\]

If \(x \leq 0\) this is trivially satisfied. If \(x > 0\), then the above is satisfied iff

\[
a - 2b \cdot \frac{x}{2x+1} + bx + b + c \cdot \frac{x}{2x+1} \leq a + bx + cq
\]

\[
\iff -2b \cdot \frac{x}{2x+1} + b + c \cdot \frac{x}{2x+1} \leq cq,
\]

which is only satisfiable for all possible valuations of \(q\) and \(x > 0\) iff \(b = c = 0\). Thus if \(V\) is forced to be affine, then \(V\) has to be constantly \(a\), for \(a \geq 0\). Indeed, \(a\) is a super-martingale. However, it is clear that a constant \(V\) cannot possibly indicate termination as

\[
[V = 0] = 1 \neq [x \leq 0] = [-G].
\]

Thus, there cannot exist an affine variant that satisfies the super-martingale property.

### 5.4 The Escaping Spline

We now consider a while-loop where we will make use of both non-constant probability function \(p\) and non-constant decrease function \(d\).

**Description of the loop.** Consider the following while-loop:

```plaintext
while (x > 0) {
    q := \frac{1}{x+1};
    \{x := 0\} q\oplus \{x := x + 1\}
}
```

Assume again that \(x \in \mathbb{N}\). The execution of the loop is illustrated in Figure 4.

Intuitively, the loop models a random walk of a particle \(x\) that terminates when the particle hits the origin 0. The random walk either with probability \(1/(x+1)\) immediately terminates or with probability \(x/(x+1)\) increments the position of \(x\) by one. This means that for each iteration where the loop does not terminate, it is even more likely not to terminate in the next iteration. Thus, the longer the loop runs, the less likely it will terminate since the probability to continue looping approaches 1 asymptotically. Yet this loop terminates almost-surely, as we will now prove.

---

16 Coefficients need to be positive because otherwise \(V \geq 0\) cannot be ensured. However, this is not crucial in this proof.
Proof of almost-sure termination. The loop guard is given by $G = x > 0$ and the loop body by

$$C = q := \frac{1}{x+1}; \{x := 0\} \oplus \{x := x + 1\}.$$  

We now prove almost-sure termination of the loop by choosing the standard invariant $I = \text{true}$ and an appropriate $p, d$ and quasi-variant $V$:

$$V = x, \quad \text{for } d(v) = 1 \quad \text{and} \quad p(v) = \frac{1}{v+1}.$$  

Intuitively this tells us that the variant $V$, i.e. the value of $x$, decreases with probability at least $\frac{1}{v+1} = \frac{1}{x+1}$ by at least 1 through an iteration of the loop body in case that the guard is satisfied. Now $V$ satisfies the super-martingale property:

$$[G] \cdot \text{awp} \cdot C \cdot V = [x>0] \cdot \text{awp} \cdot q := \frac{1}{x+1}; \{x := 0\} \oplus \{x := x + 1\} \cdot x$$

$$= [x>0] \cdot \text{awp} \cdot q := \frac{1}{x+1} \cdot (q \cdot 0 + (1-q) \cdot (x+1))$$

$$= [x>0] \cdot \left(1 - \frac{1}{x+1}\right) \cdot (x+1)$$

$$= [x>0] \cdot (x+1-1)$$

$$= [x>0] \cdot x$$

$$\leq x$$

$$= V.$$
Fig. 5. Transition system for the Lazy Loper program. Inside the nodes we give the valuations of variable x as well as the value of the probability function p. The value of the variant is equal to the value of variable x in each state. The value of the decrease function d is constantly 1.

And V, p, and d satisfy the progress condition for all R:

\[
p(R) \cdot [G \land I \land x=R] \leq wp \cdot C \cdot [V \leq R - d(R)]
\]

\[
\iff \frac{1}{R + 1} \cdot [x>0 \land x=R] \leq wp \cdot q := \{x := 0\} \oplus \{x := x + 1\} \cdot [x \leq R-1]
\]

\[
\iff \frac{1}{R + 1} \cdot [x>0 \land x=R] \leq wp \cdot q := \{x := 0\} \oplus \{x := x + 1\} \cdot [x \leq R-1]
\]

\[
\iff \frac{1}{R + 1} \cdot [x>0 \land x=R] \leq \{x := 0\} \oplus \{x := x + 1\} \cdot [x \leq R-1]
\]

\[
\iff \frac{1}{R + 1} \cdot [x>0 \land x=R] \leq \{x := 0\} \oplus \{x := x + 1\} \cdot [x \leq R-1]
\]

\[
\iff x \in \mathbb{N}.
\]

(true by assumption)

This shows that all preconditions of Theorem 4.1 are satisfied and as a consequence the escaping spline loop terminates almost-surely.

In fact in retrospect AST for this loop is not so surprising after all: by inspection, the probability associated with the sole diverging path from say x=1 is \(\frac{1}{2} \cdot \frac{2}{3} \cdots = 0\). It is interesting however that this criterion applies in general: if the probability of going up from x is \(p_x\), then the variant \(V(x) = \frac{1}{p_1p_2 \cdots p_{x-1}}\) is a martingale by construction. And if \(p_1p_2 \cdots > 0\), i.e. the probability of divergence is non-zero, then this variant is bounded and, for reasons discussed below at Cor. 6.2, it therefore acts as a certificate for non-termination. Moreover, as illustrated in §8.2, indeed our Thm. 4.1 does not apply when \(p_1p_2 \cdots > 0\) since then there is no everywhere positive but antitone \(p()\). \(^{17}\) If however \(p_1p_2 \cdots = 0\), i.e. the probability of divergence is zero, then the construction \(V(x) = \frac{1}{p_1p_2 \cdots p_{x-1}}\) works (because the variant is unbounded) — a (limited) completeness property.

5.5 The Lazy Loper

The Lazy Loper is a random walker that “dawdles” at x before finally moving either up to x+1 or down to x−1. The code is

\[
\text{while } (x > 0) \{ \{x := x+1\} \lor (x := x-1)\} \lor \{\text{skip}\}.
\]

\(^{17}\) If \(1/p_1p_2 \cdots = K < \infty\) then necessarily the escape probabilities \(1 - p(v)\) tend to zero as \(V(x) = v\) tends to \(K\), and so \(p(v)\) for any \(v > K\) must actually be zero — which is not allowed, even if the process never reaches x with \(V(x) > K\).
and it corresponds to the transition system in Fig. 5 where a walker flips a biased coin so that the larger the (integer) value of \( x \), the more likely it is that the state remains unchanged (i.e. by selecting the skip branch). When however \( x \) is (eventually) updated, as it \( AS \) must be, it is either incremented or decremented with the choice between the two options determined fairly just as in the ordinary 1dSRW.

Informally we can see that the loop terminates almost surely, since at any value of \( x \) it is guaranteed eventually to select the left-hand branch of the outer probabilistic choice; then the overall “movement behaviour” becomes that of an unbiased random walker, albeit one who remains in the same position for longer and longer periods the greater the distance from 0.

Formally, we can prove termination using Thm. 4.1: we take \( V(x) = x \) for the super-martingale, and \( p(v) = (1/2v \text{ min } 1) \) and \( d(v) = 1 \) for \( p, d \) progress. It is clear that the super-martingale is reduced by 1 with probability \( p(v) \).

Observe also that the average absolute move of \( V \) on each step is \( \frac{1}{x} \cdot 1 + x - \frac{1}{x} \cdot 0 = \frac{1}{x} \) which approaches 0 as \( x \) approaches infinity; that seems to put this choice of variant beyond the reach of Chatterjee and Fu’s Thm. 5 2017, as we remark in §7.

But we can argue further that no variant in the style of [Chatterjee and Fu 2017] suffices for their Thm. 5 in this case. That is, if \( V(x) \) is any non-negative super-martingale for the Lazy Loper, its average absolute move for each iteration must also become arbitrarily small as \( x \) becomes arbitrarily large. We reason as follows.

(1) Note first that the super-martingale property implies that, for all \( x \geq 1 \), we have

\[
V(x+1) + V(x-1) \leq 2V(x).
\]

(2) From (1) we see that either

(a) \( 0 \leq |V(x+1) - V(x)| \leq |V(x) - V(x-1)| \) for all \( x \), or
(b) there is some \( N > 0 \) such that \( V(x+1) \leq V(x) \) for all \( x \geq N \).

We note that (2)(a) follows if \( V(x+1) \geq V(x) \) for all \( x \). However if ever \( V(x+1) \leq V(x) \) then so too must \( V(x+2) \leq V(x+1) \), from which (2)(b) follows.

To see that \( V(x+1) \leq V(x) \) implies \( V(x+2) \leq V(x+1) \), we reason as follows:

\[
\begin{align*}
V(x+2) + V(x) &\leq 2V(x+1) & \text{(1): } V \text{ is a super-martingale} \\
\implies V(x+2) + V(x) &\leq 2V(x) & \text{assumption } V(x+1) \leq V(x) \\
\iff V(x+2) &\leq V(x) & \text{arithmetic} \\
\iff 2V(x+2) &\leq V(x+2) + V(x) & \text{arithmetic} \\
\implies 2V(x+2) &\leq 2V(x+1) & \text{(1): } V \text{ is a super-martingale} \\
\iff V(x+2) &\leq V(x+1) & \text{arithmetic}
\end{align*}
\]

Finally we can see that (a) and (b) together imply that the expected average move of the super-martingale \( V \) for each step of the Lazy Loper is bounded above by \( \frac{1}{x} \cdot A \) for some (possibly large) constant \( A > 0 \) and therefore, as \( x \) approaches infinity, the average absolute move must approach zero, as required to exclude [Chatterjee and Fu 2017]’s Thm. 5.

### 5.6 The Very Lazy Loper: Nested Loops, Program Algebra and Lexicographic Variants

The Very Lazy Loper, like the Lazy Loper, increases/decreases \( x \) only after dawdling possibly for some time at \( x \)'s current value. In the “very” case, however, the dawdling time remorselessly
Fig. 6. Transition system for the Very Lazy Loper program. As in Fig. 5, inside the nodes we give the valuation of variable $x$; but here the value of $n$ depends on how many self-loop steps have been taken, not on the walker’s position. In spite of that, AST is still guaranteed for any initial $n \geq 1$.

increases, independently of $x$. This is the code of the Very Lazy Loper:

$$
\begin{align*}
\{ & n \geq 1 \\
& x := 1 \\
& \text{while } (x \neq 0) \{ \\
& \{ \{ x := x-1 \} \oplus \{ x := x+1 \} \} \oplus \{ n := n+1 \} \\
& \} \text{.}
\end{align*}
$$

(15)

It differs from our earlier (moderately) Lazy Loper of Fig. 5 in that for the loitering probability we use $(\frac{1}{n} \oplus)$ rather than $(\frac{1}{x} \oplus)$.

In the style of Fig. 5, the Very Lazy Loper’s transitions would be as in Fig. 6, where the differences (and similarities) are clear: the transition probabilities now depend on a variable $n$, not on the position $x$ of the loper; and the self-loops update a counter $n$. Working directly from the source code of (15) however gives us Fig. 7. Note however that we won’t use either of those figures in our formal reasoning; they are only for intuition. Instead we work from the text of Program (15), i.e. from the source code directly, and show that it is equivalent to this program, in which one loop is nested within another:

$$
\begin{align*}
\{ & n \geq 1 \\
& x := 1 \\
& \text{while } (x \neq 0) \{ \\
& \text{while } (1-\frac{1}{n}) \{ n := n+1 \} \\
& \{ x := x-1 \} \oplus \{ x := x+1 \} \\
& \} \text{.}
\end{align*}
$$

(16)

Its transition diagram would look as in Fig. 8, again an informal remark. But it supports a plausible argument for that equality: that the transition $\alpha$ in Fig. 7 can be moved to its position $\alpha'$ in Fig. 8 because at the point it is taken it is known already that $x \neq 0$, and so the test “if $x=0$” always takes its $x \neq 0$ branch if reached via $\alpha$ — in effect allowing the arrowhead of $\alpha$ to be moved down to $\alpha'$ on the right-hand path. We show rigorously the equality (15)=(16) in App. H.

18This probabilistic while-loop enters the loop with the probability shown, otherwise terminates. It can easily be written in the conventional style with the help of an auxiliary Boolean, but the probabilistic guard reduces clutter. It is defined in [McIver and Morgan 2005, Sec. 7.7]; in any case the with-Boolean version is given at (17).
Fig. 7. The Very Lazy Loper — The random walk on \( x \) is delayed by dawdling at any \( x \) by successively more likely self-loops via the arc \( \alpha \). The loitering is controlled by \( n \), unrelated to \( x \); and \( n \) never decreases even though \( x \) might. An informal argument for termination is that the loitering itself terminates AS (no matter how large \( n \) might be), because the probability of incrementing \( n \) forever is \( N^{-1/N-N/N+1-N+1/N+2\cdots} = 0 \), where \( N \) is the value of \( n \) as the loop is entered initially or, later, re-entered from \( \beta \). (A more rigorous proof for this part would be analogous to Escaping Spline example of §5.4.) And so when the inner loop exits, as it AS must, then \( x \) will move one step up or down as in the normal symmetric random walk.

Fig. 8. The Very Lazy Loper again, but rewritten with an inner loop: see Program (16). We have moved arc \( \alpha \) in Fig. 7 from terminating at if \( x=0 \) to position \( \alpha' \) terminating at \( 1/n \oplus \) because at the end of arc \( \alpha \) we know already that \( x\not=0 \). That is the only change.

With that equality, the proof of AST for Program (15) is relatively simple: \(^{19}\) we prove AST for Program (16) instead. The variant for the outer loop is \( x \), as for the ordinary 1dSRW; and we must show that the probability of \( x \)'s decrease (by at least 1) via the outer loop’s body is at least \( 1/2 \). For that, with a separate nested argument, we use variant \( n \) (more or less) in the inner loop to show

\(^{19}\) A direct proof of AST for (15) should be simple too: there should be a single variant for that in our style, a single expression in \( x \), \( n \). But it does not seem simple to find — we do yet not know what that variant is. Perhaps a lexicographic variant would be easier to find [Agrawal et al. 2018], although we do not know whether lexicographic variants represent an increase in power.
its AST, and then use Thm. 3.5 to show that x is a probabilistic invariant of that loop. \(^{20}\) Thus the outer loop is guaranteed to decrease x by 1 with probability 1/2 eventually. \(^{21}\)

We now give the proof of termination of Program (16), comprising an outer loop containing an inner loop. We use an “inner variant” based on n and an “outer variant” based on x, in summary as follows:

- We use our new Thm. 4.1 and variant more-or-less n (as in The Escaping Spline of §5.4) to show AST for the inner loop on n. Then, observing that x is a probabilistic invariant of that loop (Def. 3.3) we use Thm. 3.5 to conclude that x is preserved by the inner loop as a whole, which is a precursor to showing it is a variant for the outer loop.
- The facts just established for the inner loop are then used to show that x is a super-martingale (actually that H\(\ominus\)x is a sub-martingale) for the outer loop.
- AST for the outer loop is then shown by a second application of Thm. 4.1, this time with variant x.

Here is the proof in more detail:

(a) The inner loop while (1−1/n) \(\{ n := n+1 \} \) is similar to §5.4 — the difference is that the inner loop does not set n to zero in order to terminate (as §5.4 does). To be very clear, \(^{22}\) we therefore introduce a local Boolean variable \(b\) to control termination explicitly and re-write the loop as

\[
\{ b := \text{false} \} \; \wedge_a \{ b := \text{true} \}
\]

\[ \text{while} \ (b) \ \\ n := n+1 \ \\ \{ b := \text{false} \} \; \wedge_a \{ b := \text{true} \} \]  

(17)  

For variant \(V\) we use \([b]*n\), that is \(n\) itself when \(b\) is true and zero otherwise; the invariant \(I\) is true. (We are thus using \(b\) and \(n\) together to mimic the variant \(x\) in §5.4.) Then we reason

\[
\text{awp} \cdot (b := \text{false}) \; \wedge_a \{ b := \text{true} \} \cdot V
= \text{awp} \cdot (b := \text{false}) \; \wedge_a \{ b := \text{true} \} \cdot ([b]*n) = 1/n \cdot 0 + (1-1/n) \cdot n = n-1,
\]

and

\[
\text{awp} \cdot (n := n+1) \cdot (n-1) = n,
\]

and

\[
(n = [b]*n) = V \text{ at loop entry,}
\]

because \(b\) is true on loop entry

so that \(V\) is a martingale. And \(V\) decreases by at least 1 with probability \(1/n\) when \(V>0\), so that \(p(V) = 1/v\) and \(d(V)=1\) suffices. Thus the inner loop (17) terminates \(A\).

(b) We now use Thm. 3.5 to show that the inner loop “preserves” \(x\) — but we recall that the Sub used in that theorem (our \(x\)) must be bounded — and \(x\) is not bounded. Accordingly we use \(H\ominus x\), for arbitrary \(H\) as in Thm. 4.1, reasoning

\[
\text{wp} \cdot (b := \text{false}) \; \wedge_a \{ b := \text{true} \} \cdot H\ominus x = H\ominus x,
\]

and

\[
\text{wp} \cdot (n := n+1) \cdot (H\ominus x) = H\ominus x,
\]

and

\[
[b]* (H\ominus x) \leq (H\ominus x),
\]

so that with Thm. 3.5 and (a) we indeed have \(H\ominus x \leq \text{wp} \cdot \text{INNER-LOOP} \cdot (H\ominus x)\).

---

\(^{20}\) Actually we would be using \(H-x\) for arbitrary \(x\) if we were following Thm. 4.1 exactly.

\(^{21}\) A similar “eventually the variant will decrease” argument is for the example of “the random stumbler” in the quantitative temporal logic of [McIver and Morgan 2005, Sec. 10.4.2].

\(^{22}\) In [McIver and Morgan 2005, Sec. 7.7.5] we give termination rules for probabilistic guards directly; but we have not yet extended them to take advantage of the new \(p,d\)-parametric technique we present here.
(c) We now reason over the whole of the body of the outer loop, i.e. including the assignment to \( x \), to show that \( H \ominus x \) is a sub-martingale for the outer loop: we have

\[
\text{wp} . \{(x := x-1) \ | \ y \ominus \{x := x+1\}\} . (H \ominus x)
\]

\[
= \left( H \ominus (x-1)/2 + (H \ominus (x+1))/2 \right) \geq H \ominus x , \quad \text{(Careful with the (\(\geq\))! See Lem. B.1.)}
\]

and \( \text{wp} . \text{INNER-LOOP} . (H \ominus x) \geq (H \ominus x) \), from above as required.

(d) The remainder of the AST proof for the whole of Program (16) is now just as for the 1dSRW, i.e.

This Very Lazy Loper example was inspired by two features of [Agrawal et al. 2018]. The first was that the VLL looks like a good target for lexicographic techniques: one would use \( x \) for the “major” component and \( n \) for the minor, with the lexicographic aspect being that when \( x \) (probabilistically) decreases, it does not matter what happens to \( n \). Here we have sidestepped that by using nested loops; but there is no guarantee that such tricks would work in general.

The second feature was that their Example 4.8 (Figure 2) [op. cit.] admits a very direct argument, without lexicography, if one works with the source code in (something like) \( pGCL \): their example program is the sequential composition of two while-loops \( A, B \) say, and each of those loops trivially terminates AS. Thus AST for the whole program follows immediately from the fact that

\[
\text{wp} . (A ; B) . 1 \ = \ \text{wp} . A . (\text{wp} . B . 1) \ = \ \text{wp} . A . 1 \ = \ 1 .
\]

Thus this example tangentially makes the case for considering algebraic reasoning as part of the “arsenal” for showing AST.

6 REVIEW OF MATHEMATICAL LITERATURE ON SUPER-MARTINGALE METHODS

6.1 Recurrent Markov Chains, and Super-Martingales

Early work on characterising recurrent behaviours of infinite-state Markov processes using super-martingale methods is primarily due to Foster [1951, 1952], Kendall [1951] and Blackwell [1955]. In this section we review some of these important results and explain how they relate to AST for probabilistic programs and Thm. 4.1. Note that their arguments are given directly in an underlying model of (deterministic) transition systems.

Following the conventions of the authors above, we assume an enumeration of the (countable) state space \( i = 0, 1, 2, \ldots \), and transition probabilities \( p_{ij} \) for the probability of transitioning from state \( i \) to state \( j \). The probability of reaching \( j \) from \( i \) on the \( n \)th transition is \( p^n_{ij} \), where \( p^n \) is computed from single transitions \( p_{ik} \) using matrix multiplication. Foster [1951] identified three kinds of long-term average behaviours for infinite-state Markov processes, which behaviours he called dissipative, semi-dissipative and non-dissipative. A process is said to be non-dissipative if its long term average behaviour does not “dissipate”, i.e. if \( \sum_{j \geq 0} \pi_{ij} = 1 \) for all states \( i \), where \( \pi_{ij} = \lim_{n \to \infty} \frac{1}{n} \sum_{r=1}^{n} P^n_{ij} [\text{Kendall 1951}] \). An illustration of a dissipative process is the biased random walk, with an extreme example given by transition probabilities \( p_{i(i+1)} = 1 \). The non-dissipative condition is more general than AST, but the methods used to prove that a process is non-dissipative nevertheless do use super-martingales. In particular Foster’s Theorem 5 1951 gives such a sufficient condition for a process to be non-dissipative. It is

\[
\sum_{j \geq 0} j \cdot p_{ij} \leq i , \quad \text{for all states } i \geq 0 . \quad (18)
\]

Kendall [1951] generalised Foster’s (18) by removing the strict relation between the “super-martingale” values and the enumeration of the state space, whilst articulating an important finitary
We now note:

A Markov process is simple atomic (as above) just when the only bounded solution of the equation

\[ \sum_{j \geq 0} V(j) \cdot p_{ij} \leq V(i) \quad \text{for all states } i \geq 0 \]  

and for each value \( \delta \geq 0 \) there are only finitely many states \( i \) such that \( V(i) \leq \delta \). Finiteness is crucial here: for the dissipative process with \( p_{i(i+1)} = 2/3 \) and \( p_{i(i-1)} = 1/3 \) (which we return to in §8.2) we have \( V(i) = \pi_{i0} \) satisfies (19) but, of course, in general \( \sum_{j \geq 0} \pi_{ij} = \pi_{i0} < 1 \), since it can be shown that \( \pi_{i0} \) is the probability of ever reaching 0 from \( i \).

Then Blackwell [1955] further developed the ideas of Foster and Kendall (sketched above) in order to obtain a complete characterisation of Markov-process behaviour in terms of martingales (i.e. exact); some of Blackwell’s results can be adapted to work for probabilistic programs generally to provide a certificate to prove non-AST. We summarise Blackwell’s results here and then show how we can apply them. We continue with the historical notations.

Let \( C \) be a subset of the state space, and fix some initial state \( \hat{i} \). Say that \( C \) is almost closed (with respect to that \( \hat{i} \)) iff the following conditions hold:

1. The probability that \( C \) is entered infinitely often, as the process takes transitions (initially) starting from \( \hat{i} \), is strictly greater than zero and
2. If \( C \) is indeed visited infinitely often, starting from \( \hat{i} \), then eventually the process remains within \( C \) permanently.

Say further that a set \( C \) is atomic iff \( C \) does not contain two disjoint almost-closed subsets. Finally, call a Markov process simple atomic if it has a single almost-closed atomic set such that once started from \( \hat{i} \) the process eventually with probability one is trapped in that set. We then have:

**Theorem 6.1.** (Corollary of Blackwell’s Thm. 2 on p656) [Blackwell 1955]

A Markov process is simple atomic (as above) just when the only bounded solution of the equation

\[ \sum_{j \geq 0} p_{ij} \cdot V(j) = V(i) \]

is an exact martingale, is constant for all \( i \) in \( S \setminus C \) and transitions \( p_{ij} \).

We now show how to apply Thm. 6.1 to general probabilistic programs to obtain a certificate for non-termination.

**Corollary 6.2 (Non-termination certificate ).** We use the conventions of Thm. 4.1, restated here. Let \( I, G \subseteq \Sigma \) be predicates; let \( V : \Sigma \rightarrow \mathbb{R}_{\geq 0} \) be a non-negative real-valued function on the state; and let \( \text{Com} \) be a pGCL program. Then the conditions

(i) \( I \) is a standard invariant for the loop \( \text{while} (G) \{ \text{Com} \} \), and
(ii) \( G \land I \Rightarrow V > 0 \), and
(iii) \( V \) is a non-constant and bounded exact martingale on \( I \land G \)

together imply that there is a state \( \sigma \) in \( I \) such that \( \text{wp} \cdot \text{while} (G) \{ \text{Com} \} \cdot 1(\sigma) < 1 \). That is, if a predicate \( I \) is a standard invariant, and there exists a non-negative real-valued variant function \( V \) on the state, an exact martingale on \( I \land G \), such that \( V \) is bounded and non-constant, then there is some initial state satisfying \( I \) from which loop \( \text{while} (G) \{ \text{Com} \} \) does not terminate AST.

**Proof.** Fix a starting state \( \hat{s} \), and collapse the termination set \( S_0 \) (i.e. all states that do not satisfy the guard) to a single state \( s_0 \). Now adjust the underlying transition system corresponding to the given program so that any transition to a state in \( S_0 \) becomes a transition into \( s_0 \), and assume that there is a single transition from \( s_0 \) to \( s_0 \). Suppose now that the probability of \( \hat{s} \)’s reaching \( s_0 \) is one. We now note:
(1) Our termination set \( \{ s_0 \} \) is almost-closed and atomic (in the sense of Blackwell), because
(a) almost closed: Our process reaches \( s_0 \) with non-zero probability (in fact we assumed with probability one, for a contradiction) and, once at \( s_0 \), it remains there.
(b) atomic: Our set \( \{ s_0 \} \) has no non-empty subsets.
(2) We now recall that in fact \( s_0 \) is reached with probability one, so that the whole process is simple atomic.
(3) From Blackwell’s Thm. 6.1 we conclude that the only possible non-trivial martingale is unbounded.

We deduce therefore, that if there exists a non-constant bounded martingale then there is some state from which termination is not guaranteed with probability 1. □

Thus –in summary– we have specialised Blackwell’s result to demonstrate a new refutation certificate for programs: if the martingale is finite and non-constant it actually refutes termination with probability 1, not just finite expected time to termination.

In fact Cor. 6.2 provides an interesting embellishment to recent work by Chatterjee et al. [2017] who introduce the notion of “repulsing super-martingales”. Their Theorem 6 uses an \( \epsilon \)-repulsing super-martingale with \( \epsilon > 0 \) to refute almost-sure termination. And their Theorem 7 uses an \( \epsilon \) repulsing super-martingale with \( \epsilon \geq 0 \) to refute finite expected time to termination. In particular to refute finite expected time to termination only a martingale is required.

Our Cor. 6.2 takes this further to use non-constant and bounded martingales as certificates to refute almost-sure termination. For example the one-dimensional random walker

\[
\text{while}(x > 0) \{ \{ x := x - 1 \} \uparrow \oplus \{ x := x + 1 \} \}
\]

has an exact unbounded martingale, and therefore our rule Thm. 4.1 shows that it terminates with probability 1. On the other hand the biased walker \( \text{while}(x > 0) \{ \{ x := x - 1 \} \uparrow \oplus \{ x := x + 1 \} \} \) (from §8.2) has a non-constant and bounded martingale based on the function \( V(s) = 1 - \pi_{s \sim 0} \) where \( \pi_{s \sim 0} \) is the probability that, starting from state \( s \), eventually state 0 (i.e. \( x=0 \)) is reached. By Cor. 6.2 we can conclude that the program does not terminate with probability 1. Note that Chatterjee’s Theorem 7 2017 does not distinguish between these two cases in terms of their behaviour: it implies that neither has finite expected time to terminate. And Cor. 6.2 holds even when demonic choice is present.

6.2 Towards Completeness: The Case of the Random Walker in Two Dimensions

Foster [1952] further considers the question of conditions on a Markov process that imply the existence of a super-martingale; this is relevant for our Theme C. His conditions are:

1. The state space \( \Sigma \) is countable;
2. There is a finite subset \( C \subseteq \Sigma \) that is reached with probability 1 from any other state;
3. The states are numbered so that given any pair of states \( s_i, s_j \) there is some probability of reaching \( s_j \) from \( s_i \) whenever \( i < j \);
4. There is a single probability \( 0 < \delta < 1 \) for the whole system such that for any \( N \) there is an \( i \) such that for all \( j \geq i \) the state \( s_j \) cannot reach \( C \) within \( N \) steps and with probability at least \( \delta \).

Under these conditions, Foster shows that there exists an unbounded super-martingale function \( V \) on \( S \) such that \( V(s) \) tends to infinity as the numbering of \( s \) tends to infinity.

The construction is a variation on the expected time to termination but, as he remarks, expected time cannot be used because in many situations the expected time to termination is infinite. However using Foster’s construction we can prove the existence of a super-martingale that also satisfies the progress conditions of our rule Thm. 4.1, and thus could be used to prove termination for the
2-dimensional symmetric random walk

\[
\text{while } (x \neq 0 \lor y \neq 0) \{ x := x - 1 \oplus x := x + 1 \oplus y := y - 1 \oplus y := y + 1 \}
\]

where iterated \( \oplus \) is shorthand for uniform choice (in this case \( 1/4 \) each).

**Corollary 6.3 (Two-dimensional random walk).** There exists a super-martingale which satisfies the conditions of Thm. 4.1 to prove termination of the two-dimensional random walker.

**Proof.** (Sketch.) We follow Foster’s argument 1952 to show that there is a numbering of the states that satisfy his conditions for constructing a super-martingale; then we show that the constructed super-martingale also satisfies the progress conditions. Foster enumerates the states by “spiralling out” through increasing Manhattan distance, observing that simple scheme to satisfy his enumeration conditions. Then he shows that there is a variant function \( V \) which satisfies the conditions for a super-martingale; \(^{23} \) and in fact as the numbering of \( s \) approaches infinity so too does \( V(s) \); in particular Foster shows that there are no accumulation points in the image of \( V \). Foster’s general proof is by construction. (We sketch it in App. E.)

To show that our rule Thm. 4.1 applies, we need however to establish a progress condition. First define \( p(v) \) to be \( 1/4 \) for all \( v \). Then for \( d \), first consider the subset \( S_{\leq v} \) of \( S \) comprising all those \( s \) with \( V(s) \leq v \). Because there are no accumulation points in the image of \( V \), we must have that \( S_{\leq v} \) is finite. Now set \( d(v) \) to be the minimum non-zero distance between any two of them, that is \( (\min (V(s')-V(s)) \mid s, s' \in (S_{\leq v}) \land V(s') > V(s)) \). Since \( V(s) \) increases arbitrarily we have that \( d \) is non-zero whenever \( v = V(s) \) for some state with Manhattan distance strictly greater than 0.

Thus there is guaranteed to be a \( V \) satisfying the progress condition Thm. 4.1(iii) that establishes termination for the 2dSRW — even if we don’t know what it is in closed form.

\[ \Box \]

7 REVIEW OF RELATED WORK ON TERMINATION FOR PROBABILISTIC PROGRAMS

Our earlier variant rule Thm. 3.4 [Morgan 1996, Sec. 6],[McIver and Morgan 2005, Sec. 2.7] effectively made \( p, d \) constants, imposed no super-martingale condition but instead bounded \( V \) above, making it not sufficient for the random walk. Later however we did prove the symmetric random walk to be \( \text{AST} \) using a rule more like the current one [McIver and Morgan 2005, Sec. 3.3].

**Chakarov and Sankaranarayanan [2013]** consider the use of martingales for the analysis of infinite-state probabilistic programs, and Chakarov [2016] has done further, more extensive work.

Chakarov and Sankaranarayanan also show that a ranking super-martingale implies \( \text{AST} \), and a key property of their definition for ranking super-martingale is that there is some constant \( \epsilon > 0 \) such that the average decrease of the super-martingale is everywhere (except for the termination states) at least \( \epsilon \). Their program model is operates over discrete distributions, without nondeterminism.

That work is an important step towards applying results from probability theory to the verification of infinite-state probabilistic programs.

**Ferrer Fioriti and Hermanns [2015]** also use ranking super-martingales, with results that provide a significant extension to Chakarov and Sankaranarayanan’s work [Chakarov and Sankaranarayanan 2013]. Their program model includes both non-determinism and continuous probability distributions over transitions. They also show completeness for the class of programs whose expected time to termination is finite. That excludes the random walk however; but they do demonstrate by example that the method can still apply to some systems which do not have finite termination time.

\(^{23}\)The Manhattan distance itself is not a super-martingale because, on the axes, the distance actually increases in expectation by \( (-1+1+1+1)/4 = 1/2 \). Indeed if the Manhattan variant worked for two dimensions, it would also work for three; but the 3dSRW is not \( \text{AST} \).
We note that it can be shown that a ranking super-martingale that proves AS also satisfies $p, d$ progress for Thm. 4.1; see App. F.

Chatterjee et al. [2017] study techniques for proving that programs terminate with some probability (not necessarily one). Their innovation is to introduce the concept of “repulsing super-martingales” — these are also super-martingales with values that decrease outside of some defined set. Repulsing super-martingales can obtain lower bounds on termination probabilities, and as certificates can refute almost-sure termination and finite expected times to termination.

More recently still Chatterjee and Fu [2017] have studied termination for probabilistic and non-deterministic recursive programs. In particular they show that “conditionally difference-bounded ranking super-martingales” can be used to prove almost-sure termination. As we do, Chatterjee and Fu allow super-martingales (i.e. not necessarily ranking); and their Thm. 5 requires that the average absolute difference between $V(σ)$ and $V(σ')$ must be at least some fixed $δ>0$. This constraint seems to imply some kind of progress and it will be an interesting exercise to understand exactly the differences in applicability between the two rules. For example the existence of a fixed $δ>0$ allows Chatterjee and Fu to give an estimate for “tail probabilities”.

On the other hand the variation of the random walker given by the “Lazy Loper” program of §5.5, in which the walker “dawdles” at a location depending on the distance to the origin, nevertheless can be proved to terminate almost surely using our Thm. 4.1 with definitions $V(x) = x$, and $p(v) = 1 \min 1/2v$ and $d(v) = 1$ for progress; but Chatterjee’s Thm. 5 2017 does not seem to apply here. Moreover there appears to be no super-martingale for this program that has average absolute move bounded away from 0, as we explained in §5.5.

Finally, Agrawal et al. [2018] have extended the $ε$-strict super-martingale approach to include lexicographic orderings, and present techniques for their automatic synthesis. (We explore parametrised-$ε$ super-martingales, but not lexicographic, in McIver and Morgan [2016, Sec. 5].)

A different approach to the same issue is the work of Lago and Grellois [2017] in which expressions themselves are probabilistic artefacts, and their termination properties can be “inherited” by functional programs containing them: that allows the expressions’ behaviour to be studied separately, outside of the clutter of the program containing them.

There are a number of other works that demonstrate tool support based on the above and similar techniques. All the authors above [Chakarov and Sankaranarayanan 2013; Chatterjee et al. 2017; Ferrer Fioriti and Hermanns 2015] have developed and implemented algorithms to support verification based on super-martingales. Esparza et al. [2012] develop algorithmic support for AST of “weakly finite” programs, where a program is weakly finite if the set of states reachable from any initial state is finite. Kaminski et al. [2016] have studied the analysis of expected termination times of infinite state systems using probabilistic invariant-style reasoning, with some applications to AST. In even earlier work Celiku and McIver [2005] explore the mechanisation of upper bounds on expected termination times, taking probabilistic weakest pre-expectations [McIver and Morgan 2005] for their model of probability and non-determinism.

8 THEORETICAL ISSUES, LIMITATIONS AND CAVEATS

8.1 How Much Nondeterminism?

Our arguments above are over “expectation transformers”, i.e. functions from post-expectations to pre-expectations and thus going in effect “backwards”. But equivalently our programs are functions from initial state to (discrete) distribution over final states or, when demonic choice is present, to sets of such distributions (but only sets satisfying certain “healthiness” conditions). That equivalence was shown by Kozen [1985] for deterministic (i.e. non-demonic) programs, and extended by McIver and Morgan [2005]; Morgan et al. [1996] when demonic choice was added. Table 1 interprets
programs (syntax) into that semantic space, and e.g. Thm. 3.4 and Thm. 3.5, crucial to our argument, have been shown to be true in that space [McIver and Morgan 2005].

Important is that those two theorems were not proved by structural induction over pGCL syntax directly; rather they follow from a different structurally inductive proof, that all pGCL programs are mapped into the semantic space (where the theorems hold) — that is, a proof that the space is closed under program-combining operators. The significance of the difference is that our results therefore hold for any elements of that space, whether they come from pGCL or not, including operational descriptions of programs as transition systems provided they satisfy the healthiness conditions the space demands. One such condition is the restriction to discrete distributions. 24

Another healthiness condition concerns the degree of demonic choice our semantic space allows: is it finite? countable? unlimited? In fact our space requires that the sets of distributions be closed in the product topology over the set of discrete (sub-)distributions on Σ, that is distributions whose total weight is no more than 1. (Any missing weight indicates non-termination.) All (meanings) of pGCL programs have that property [McIver and Morgan 2005]; and all finitely branching transition systems do. But that property is not as simple e.g. as countable vs. uncountable branching. For example, Program

\[ c, x := true, 0; \text{ while } (c \triangleright\triangleright \{c := false\} \oplus \{x := x + 2\}) \{x := x + 1\} \square \{\text{skip}\}. \]  

if expressed as a transition system with one large demonic branch followed by a probabilistic branch at each tip, makes uncountably many demonic choices (over geometric-style discrete distributions). 25 Nevertheless, because the program is written in pGCL, that set is closed. On the other hand, the (standard) program “choose n from the natural numbers” has only countably infinite branching, and yet cannot be written in the pGCL of Table 1. Embedded in the probabilistic model [McIver and Morgan 2005], its output set of distributions is not closed — and so this program is out-of-scope for us. But Program (20) is within our scope. Thus the conceptual boundary of our result is not countable vs. uncountable branching: rather it is topological closure vs. non-closure of sets of discrete distributions. But this issue is important only for examples “imported” from outside of pGCL; for any pGCL program, closure of the corresponding transition system’s results sets is automatic [McIver and Morgan 2005, Sec. 8.2].

A second example of an uncountable-but-closed set of distributions is given in App. G.

8.2 "Progress" is More Demanding than it Looks

Consider the asymmetric random walker \[ x := 1; \text{ while } (x \neq 0) \{(x := x-1) \triangleright\triangleright \{x := x+1\}\} \] . We can easily synthesise an exact- (and thus super-) martingale \[ V(x) = 2^{x+1} / 2^x - 1 \] by solving the associated recurrence. It is bounded asymptotically above by 2, so that for progress we are tempted by \( p(v) = \frac{1}{3} \) and \( d(v) = 2 - v \), both satisfying our positive-and-antitone requirements when \( v < 2 \).

But this \( d() \) in fact does not satisfy our requirements, because they apply for all \( v \), not just those generated by states that the program can actually reach. And in this case there is no suitable value for \( d(2) \), since it would have to be 0 for \( d \) to be antitone. That is, even though the program can never reach a state \( x \) where \( V(x) = 2 \), the requirements on \( d(2) \) still apply.

24 Thus e.g. part of the structurally inductive proof would be to show that loops with discrete-distribution bodies cannot somehow “in the limit” require a proper measure to define their overall effect: the worst it can get is a countably infinite but still discrete distribution.

25 First pick any real number \( b \) in the unit interval \([0, 1]\) (which action cannot be written using pGCL’s only-binary demonic choice); consider its binary expansion \( b = b_1 b_2 \ldots b_n \ldots \). Construct the discrete (countably infinite) distribution \( \omega = \omega_1 \otimes 2 + \omega_2 \otimes 4 + \ldots + \omega_n \otimes 2^n + \ldots \) where “\( \otimes \)” means “with probability”. (That second step can be done using pGCL, for already-determined \( b \).) For every \( b \) chosen in the first step, the above distribution is a possible result, different for each \( b \) and so uncountably numerous. But still the set of them all is closed, since the pGCL (20) produces it.
As well as saving us from unsoundness (since the that asymmetric walker is not AST), this exposes an important methodological issue: the properties of \( p, d \), their being non-zero and antitone, *do not refer to the program text at all*. However the properties of those functions might be proved —by hand, or with Mathematica or Sage— the semantics of pGCL is not required: one needs only analytic arguments over the reals. And those arguments can be delegated to other people who have never heard of pGCL or transition systems, or Markov processes, random variables or program termination. That is, if we want to use powerful external analytical tools, we should avoid as far as possible that they must be “taught” our semantics.

### 8.3 Why Do we Express \( V \)'s Being a Super-Martingale by Writing a Sub-Martingale Inequality?

In Thm. 4.1 we wrote the super-martingale property of \( V \) as a sub-martingale property of \( H \ominus V \); yet in §5, the case studies, we introduce the “angelic” awp and check the super-martingale property directly. Why didn’t we use awp in Thm. 4.1 in the first place?

The reason is that Thm. 3.5 is proved over the semantic space of McIver and Morgan [2005] mentioned in §8.1 above, and the brief treatment of angelic choice there [op. cit., Sec. 8.5] gives no awp-based results for loops. To refer to the literature in its own terms —and to avoid building new special-purpose semantics here— we therefore must use only wp when importing existing results.

On the other hand, the equivalence introduced for convenience in §5 —and whose property (11) is established by structural induction over straight-line programs— is used for (12) only and does not rely on closure, or any other sophisticated property of the semantic space.

### 8.4 Bounded Expectations

In the symmetric random walk on naturals \( x \), the expectation \( x \) is an exact martingale in fact; and that process terminates AS. If however we had used unbounded \( x \) as \( \text{Sub} \) in Thm. 3.5, we could conclude that the expected final value of \( x \) is at least the (exact) initial value of \( x \). If the process started at \( x=1 \), therefore, we would conclude that its expected value on termination is at least 1; but we know that its \( x \)'s expected (in fact exact) value on termination is 0 — a contradiction.

That is why one assumption of Thm. 3.5 is that \( \text{Sub} \) is bounded, and is one reason that, instead of using the potentially unbounded \( V \), we use the bounded \( H \ominus V \) instead. (See also App. C.)

### 9 CONCLUSION

We have investigated “parametric” super-martingale methods for proving almost-sure termination for probabilistic- and demonic programs, and our main result Thm. 4.1 presents a new method, described earlier by McIver and Morgan [2016] over a transition system, but now expressed and proved in the probabilistic programming logic of pGCL; the rule can therefore be applied at the source level. Although our presentation is in terms of wp-style reasoning, our innovation of parametrised \( p, d \) progress is also applicable to transition-style models of programs. (See, for example Gretz et al.’s interpretation 2014 of wp in terms of explicit transition systems.)

Our rule seems to be able to prove some tricky cases that go beyond other published rules, and moreover we have shown that \( p, d \) progress can also be used as alternatives to rules based on ranking super-martingales, and rules based on conditional absolute difference. Furthermore, we believe our rule suffices for the two-dimensional symmetric random walk (§6.2).

Completeness remains an open problem however, although the mathematical literature provides some insight to its solution in certain cases [Blackwell 1955; Foster 1952].
APPENDICES

A IN-THE-LIMIT TERMINATION IMPLIES TERMINATION [FROM §4.3]

The following lemma is used in Part (C) of the proof of Thm. 4.1 in §4.3. (Its proof is structurally identical to the analogous proof for non-probabilistic programs.)

Lemma A.1. Let $A, B$ be any two predicates on the state. Then

$$\text{wp} \cdot \text{while} (A \land B) \{\text{Com}\} \cdot \lnot A \leq \text{wp} \cdot \text{while} (A) \{\text{Com}\} \cdot \lnot A \tag{21}$$

Proof. We use the general rule for fixed points that $F(\mu F g) \leq F g \Rightarrow \mu F g \leq g$. In this case $f$ is (21)'s $lhs$ and $F$ its defining functional, with $g, G$ for (21)'s $rhs$; and we are showing that $f \leq g$. To apply the general fixed-point rule, we must therefore establish

$$F(g) \rightarrow \text{wp} \cdot (\text{if } A \land B: (\text{Com}; \text{while} (A) \{\text{Com}\})) \cdot \lnot A \tag{22}$$

$$g \rightarrow \leq \text{wp} \cdot \text{while} (A) \{\text{Com}\} \cdot \lnot A \tag{23}$$

$$G(g) \rightarrow = \text{wp} \cdot (\text{if } A: (\text{Com}; \text{while} (A) \{\text{Com}\})) \cdot \lnot A, \tag{24}$$

where we have used $g = G(g)$ to rewrite (23) to (24), whose comparison with (22) is easier.

Now if $B$ holds in the (initial) state to which these $wp$'s are applied, then (22) and (24) are equal, since the $\text{if } A \land B: \ldots$ of the former reduces to the $\text{if } A: \ldots$ of the latter, and they are otherwise textually identical. But otherwise, i.e. initially $\lnot B$, we have that (22) is exactly $\lnot A$, and we know that (24) is at least $\lnot A$ from any state. \hfill \Box

In §4.3 we were considering a sequence $B_n$ of predicates for which we had established that

$$\text{wp} \cdot \text{while} (A \land B_n) \{\text{Com}\} \cdot \lnot A \geq t_n \tag{25}$$

for a corresponding sequence of $t_n$'s. From (25) and Lem. A.1 we can conclude that

$$\text{wp} \cdot \text{while} (A) \{\text{Com}\} \cdot \lnot A \geq \sup_n t_n, \tag{26}$$

where in §4.3 in fact $\sup_n t_n$ was one. That gives us AST for the $lhs$ of (26).

\footnote{It might surprise at first that a stronger loop-guard could induce less- rather than more termination: so let $A$ be “in the desert” and $B$ be “still have water” and $\text{Com}$ be “crawl”. In Loop $f$ we keep crawling only while we still have water; in Loop $g$ we crawl even without water. Success is “leaving the desert” — termination by “dying of thirst” is failure, because the postcondition is not satisfied.

In standard GCL the same inequality holds \textit{with the same proof}, mutatis mutandis, once the $\leq$ is replaced by $\Rightarrow$. In that case it says that whenever the $A \land B$-loop is guaranteed to establish $\lnot A$, so is the $A$-loop. The pGCL version simply converts “implies” into an “is no more likely to”.

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B ON SUPER-MARTINGALES AND THE PROOF OF THM. 4.1 [FROM §4.2]

The formal statement and proof of Thm. 4.1 does not refer to (nor depend on) a super-martingale property directly. Instead, it uses an $H \Theta V$ construction, for two reasons (as briefly described earlier):

1. The instantiation of $Sub$ in Thm. 3.5 must be bounded, and $H \Theta V$ is bounded (even if $V$ is not); and

2. When demonic choice is present, leading to a set of final distributions rather than only one, the pGCL logic allows us only to bound expected values below — not above, as a super-martingale must be. This is because pGCL interprets demonic choice as $\min$. So by bounding $H \Theta V$ below, we bound $V$ itself above.

In this section we give more background for (2). In order to make the argument self-contained, however, we reason here over transitions directly. We stress however that our contribution Thm. 4.1 stands or falls in its $H \Theta V$ form: the lemma below is not necessary for its validity.

We consider a single transition $\sigma \mapsto \Delta$, for $\sigma$ a state in $\Sigma$ and $\Delta$ a (discrete) distribution over $\Sigma$. For function $f$ in $\Sigma \rightarrow \mathbb{R}$, possibly negative valued, we write $E_{\Delta} f$ for the expected value of $f$ on $\Delta$.

**Lemma B.1 (Super-martingales vs. $(H \Theta)$).** For any $f$ in $\Sigma \rightarrow \mathbb{R}$ and transition $\sigma \mapsto \Delta$ with for $\sigma$ a state in $\Sigma$ and $\Delta$ a (discrete) distribution over $\Sigma$, we have

$$f(\sigma) \geq E_{\Delta} f \iff H \Theta f(\sigma) \leq E_{\Delta}(\lambda \sigma'. H \Theta f(\sigma')) \quad \text{for all real } H > 0.$$  

**Proof.** (Forwards, only if) We reason for any $H$ that

$$f(\sigma) \geq E_{\Delta} f$$

iff

$$H - f(\sigma) \leq H - E_{\Delta} f$$

iff $H - f(\sigma) \leq E_{\Delta}(\lambda \sigma'. H - f(\sigma'))$ "distribute linear operation through expected value"

implies $H - f(\sigma) \leq E_{\Delta}(\lambda \sigma'. H \Theta f(\sigma'))$ "monotonicity of $E_{\Delta}$; and $H - f(\sigma') \leq H \Theta f(\sigma')$"

implies $H \Theta f(\sigma) \leq E_{\Delta}(\lambda \sigma'. H \Theta f(\sigma'))$, "rhs is non-negative"

as required. \hfill \Box

**Proof.** (Backwards, if) We reason

$$H \Theta f(\sigma) \leq E_{\Delta}(\lambda \sigma'. H \Theta f(\sigma'))$$

iff $H - (H \min f(\sigma)) \leq E_{\Delta}(\lambda \sigma'. H - (H \min f(\sigma)))$ "arithmetic"

iff $H \min f(\sigma) \geq E_{\Delta}(\lambda \sigma'. H \min f(\sigma'))$ "distribute $(H -)$ through $E_{\Delta}$"

implies $f(\sigma) \geq E_{\Delta}(\lambda \sigma'. H \min f(\sigma'))$, "min"

which implies incidentally that $E_{\Delta}(\lambda \sigma'. H \min f(\sigma'))$ does not diverge (i.e. is finite).

Using the above, our desired $f(\sigma) \geq E_{\Delta} f$ would follow from $\sup_H E_{\Delta}(\lambda \sigma'. H \min f(\sigma')) = E_{\Delta} f$, which we now prove. Note that because $\Delta$ is discrete its support is countable. We have

$$\sup_H E_{\Delta}(\lambda \sigma'. H \min f(\sigma'))$$

$$= \sup_H \sup_{\Sigma' \subseteq \Sigma} E_{\Delta|\Sigma'}(\lambda \sigma'. H \min f(\sigma'))$$

"$\Delta$ has countable support; $\Delta|\Sigma'$ restricts $\Delta$ to $\Sigma'$"

$$= \sup_{\Sigma' \subseteq \Sigma} \sup_{\Sigma \text{ finite}} E_{\Delta|\Sigma'}(\lambda \sigma'. H \min f(\sigma'))$$

"commute sup's"

$$= \sup_{\Sigma' \subseteq \Sigma} E_{\Delta|\Sigma'} f$$

"$\Delta|\Sigma'$ has finite support"

"as above"

\hfill \Box
C ON THE CONSTRAINTS IMPOSED BY THM. 3.5 — BOUNDEDNESS AND AST [§8.4]

Theorem 3.5 requires that the sub-martingale $\text{Sub}$ be bounded, and in §8.4 a counter-example shows that to be necessary.

A less prominent constraint imposed by the theorem however is that it applies only from initial states where termination is $\text{AS}$ — even though informal, operational reasoning might suggest a weaker requirement as here:

If a loop body is guaranteed never to decrease the expected value of a bounded random variable, i.e. has the sub-martingale property, then that random variable’s (conditional) expected value on termination (if it occurs) is no less than the value it had in the initial state. (Is not true.)

But here is a counter-example to that weaker requirement:

```
x := 1
while (x ≠ 0) {
    if x=1: {x := 0} \oplus {x := 2} else x := 2
}
```

We take variant $x$, and note the loop invariant $x\in\{0, 1, 2\}$ so that $x$ is bounded. The loop terminates from initial state $x=1$ with probability only 1/2 — thus it might terminate from there, but its termination is not $\text{AS}$.

Both branches of the conditional establish a final expected value of $x$ that is no less than (in fact is equal to) its initial value for the conditional —the invariant and guard ensure the input value is either 1 or 2— so that the loop body’s sub-martingale property is satisfied. Yet, for the whole loop, the initial value of $x$ is 1 and the (conditional) expected value on termination (if it occurs) is 0.

---

27 Here for comparison is the actual (informal) requirement:

If a loop body is guaranteed never to decrease the expected value of a bounded random variable, and the loop terminates $\text{AS}$ from a given initial state, then that random variable’s expected value on termination is no less than the value it had in that initial state. (Is true.)
D  REMARKS ON THE UTILITY OF pGCL

D.1 Compositionality  [from §3.1]
It is reasonable to ask why statements like (3) in §3.1, that is
\[ p \cdot [A] \leq \wp . \text{Com} . [B] , \]
could not be written more directly and intuitively
\[ p \uparrow \{A\} \text{Com}\{B\} , \]
meaning by analogy with Hoare logic “the Hoare triple \{A\}Com\{B\} holds with probability \(p\).” Why bother with all the machinery of expectation transformers?

As shown by McIver and Morgan [2005, App A], the reason is that the approach of (27) is not compositional if \text{Com} contains demonic nondeterminism. The more general expectation-transformer generalisation we use here is compositional for probabilistic- and demonic choice together.

D.2 Linearity (or not) of Expectation Transformers  [from §3.1]
At (4) in §3.1 we stated that expectation transformers are scaling –that is they distribute multiplication by a scalar– and that that property was the analogue of multiplication’s distributing through expected value in elementary probability theory.

Note however that the elementary property of distribution of addition through expected value does not translate directly into a probabilistic \(wp\) rule if demonic choice is present. This additivity failure is the analogue of disjunctivity’s failure for standard demonic programs: for program \(\text{Com} = \{x := \text{true}\} \oplus \{x := \text{false}\}\) both \(\wp . \text{Com} . x\) and \(\wp . \text{Com} . \neg x\) are \text{false}; but \(\wp . \text{Com} . (x \lor \neg x)\) is true, i.e. not equal to \(\text{false} \lor \text{false}\).

A probabilistic version would be

Consider program \(\text{Com} = \{\{x := \text{true}\} \lor \{x := \text{false}\}\} \oplus \{\{x := \text{false}\} \lor \{x := \text{true}\}\}\).

Both \(\wp . \text{Com} . [x]\) and \(\wp . \text{Com} . [\neg x]\) are \(1/3\); but \(\wp . \text{Com} . ([x] + [\neg x])\) is 1, i.e. not equal to \(1/3 + 1/3\).

D.3 Semantic vs. Syntactic Arguments  [from §1]
One way of comparing our new rule with others (including our own earlier Thm. 3.4) is simply to say that whereas others often require progress to be bounded away from zero (when the state-space is infinite), we require only that progress be non-zero but provided that, if the state-space is indeed infinite, the variant have no accumulation points.

It is the antitone restriction on \(p, d\), and their interpretation via the program logic as progress conditions, that allows the proof to be carried out on the program text directly: i.e. it helps to avoid having to prove non-accumulation by a separate semantic-based argument that e.g. would begin by determining the reachable states and then continue with a mathematical analysis outside the program text.
E SKETCH OF FOSTER’S CONSTRUCTION [FROM §6.2]

We sketch the proof of Foster’s construction 1952 for the existence of an unbounded super-martingale in the case that the transition system satisfies the conditions set out in §6.2. This historical work supports our contention in Cor. 6.3 that Thm. 4.1 will work for the two-dimensional random walk.

We use the notation and definitions from §6 to present Foster’s Theorem 2, but adapt the notation to Foster’s for ease of checking his proof steps.

Recall that we have assumed that \( S_0 = \{ s_0 \} \), i.e. that termination occurs in a single state, and that we have adjusted (the assumed deterministic) transition system so that it takes \( s_0 \) to itself.

Write \( f_{ij}^{(t)} \) for the probability that \( T \) started from \( s_i \) reaches \( s_0 \) for the first time in the \( t \)-th step and (as Foster does) write \( p_{ij} \) for the probability of transitioning from \( s_i \) to \( s_j \); more generally write \( p_{ij}^{(t)} \) for the probability that it takes \( t \) steps to do that. Foster remarks that a simple special case is where time-to-termination is bounded, but notes that such an assumption excludes the symmetric random walk and moves immediately to the more general case. 28

For the more general case we note first that for \( i > 0 \) we have \( f_{i1}^{(t+1)} = \sum_j p_{ij} \cdot f_{j1}^{(t)} \). So if we were hopefully to proceed simply by setting \( V(s_0) = 0 \) and \( V(s_i) = \sum_{1 \leq t} f_{i1}^{(t)} \) for \( i > 0 \), then in the latter case we would check the super-martingale property by calculating

\[
\sum_j p_{ij} \cdot V(s_j) = \sum_j p_{ij} \cdot \sum_{1 \leq t} f_{j1}^{(t)} = \sum_{1 \leq t} \sum_j p_{ij} \cdot f_{j1}^{(t)} = \sum_{1 \leq t} f_{i1}^{(t+1)} \leq \sum_{1 \leq t} f_{i1}^{(t)}, \]

so that \( V \) would in fact be an exact martingale. 29 But this looks too good to be true, and indeed it is: in fact \( \sum_{1 \leq t} f_{i1}^{(t)} = 1 \) by assumption, so this is just the special case where \( V \) is 1 everywhere except at \( s_0 \); and the martingale property is exact everywhere, except at states one step away from \( s_0 \). And this trivial \( V \) does not satisfy the progress condition. 30

Still, the above is the seed of a good idea. Using “a theorem of Dini” [Knopp 1928, Foster’s citation (4)], 31 that

If \( c_n \) is a sequence of positive terms with \( \sum_n c_n < \infty \), then also

\[
\sum_n \frac{c_n}{(c_n+c_{n+1}+\cdots)^\alpha} < \infty
\]

when \( \alpha < 1 \).

Foster increases the \( f_{i1}^{(t)} \) terms above by dividing them by \( \sqrt{f_{i1}^{(t)} + f_{i1}^{(t+1)} + \cdots} \), which is non-zero but no more than one. 32 and still (as we will see) the new, larger terms still have a finite sum. (A minor detail is that he must show that the sum \( f_{i1}^{(t)} + f_{i1}^{(t+1)} + \cdots \) does not become zero at some large \( t \) and make terms from then on infinite: his assumption (F7) prevents that by ensuring that from no state does a single transition step go entirely into \( S_0 \).) With the revised \( V \) replacing the earlier “hopeful” definition, the calculation above becomes instead

28 Also Ferrer Fioriti and Hermanns [2015] treat the bounded-termination case explicitly.
29 Think of the symmetric random walk, where everywhere-1 is an exact martingale except when \( |x| = 1 \), where it is a proper super-martingale.
30 It is trivial in Blackwell’s sense 1955, a constant solution.
31 There seems to be a typographical error here in Foster’s paper, where he writes \( \sum_{r=1}^\infty \lambda^{(r)} f_1^{(r)} \) instead of \( \sum_{r=1}^\infty \lambda^{(r)} f_1^{(r+1)} \).
32 It is the square-root of the probability that \( s_i \) does not reach \( s_0 \) in fewer than \( t \) steps.
This is encouraging: but we still must prove (F3) for our revised definition \(^{33}\)

\[
V(s_i) = \sum_{1 \leq t} \frac{f_i(t)}{\sqrt{f_1(t) + f_i(t+1) + \cdots}}, \quad \text{for } i \geq 1
\]  

(28)

i.e. that it’s finite for all \(i\) and not only for the \(i=1\) that Dini gave us; and we must show that it approaches infinity as \(i\) does.

For the first, Foster proves that \(V(s_i) \leq V(s_1)/p_{1i}^{(t')}\) for any \(i>1\) and some \(t'>0\) with \(p_{1i}^{(t')} > 0\), which is one place he uses §6.2(3), in particular that every \(s_i\) is accessible from \(s_1\).

Specifically, he reasons as follows:

1. For that \(t'\) and any \(t\) we have \(f_i^{(t+t')} \geq p_{1i}^{(t')} f_i^{(t)}\), because we know that \(s_1\)’s journey to \(s_0\) can go via \(s_i\).
2. The numerator \(f_i^{(t)}\) in (28) can therefore be replaced by \(f_1^{(t+t')} / p_{1i}^{(t')}\) provided \((\leq)\) replaces the equality.
3. The sum in the denominator of (28) can be adjusted to start at \(t'+t\) rather than \(t\), still preserving the inequality.
4. The overall sum in (28) of non-negative terms for \(V(s_i)\) is now the “drop the first \(t'\) terms suffix” of that same sum for \(V(s_1)\), which we already know to be finite (from Dini), but divided by \(p_{1i}^{(t')}\) which we know to be non-zero.

For the second, Foster uses the \(\delta\) from §6.2(4), showing that \(V(s_i)\) is at least \((1-\delta)\sqrt{f_i^{(t)}/f_i^{(t+t')} + \cdots}\), where \(t_i\) is the number of steps after which \(s_i\) reaches \(s_0\) with probability at least \(\delta\) for the first time. By §6.2(4) that \(t_i\) approaches infinity as \(i\) does, and thus so does \(V(s_i)\).

His detailed reasoning is as follows:

1. Since \(t_i\)’s tending to infinity is all that is required, any at-most-finite number of \(i\)’s where \(t_j=0\) can be ignored. Thus pick \(t_{i} \geq 1\).
2. Then \(V(s_i)\) is at least \(\sum_{1+t_{i} \leq t} f_i^{(t)}/\sqrt{f_1^{(t)} + f_i^{(t+t')} + \cdots}\), a suffix of its defining series (28).
3. Since the denominators only decrease, we can replace all of the denominators by \(\sqrt{f_i^{(t)}/f_i^{(t+t')} + \cdots}\) while making the sum only smaller.
4. From (F8) however and the choice of \(t_i\) we know that \(\sum_{t_{i} \leq t} f_0^{(t)}\) is no more than \(1-\delta\). Thus similarly we can replace \(f_i^{(t)}\) by \(1-\delta\) and remove the summation.
5. We are left with \(V(s_i) \geq (1-\delta)/\sqrt{f_1^{(t)}/f_i^{(t+t')} + \cdots}\), as appealed to above.

That completes the proof sketch.

The symmetric two-dimensional random walk satisfies Foster’s conditions, and so there is a variant in the style of our Thm. 4.1 — indeed he constructs it in general terms at (28). But it is not

\(^{33}\)Note the \(f\)’s in the denominator are subscripted “1”, not “i”.

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in closed form: it depends on the probabilities $f_j^{(t)}$ that surely exist, even though we do not know what they are.
F SOME PROPERTIES OF THM. 4.1

In earlier work Chakarov and Sankaranarayanan [2013] and Ferrer Fioriti and Hermanns [2015] use “ranking” super-martingales to prove almost-sure termination.

Definition F.1 (Ranking super-martingale). Expectation \( V \) in \( \mathbb{E} \), with \( V < \infty \), is a ranking super-martingale for \( \text{while} (G) \{ \text{Com} \} \) if it is a super-martingale with the extra condition that there is some \( \epsilon > 0 \) such that

\[
V - \epsilon \geq [G \land I] \cdot \text{awp} \cdot \text{Com} \cdot V. \tag{29}
\]

We now show that any program that has a ranking super-martingale for some \( \epsilon \) also can be proved with our Thm. 4.1, because the ranking property of the super-martingale guarantees the existence of \( p, d \) that satisfy our progress condition.

Lemma F.2 (Ranking super-martingale and progress). Let \( V \) in \( \mathbb{E} \) be a ranking super-martingale for program \( \text{while} (G) \{ \text{Com} \} \). Then there are \( p, d \) functions such that \( V, p, d \) satisfy the \( p, d \)-progress condition of Thm. 4.1.

Proof. Let \( \epsilon > 0 \) satisfy (29). Observe first that (29) implies that for any state \( \sigma \) satisfying \( G \land I \), we must have \( V(\sigma) \geq \epsilon \). Let \( R^* \) be the infimum of the image of \( V \), so that we have \( R^* \geq \epsilon > 0 \).

Define \( p, d \) so that for any \( R > 0 \) we have \( d(R) = \epsilon / 2 \) and

\[
p(R) = \frac{\epsilon}{2(R - \epsilon)} \quad \text{if} \quad R \geq R^* \tag{30}
\]

\[
p(R) = \frac{\epsilon}{2R - \epsilon} \quad \text{otherwise} \tag{31}
\]

We show that these definitions satisfy the conditions in Thm. 4.1 for \( p, d \) progress.

Given any \( \sigma \), set \( R = V(\sigma) \); then since \( (R - \epsilon/2) \cdot [V > R - \epsilon/2] \leq V \), and \( \text{awp} \cdot \text{Com} \cdot \) is monotone and scaling, we have

\[
(R - \epsilon/2) \cdot [G \land I] \cdot \text{awp} \cdot \text{Com} \cdot [V > R - \epsilon/2] \leq [G \land I] \cdot \text{awp} \cdot \text{Com} \cdot V \leq V - \epsilon, \tag{32}
\]

where the second inequality follows from (29). We now reason:

\[
\text{wp} \cdot \text{Com} \cdot [V \leq R - d(R)] = \frac{\text{wp} \cdot \text{Com} \cdot [V \leq R - \epsilon/2]}{\text{definition } d \text{ above}} \geq [G \land I \land V=R] \cdot \frac{\text{wp} \cdot \text{Com} \cdot [V \leq R - \epsilon/2]}{1 \geq [G \land I \land V=R]} \geq [G \land I \land V=R] \cdot (1 - \text{awp} \cdot \text{Com} \cdot [V > R - \epsilon/2]) = [G \land I \land V=R] \cdot \left(1 - \frac{V - \epsilon}{R - \epsilon/2}\right) \quad \text{“(32)”} = [G \land I \land V=R] \cdot \left(1 - \frac{V - \epsilon}{R - \epsilon/2}\right) \quad \text{“non-zero only when } V=R \text{”} = [G \land I \land V=R] \cdot \left(\frac{\epsilon}{2(R - \epsilon)}\right) \quad \text{“arithmetic”} = [G \land I \land V=R] \cdot p(R) \quad \text{“definition of } p(R), \text{ and } R \geq R^*” \]

\[ \square \]

For “see below” we note that the property can easily be established for straight-line programs, using a structural induction similar to the one in §5.

A consequence of Lem. F.2’s (32) is that if a pGCL loop terminates in finite expected time, then there exists a super-martingale satisfying Thm. 4.1; this follows from the existence of a ranking super-martingale [Ferrer Fioriti and Hermanns 2015].

\[ ^{34} \text{As in the Case Studies §5, we use } \text{awp} \text{ here.} \]

\[ ^{35} \text{The first inequality is actually an instance of Markov’s Inequality [Grimmett and Welsh 1986].} \]
All (full) distributions on $\Sigma$

Uniform distribution $(1/3, 1/3, 1/3)$ on $\Sigma$

Uncountable-but-closed subset (blue) of distributions on $\Sigma$

In general a point $(x, y, z)$ represents the distribution $\sigma=0$ with probability $x$... etc. Thus point $(1, 0, 0)$ represents "$\sigma$ is definitely 0."

The disk of distributions (in blue, and including its border) is closed but uncountable; and it is not the convex closure of any countable subset.

Fig. 9. An uncountable yet still closed set of discrete distributions.
H PROOF OF EQUIVALENCE OF (15) AND (16)

In this section we establish (actually, confirm) a loop- de-nesting identity that is familiar from non-probabilistic, i.e. standard programming; and indeed the proof has the same structure as in the standard case.

We proceed slightly more generally than in §5.6, considering two variables \( a, b \) that are tested by predicates \( a, b \) and updated by commands \( \Delta a, \Delta b \). The identity we establish is that

\[
\text{while}(a?) \{ \text{if } b?: \Delta b \text{ else } \Delta a \} = \text{while}(a?) \{ \text{while}(b?) \{ \Delta b \}; \Delta a \},
\]

and the principal reasoning step is that if the \( \Delta b \) path is taken on the left then \( a \) is still true afterwards, so that the re-entry test for the loop is redundant. That idea is captured by the inner loop on the right, where the unnecessary \( a \)-tests have been removed. (The remaining steps are routine unfolding and folding of loops.)

In this presentation, to exploit the connection with standard program algebra, we allow an if-test to be a probability, so that \( \{ \Delta b \} b? \oplus \{ \Delta a \} \) can be written if \( b?: \Delta b \text{ else } \Delta a \). This means for example that the defining identity

\[
\text{while}(p) \{ C \} = \text{if } p: \{ C; \text{while}(p) \{ C \} \} = \{ C; \text{while}(p) \{ C \} \} \text{ if } \{ \text{skip} \},
\]

for a probabilistically guarded loop, is very natural. We calculate first

\[
\text{while}(a?) \{ \text{if } b?: \Delta b \text{ else } \Delta a \} = \begin{cases} 
\{ \text{rec } P \cdot \text{if } a?: \{ \text{if } b?: \Delta b \text{ else } \Delta a \}; \{ P \} \} & \text{defn. while} \\
\{ \text{rec } Q \cdot \text{if } a?: \{ \text{rec } R \cdot \text{if } b?: \{ \Delta b \text{; } R \}; \{ \Delta a \}; \{ Q \} \} & \text{defn. while} \\
\{ \text{rec } R \cdot \text{if } b?: \{ \Delta b \text{; } R \} \text{ else } \{ \Delta a \}; \{ Q \} \} & \text{see below $}\$ \\
\{ \text{rec } Q \cdot \text{if } a?: \{ \text{rec } R \cdot \text{if } b?: \{ \Delta b \text{; } R \} \text{ else } \{ \Delta a \}; \{ Q \} \} & \text{again below $}\$ \\
\{ \text{rec } Q \cdot \text{if } a?: \{ \text{rec } R \cdot \text{if } b?: \{ \Delta b \}; \{ Q \} \text{ else } \{ \Delta a \}; \{ Q \} \} & \text{R=Q when } a \\
\{ \text{rec } Q \cdot \text{if } a?: \{ \text{if } b?: \{ \Delta b \text{; } Q \} \text{ else } \{ \Delta a \}; \{ Q \} \} & \text{remove unused } R
\end{cases}
\]

whence by alpha conversion to (†) above we have the equality (15)=(16) we sought.  

The “see below” remarks at $ above refer to the routine identity

\[
\{ \text{rec } X \cdot \text{if } B: \{ \text{then; } X \} \text{ else } \text{else} \}; \text{after} = \{ \text{rec } \cdot \text{if } X: \{ \text{then; } X \} \text{ else } \{ \text{else; after} \} \}
\]

shown by equating the iterates in the sup-expression for the least fixed point, just as in standard program algebra.

---

\[\text{This works nicely because we have already that if } c: P \text{ else } Q = \{ P \} \oplus \{ Q \} \text{ without any hand-waving at all. (Recall that } [c] \text{ for Boolean } c \text{ is 1 if } c \text{ else 0.)}\]
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---

The explicitly recursive versions of (15) and (16) are

\[
\begin{align*}
\{ n \geq 1 \} \\
& x := 1 \\
& \{ \text{rec } P \cdot \\
& \quad \text{if } x \neq 0: \\
& \quad \quad \{ \{ x := x-1 \} \cup \{ x := x+1 \} \} \cup \{ n := n+1 \} \\
& \quad P \\
& \} \\
\end{align*}
\]

and

\[
\begin{align*}
\{ n \geq 1 \} \\
& x := 1 \\
& \{ \text{rec } Q \cdot \\
& \quad \text{if } x \neq 0: \\
& \quad \quad \{ \text{rec } R \cdot \{ \text{skip} \} \cup \{ n := n+1; R \} \} \\
& \quad \quad \{ x := x-1 \} \cup \{ x := x+1 \} \\
& \quad Q \\
& \} \\
\end{align*}
\]
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