Conditioning in Probabilistic Programming

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This article investigates the semantic intricacies of conditioning, a main feature in probabilistic programming. Our study is based on an extension of the imperative probabilistic guarded command language pGCL with conditioning. We provide a weakest precondition (wp) semantics and an operational semantics. To deal with possibly diverging program behavior, we consider liberal preconditions. We show that diverging program behavior plays a key role when defining conditioning. We establish that weakest preconditions coincide with conditional expected rewards in Markov chains—the operational semantics—and that the wp-semantics conservatively extends the existing semantics of pGCL (without conditioning). An extension of these results with nondeterminism turns out to be problematic: although an operational semantics using Markov decision processes is rather straightforward, we show that providing an inductive wp-semantics in this setting is impossible. Finally, we present two program transformations that eliminate conditioning from any program. The first transformation hoists conditioning while updating the probabilistic choices in the program, while the second transformation replaces conditioning—in the same vein as rejection sampling—by a program with loops. In addition, we present a last program transformation that replaces an independent identically distributed loop with conditioning.

CCS Concepts: • Theory of computation → Semantics and reasoning; Probabilistic computation;

Additional Key Words and Phrases: Probabilistic programming, conditioning, weakest pre-condition semantics, operational semantics

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1 INTRODUCTION
Probabilistic programs support random choices like “execute program $c_1$ with probability $\frac{1}{3}$ and program $c_2$ with probability $\frac{2}{3}$.” Probabilistic programs are ordinary sequential programs describing posterior probability distributions. Describing randomized algorithms has been the classical application of these programs. Applications in biology, machine learning, quantum computing, security, and so on have led to a rapidly growing interest in probabilistic programs in the last decade [24]. Several probabilistic programming languages have been recently developed such as Probabilistic C [44], Rely [11], Figaro [45], ProbLog [20], Tabular [23], webPPL [22], and R2 [42]. Most of these languages feature, in addition to sampling from probability distributions, the ability to condition values of variables in a program. Conditioning allows for adding information about observed events into the program that may influence the posterior distribution. It is one of the key features in Bayesian networks that rely on Bayes’s rule as the basis for updating information. It is this feature that distinguishes modern probabilistic programming languages from those in the early days describing randomized algorithms.

The semantics of probabilistic programs without conditioning is rather well understood. The seminal work by Kozen [37] provides a denotational semantics of a simple imperative probabilistic programming language. A probabilistic extension of propositional dynamic logic for fully probabilistic programs was provided in [38]. This was extended in McIver and Morgan [40] with a weakest precondition (wp) semantics covering demonic nondeterminism and proof rules for loops. Proof rules for handling mixed-sign random variables are presented in [33]. In those approaches, one takes into account that due to its random nature, the final state of a program on termination is not unique. Thus, rather than a mapping from inputs to outputs—as in Dijkstra’s approach—probabilistic programs map initial states to a distribution on their possible final states. More precisely, one obtains subdistributions where the “missing” probability mass represents the likelihood of divergence. Given a random variable $f$ and an initial state $s$, a central issue is to determine $f$’s expected value upon the probabilistic program’s termination. The wp approach has been automated in the theorem provers HOL and Isabelle [16, 29]. [27] has pursued a similar approach, while [25] showed the relation between an operational semantics using Markov decision processes and the wp semantics of [40]. Other related directions include Hoare logics [18] and semantics of constraint probabilistic programming languages [26]. These existing works do not consider the notion of conditioning. A primary goal of this article is to study the wp approach for a probabilistic programming language with conditioning and, if possible, demonic nondeterminism.

The treatment of conditioning as present in modern probabilistic programming languages does impose several challenging problems. We discuss these intricacies in the setting of a simple imperative language, a probabilistic variant of Dijkstra’s guarded command language, referred to as pGCL [40]. Admittedly, this is not a language used nowadays in probabilistic programming, but due to its simplicity, it can be considered as a “core” language in which the semantic intricacies of conditioning can be properly illustrated. Its main restriction is that it does not support continuous distributions, whereas the aforementioned languages such as R2 [42] and webPPL [22] do. The problems discussed here do, however, also occur when considering such distributions. On the other hand, we also consider an extension with a nondeterministic choice. This is essential for considering probabilistic programs at different abstraction levels—abstraction of a program variable naturally gives rise to nondeterminism [36]—and for including multithreading. We focus on conditioning as expressed by means of so-called observe statements [9, 15, 28, 42].

The Semantic Intricacies of Conditioning
We discuss the main semantic intricacies of conditioning by means of small examples.
When to observe? Consider the program snippet
\[
c : \{ x := 0 \} [\frac{1}{2}] \{ x := 1 \}; \text{observe} (x = 1),
\]
which assigns zero to the variable \(x\) with probability \(\frac{1}{2}\) (modeled by a probabilistic choice), while \(x\) is assigned one with the same likelihood, after which we condition to the outcome of \(x\) being one. The observe statement blocks all runs violating its condition and renormalizes the probabilities of the remaining (called: valid) runs. The interpretation of the program is the expected outcome conditioned on the valid runs. For \(c\), this yields for the value of the variable \(x\) (the outcome) one after conditioning.

Consider now
\[
\{ x := 0; \text{observe} (x = 1) \} [\frac{1}{2}] \{ x := 1; \text{observe} (x = 1) \}.
\]
The left branch of the probabilistic choice is infeasible as it has no valid runs. Is this program equivalent to \(c\)? In our approach they are. Setting an infeasible program into context thus can render it feasible.

The interference with nontermination. Consider
\[
x := 2 \quad \text{and} \quad \{ x := 2 \} [\frac{1}{2}] \{ \text{abort} \}.
\]
Both programs assign two to \(x\), but the right one aborts with probability \(\frac{1}{2}\). Should these two programs be considered equivalent or not? Some semantics such as [42] do not distinguish them, as they assume programs to almost surely terminate, i.e., terminate with probability one. This may make sense for programs in certain application domains. But can we really require a “probabilistic programmer” to only write almost surely terminating programs? Sure, one can (syntactically) prevent a programmer from writing programs containing \textit{abort} statements, but one cannot avoid divergence—programs with loops may not easily terminate. We advocate a semantics that can distinguish almost surely terminating programs from those having a positive probability to diverge. The above two programs are thus distinguished. Such semantics is also needed to analyze termination, a key question in program termination. This is a nontrivial analysis aspect as checking almost sure termination of probabilistic programs is “more undecidable” than termination for ordinary programs [32].

Observations inside loops. Consider the two programs
\[
\begin{align*}
\text{repeat} & \quad \text{repeat} \\
\{ x := 1 \} & \quad \{ x := 1 \} [\frac{1}{2}] \{ x := 0 \}; \\
\} \text{until} (x = 0) & \quad \text{observe} (x = 1) \\
\} \text{until} (x = 0). &
\end{align*}
\]
The left program certainly diverges. For the program on the right, things are not so clear anymore: On the one hand, the only nonterminating run is the one in which in every iteration \(x\) is set to 1. This event of setting \(x\) infinitely often to 1, however, has probability zero. So the probability of nontermination would be zero. On the other hand, the \textit{global} effect of the observe statement within the loop is to condition on exactly this event, which occurs with probability zero. The principle for deciding on a semantics that makes sense is that the results should be consistent with the usual definition of conditional probabilities. For the program on the right, the semantics should be equivalent to conditioning on the event “observe \(x = 1\) infinitely often,” an event with probability zero, and it is for this reason that the semantics for this program should be undefined. Note that programs with (probabilistic) assertions must be loop-free to avoid similar problems [48]; other approaches insist on the absence of diverging loops [13]. While in this sample program it is immediate to see that the event to which we condition has probability zero, in general, it might
be highly nontrivial to identify this. Demanding from a "probabilistic programmer" to condition only to events with nonzero probability would thus be just as (if not even more) far-fetched as requiring an "ordinary programmer" to write only terminating programs. Therefore, a semantics for conditioning has to take the possibility of conditioning to zero-probability events into account. We propose such a semantics and it distinguishes the two programs with loops above.

The interference with nondeterminism. The following example blurs the situation even further. Consider the program

```
repeat { 
{x := 1} [1/2] {x := 0}; 
{x := 1} □ {observe (x = 1)} 
} until (x = 0).
```

This program first randomly sets x to 1 or 0. Then it either sets x to 1 or conditions to the event that x was set to 1 in the previous probabilistic choice. The latter choice is made nondeterministically and therefore the semantics of the entire program is not clear: If in line 3 the oracle to resolve the nondeterminism always chooses x := 1, then this results in certain nontermination. If, on the other hand, the oracle always chooses observe (x = 1), then the global effect of the observe statement is a conditioning to this zero-probability event. Which behavior of the oracle is more demonic? We take the point of view that certain nontermination is a more well behaved phenomenon than conditioning to a zero-probability event. Therefore, a demonic oracle should prefer the latter.

Contributions of This Article

This article provides a semantics of pGCL with conditioning. This includes probabilistic choice, abortion, and conditioning by means of observe statements. Given that this language is rather basic, our semantics can act as a backbone for full-fledged imperative probabilistic programming languages with conditioning. We provide a $\wp$ semantics in the style of [40, 41] and present an operational model based on Markov decision processes [46]. In the absence of nondeterminism, this reduces to Markov chains. The crux of our semantics is to distinguish the violation of observe statements and possible divergence. The probability that a given outcome is obtained is normalized with respect to the probability that all observe statements are fulfilled, even when they pertain to infinitary events. The latter probability includes possibly diverging runs.

The proposed solution is to define the semantics of a program $c$ with respect to random variable $f$ by a pair, consisting of the $\wp$ semantics of $c$ with respect to $f$ and its liberal $\wp$ semantics with respect to $1$, the constant function yielding one for each program state. The latter component stands for the probability of all valid runs. This includes valid diverging runs too. We consider this as a key issue in our semantics. The incorporation of diverging program runs is the main difference to the semantics in languages such as R2 [42] or [15].

The soundness of the semantics is investigated in two directions. The $\wp$ semantics is shown to be semantically equivalent to the operational model in the sense that (roughly speaking) weakest pre-expectations correspond to conditional expected rewards in Markov chains. Moreover, this semantics is a conservative extension of McIver, Seidel, and Morgan’s semantics [41] in the sense that our semantics of programs without conditioning coincides. To be more precise, this latter soundness result only holds for programs without nondeterminism. In fact, it turns out that combining nondeterminism and conditioning cannot be treated using the inductive style of the $\wp$ semantics. The problem is that the resolution of nondeterministic choices needs to depend on the context

\footnotesize

1 Given that their semantics conservatively extends Dijkstra’s guarded command language, we consider this as a desirable property.

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of these choices, rendering a definition by structural induction on programs—as is the standard approach for defining wp semantics—impossible. We treat this problem in detail in the article and provide an operational semantics for nondeterministic programs using Markov decision processes.

As an application of our semantics, we treat three program transformations. The first transformation removes observe statements from a program by hoisting them through the probabilistic choices in the program. This technique thus modifies the likelihood of probabilistic choices in the program based on the Boolean conditions in its observe statements. The result is a program without conditioning. This transformation is similar in nature to the one in [42], where all programs are assumed to be terminating. Due to the treatment of possible divergence, in our setting, the transformation to eliminate conditioning is different and more involved. This transformation is complemented by an alternative transformation for removing conditioning. Let c be a program with observations. We transform this program by repeatedly sampling executions from c until the sampled execution satisfies all its observations. If during a program execution we encounter that an observe is violated, we restart the program as being fresh. This comes at the expense of introducing a loop. This program transformation has similarities to the application of rejection sampling to conditional probabilities as described in, e.g., [49]. These two program transformations thus show that conditioning is syntactic sugar as it can be either resolved in the wp calculations or be replaced by a loop. Our third and last program transformation goes in the reverse direction: in case the successive loop iterations are statistically independent, a loop can be replaced by an observe statement, which has the same effect.

Besides being of interest on their own right, a particularly appealing application of these transformations is to ease the reasoning about probabilistic program termination, a problem that is already known to be strictly harder than in the nonprobabilistic case [32]. Since the presented transformations are valid irrespective of the termination probability of the original programs, we can use the transformed—possibly simpler—programs to reason about the termination probability of the original programs.

Organisation of the Article. Section 2 provides an informal introduction to our approach and introduces our running example for this article. Section 3 introduces the imperative probabilistic programming language pGCL extended with conditions. Section 4 presents our wp semantics, while Section 5 presents the operational semantics and the correspondence between both semantics. Section 6 extends the operational semantics for a language incorporating a nondeterministic choice and presents our impossibility result for combining conditioning and nondeterminism in an inductive wp semantics. Section 7 covers the three program transformations that remove conditioning and that replace a loop by an observe. Section 8 discusses related work, and Section 9 concludes the article. Omitted proofs from the main part of the article are included in the appendix.

This work builds on a previous work from the authors [31] and extends it with the following contributions: a proof rule for reasoning about the conditional pre-expectation of loops, a more thorough study of the properties of the conditional wp transformer, a program transformation that replaces loops with no information flow across iterations by a simple observation, and proofs of all the results. A high-level overview can be found in [34].

2 OVERVIEW

We provide an informal and high-level overview of our two semantic models for conditioned probabilistic programs. Further details are elaborated in Sections 4 and 5. As a running example we use the "goldfish-piranha" problem from [51]:

One fish is contained within the confines of an opaque fishbowl. The fish is equally likely to be a piranha or a goldfish. A sushi lover throws a piranha into the fish

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Fig. 1. Probabilistic program $c_{fish}$ encoding the goldfish-piranha problem.

\begin{verbatim}
1  \textit{f}_1 \leftarrow \textbf{gold} [1/2] \textbf{pir};
2  \textit{f}_2 \leftarrow \textbf{pir};
3  \textit{rem} \leftarrow \textit{f}_1 [1/2] \textit{f}_2;
4  \textbf{observe} (\textit{rem} = \textbf{pir})
\end{verbatim}

Fig. 2. Operational model for the program $c_{fish}$ depicted in Figure 1. States are represented as rounded rectangles containing four elements: the program line and the value of the program variables $f_1$, $f_2$, and $rem$, respectively.

bowl alongside the other fish. Then, immediately, before either fish can devour the other, one of the fish is blindly removed from the fishbowl. The fish that has been removed from the bowl turns out to be a piranha. What is the probability that the fish that was originally in the bowl by itself was a piranha?

We can formalize this problem in terms of the program in Figure 1. The translation is straightforward: variable $f_1$ represents the fish that was already in the fishbowl at the beginning, variable $f_2$ the (piranha) fish that was introduced afterward, and variable $rem$ the fish that was removed from the bowl at the end. The fact that this fish turned out to be a piranha is encoded using the observe statement in Line 4. To solve the problem, we must determine the probability that $f_1 = \textbf{pir}$ upon the program termination.

Despite being modeled by a four-line program, the goldfish-piranha problem is sophisticated enough to illustrate all the essential aspects of both our semantic models.

2.1 Operational Semantics

We present our operational model for $c_{fish}$ first, as we believe it is the most intuitive and easiest to grasp. We model the program as a probabilistic transition system that reflects all possible program runs along with their probabilities. The transition system is depicted in Figure 2. States of the transition system represent states of the program execution; they are tagged with the program line after which they occur. For example, state $\langle \textit{gold} \rightarrow \textbf{pir}, \textit{pir} \rightarrow \textbf{pir} \rangle$ of the transition system reflects that the program state ($f_1 \rightarrow \text{gold}$, $f_2 \rightarrow \text{pir}$, $rem \rightarrow \text{pir}$) is reached after Line 3 of the program execution. In particular, symbol “*” in a variable slot indicates that the program has not set its value yet. To
reflect the random nature of the program, some transitions are probabilistic. In this case, a state includes multiple outgoing edges, each of them labeled with the respective probability.

The construction of the transition system is as follows: Before starting the program execution, the program state is unknown; in the transition system, this is denoted by the initial state \( \text{gold} \rightarrow \text{pir} \). In Line 1, the program sets \( f_1 \) to gold or to pir with the same likelihood, \( \frac{1}{2} \); in the transition system, we move, correspondingly, to states \( \text{gold} \rightarrow \text{pir} \) and \( \text{pir} \rightarrow \text{pir} \), with respective probabilities \( \frac{1}{2} \). In Line 2, the program sets \( f_2 \) to pir; in the transition system, we then move from the two previous states to states \( \text{gold} \rightarrow \text{pir} \) and \( \text{pir} \rightarrow \text{pir} \), respectively. The program then goes through Line 3 and the construction of the transition system proceeds as for Line 1. Finally, Line 4 of the program contains an observation. From state \( \text{gold} \rightarrow \text{pir} \rightarrow \text{pir} \rightarrow \text{pir} \), the observation is violated; we signal this by transitioning to “undesired” state \( \text{pir} \rightarrow \text{pir} \). The other two states reachable after Line 4, namely, \( \text{gold} \rightarrow \text{pir} \rightarrow \text{pir} \) and \( \text{pir} \rightarrow \text{pir} \rightarrow \text{pir} \), represent, on the contrary, valid final program states as they passed the observation.

The transition system in Figure 2 describes the behavior of program \( c_{\text{fish}} \). From the system we can see that the program admits four runs. One of them is blocked because it violates the observation. The other three are valid program runs; two of them yield final state \( (f_1 \mapsto \text{pir}, f_2 \mapsto \text{pir}, \text{rem} \mapsto \text{pir}) \) and the remaining run yields state \( (f_1 \mapsto \text{gold}, f_2 \mapsto \text{pir}, \text{rem} \mapsto \text{pir}) \).

We can easily determine the probability \( \Pr[c_{\text{fish}} : f_1 = \text{pir}] \) that the program establishes \( f_1 = \text{pir} \) by examining the transition system. Due to the observation in Line 4, only the program runs that avoid the undesired state \( \text{pir} \rightarrow \text{pir} \) remain. Their probabilities are normalized so that they sum up to one. We can thus compute \( \Pr[c_{\text{fish}} : f_1 = \text{pir}] \) as the quotient between

1. the accumulated probabilities of all runs that elude “\( \text{pir} \)” and establish \( f_1 = \text{pir} \), and
2. the accumulated probabilities of all runs that elude “\( \text{pir} \)”.

This readily yields

\[
\Pr[c_{\text{fish}} : f_1 = \text{pir}] = \frac{\frac{1}{2} \cdot (\frac{1}{2} + \frac{1}{2})}{\frac{1}{2} \cdot \frac{1}{2} + \frac{1}{2} \cdot (\frac{1}{2} + \frac{1}{2})} = \frac{\frac{1}{2}}{\frac{3}{4}} = \frac{2}{3},
\]

and turning to our motivating problem, it says that the fish originally in the bowl happened to be a piranha with probability \( \frac{2}{3} \).

In Section 5, we will see that the transition system in Figure 2 slightly deviates from the actual transition system that we propose for program \( c_{\text{fish}} \) (cf. Figure 6). We deliberately did this to reduce technicalities and make the overview as accessible as possible. Despite these deviations, the model herein presented captures the essence of our operational semantics in a faithful and comprehensive manner.

2.2 Weakest Pre-Expectation Semantics

The other semantic model that we propose for conditioned programs is a quantitative extension of Dijkstra’s weakest precondition semantics. There, the meaning of a classic sequential program \( c \) with state space \( S \) is given by the predicate transformer

\[
\wp[c] : (S \rightarrow \{0, 1\}) \rightarrow (S \rightarrow \{0, 1\}).
\]

Given postcondition \( Q \), the weakest precondition \( \wp[c](Q) \) returns, for each initial state, 1 if the program establishes the postcondition and 0 if the program does not. For a probabilistic program, however, this binary outcome is not sufficient. Take, for instance, program \( c_{\text{fish}} \). We can say neither that it establishes postcondition \( f_1 = \text{pir} \) nor that it fails to do so. Instead, it establishes the postcondition with a certain probability, \( \frac{2}{3} \). To handle probabilistic programs, it is thus necessary.
to consider quantitative pre- and postconditions and extend the signature of transformer \( \text{wp} \) to
\[
\text{wp}[c] : (\mathbb{S} \rightarrow [0, 1]) \rightarrow (\mathbb{S} \rightarrow [0, 1]).
\]
A function of type \( \mathbb{S} \rightarrow [0, 1] \) is called \textit{expectation} and, accordingly, we call \( \text{wp}[c](f) \) the \textit{weakest pre-expectation} of (probabilistic) program \( c \) with respect to postexpectation \( f \). For the current exposition, it suffices to consider only qualitative postexpectations of the form \([Q]\), where \( Q \) is a predicate over program states and \([Q]\) denotes its characteristic function. The treatment of arbitrary postexpectations is postponed to Section 4.

For an unconditioned program \( c \), the transformer \( \text{wp}[c] \) can in fact be defined by induction on the structure of \( c \) [38]. For conditioned programs, we observe, however, that this compositionality breaks down. To overcome this problem, recall Equation (1). In a conditioned program, the probability of any postexpectation \([Q]\) can be computed as the quotient of two other probabilities. Our key observation here is that this pair of probabilities—in contrast to their quotient—do admit an inductive definition, following the program structure. To extend the notion of weakest pre-expectation to conditioned programs, we therefore propose the use of an inductive transformer \( \text{cw} \) that operates over \textit{pairs} of expectations. The transformer works as follows: As input, we provide a pair whose first component is the postexpectation \([Q]\) of interest, and whose second component is the constant postexpectation 1. The transformer then outputs a pair of pre-expectations, whose quotient yields the probability of establishing \( Q \). The first component of the pair represents the probability that \( c \) passes all observations and establishes \( Q \), whereas the second component represents the probability that \( c \) passes all observations (cf. the enumeration above Equation (1)). For instance, for our goldfish-piranha example, we obtain
\[
\text{cw}[c_{\text{fish}}][[f_1 = \text{pir}], 1] = \left( \frac{1}{2}, \frac{3}{4} \right).
\]
Transformer \( \text{cw} \) is defined by induction on the program structure. Following the rules presented in Section 4, we can easily establish the above equation; detailed calculations are provided in Example 4.2.

### 3 THE PROGRAMMING LANGUAGE

For describing probabilistic programs, we employ the \textit{conditional probabilistic guarded command language} (cpGCL for short), a simple—but powerful—imperative language extended with probabilistic choices and \texttt{observe} statements to endow it with a probabilistic behavior. Formally, it is given by the following grammar:

\[
C ::= \text{skip} \quad \text{no-op} \\
| \text{abort} \quad \text{abortion} \\
| x := E \quad \text{assignment} \\
| \text{observe} (G) \quad \text{observation} \\
| C; C \quad \text{sequential composition} \\
| \text{ite} (G) \{C\} \{C\} \quad \text{conditional branching} \\
| \{C\} [p] \{C\} \quad \text{probabilistic choice} \\
| \text{while} (G) \{C\} \quad \text{repetition}
\]

Here, \( x \) belongs to \( \mathcal{V} \), the set of program variables; \( E \) is an expression over \( \mathcal{V} \) and \( G \) denotes, in particular, an expression of Boolean type; and \( p \) is a probability parameter in \([0, 1]\). Except for probabilistic choices and observations, all other language constructs are standard and require no further explanation. \{c_1\} [p] \{c_2\} represents a \textit{probabilistic choice} between programs \( c_1 \) and \( c_2 \), where \( c_1 \) is executed with probability \( p \) and \( c_2 \) with probability \( 1 - p \). \texttt{observe} \( G \) represents a \textit{conditioning} (in the sense of conditional probability) to the distribution of program runs. The effect
of such an instruction is to block all program runs violating $G$ and rescale the probability of the remaining runs so that they sum up to one.

**Remark (Dynamical Probabilities).** In the probabilistic choices, instead of parameters $p \in [0, 1]$, we could have used arbitrary functions $p : \mathcal{S} \to [0, 1]$ mapping the current program state to a probability as discussed, e.g., in [54]. This would not change our semantics fundamentally. However, this would clutter the presentation and we will only need such constructs in the program transformation given in Section 7.1.

**Example 3.1.** To clarify this, consider the following two programs differing only in the presence of an observation and let us examine the probability that each of them establishes $x = 0$:

$c_1 : \{x := 0\} [\nicefrac{1}{3}] \{x := 1\}; \{y := 0\} [\nicefrac{1}{4}] \{y := -1\}$

$c_2 : \{x := 0\} [\nicefrac{1}{3}] \{x := 1\}; \{y := 0\} [\nicefrac{1}{4}] \{y := -1\}; \text{observe } (x+y = 0)$.

Program $c_1$ admits all (four) runs, two of which satisfy $x = 0$; for this program, the probability that $x = 0$ is $\nicefrac{1}{3}$. Program $c_2$—due to the observation requiring $x+y = 0$—admits only two runs, only one of them satisfying $x = 0$; for this program, the probability that $x = 0$ is $\frac{\nicefrac{1}{3} \cdot \nicefrac{1}{4}}{\nicefrac{1}{3} \cdot \nicefrac{1}{4} + \nicefrac{1}{3} \cdot \nicefrac{1}{4}} = \frac{1}{2}$. The normalization factor in the denominator corresponds to the probability of a run that passes the observe-statement.

A cpGCL program without observations such as $c_1$ will be called *unconditioned*. In the remainder, we use syntactic sugar for describing programs like $c_1$ or $c_2$. Concretely, we abbreviate a probabilistic choice $\{x := E_1\} [p] \{x := E_2\}$ as $x := E_1 [p] E_2$ and, when possible, we collapse sequences of consecutive assignments like $x_1 := E_1; \ldots; x_n := E_n$ into a single compound assignment $x_1, \ldots, x_n := E_1, \ldots, E_n$. This abbreviation was used before, e.g., for describing program $c_{\text{fish}}$.

As for cpGCL semantics, program states correspond to variable valuations. That is, a (program) state $s$ is a mapping from variables in $\mathcal{V}$ to values and we call $\mathcal{S}$ the set of all program states. We assume that the set $\mathcal{V}$ of variables is finite, and that each variable can take countably many values, e.g., the rational numbers. By abuse of notation, we also write $s(E)$ for the value of expression $E$ in state $s$.

Given the discrete nature of (binary) probabilistic choices, cpGCL induces only discrete distributions. In other words, the distribution of final states obtained by executing a cpGCL program from a given initial state is always discrete. The treatment of continuous distributions is out of the scope of this presentation.

### 4 WEAKEST PRE-EXPECTATION SEMANTICS

We now recall the weakest pre-expectation semantics of probabilistic programs and extend it to cpGCL to incorporate conditioning. We study some general properties of this semantic extension and present a proof rule to reason about loops.

#### 4.1 Expectation Transformers for Unconditioned Programs

The weakest pre-expectation semantics generalizes Dijkstra’s original weakest precondition semantics to the setting of probabilistic programs. It was first introduced by [38] for fully probabilistic programs with assertions (therein called tests) and then extended by [40] to incorporate nondeterminism.

To accommodate probabilities, the weakest pre-expectation semantics extends the classic weakest precondition semantics twofold. First, instead of being predicates over program states, pre-
postconditions are now (nonnegative) real-valued functions over program states. Second, instead of merely evaluating a (Boolean-valued) postcondition in the final state of a program, we now measure the expected value of a (real-valued) postcondition w.r.t. the distribution of final states. Formally, if \( f : S \rightarrow \mathbb{R}^{\geq 0} \), we let

\[
wp[c](f) \triangleq \lambda s. \ E_{c \downarrow [s]}(f),
\]

where \([c](s)\) denotes the distribution of final states from executing \( c \) in initial state \( s \) and \( E_{c \downarrow [s]}(f) \) denotes the expected value of \( f \) w.r.t. the distribution of final states \([c](s)\). Consider, for instance, the program \( c_1 \) of Example 3.1 in Section 3. We have

\[
wp[c_1](f)(s) = \frac{1}{12} f(s[x, y/0, 0]) + \frac{1}{4} f(s[x, y/0, -1]) + \frac{1}{2} f(s[x, y/1, 0]) + \frac{1}{2} f(s[x, y/1, -1]),
\]

where \( s[x_1, \ldots, x_n/v_1, \ldots, v_n] \) represents the state obtained by updating in \( s \) the value of variables \( x_1, \ldots, x_n \) to \( v_1, \ldots, v_n \), respectively.

Observe that, in particular, if \([A] \) denotes the characteristic function of a predicate \( A \) over program states, \( wp[c]([A])(s) \) gives the probability of (terminating and) establishing \( A \) after executing \( c \) from state \( s \). For instance, we can determine the probability that \( c_1 \) establishes \( x + y = 0 \) from state \( s \) through

\[
wp[c_1](x+y = 0)(s) = \frac{1}{12} 1 + \frac{1}{4} 0 + \frac{1}{6} 0 + \frac{1}{2} 1 = \frac{7}{12}.
\]

Moreover, for a deterministic, i.e., nonprobabilistic, program \( c \) that from state \( s \) terminates in state \( s' \), \([c](s)\) is the Dirac distribution that concentrates all its mass in \( s' \) and \( wp[c]([A])(s) \) reduces to \( 1 \cdot [A](s') \), which gives \( 1 \) if \( s' \models A \) and \( 0 \) otherwise. In this way, we recover Dijkstra’s classic weakest precondition semantics of deterministic programs.

Transformer \( wp[\cdot] \) allows reasoning about total program correctness. To reason about partial program correctness, we define a liberal version of transformer \( wp[\cdot] \), namely, \( wp[\cdot] \). In the same vein as for ordinary sequential programs, \( wp[c]([A])(s) \) gives the probability that program \( c \) terminates and establishes event \( A \) from state \( s \), while \( wp[c]([A])(s) \) gives the probability that \( c \) terminates and establishes \( A \), or diverges.

Formally, the transformer \( wp \) operates on unbounded, so-called expectations in \( \mathbb{E} \triangleq \mathbb{S} \rightarrow [0, \infty] \), while transformer \( wp \) operates on bounded expectations in \( \mathbb{E}_{\leq 1} \triangleq \mathbb{S} \rightarrow [0, 1] \). The reason \( wp \) operates on bounded expectations is that \( wp \) is only meaningful for reasoning about probabilities of events \([38]\) and probabilities are always in the range \([0, 1]\). Our expectation transformers have thus type

\[
wp[\cdot] : \mathbb{E} \rightarrow \mathbb{E} \quad \text{and} \quad wp[\cdot] : \mathbb{E}_{\leq 1} \rightarrow \mathbb{E}_{\leq 1}
\]

and can be defined by induction on the program structure. To present the definition, we require some notation related to expectations.

**Notations.** In the remainder, we use bold fonts for constant expectations; e.g., \( 1 \) denotes the constant expectation \( \lambda s.1 \). Given an expression \( E \) over program variables, we simply write \( E \) for the expectation that state \( s \) returns \( s(E) \). Given a Boolean expression \( G \) over program variables, we use \( [G] \) to denote the \([0, 1]\)-valued expectation that returns \( 1 \) if \( s \models G \) and \( 0 \) otherwise. Finally, given expression \( E \), program variable \( x \), and expectation \( f \), we write \( f[x/E] \) for the expectation that maps state \( s \) to \( f(s[x/s(E)]) \).

Having fixed the required notation, we present in Figure 3 (second column) the rules defining transformers \( wp \) and \( wp \). Transformer \( wp \) differs from \( wp \) only in \( abort \) and \( while \)-loops. The
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Fig. 3. Inductive definition of transformers \( wlp \) and \( cwlp \). Transformer \( wp \) differs from \( wp \) in abort and while-loops. Substitution \((f, g)[x/E]\), multiplication \( h \cdot (f, g) \), and addition \((f, g) + (f', g')\) are meant to be componentwise. \( lfp \) represents the least fixed point over \( E \times E \)-transformers, where the first component of expectation pairs adopt the order \( \leq \) and the second component the reverse order \( \geq \); \( gfp \) represents the greatest fixed point over \( E \times E \)-transformers, where both components of expectation pairs adopt the order \( \leq \). See footnote 5 for a discussion about the origin of the order reversal in the definition of \( cwlp \).

4.2 Conditional Expectation Transformers

The pre-expectation of an unconditioned program \( c \) in initial state \( s \) is given by the expected value

\[
E_{s \in \mathcal{S}}(f)
\]
of the postexpectation with respect to the distribution of final states \( [c] \langle s \rangle \). If program \( c \) includes observations, we consider, instead, the conditional expected value to account for their effect. (Recall that the effect of an observation is to condition the distribution of program runs: runs violating the observation are blocked, while the probability of the unblocked runs is normalized.) This conditional expected value can be written as

\[
\frac{E_{[c] \langle s \rangle} (f)}{E_{[c] \langle s \rangle} (1)},
\]

where \( [c] \langle s \rangle \) is the subdistribution of final states reached by unblocked runs only. This quotient must be interpreted in the same way as the quotient \( \frac{Pr(A|B)}{Pr(B)} \) encoding the conditional probability \( Pr(A|B) \), the only difference being that here we consider conditional expectations instead of mere conditional probabilities.

To extend the expectation transformer semantics to \( cpGCL \), we proceed in two steps. First, we introduce the subsidiary transformer

\[
cwp[\cdot] : \mathbb{B} \times \mathbb{E}_{\text{st}} \rightarrow \mathbb{B} \times \mathbb{E}_{\text{st}},
\]

which will capture the numerator and denominator of the above quotient. Then we define the conditional weakest pre-expectation \( cwp[c](f) \) of a \( cpGCL \) program \( c \) with respect to postexpectation \( f \) simply by

\[
cwp[c](f) \triangleq \frac{cwp_1[c](f, 1)}{cwp_2[c](f, 1)},
\]

where \( cwp_1[c](f, g) \) (\( cwp_2[c](f, g) \), respectively) denotes the first (second, respectively) component of \( cwp[c](f, g) \). To reason about partial program correctness, transformer \( cwp[\cdot] \) admits a liberal version \( cpwp[\cdot] \), defined analogously, in terms of subsidiary transformer \( cpwp[\cdot] : \mathbb{E}_{\text{st}} \times \mathbb{E}_{\text{st}} \rightarrow \mathbb{E}_{\text{st}} \times \mathbb{E}_{\text{st}} \). We follow this two-step process because transformer \( cp(l)p[c] \) does not admit an inductive definition over the structure of \( c \), while transformer \( cp(l)p[c] \) does.

**Definition 4.1 (Conditional Expectation Transformers).** Given program \( c \in \text{cpGCL} \) and expectations \( f \in \mathbb{B} \) and \( g \in \mathbb{E}_{\text{st}} \), we let the conditional weakest pre-expectation \( cwp[c](f) \) of \( c \) with respect to \( f \) and the conditional weakest liberal pre-expectation \( cpwp[c](g) \) of \( c \) with respect to \( g \) be, respectively, defined as

\[
cwp[c](f) \triangleq \frac{cwp_1[c](f, 1)}{cwp_2[c](f, 1)} \quad \text{and} \quad cpwp[c](g) \triangleq \frac{cpwp_1[c](g, 1)}{cpwp_2[c](g, 1)},
\]

where transformers

\[
cwp[c] : \mathbb{B} \times \mathbb{E}_{\text{st}} \rightarrow \mathbb{B} \times \mathbb{E}_{\text{st}} \quad \text{and} \quad cpwp[c] : \mathbb{E}_{\text{st}} \times \mathbb{E}_{\text{st}} \rightarrow \mathbb{E}_{\text{st}} \times \mathbb{E}_{\text{st}},
\]

are defined by induction on the structure of \( c \), following the rules in Figure 3 (third column), thoroughly discussed below.

As so defined, transformer \( cwp[\cdot] \) constitutes a simple extension of transformer \( wp[\cdot] \) to conditioned programs: \( cwp[c](f)(s) \) gives the expected value of \( f \) with respect to the distribution of final states obtained by executing \( c \) in state \( s \), given that all observations occurring along the runs of \( c \) were satisfied.

In the definition of \( cwp[c](f) \), the scaling factor \( cwp_2[c](f, 1) \) gives the probability that program \( c \) establishes all its observations, or, in other words, the overall probability of the set of unblocked

---

\[\text{In general, the conditional expected value } E_{\mu}(f | B) \text{ of random variable } f \text{ with respect to distribution } \mu \text{ is given by } \frac{E_{\mu}(f)}{E_{\mu}(1)}, \]

where \( \mu | B \) represents the restriction of \( \mu \) to \( B \).
runs, plus the probability of divergence. If for some initial state \( s, \text{cwp}_s[c](f, 1)(s) = 0 \), program \( c \) is said to be infeasible from state \( s \), meaning that all its runs are blocked by observations. In this case, \( \text{cwp}[c](f)(s) \) is not well defined. A similar phenomenon occurs for the liberal counterpart \( \text{cwp}_{lfp}[c](g)(s) \).

Both subsidiary transformers \( \text{cwp}[\cdot] \) and \( \text{cwp}_{lfp}[\cdot] \) are defined by induction on the program structure, following the rules in Figure 3 (third column). Let us briefly explain these rules. \( \text{cwp}[\text{skip}] \) behaves as the identity since skip has no effect. \( \text{cwp}[\text{abort}] \) maps any pair of postexpectations to the pair of constant pre-expectations \((0, 1)\). Assignments induce a substitution on expectations, i.e., \( \text{cwp}[x := E] \) maps \((f, g)\) to pre-expectation \((f[x/E], g[x/E])\). \( \text{cwp}[c_1; c_2] \) is obtained as the functional composition (denoted \( \circ \)) of \( \text{cwp}[c_1] \) and \( \text{cwp}[c_2] \). \( \text{cwp}[\text{observe}(G)] \) restricts postexpectations to those states that satisfy \( G \); states that do not satisfy \( G \) are mapped to \((0, 1)\). \( \text{cwp}[\text{ite}(G) \{ c_1 \} \{ c_2 \}] \) behaves as either \( \text{cwp}[c_1] \) or \( \text{cwp}[c_2] \) according to the evaluation of \( G \). \( \text{cwp}[(c_1) \{ p \} \{ c_2 \}] \) is obtained as a convex combination of \( \text{cwp}[c_1] \) and \( \text{cwp}[c_2] \), weighted according to \( p \). \( \text{cwp}[\text{while}(G) \{ c' \}] \) is defined using standard fixed-point techniques. The \( \text{cwp}_{lfp} \) transformer follows the same rules as \( \text{cwp} \), except for the \text{abort} and \text{while} statements. \( \text{cwp}_{lfp}[\text{abort}] \) takes any postexpectation to pre-expectation \((1, 1)\); \( \text{cwp}_{lfp}[\text{while}(G) \{ c \}] \) is defined in terms of a greatest rather than a least fixed point.\(^5\)

Example 4.2. Consider again the goldfish-piranha problem from Section 2 and let us do the detailed calculations to establish Equation (2). Throughout the calculations, we use \( c_{\text{fish}}^{i \rightarrow j} \) to denote the fragment of program \( c_{\text{fish}} \) from line \( i \) to line \( j \).

\[
\begin{align*}
\text{cwp}[c_{\text{fish}}^{1 \rightarrow 3}](f_1 = \text{pir}, \ 1) \\
&= \text{cwp}[c_{\text{fish}}^{1 \rightarrow 2}](\text{cwp}[\text{observe}(\text{rem} = \text{pir})](f_1 = \text{pir}, \ 1)) \\
&= \text{cwp}[c_{\text{fish}}^{1 \rightarrow 2}](\text{cwp}[\text{rem} := f_1 \{ 1/2 \} f_2](\text{rem} = \text{pir} \cdot (f_1 = \text{pir}, \ 1))) \\
&= \text{cwp}[c_{\text{fish}}^{1 \rightarrow 2}](\frac{1}{2} \cdot \text{cwp}[\text{rem} := f_1](\text{rem} = \text{pir} \cdot (f_1 = \text{pir}, \ 1)) \\
&\quad + \frac{1}{2} \cdot \text{cwp}[\text{rem} := f_2](\text{rem} = \text{pir} \cdot (f_1 = \text{pir}, \ 1))) \\
&= \text{cwp}[c_{\text{fish}}^{0 \rightarrow 1}](\frac{1}{2} \cdot ([f_1 = \text{pir} \cdot (f_1 = \text{pir}, \ 1)) \\
&\quad + \frac{1}{2} \cdot ([f_1 = \text{pir} \cdot (f_1 = \text{pir}, \ 1)) \\
&\quad + \frac{1}{2} \cdot ([f_1 = \text{pir} \cdot (f_1 = \text{pir}, \ 1)))) \\
&= \text{cwp}[f_1 := \text{gold}(\{ 1/2 \} \text{pir} \cdot ([f_1 = \text{pir}, \ 1)) \\
&\quad + \frac{1}{2} \cdot ([f_1 = \text{pir} \cdot (f_1 = \text{pir}, \ 1)))) \\
&= \frac{1}{2} \cdot \text{cwp}[f_1 := \text{gold} \cdot ([f_1 = \text{pir}, \ 1)) \\
&\quad + \frac{1}{2} \cdot [f_1 = \text{pir} \cdot (f_1 = \text{pir}, \ 1)))) \\
&= \frac{1}{2} \cdot \text{cwp}[f_1 := \text{gold} \cdot ([f_1 = \text{pir}, \ 1)) \\
&\quad + \frac{1}{2} \cdot [f_1 = \text{pir} \cdot (f_1 = \text{pir}, \ 1)))) \\
&\quad + \frac{1}{2} \cdot \text{cwp}[f_1 := \text{pir} \cdot ([f_1 = \text{pir}, \ 1)) \\
&\quad + \frac{1}{2} \cdot [f_1 = \text{pir} \cdot (f_1 = \text{pir}, \ 1))))
\end{align*}
\]

\(^5\)When defining \( \text{cwp}[\text{while}(G) \{ c' \})(f, g) \) as the least fixed point \( \text{lfp}_{\leq s}(G) \), we reverse the order in the second component of the expectation pairs. This is because, informally, on the first component we require a least fixed point, while on the second component we require a greatest fixed point, which we simulate by taking the least fixed point \( \text{lfp}_{\leq s}(G) \) w.r.t. the “crossed” order \( \leq, \geq \). The definition of \( \text{cwp}_{lfp}[\text{while}(G) \{ c' \})(f, g) \) is more straightforward since in this case we require greatest fixed points on both components of the expectation pairs.
\[
\begin{align*}
&= \frac{1}{2} \cdot \left( \text{gold} = \text{pir}, \right) \frac{1}{2} \cdot \left( \text{gold} = \text{pir} + \frac{1}{2} \right) + \frac{1}{2} \cdot \left( \text{pir} = \text{pir}, \right) \frac{1}{2} \cdot \left( \text{pir} = \text{pir} + \frac{1}{2} \right) \\
&= \frac{1}{2} \cdot \left( 0, \frac{1}{2} \right) + \frac{1}{2} \cdot (1, 1) = \left( \frac{1}{2}, \frac{3}{4} \right).
\end{align*}
\]

From these calculations, we conclude that \( \text{cwp}[c_{\text{fish}}](f_1 = \text{pir}) = \frac{1/2}{1/2} + \frac{3}{4} = \frac{2}{3} \). In words, the probability that \( f_1 = \text{pir} \) after running program \( c_{\text{fish}} \) (from any initial state) is \( 2/3 \).

\[\ trianguleq\]

### 4.3 Conditional Expectation of Loops

As demonstrated in the example above, reasoning about the outcome of loop-free programs consists mostly of syntactic reasoning. Reasoning about the outcome of loops involves, in contrast, fixed points. To circumvent this, we now study a proof rule based on invariants. As a first step to state the proof rule, we need to introduce the *characteristic functional* of a loop, which intuitively captures the effect of \( \text{cwp} \) on one iteration.

**Definition 4.3.** Given program \( c \), guard \( G \), and expectations \( (f, g) \in \mathbb{E} \times \mathbb{E}_{\leq 1}, let \)

\[
G_{f, g}^{(G, c)} : \mathbb{E} \times \mathbb{E}_{\leq 1} \rightarrow \mathbb{E} \times \mathbb{E}_{\leq 1}
\]

\[
[0.5ex] (\hat{f}, \hat{g}) \mapsto [-G] \cdot (f, g) + [G] \cdot \text{cwp}[c](\hat{f}, \hat{g})
\]

be the characteristic functional of loop \( \text{while} \ (G) \{ c \} \) with respect to postexpectations \( (f, g) \). For expectations \( (f, g) \in \mathbb{E}_{\leq 1} \times \mathbb{E}_{\leq 1} \), we define the characteristic liberal functional \( G_{f, g}^{(G, c)} : \mathbb{E}_{\leq 1} \times \mathbb{E}_{\leq 1} \rightarrow \mathbb{E}_{\leq 1} \times \mathbb{E}_{\leq 1} \) analogously, in terms of \( \text{cwp} \).

Observe that under this definition, the action of transformers \( \text{cw}(l)p \) on loops can be recast as

\[
\text{cwp}[\text{while} \ (G) \{ c \}](f, g) = \text{lfp}_{\leq 2} \left( G_{f, g}^{(G, c)} \right)
\]

\[
\text{cwp}[\text{while} \ (G) \{ c \}](f, g) = \text{gfp}_{\leq 5} \left( G_{f, g}^{(G, c)} \right).
\]

Now we can present our proof rule to determine \( \text{cwp}[\text{while} \ (G) \{ c \}](f, g) \). The rule rests on the presence of an invariant in \( \mathbb{E} \times \mathbb{E}_{\leq 1} \), parameterized by the set of natural numbers. That is, let \( I_0 \in \mathbb{E} \times \mathbb{E}_{\leq 1} \) for all \( n \geq 0 \) and let \( G \) be the characteristic functional of \( \text{while} \ (G) \{ c \} \) with respect to postexpectations \( (f, g) \in \mathbb{E} \times \mathbb{E}_{\leq 1} \). The rule then reads

\[
G(0, 1) = I_0 \quad G(I_n) = I_{n+1} \quad \text{cwp}[\text{while} \ (G) \{ c \}](f, g) = \lim_{n \rightarrow \infty} I_n [\omega - \text{cwp - while}].
\]

If \( I_0 \) satisfies the rule premise, we say that it is an \( \omega \)-invariant of the loop with respect to postexpectations \( (f, g) \). Intuitively, an \( \omega \)-invariant \( I_n \) can be interpreted as a sequence of approximations to \( \text{cwp}[\text{while} \ (G) \{ c \}](f, g) \); the larger the \( n \), the more accurate the approximation becomes. In particular, for each \( n \), \( I_n \) coincides with the exact semantics \( \text{cwp}[\text{while} \ (G) \{ c \}](f, g) \) of the loop in all initial states for which the loop terminates after at most \( n \) iterations.

In general, the first component of an \( \omega \)-invariant is increasing with respect to \( n \), while the second component is decreasing (see the proof of Theorem 4.5). By the Monotone Sequence Theorem,\(^6\) their limits always exist, which guarantees that term \( \lim_{n \rightarrow \infty} I_n \) in the conclusion of the rule is well defined.

\[\footnote{\text{I}(a_n)_{n \leq 0} \text{ is an increasing (decreasing, respectively) sequence in } [0, \infty], \text{then } \lim_{n \rightarrow \infty} a_n \text{ exists (possibly being } \infty \text{) and coincides with } \sup_{n} a_n \text{ (inf}_{n} a_n, \text{ respectively).}}\]

\( \text{ACM Transactions on Programming Languages and Systems, Vol. 40, No. 1, Article 4. Publication date: January 2018.} \)
Example 4.4. To illustrate the use of our proof rule, consider the following problem: assume Alice repeatedly flips three fair coins until all three turn tails (symbolize \(1\)). What is the probability that she finishes after exactly \(N\) trials if in all unsuccessful trials she observed at least one tails?

The problem can be modeled by the program where \(\bigvee_{i=1}^{3} b_i\) stands for \(b_1 \lor b_2 \lor b_3\):

\[
c_{\text{tails}}: \quad m := 0; \ b_1, b_2, b_3 := \oplus; \\
\text{while } \left(\bigvee_{i=1}^{3} b_i = \oplus\right) \\
\text{ \quad } b_1, b_2, b_3 := \oplus \ [1/2] \ \oplus; \\
\text{ \quad } \text{observe } \left(\bigvee_{i=1}^{3} b_i = \oplus\right); \\
\text{ \quad } m := m + 1
\]

The pre-expectation \(\text{cw}[c_{\text{tails}}](\{m = N\})\) readily gives the desired probability. The crux for determining this pre-expectation is showing that

\[
I_n = \left(\lnot G \cdot [m = N] + [G] \cdot \sum_{i=1}^{N} \frac{1}{6} \cdot \left(\frac{3}{4}\right)^i \cdot [m + i = N], \ \lnot G + [G] \cdot \left(\frac{1}{2} + \frac{3}{8} \cdot \left(\frac{3}{4}\right)^N\right)\right)
\]

is an \(\omega\)-invariant of the loop with respect to postexpectation \([m = N], 1\), \(G\) being the loop guard. Applying rule \([\omega \cdot \text{cw}-\text{while}]\), we obtain that for \(N \geq 1,
\]

\[
\text{cw}[c_{\text{tails}}](\{m = N\}, 1) = \text{cw}[m := 0; \ b_1, b_2, b_3 := \oplus](\text{cw}[\text{while} \ldots \text{ while} \ldots ](\{m = N\}, 1))
\]

\[
= \text{cw}[m := 0; \ b_1, b_2, b_3 := \oplus](\text{cw}[\text{while} \ldots \text{ while} \ldots ](\text{lim}_{n \to \infty} \ I_n))
\]

\[
= \text{cw}[m := 0; \ b_1, b_2, b_3 := \oplus](\text{lim}_{n \to \infty} \ I_n)(m, b_1, b_2, b_3/0, \oplus, \oplus, \oplus]
\]

\[
= \left(0 \cdot [0 = N] + 1 \cdot \sum_{i=1}^{\infty} \frac{1}{6} \cdot \left(\frac{3}{4}\right)^i \cdot [0 + i = N], \ 0 + 1 \cdot \left(\frac{1}{2} + \frac{3}{8} \cdot \text{lim}_{n \to \infty} \left(\frac{3}{4}\right)^N\right)\right)
\]

\[
= \left(\frac{1}{5} \cdot \left(\frac{3}{4}\right)^N, \ \frac{1}{2}\right),
\]

and we conclude that Alice observes three tails after (exactly) \(N\) trials with probability

\[
\text{cw}[c_{\text{tails}}](\{m = N\}) = \frac{\nu_{6} \cdot \left(\frac{3}{4}\right)^N}{\nu_{2}} = \frac{1}{\frac{3}{4}} \cdot \left(\frac{3}{4}\right)^N, \ \forall N \geq 1.
\]

As a sanity check, we can use the geometric series to verify that \(\sum_{N \geq 1} \frac{1}{5} \left(\frac{3}{4}\right)^N\) sums up to 1. To complete our analysis, we are left to show that \(I_n\) is, indeed, an \(\omega\)-invariant. To this end, we begin calculating the characteristic functional \(G\) of the loop with respect to postexpectation \([m = N], 1\). Throughout the calculations, we write \(\text{body}\) for the loop body and \(G'\) for the observation condition. We then have

\[
G(\hat{f}, \hat{g}) = [G] \cdot \text{cw}[\text{body}](\hat{f}, \hat{g}) + [\lnot G] \cdot ([m = N], 1),
\]

where

\[
\text{cw}[\text{body}](\hat{f}, \hat{g}) = \text{cw}[b_1, b_2, b_3 := \oplus \ [1/2] \ \oplus]([G] \cdot \text{cw}[\text{observe } (G')]([\text{cw}[m := m+1](\hat{f}, \hat{g}))])
\]

\[
= \text{cw}[b_1, b_2, b_3 := \oplus \ [1/2] \ \oplus]([G] \cdot \text{cw}[\text{observe } (G')]((\hat{f}, \hat{g})[m/m+1]))
\]

\[
= \sum_{(r_1, r_2, r_3) \neq (\oplus, \oplus, \oplus)} \frac{1}{8} \cdot ((\hat{f}, \hat{g})[m, b_1, b_2, b_3/m+1, r_1, r_2, r_3]).
\]
Intuitively, we can justify the last equality above because the only outcome of the coin flips that violates the observation is when the three coins turn heads, and each (nonviolating) outcome occurs with probability \( \frac{1}{8} \). Formally, this step requires a repeated unfolding of \( \text{cwp} \) and some straightforward simplifications.

The two requirements \( \mathcal{G}(0, 1) = I_0 \) and \( \mathcal{G}(I_n) = I_{n+1} \) on \( \omega \)-invariant \( I_n \) are discharged by the following calculations:

\[
\mathcal{G}(0, 1) = [-G] \cdot ([m = N], 1) + [G] \cdot \sum_{(r_1, r_2, r_3) \neq (\emptyset, \emptyset, \emptyset)} \frac{1}{8} \cdot (0, 1)[m, b_1, b_2, b_3/m+1, r_1, r_2, r_3] \\
= [-G] \cdot ([m = N], 1) + [G] \cdot \frac{1}{8} \cdot (0, 7) \\
= \left( [-G] \cdot [m = N] + [G] \cdot 0, [-G] \cdot 1 + [G] \cdot \frac{7}{8} \right) \\
= I_0
\]

\[
\mathcal{G}(I_n) = [-G] \cdot ([m = N], 1) + [G] \cdot \sum_{(r_1, r_2, r_3) \neq (\emptyset, \emptyset, \emptyset)} \frac{1}{8} \cdot I_n[m, b_1, b_2, b_3/m+1, r_1, r_2, r_3] \\
= [-G] \cdot ([m = N], 1) + \\
\left( [G] \cdot \frac{1}{8} \left( 1 \cdot [m+1 = N] + 6 \cdot \sum_{i=1}^{n} \frac{1}{6} \cdot \left( \frac{3}{4} \right)^i \cdot [m+i = N], 1 + 6 \cdot \left( \frac{1}{2} + \frac{3}{8} \cdot \left( \frac{3}{4} \right)^n \right) \right) \\
= \left( -[G] \cdot [m = N] + [G] \cdot \left( \frac{1}{8} \cdot \left( 1 + \frac{6}{2} \cdot \sum_{i=1}^{n} \frac{1}{6} \cdot \left( \frac{3}{4} \right)^i \right) \right) \right) \right) \\
= \left( [G] \cdot \sum_{i=1}^{n+1} \frac{1}{6} \cdot \left( \frac{3}{4} \right)^i \cdot [m+i = N], -[G] + [G] \cdot \left( \frac{1}{2} + \frac{3}{8} \cdot \left( \frac{3}{4} \right)^{n+1} \right) \right) \\
= I_{n+1}.
\]

In the derivation of \( \mathcal{G}(I_n) = I_{n+1} \), the second equality holds because out of the seven outcomes of the coin flips different from \( (\emptyset, \emptyset, \emptyset) \), one satisfies \(-G\) and the remaining six satisfy \( G \).  

Rule \( [\omega\text{-cwp-while}] \) can be modified to provide an approximation—rather than an exact characterization—of the behavior of loops. The new rule relies on the presence of a single—not parameterized—invariant \( I \in \mathcal{B} \times \mathcal{B}_I \), and is stated using the order relation over pairs of expectations “\( \leq \)”, which compels an increasing order on the first component of pairs and a decreasing order on the second component, i.e., \((f, g) \leq \leq (f', g')\) if and only if \( f \leq f' \) and \( g \geq g' \). The rule reads:

\[
\mathcal{G}(I) \leq \leq I \text{ cwp[while (G) {c}]}, \quad (f, g) \leq \leq I \text{ cwp-while},
\]

where \( \mathcal{G} \) is the characteristic functional of \( \text{while (G) {c}} \) with respect to postexpectations \((f, g) \in \mathcal{B} \times \mathcal{B}_I\). The rule is particularly useful because it allows bounding from above the conditional pre-expectation of programs with loops; in particular, by taking \( g = 1 \), it allows bounding from above the conditional pre-expectation \( \text{cwp[while (G) {c}])(f)} \).
We now establish the formal validity of the introduced rules. Besides being sound, both proof rules \([\omega\text{-cwp-while}]\) and \([\text{cwp-while}]\) are complete, in the sense that there always exists an invariant that allows providing the exact semantics of the loop at hand by means of the rules.

**Theorem 4.5.** Rules \([\omega\text{-cwp-while}]\) and \([\text{cwp-while}]\) are sound and complete with respect to the cwp semantics of programs in Figure 3.

**Proof.** Recall that \(\text{cwp}[\text{while}(G)\{c\}](f,g) = \text{lfp}_{\leq z}(G)\) and let us start with rule \([\omega\text{-cwp-while}]\). To establish the soundness of the rule, we exploit first the continuity of \(G\) (which follows from the continuity of \(\text{cwp}\) established in Lemma A.2) to conclude that \(\text{lfp}_{\leq z}(G)\) can be obtained by fixed-point iteration from \((0,1)\). That is, \(\text{lfp}_{\leq z}(G) = \sup_n G^n(0,1)\), where \(G^n\) denotes the composition of \(G\) with itself \(n\) times. By a standard result on \(\omega\)-cpos, \(G^n(0,1)\) is monotonic\(^7\) with respect to \(n\) and hence \(\sup_n G^n(0,1) = \lim_{n \to \infty} G^n(0,1)\) by the Monotone Sequence Theorem.\(^6\) To conclude the soundness proof, it is only left to show that \(G^{n+1}(0,1) = I_n\), which can be established from the rule premise, by induction on \(n\). The completeness of the rule readily follows from taking \(I_n = G^{n+1}(0,1)\).

Consider now rule \([\text{cwp-while}]\). The soundness of the rule follows from a straightforward application of Park’s Lemma,\(^8\) which says that if \(G(I) \leq x \geq I\), then \(\text{lfp}_{\leq z}(G) \leq x \geq I\). The completeness of the rule follows by taking \(I = \text{lfp}_{\leq z}(G)\). \(\square\)

To conclude our study of the proof rules for loops, we highlight that rule \([\omega\text{-cwp-while}]\) can be readily adapted to reason about partial program correctness. It suffices to adjust the initial condition for the iteration of the characteristic functional and consider, instead, its liberal version, i.e.,

\[
G^{\ell}(1,1) = I_0 \quad G^{\ell}(I_n) = I_{n+1}^{-1} \quad \text{cwp}[\text{while}(G)\{c\}](f,g) = \lim_{n \to \infty} I_n \quad [\omega\text{-cwp-while}].
\]

The argument for ensuring the existence of \(\lim_{n \to \infty} I_n\) is analogous to that in rule \([\omega\text{-cwp-while}]\), the only difference being that an \(\omega\)-invariant \(I_n\) satisfying the premises of rule \([\omega\text{-cwp-while}]\) is decreasing in both its components, instead of increasing in the first and decreasing in the second.

The liberal version of rule \([\text{cwp-while}]\) also remains valid, i.e.,

\[
I \leq x \leq G^{\ell}(I) \quad I \leq x \leq \text{cwp}[\text{while}(G)\{c\}](f,g),
\]

but it turns out to be useless as it does not enable bounding the conditional liberal pre-expectations of programs with loops. (Lower bounds on both the numerator and denominator of a fraction yield no possible bound for the fraction.)

### 4.4 Basic Properties of Conditional Expectation Transformers

We next investigate some fundamental properties of the expectation transformer semantics of cpGCL. We begin presenting a decomposition result about \(\omega\text{lp}\). Concretely, we show that the two components of transformer \(\text{cwp} (\text{cwp}, \text{respectively})\) are independent. The transformer \(\text{cwp}\) can, indeed, be decoupled as the product \(\text{wp} \times \text{wp}\) (\(\text{wp} \times \text{wp}\), respectively). To make this claim precise, we need first to extend transformer \(\omega\text{lp}\) to cpGCL; we define

\[
\text{wp}[\text{observe}(G)](f) \triangleq [G] \cdot f \quad \text{and} \quad \text{wp}[\text{observe}(G)](f) \triangleq [G] \cdot f.
\]

\(^7\)As underlying \(\omega\)-cpo, we take \(\mathbb{B} \times \mathbb{B}_{\leq 1}\) with order \((\leq, \geq)\). Therefore, \(G^n(0,1)\) is increasing in its first component and decreasing in its second component.

\(^8\)If \(H : \mathcal{D} \to \mathcal{D}\) is a continuous function over an \(\omega\)-cpo \((\mathcal{D}, \sqsubseteq)\) with bottom element, then \(H(d) \sqsubseteq d\) implies \(\text{lfp}H \sqsubseteq d\) for every \(d \in \mathcal{D}\) [53].
The decomposition result of \(cw(l)p\) is then formalized as follows:

**Lemma 4.6 (Decoupling of \(cw(l)p\)).** For \(c \in cpGCL\), \(f \in \mathbb{E}\), and \(g, g' \in \mathbb{E}_{\leq 1}\),

\[
cwp[c](f, g) = (wp[c](f), wlp[c](g)) \quad \text{and} \quad cwlp[c](g) = (wlp[c](g), wlp[c](g')).
\]

**Proof.** By induction on the structure of \(c\). See Appendix A.1 for details.

This decomposition result readily gives an alternative characterization of transformers \(cw(l)p\), namely,

\[
cwp[c](f) = \frac{wp[c](f)}{wlp[c](1)} \quad \text{and} \quad cwlp[c](g) = \frac{wlp[c](g)}{wlp[c](1)},
\]

and supports the argument that we employed to extend the expectation transformer semantics to conditioned programs: as an immediate corollary, one can prove that the \(cw\) semantics is a conservative extension of the \(wp\) semantics (to conditioned programs). The same result applies to the liberal version of the semantics.

**Theorem 4.7 (Compatibility with the \(w(l)p\) Semantics).** For an unconditioned program \(c \in cpGCL\), \(f \in \mathbb{E}\), and \(g \in \mathbb{E}_{\leq 1}\),

\[
cwp[c](f) = wp[c](f) \quad \text{and} \quad cwlp[c](g) = wlp[c](g).
\]

**Proof.** From the alternative characterization of transformers \(cw(l)p\) (Equation (3)) and the fact that for an unconditioned program \(c\), \(wlp[c](1) = 1\) [38].

This means that when applying the \(cw\) semantics to a probabilistic program without observe statements, the first component of the semantics equals the \(wp\) semantics of McIver and Morgan. This holds for all programs, including the possibly diverging ones. In the same vein, the semantics of R2 [42] can be shown to be a conservative extension for certainly terminating probabilistic programs.

Transformer \(w(l)p\) enjoys appealing algebraic properties such as monotonicity and (sub-) linearity [38]. These properties remain valid for transformer \(cw(l)p\).

**Lemma 4.8 (Basic Properties of \(cw(l)p\)).** For every \(c \in cpGCL\) with at least one feasible execution (from every initial state), postexpectations \(f, f' \in \mathbb{E}\), \(g, g' \in \mathbb{E}_{\leq 1}\), and nonnegative real constants \(\alpha, \alpha'\),

- **Monotonicity:** \(f \leq f' \implies cwp[c](f) \leq cwp[c](f')\)
- \(g \leq g' \implies cwlp[c](g) \leq cwlp[c](g')\)

- **(Sub-)Linearity:** \(cwp[c](\alpha \cdot f + \alpha' \cdot f') = \alpha \cdot cwp[c](f) + \alpha' \cdot cwp[c](f')\)
- \(cwlp[c](\alpha \cdot g + \alpha' \cdot g') \geq \alpha \cdot cwlp[c](g) + \alpha' \cdot cwlp[c](g')\) for \(\alpha + \alpha' \leq 1\)

- **Duality:** \(cwlp[c](g) = 1 - cwlp[c](1-g)\)
- **Preserv. of 0, 1:** \(cwp[c](0) = 0 \quad \text{and} \quad cwlp[c](1) = 1\).

**Proof.** In view of Equation (3), monotonicity and (sub-)linearity are inherited from transformer \(w(l)p\); duality follows from the more general property \(wlp[c](g) + wp[c](g') = wlp[c](g + g')\) (see Appendix A.3), by taking \(g' = 1-g\); preservation of 0 is also inherited from \(wp\); and preservation of 1 is immediate.

Let us briefly discuss these properties. Monotonicity is an inherent property of the transformers; it guarantees, e.g., that the probability that a program establishes some property \(Q\) is at most the probability that it establishes property, say, \(Q'\) whenever \(Q\) implies \(Q'\). Linearity is relevant because it allows for modular reasoning about the specification of programs. Duality says that we can reason about partial program correctness using transformer \(cw\). It also simplifies our proof.

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effort since most properties about \( cwp \) can be established by a direct dualization argument; for
instance, the preservation of 1 (by \( cwp \)) can be derived by dualization from the preservation of 0
(by \( cwp \)). Preservation of 0 says that the probability that a program establishes false is zero; it is
the probabilistic counterpart of the so-called law of excluded miracle [19]. Finally, preservation of
1 says that almost surely a program either terminates (i.e., establishes true) or diverges.

These properties are shared by transformers \( w(l)p \) and \( c(w(l))p \). There are, however, two proper-
ties that do not carry over from \( w(l)p \) to \( c(w(l))p \), namely, continuity and the ability to establish a
contextual equivalence. Continuity is an important semantic feature because, loosely speaking, it
guarantees that the behavior of a loop coincides with the limit behavior of its finite approxima-
tions. Formally, we define the \( n \)-unrolling while \( n \) (\( G \) [c]) of a loop by

\[
\text{while}_n (G) [c] \triangleq \text{ite}(G) [c; \text{while}_n (G) [c]] \{ \text{skip} \},
\]

and continuity of, e.g., \( cwp \) would ensure that

\[
cwp[\text{while} (G) [c]] (f) = \sup_n cwp[\text{while}_n (G) [c]] (f).
\]

For an infeasible loop, however, this equality breaks down. To illustrate this phenomenon, consider
the loop

\[
\text{while} \left( x = 1 \right) \{ x := 1 \, [1/2] \, 0; \text{observe} \left( x = 1 \right) \},
\]

and let \( \text{body} \) denote its body. After some calculations, we obtain

\[
cwp[\text{while} \left( x = 1 \right) \{ \text{body} \}] (f, 1) = \left( [x \not= 1] \cdot f \cdot [x \not= 1] \right)
\]

\[
cwp[\text{while}_n \left( x = 1 \right) \{ \text{body} \}] (f, 1) = \left( [x \not= 1] \cdot f \cdot \frac{1}{2^n} \cdot [x = 1] + [x \not= 1] \right) \quad \text{for } n \geq 1.
\]

For any initial state \( s \) where \( x = 1 \), \( cwp[\text{while} \left( x = 1 \right) \{ \text{body} \}] (f) (s) \) is not well defined because the
loop is infeasible from \( s \), while \( \sup_n cwp[\text{while}_n \left( x = 1 \right) \{ \text{body} \}] (f) (s) \) is well defined and gives 0.

The second property that does not carry over from \( w(l)p \) to \( c(w(l))p \) is the ability to establish a con-
textual equivalence. For unconditioned programs, the notion of semantic equivalence induced by
wp allows for a safe interchangeability of equivalent programs. Formally, if \( \text{wp}[c_1] (f) = \text{wp}[c_2] (f) \)
for every postexpectation \( f \), then \( \text{wp}[\mathcal{C} [c_1]] (f) = \text{wp}[\mathcal{C} [c_2]] (f) \) for every (unconditioned) program
context \( \mathcal{C} \). Intuitively, this holds because the action of \( wp \) on a compound program is
completely determined by its action on the subprograms. In the general case, this compositional-
ity breaks down for transformer \( cwp \) though. As a consequence, the transformer does not induce
a contextual equivalence for conditioned programs. To see this, consider the programs

\[
c_1 : \quad x := 1
\]

\[
c_2 : \quad x := 1 \, [1/2] \, 0; \text{observe} \left( x = 1 \right).
\]

Both programs are \( cwp \) equivalent since \( cwp[\mathcal{C} [c]] (f) = cwp[\mathcal{C} [c]] (f) = f [x/1] \). However, if we put
them into context \( \mathcal{C} [c] = [c] \, [1/2] \, [x := 2] \), both programs are easily distinguished, e.g., by postcondi-
tion \( x = 1 \), since \( cwp[\mathcal{C} [c]] (x = 1) = \frac{1}{2} \), while \( cwp[\mathcal{C} [c]] (x = 1) = \frac{1}{2} \). Despite this limita-
tion, we believe that \( cwp \) equivalence remains a useful notion as it guarantees that \( cwp \)-equivalent
programs cannot be distinguished by events: two \( cwp \)-equivalent programs assign the exact same
probability to any event (or Boolean postcondition).

A better-behaved transformer is \( cwp \). Its definition is completely compositional—the first prin-
ciple of the denotational semantics—and it induces a contextual equivalence between conditioned
programs. It is able to distinguish, for instance, the two programs above since \( cwp[c_1] (f, 1) = (f [x/1], 1) \),
while \( cwp[c_2] (f, 1) = (1/2 \cdot f [x/1], 1/2) \).
We conclude this section discussing some alternative approaches for providing an expectation transformer semantics to conditioned programs. As mentioned before, a notable consequence of Lemma 4.6 is that we can rewrite our transformers cwlp as in Equation (3). There, both cw[c](f) and cwlp[c](g) are normalized with respect to wp[c](1), the probability that c either diverges or passes all observations. An alternative approach is to normalize using wp instead of wp, yielding the pair of transformers

\[ f \mapsto \frac{wp[c](f)}{wp[c](1)} \quad \text{and} \quad g \mapsto \frac{wp[c](g)}{wp[c](1)}. \]

For the transformer on the right, the denominator wp[c](1)(s) may be smaller than the numerator wp[c](g)(s) for some state s ∈ S. This leads to probabilities exceeding one. The transformer on the left normalizes with respect to the terminating executions (that pass all observations). This is a fully reasonable choice for certainly terminating programs (i.e., programs that have no diverging runs) or almost surely terminating programs (i.e., programs whose divergent behaviors have probability mass zero). This is the approach taken in the formal semantics of the probabilistic programming language R2 [28, 42], which aims at applications like image computations that typically are certainly terminating programs.9 A noteworthy consequence of adopting this transformer is that observe (G) is equivalent to while (~G) { skip } [28]. This is not the case when normalizing w.r.t. all (including the possibly diverging) program behaviors as is discussed in detail in Section 7.

Example 4.9. The pair of transformers discussed above together with cw and cwlp yield, overall, four different semantic approaches for conditioned programs. Let us briefly compare these alternatives by means of a concrete program,

\[ c : \{ \text{ abort } \} \downarrow \{ x, y := (\top) \downarrow \top \}; \text{ observe } (x = (\top) \lor y = (\top)). \]

Program c tosses a fair coin and according to the outcome either diverges or tosses a fair coin twice, and observes at least once heads. If we measure the probability that the outcome of the last coin toss was heads according to each of the four transformers, we obtain

\[ \frac{wp[c]([y = (\top)])}{wp[c](1)} = \frac{2}{7}, \quad \frac{wp[c]([y = (\top)])}{wp[c](1)} = \frac{6}{7}, \quad \frac{wp[c](1)}{wp[c](1)} = \frac{2}{3}, \quad \frac{wp[c]([y = (\top)])}{wp[c](1)} = 2. \]

As mentioned before, the last transformer is not meaningful as it results in a value—in this case: a “probability”—exceeding one. Our cw transformer (the leftmost above) yields that the probability that y = (\top) after executing c while passing statement observe (x = (\top) \lor y = (\top)) is \( \frac{2}{7} \). Intuitively, this can be seen as follows. The right (non-diverging) branch admits four runs, three of which are valid. For the sake of argument, assume the left branch has four runs as well, all diverging. Their total probability mass is \( \frac{1}{2} \), the probability to abort. Seven out of the total eight runs are valid. As in total two runs establish the condition \([y = (\top)]\), we obtain \( \frac{2}{7} \). As shown before, this is a conservative and simple extension of the wp semantics to conditioned programs. For the R2 semantics (the third transformer above), this desired result does not hold. Intuitively, the R2 approach ignores the diverging branch. Then there are three (out of four) feasible runs, two of which establish \([y = (\top)]\). This yields \( \frac{2}{3} \). Note that for almost surely terminating programs, the R2 approach and our semantics coincide.

\[ \triangle \]

5 OPERATIONAL SEMANTICS

As a next step, we investigate the relationship between the expectation transformer semantics of Section 4 and an operational interpretation of cpGCL programs. Inspired by [25], a small-step

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9For instance, written as a double-nested for-loop iterating over both dimensions of the image.
operational semantics for cpGCL is defined where programs are interpreted as Markov chains. We then prove that conditional weakest pre-expectations correspond to conditional expected rewards in these Markov chains. We first present the intuition in an informal manner and then define the necessary notion (such as paths and expected rewards) on Markov chains. This is followed by the detailed operational semantics and the correspondence result.

5.1 Informal Account

To each program and initial state we associate a Markov chain whose evolution fully characterizes the possible program executions. Intuitively, a Markov chain is a transition system where the successor of a state is chosen according to a probability distribution, and this distribution depends only on the current state (memoryless property). In our case, the states of the Markov chain represent different points of the program execution; they are of the form \( \langle c, s \rangle \), where \( c \) represents the program fragment left to execute and \( s \) the program state at that point. The Markov chain contains, additionally, two distinguished states \( \langle \odot \rangle \) and \( \langle \text{sink} \rangle \). The state \( \langle \odot \rangle \) models the violation of an observation and \( \langle \text{sink} \rangle \) models the program termination, either successful or due to a violated observation. Each successful (i.e., unblocked) terminating run of the program corresponds to a path (along states) of the Markov chain, and the probability of the run corresponds to the probability of the path in the Markov chain.

For a program \( c \in \text{cpGCL} \) and an initial state \( s \in S \), the general structure of the Markov chain is depicted in Figure 4. A program run either

\begin{itemize}
\item[(a)] terminates successfully in a terminal state of the form \( \langle \downarrow, s' \rangle \) for some \( s' \in S \) (symbol “\( \downarrow \)” indicates that there is nothing left to execute, and \( s' \) is the final state of the run), or
\item[(b)] terminates due to a false observation, transitioning to state \( \langle \odot \rangle \), or
\item[(c)] diverges while passing all observations, modeled by an infinite path never reaching \( \langle \text{sink} \rangle \).
\end{itemize}

In Figure 4, squiggly arrows indicate reaching certain states via possibly multiple paths and intermediate states; clouds indicate sets of states. Note that the sets of paths that eventually reach \( \langle \odot \rangle \), eventually reach a terminal state \( \langle \downarrow, \cdot \rangle \), or diverge are pairwise disjoint.

To be able to relate this operational program model to our expectation transformer semantics, we must incorporate postexpectations in the model. We do so by adding (real-valued) rewards to the states of the Markov chain. All states will have reward zero, except for the (terminal) states of the form \( \langle \downarrow, s' \rangle \), whose reward will be the value of the postexpectation in \( s' \). The program outcome (with respect to a given postexpectation or reward over final states) then corresponds to the so-called conditional expected reward to reach state \( \langle \text{sink} \rangle \), conditioned on the fact that \( \langle \odot \rangle \) is avoided. Our correspondence result will state that this agrees with the semantics as defined by the expectation transformer \( \text{cwp} \).
5.2 Preliminaries on Markov Chains

We next recall some preliminaries about Markov chains necessary to formalize the operational model. Let \( D(A) \) denote the set of probability distributions \( \mu : A \rightarrow [0, 1] \) over a countable set \( A \), where \( \sum_{a \in A} \mu(a) = 1 \).

**Definition 5.1 (Markov Chain).** A Markov chain is a tuple \( \mathcal{M} = (\Sigma, \sigma_I, \mathcal{P}) \) with a countable set of states \( \Sigma \), an initial state \( \sigma_I \in \Sigma \), and a transition probability function \( \mathcal{P} : \Sigma \rightarrow D(\Sigma) \).

A path of the Markov chain \( \mathcal{M} \) is an infinite sequence of states \( \pi = \sigma_0\sigma_1\sigma_2 \ldots \) where \( \sigma_i \in \Sigma \), \( \sigma_0 = \sigma_I \), and \( \mathcal{P}(\sigma_i)(\sigma_{i+1}) > 0 \). The transition probability function \( \mathcal{P} \) induces a probability measure \( \Pr^{\mathcal{M}} \) over the set of paths of \( \mathcal{M} \), denoted by \( \text{Paths}^{\mathcal{M}} \). The formal definition of \( \Pr^{\mathcal{M}} \) rests on the \( \sigma \)-algebra induced by the cylinder sets spanned by finite prefix paths [5, Chapter 10.1]. If the Markov chain \( \mathcal{M} \) is clear from the context, we write \( \Pr \) for \( \Pr^{\mathcal{M}} \).

In our setting, we are interested in reachability properties: given a set of target states \( \mathcal{T} \subseteq \Sigma \), let

\[
\Diamond \mathcal{T} \triangleq \{ \pi = \sigma_0\sigma_1 \ldots \in \text{Paths}^{\mathcal{M}} \mid \exists n. \sigma_n \in \mathcal{T} \text{ and } \sigma_i \notin \mathcal{T} \text{ for all } 0 \leq i < n \}
\]

be the set of all paths that visit a target state in \( \mathcal{T} \). It follows by simple arguments that \( \Diamond \mathcal{T} \) is measurable. Let \( \Pr^{\mathcal{M}}(\Diamond \mathcal{T}) \) denote the probability of eventually reaching a state in \( \mathcal{T} \) from the initial state \( \sigma_I \) in Markov chain \( \mathcal{M} \). Analogously, for the set of undesired states \( U \subseteq \Sigma \), let

\[
\neg \Diamond U \triangleq \{ \pi = \sigma_0\sigma_1 \ldots \in \text{Paths}^{\mathcal{M}} \mid \sigma_i \notin U \text{ for all } i \geq 0 \} = \text{Paths}^{\mathcal{M}} \setminus \Diamond U
\]

be the set of paths that never visit a state in \( U \); \( \Pr^{\mathcal{M}}(\neg \Diamond U) \) is the probability of never visiting a state in \( U \). In our operational program interpretation, \( \langle \text{sink} \rangle \) plays the role of the (single) target state, while \( \langle \hat{\downarrow} \rangle \) represents the (single) undesired state. For the sake of succinctness, we write \( \Diamond \langle \text{sink} \rangle \) and \( \neg \Diamond \langle \hat{\downarrow} \rangle \) for \( \langle \text{sink} \rangle \) and \( \langle \hat{\downarrow} \rangle \), respectively.

In order to be able to reason about expectations in states—after all, we are interested in capturing weakest pre-expectations—we equip Markov chains with a reward function \( r : \Sigma \rightarrow \mathbb{R}_{\geq 0} \) that associates nonnegative rewards to the Markov chain states. Note that a Markov chain together with a reward function is also referred to as Markov reward chain. For a finite prefix \( \hat{\pi} = s_0 \ldots s_n \) of a path, let \( r(\hat{\pi}) \triangleq \sum_{i=0}^{n-1} r(s_i) \) be the cumulative reward of \( \hat{\pi} \). Here, it is assumed that a reward is “earned” upon leaving a state. The reward of the last state \( s_n \) of \( \hat{\pi} \) thus is not taken into account. Let \( rv(\Diamond \mathcal{T}) \) be the random variable that assigns to each path \( \pi \) in \( \mathcal{M} \) the reward \( r(\hat{\pi}) \) of the shortest prefix \( \hat{\pi} \) of \( \pi \) such that the last state in \( \hat{\pi} \) belongs to \( \mathcal{T} \). We have \( rv(\Diamond \mathcal{T})(\pi) = \infty \) whenever \( \pi \notin \Diamond \mathcal{T} \). Let \( \text{ER}^{\mathcal{M}}(\Diamond \mathcal{T}) \) be the expectation of the random variable \( rv(\Diamond \mathcal{T}) \) for the Markov chain \( \mathcal{M} \) when starting in its initial state. If \( \Pr(\Diamond \mathcal{T}) < 1 \), then this expectation is zero. \( \text{ER}^{\mathcal{M}}(\Diamond \mathcal{T}) \in \mathbb{R}_{\geq 0} \) thus represents the expected reward upon reaching (a target state in) \( \mathcal{T} \) in \( \mathcal{M} \) from its starting state. From the proof of measurability of the set \( \Diamond \mathcal{T} \) [5, Chapter 10.1], we have

\[
\text{ER}^{\mathcal{M}}(\Diamond \mathcal{T}) = \sum_{\hat{\pi} \in \Diamond \mathcal{T}} \Pr^{\mathcal{M}}(\hat{\pi}) \cdot r(\hat{\pi}),
\]

where \( \hat{\pi} = \sigma_0 \ldots \sigma_n \) is the shortest prefix of \( \pi \) such that \( \sigma_n \in \mathcal{T} \) and \( \Pr^{\mathcal{M}}(\hat{\pi}) \) is the probability of the finite path \( \hat{\pi} \) defined as \( \mathcal{P}(\sigma_0)(\sigma_1) \cdots \mathcal{P}(\sigma_{n-1})(\sigma_n) \). In a similar way, let \( rv(\Diamond \mathcal{T} \cap \neg \Diamond U) \) be the random variable that is defined as \( rv(\Diamond \mathcal{T}) \) with the additional constraint that on the shortest prefix until reaching \( \mathcal{T} \) no state in \( U \) is visited. Then, \( \text{ER}^{\mathcal{M}}(\Diamond \mathcal{T} \cap \neg \Diamond U) \) is the expected value of this random variable.

To understand the role of rewards in the operational semantics, consider an unconditioned program. Let us discuss the expected reward \( \text{ER}(\Diamond \langle \text{sink} \rangle) \) upon reaching \( \langle \text{sink} \rangle \). Assume that the program almost surely terminates; that is, \( \Pr(\Diamond \langle \text{sink} \rangle) \) equals one. All terminating runs of the program are represented by paths reaching \( \langle \text{sink} \rangle \) (see Figure 4). The cumulative reward of such paths is the
value of the postexpectation in the final state of the runs (recall that terminal states are the only ones to collect positive reward, conveyed—precisely—by the postexpectation). Then, ER (♦ sinķ) gives the average of the postexpectation over the set of final states, weighted according to the probability of reaching each of these final states. As shown in [25], this is exactly the effect of transformer wp on unconditioned programs.

To extend this result to programs with observe statements, we consider conditional expected rewards. Let CER^M (♦ T | ¬♦ U) be the expectation of random variable rv(♦ T) with respect to the conditional probability measure

\[
\Pr^M(♦ T | ¬♦ U) = \frac{\Pr^M(♦ T \cap ¬♦ U)}{\Pr^M(¬♦ U)}.
\]

Intuitively speaking, CER^M (♦ T | ¬♦ U) is the conditional expected reward to reach T while avoiding U.

**Definition 5.2 (Conditional Expected Reward).** Given a Markov chain M = (Σ, σ_I, P), a reward function r : Σ → R ≥ 0, and sets of states T, U ⊆ Σ, the conditional expected reward to reach T while avoiding U is defined as

\[
\text{CER}^M (♦ T | ¬♦ U) \triangleq \frac{\text{ER}^M (♦ T \cap ¬♦ U)}{\Pr^M (¬♦ U)}.
\]

Both ordinary and conditional expected rewards admit a liberal version to account for the cases where the set of target states is not reached with probability one. For a reward function r : S → [0, 1], they are defined as

\[
\text{LER}^M (♦ T) \triangleq \text{ER}^M (♦ T) + \Pr^M (¬♦ T),
\]

\[
\text{CLER}^M (♦ T | ¬♦ U) \triangleq \frac{\text{LER}^M (♦ T \cap ¬♦ U)}{\Pr^M (¬♦ U)}.
\]

These liberal variants will be useful for reasoning about programs that do not terminate with probability one.

### 5.3 Operational Markov Reward Chain of Programs

We have all the necessary ingredients to introduce our operational model of programs in detail. Formally, this operational model is given in terms of what we call operational Markov reward chains (OMRCs), as sketched in Figure 4.

**Definition 5.3 (Operational Markov Reward Chain).** The operational Markov reward chain R^f s [c] of program c ∈ cpGCL in state s ∈ S with respect to postexpectation f ∈ E is defined as follows:

- The set of states of R^f s [c] contains distinguished states ⟨♦⟩ (violation of observation) and ⟨sinķ⟩ (program termination); intermediate computation states of the form ⟨c’, s’⟩, where c’ is a subprogram of c and s’ ∈ S; and terminal states of the form ⟨♦, s’⟩ for s’ ∈ S.
- The initial state of R^f s [c] is ⟨c, s⟩.
- The transition probability function of R^f s [c] is defined by the rules in Figure 5.
- The reward function r of of R^f s [c] is defined as r(σ) \triangleq f(s’) if σ = ⟨♦, s’⟩ for some s’ ∈ S and r(σ) \triangleq 0 otherwise.

The conditional (liberal) expected outcome of program c with respect to postexpectation f ∈ E is given by the conditional (liberal) expected reward

\[
\text{C(L)} \text{ER}^f s [c] (♦ sinķ | ¬♦ ♦)
\]
Fig. 5. Rules for constructing the OMRC of programs. \( \sigma \rightarrow \mu \) denotes that the OMRC evolves from state \( \sigma \) to a distribution \( \mu \) over states. \( \sum_i p_i \sigma_i \) denotes the distribution that assigns probability \( p_i \) to state \( \sigma_i \). In particular, \( \sigma \) is shorthand for the Dirac distribution \( 1_\sigma \).

\[
\begin{align*}
\text{[skip]} & \quad (\text{skip}, s) \rightarrow (\bot, s) \\
\text{[observe-t]} & \quad (\text{observe} (G), s) \rightarrow (\bot, s) \\
\text{[terminal]} & \quad (\bot, s) \rightarrow (\text{sink}) \\
\text{[if-t]} & \quad (\text{ite} (G) \{c_1\} \{c_2\}, s) \rightarrow (c_1, s) \\
\text{[prob]} & \quad (\{c_1\} [p] \{c_2\}, s) \rightarrow p (c_1, s) + (1-p) (c_2, s) \\
\text{[while-t]} & \quad (\text{while} (G) \{c\}, s) \rightarrow (c; \text{while} (G) \{c\}, s) \\
\text{[seq-1]} & \quad (c_1, s) \rightarrow (\bot, s') \\
\text{[seq-2]} & \quad (c_1; c_2, s) \rightarrow (c_2, s') \\
\text{[seq]} & \quad (c_1, s) \rightarrow \sum_i p_i (c'_i, s_i) \\
\text{[seq]} & \quad (c_1; c_2, s) \rightarrow \sum_i p_i (c'_i; c_2, s_i) \\
\text{[assign]} & \quad (x := E, s) \rightarrow (\bot, s[x/s(E)]) \\
\text{[abort]} & \quad (\text{abort}, s) \rightarrow (\text{abort}, s) \\
\text{[observe-f]} & \quad (\text{observe} (G), s) \rightarrow (\xi) \\
\text{[sink]} & \quad (\text{sink}, s) \rightarrow (\text{sink}) \\
\text{[if-f]} & \quad (\text{ite} (G) \{c_1\} \{c_2\}, s) \rightarrow (c_2, s) \\
\end{align*}
\]

Excerpt from the transition function, all elements of the OMRCs were already sketched in Section 5.1. The rules defining the transition function are rather straightforward. Let us briefly discuss them. \text{skip} terminates successfully (recall that “\( \bot \)” indicates a terminating state). \( x := E \) updates the program state and terminates successfully. \text{abort self-loops}, i.e., diverges. \text{observe} \( (G) \) either terminates successfully or evolves into \( (\xi) \), depending on the valuation of the guard. Terminal states and \( (\xi) \) evolve into \( (\text{sink}) \), which, once reached, is never left. \text{ite} \( (G) \{c_1\} \{c_2\} \) transitions to a state containing either of its branches, according to the valuation of the guard. \( \{c_1\} [p] \{c_2\} \) transitions with probability \( p \) to a state executing \( c_1 \) and with probability \( 1-p \) to a state executing \( c_2 \). \text{while} \( (G) \{c\} \) either terminates successfully or unfolds its body once, depending on the valuation of the guard. Finally, for the sequential composition \( c_1; c_2 \), we (recursively) apply one transition step in \( c_1 \) and “append” the reachable states with \( c_2 \). If \( c_1 \) terminates successfully in one step, we continue the execution with \( c_2 \), and if \( c_1 \) transitions to \( (\text{sink}) \) in one step (i.e., \( c_1 \) is an observation that is violated in the state at hand), we remain in state \( (\xi) \).

Example 5.4. To illustrate the application of these rules, we now sketch the full-fledged OMRC of program \( c_{\text{fish}} \) from Section 2 (see Figure 1). The Markov chain is depicted in Figure 6. Observe that in contrast to the simplified model given in Section 2 (Figure 2), this OMRC

1. tags states with the program fragment left to execute instead of with the current program line. This is consistent with standard small-step semantics of imperative programs and arises because it is convenient that states contain all the necessary information to determine their immediate successors (memoryless property of Markov chains);
2. collects the undesired state \( (\xi) \) and all terminal states \( (\bot, \cdot) \) into the absorbing state \( (\text{sink}) \). This is just for convenience so that when defining the program outcome, our set of target states is just the singleton \( \{(\text{sink})\} \);
3. contains more “intermediate” states where only the program fragment left to execute is updated (the program state remains untouched), e.g., upon probabilistic choices. This is basically a design decision related to the granularity that we have chosen for our computational steps.
Fig. 6. Operational Markov reward chain $R_{\mathfrak{c}_{\text{fish}}}^{[f_1=\text{pir}]}$ associated to program $c_{\text{fish}}$, initial state $s$, and postexpectation $[f_1=\text{pir}]$. Intermediate computation states are represented by boxes, whose topmost row contains the program fragment left to execute (we display only its initial instruction) and the bottommost row contains the program state at that point (from left to right, the value of variables $f_1$, $f_2$, and $\text{rem}$). When a transition occurs with probability one, we omit the probability in the respective edge. Only one state of the Markov chain has positive reward (of one), which is depicted on one side of the state, using a gray box.

The OMRC $R_{\mathfrak{c}_{\text{fish}}}^{[f_1=\text{pir}]}$ depicted in Figure 6 is associated to postexpectation $[f_1=\text{pir}]$. Terminal state $<\downarrow, s'>$ with $s' = (f_1 \mapsto \text{pir}, f_2 \mapsto \text{pir}, \text{rem} \mapsto \text{pir})$ is the only one that establishes the postexpectation and has thus reward 1 (signaled alongside within a gray box); all the remaining states of the Markov chain have reward 0. The conditional expected reward

$$\text{CER}^{\mathfrak{M}}(\Diamond \text{sink} \mid \neg \Diamond \hat{\mathfrak{f}}) = \frac{\sum_{\hat{\pi} \in \Diamond \text{sink} \cap \neg \Diamond \hat{\mathfrak{f}}} \Pr^{\mathfrak{M}}(\hat{\pi}) \cdot r(\hat{\pi})}{\Pr^{\mathfrak{M}}(\neg \Diamond \hat{\mathfrak{f}})}$$

over this Markov chain, abbreviated $\mathfrak{M}$, yields, then, the probability that program $c_{\text{fish}}$ establishes $f_1 = \text{pir}$ from state $s$. Let us determine concrete values for the numerator and denominator above. As for the numerator, the set $\Diamond \text{sink} \cap \neg \Diamond \hat{\mathfrak{f}}$ contains three paths, but only two of them—the ones

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traversing $\llbracket s', s \rrbracket$—have positive cumulated reward, of 1; these two paths each have probability $\frac{1}{4}$. As for the denominator, set $\Diamond \neg \Diamond \hat{x}$ contains exactly the same paths as $\Diamond \text{sink}_k \cap \Diamond \neg \Diamond \hat{x}$, since the program has no diverging run. Their overall probability is $\frac{1}{2} \cdot \frac{1}{2} + \frac{1}{2} \cdot (\frac{1}{2} + \frac{1}{2})$. This yields

\[
\text{CER}^{\text{ER}}_{\llbracket c \rrbracket} (\Diamond \text{sink}_k \mid \Diamond \neg \Diamond \hat{x}) = \frac{\frac{1}{4} \cdot 1 + \frac{1}{4} \cdot 1}{\frac{1}{2} \cdot \frac{1}{2} + \frac{1}{2} \cdot (\frac{1}{2} + \frac{1}{2})} = \frac{2}{3}
\]

and puts on formal basis the informal calculations in Section 2.1 to determine the probability that program $c_{\text{fish}}$ establishes $f_1 = \text{pir}$. △

In the above example, the obtained OMRC is finite. In general, this is not necessarily the case. Consider, for instance, the program

\[
b := \text{true}; \ n := 0; \\
\text{while} (b) \{ b := \text{true} [p] \text{false}; \ n := n + 1 \}
\]

that simulates a geometric distribution. One can show that the program terminates with probability 1. However, its associated OMRC is countably infinite since $n$ can take arbitrarily large values.

A simple observation on the structure of the OMRCs allows simplifying the definition of program outcomes. By definition, the conditional (liberal) expected outcome $C^{\text{ER}}_{\llbracket c \rrbracket} (\Diamond \text{sink}_k \mid \Diamond \neg \Diamond \hat{x})$ of program $c$ is the expected reward $C^{\text{ER}}_{\llbracket c \rrbracket} (\Diamond \text{sink}_k \cap \Diamond \neg \Diamond \hat{x})$ normalized by $\text{Pr}^{\text{ER}}_{\llbracket c \rrbracket} (\Diamond \neg \Diamond \hat{x})$. But $\Diamond \text{sink}_k \cap \Diamond \neg \Diamond \hat{x}$ gives the subset of $\Diamond \text{sink}_k$ with paths representing unblocked (terminating) runs, which are, in effect, the only ones with positive cumulated reward. Therefore, we can safely replace $\Diamond \text{sink}_k \cap \Diamond \neg \Diamond \hat{x}$ with $\Diamond \text{sink}_k$ in the reward above. This yields the alternative characterization for the conditional outcome of programs

\[
C^{\text{ER}}_{\llbracket c \rrbracket} (\Diamond \text{sink}_k \mid \Diamond \neg \Diamond \hat{x}) = \frac{C^{\text{ER}}_{\llbracket c \rrbracket} (\Diamond \text{sink}_k)}{\text{Pr}^{\text{ER}}_{\llbracket c \rrbracket} (\Diamond \neg \Diamond \hat{x})}.
\] (4)

which we will shortly use to establish a correspondence theorem between our two semantic models.

### 5.4 Correspondence Theorem

We now investigate the connection between the operational semantics of conditioned probabilistic programs with the expectation transformer semantics of Section 4. We start with some auxiliary results. The first result establishes a relation between (liberal) expected rewards upon reaching $\langle \text{sink} \rangle$ and weakest (liberal) pre-expectations.

**Lemma 5.5.** For program $c \in \text{cpGCL}$, state $s \in \mathbb{S}$, and expectations $f \in \mathbb{E}$, $g \in \mathbb{E}_s$,

\[
\text{ER}^{\mathbb{R}_f} c[\llbracket f \rrbracket] (\Diamond \text{sink}_k) = \text{wp}[c](f)(s), \quad \text{and} \\
\text{LER}^{\mathbb{R}_g} c[\llbracket g \rrbracket] (\Diamond \text{sink}_k) = \text{wl}[c](g)(s).
\]

**Proof.** By induction on the structure of $c$; see Appendix A.4 for details. □

The next result states that the probability of never visiting $\langle \hat{x} \rangle$ coincides with the weakest liberal pre-expectation of postexpectation 1.

**Lemma 5.6.** For program $c \in \text{cpGCL}$, state $s \in \mathbb{S}$, and expectation $f \in \mathbb{E}$,

\[
\text{Pr}^{\mathbb{R}_f} c[\llbracket f \rrbracket] (\Diamond \neg \Diamond \hat{x}) = \text{wl}[c](1)(s).
\]
Proof. A direct inspection of Figure 4 reveals that paths in \( \neg \Diamond \downarrow \varepsilon \) avoiding state \( \langle \varepsilon \rangle \) can be classified into two (disjoint) categories. Either (1) they represent a successful program run and visit a terminal state \( \langle s', s' \rangle \) for some \( s' \in \mathcal{S} \), or (2) they represent a diverging run. The set of \( \langle a \rangle \)-paths is just \( \Diamond T \) for \( T = \{ \langle s', s' \rangle \mid s' \in \mathcal{S} \} \), while the set of \( \langle b \rangle \)-paths is \( \neg \Diamond \mathcal{S} \) since paths reaching \( \langle \mathcal{S} \rangle \) are exactly those that represent terminating runs. Thus,

\[
\Pr_{R_c}^a(\neg \Diamond \varepsilon) = \Pr_{R_c}^a(\Diamond T) + \Pr_{R_c}^a(\neg \Diamond \mathcal{S})
\]

Observe now that every terminal state (in \( T \)) evolves with probability one into \( \langle \mathcal{S} \rangle \) and the remaining paths reaching \( \langle \mathcal{S} \rangle \) have cumulated reward zero (because they reach \( \langle \mathcal{S} \rangle \) via \( \langle \varepsilon \rangle \)). Then, by assigning reward one to terminal states and reward zero to all other states, we can recast the probability of reaching a terminal state as an expected reward, i.e.,

\[
\Pr_{R_c}^a(\Diamond T) = \mathcal{ER}_{R_c}^a(\Diamond \mathcal{S})
\]

Overall, this yields \( \Pr_{R_c}^a(\neg \Diamond \varepsilon) = \mathcal{LER}_{R_c}^a(\Diamond \mathcal{S}) \) and a direct application of Lemma 5.5 concludes the proof.

We now have all prerequisites to present the main result of this section, namely, the correspondence between the operational and expectation transformer semantics of cpGCL programs. It turns out that the conditional weakest pre-expectation \( \text{cwp}(c)(f)(s) \) coincides with the conditional expected reward in the OMRC \( R_c^a \) of terminating (i.e., reaching \( \langle \mathcal{S} \rangle \)) while never violating an observation (i.e., avoiding \( \langle \varepsilon \rangle \)).

**Theorem 5.7 (Correspondence Theorem).** For program \( c \in \text{cpGCL} \), state \( s \in \mathcal{S} \), and expectations \( f \in \mathcal{B}, g \in \mathbb{R}_{\geq 1}, \)

\[
\begin{align*}
\text{CER}_{R_c}^a(\Diamond \mathcal{S} \mid \neg \Diamond \varepsilon) &= \text{cwp}(c)(f)(s), \quad \text{and} \\
\text{CLR}_{R_c}^a(\Diamond \mathcal{S} \mid \neg \Diamond \varepsilon) &= \text{cwp}(c)(g)(s).
\end{align*}
\]

**Proof.** Consider the first equation. As shown below, we can readily transform the left-hand side into the right-hand side by applying first Equation (4), then Lemmas 5.5 and 5.6, and finally Equation (3):

\[
\text{CER}_{R_c}^a(\Diamond \mathcal{S} \mid \neg \Diamond \varepsilon) = \frac{\mathcal{ER}_{R_c}^a(\Diamond \mathcal{S})}{\Pr_{R_c}^a(\neg \Diamond \varepsilon)} = \frac{\text{wp}(c)(f)(s)}{\text{cwp}(c)(1)(s)} = \text{cwp}(c)(f)(s).
\]

The proof of the second equation is similar.

Theorem 5.7 extends a result by [25], who established a connection between an operational and expectation transformer semantics for unconditioned probabilistic programs. In contrast to our programming model, theirs also includes nondeterminism. We thoroughly treat the interaction between nondeterminism and conditioning in the next section.

## 6 NonDeterminism

In this section, we investigate the extension of the programming language and its previously described semantics with (bounded) nondeterminism. One of the primary goals of this article is to extend the wp semantics by McIver et al. [40, 41] with conditioning. Demonic nondeterminism plays a key role in their work, and we therefore are interested in studying the interplay between conditioning and this form of nondeterminism. Another motivation is that abstraction of program variables in probabilistic programs typically gives rise to (demonic) nondeterminism. Resulting abstract programs in our setting thus exhibit conditioning as well as nondeterminism, and the question at stake...
is how to treat this from a semantic point of view. Along the lines of McIver et al. and Dijkstra, this article considers demonic nondeterminism. We will show that Markov decision processes [46], a generalization of Markov chains featuring nondeterminism, provide a natural interpretation for conditioned nondeterministic programs. Expected rewards and the like are defined subject to a given resolution of the nondeterminism in the MDP, and the demonic nature gives naturally rise to taking the infimum over all possible resolutions. As a second result, we show that the expectation transformer semantics, on the contrary, is problematic in the presence of both conditioning and nondeterminism: our impossibility result asserts that there is no possible (inductive) extension of our conditional expectation transformer semantics that accounts also for nondeterministic programs.

6.1 Nondeterministic Programs

To model nondeterministic programs, we extend the cpGCL language with a binary nondeterministic choice construct, i.e.,

\[ C ::= \ldots | \{c\} \square \{\ldots\} , \]

leading to the so-called nondeterministic cpGCL language, abbreviated cpGCL\(\square\). Given programs \(c_1\) and \(c_2\), statement \(\{c_1\} \square \{c_2\}\) represents a nondeterministic choice between \(c_1\) and \(c_2\). For the interpretation of a nondeterministic program, we follow McIver and Morgan [40] and assume a demonic model: for each individual postexpectation (and initial program state), the nondeterministic choices along the program execution are resolved by an adversary trying to minimize the resulting conditional weakest pre-expectation or conditional expected reward. To clarify this, consider, for instance, the program below that first sets variable \(x\) to either 0 or 1, with probability \(\frac{1}{2}\) in each case, and then, nondeterministically, either keeps this value for \(x\) or resets it to 1:

\[ \{x := 0\} \frac{1}{2} \{x := 1\}; \{skip\} \square \{x := 1\}. \]

If we now want to determine the probability that \(x = 0\) after the program execution, the demonic interpretation of nondeterminism yields that this probability is zero, as the adversary will always prefer to reset the value of \(x\) to 1 because the other option would result in a greater probability, i.e., \(\frac{1}{2}\).

As we have just illustrated, the demonic model of nondeterminism provides the tightest lower bound that one can guarantee for a program’s pre-expectation. The decision of adopting this model is not arbitrary: it constitutes the probabilistic counterpart of Dijkstra’s original interpretation \(wp[\{c_1\} \square \{c_2\}](Q) = wp[c_1](Q) \land wp[c_2](Q)\) of nondeterminism for ordinary sequential programs [19].

6.2 Operational Semantics

Nondeterministic programs in cpGCL\(\square\) are interpreted as Markov decision processes. Markov decision processes can be seen as a generalization of Markov chains, where to evolve from a given state \(\sigma\), we first make a nondeterministic choice among the so-called actions enabled in \(\sigma\), and then, given \(\sigma\) and the selected action, we proceed with a probabilistic choice of the successor state. Formally, we define a function \(Act\) that maps a state \(\sigma\) to a set \(Act(\sigma)\) of enabled actions in state \(\sigma\). The transition function is then a function mapping pairs \((\sigma, \alpha)\) to distributions over states, for \(\alpha \in Act(\sigma)\).

Definition 6.1 (Markov Decision Process). A Markov decision process (MDP for short) is a tuple \(\mathfrak{R} = (\Sigma, \sigma_I, Act, \mathcal{P})\), where \(\Sigma\) is a countable set of states, \(\sigma_I \in \Sigma\) is the initial state, \(Act\) is a function...
mapping each state $\sigma \in \Sigma$ to the set of enabled actions in $\sigma$, and $\mathcal{P} : \text{dom}(\mathcal{P}) \rightarrow \mathcal{D}(\Sigma)$ is the transition function with $\text{dom}(\mathcal{P}) = \{ (\sigma, \alpha) \mid \sigma \in \Sigma \land \alpha \in \text{Act}(\sigma) \}$. \hfill \triangle$

To clarify the role of actions in MDPs, consider our operational interpretation of cpGCL programs. It will contain three possible actions:

- **left** and **right**, which are the ones enabled in states representing a nondeterministic choice (i.e., states of the form $\langle \{c_1\} \Box \{c_2\}, s \rangle$). left represents taking the left branch of the nondeterministic choice (i.e., executing $c_1$), whereas right represents taking the right branch (i.e., executing $c_2$); and
- **default**, which is the default action enabled for all other states.

In general, the evolution of an MDP is dictated by a so-called adversary (aka: scheduler) that resolves the nondeterministic choices. The decision of adversaries may depend on the sequence of states visited so far (i.e., on the history); they are thus partial functions $\Xi$ mapping finite state sequences onto actions such that $\Xi(\sigma_0 \ldots \sigma_n) \in \text{Act}(\sigma_n)$ for every finite path $\sigma_0 \ldots \sigma_n$ in the domain of $\Xi$. In our operational model of cpGCL programs, adversaries will basically decide upon every occurrence of a nondeterministic choice whether to take the left or right branch (possibly depending on the sequence of program states visited thus far).

Given an adversary, the evolution of an MDP is completely probabilistic. In effect, every adversary induces a Markov chain. This allows readily extending the notion of expected rewards from Markov chains to MDPs: one basically defines the expected reward of an MDP as the infimum over the expected reward of all possible induced Markov chains. Taking the infimum corresponds to demonic nondeterminism as this amounts to minimizing the expected reward. In the case of conditional rewards, this gives

$$C(\text{L})\text{ER}^R (\Diamond T \mid \neg\Diamond U) \triangleq \inf_{\Xi \in \text{Adv}(\mathcal{R})} C(\text{L})\text{ER}^R\|\Xi (\Diamond T \mid \neg\Diamond U),$$

where $\text{Adv}(\mathcal{R})$ is the set of all adversaries of MDP $\mathcal{R}$ and $\mathcal{R}\|\Xi$ is the Markov chain induced by adversary $\Xi$ in $\mathcal{R}$. This corresponds to the conditional reward that the MDP can certainly guarantee, regardless of which choices are made by the adversary to resolve the nondeterminism. This corresponds to demonic nondeterminism.

We now have all the prerequisites to define the operational semantics of nondeterministic programs. The operational semantics of nondeterministic programs in cpGCL follows in a similar manner to that of purely probabilistic programs in cpGCL (see Definition 5.3), the only difference being that now the model for programs is MDPs rather than MCs. The set of actions of the operational MDP of programs is as previously described (see paragraph below Definition 6.1). The transition function is defined by the set of rules in Figure 5, plus the following pair of rules to handle nondeterministic choices:

\begin{align*}
\text{[non-det-l]} & \quad \langle \{c_1\} \Box \{c_2\}, s \rangle \xrightarrow{\text{left}} \langle c_1, s \rangle \\
\text{[non-det-r]} & \quad \langle \{c_1\} \Box \{c_2\}, s \rangle \xrightarrow{\text{right}} \langle c_2, s \rangle
\end{align*}

For example, rule [non-det-l] should be read as follows: being in state $\langle \{c_1\} \Box \{c_2\}, s \rangle$ and upon the (nondeterministic) election of action left, evolve into state $\langle c_1, s \rangle$ with probability one. The conditional (liberal) expected outcome of a nondeterministic program $c \in \text{cpGCL}$ with respect to postexpectation $f \in \mathcal{E}$ and initial state $s \in \mathcal{S}$ is given by the conditional (liberal) expected reward

$$C(\text{L})\text{ER}^R_f[I_c] (\Diamond \text{sink}, \neg\Diamond \text{sink}) = \inf_{\Xi \in \text{Adv}(\mathcal{R}^f[I_c])} (L)\text{ER}^R\|\Xi (\Diamond \text{sink}) \frac{P(\mathcal{R}^f[I_c] \|\Xi (\neg\Diamond \text{sink}))}{P(\mathcal{R}^f[I_c] \|\Xi (\Diamond \text{sink})),}$$

\footnote{For technical reasons, we require that $\text{Act}(\sigma) \neq \emptyset$ for every state $\sigma \in \Sigma$.}
Fig. 7. Operational MDP $R^x_s[c_{nondet}]$ associated to program $c_{nondet}$, initial state $s$, and postexpectation $x$. Intermediate states are represented by boxes, whose topmost row contains the program fragment left to execute (we display only its initial instruction) and the bottommost row contains the program state at that point (value of variable $x$). Nondeterministic transitions are represented by arrows with a bold circle, labeled with the corresponding action (e.g., left); transitions from states that have only one enabled action (i.e., default) are omitted. Probabilistic transitions are labeled with the corresponding probabilities and the label is omitted if the probability is one. Only one (terminating) state of the MDP has positive reward (of 5), which is depicted on one side of the state, using a gray box.

of reaching $⟨\text{sink}⟩$ from initial state $⟨c, s⟩$, conditioned on not visiting $⟨‡⟩$. This equation can be seen as the generalization of Equation (4) to the case of nondeterministic programs. Accordingly, we call a nondeterministic program infeasible if the denominator $\Pr_{R^x_s[c_{nondet}]} \subseteq (¬ ✓ ▷) \subseteq S^∗$ becomes zero for some adversary $S^∗ \in \text{Adv}(R^x_s[c_{nondet}])$. In this case, the conditional expected reward is undefined, denoted $\bot$ in the sequel.

Example 6.2. Consider the program

$$c_{nondet} : \{x := 5 \Diamond x := 2\} \{p\} \{x := 2\}; \text{observe} (x > 3),$$

where with probability $p$ either 5 or 2 is assigned nondeterministically to $x$, and with probability $1−p$, exactly 2 is assigned; after that we observe that $x > 3$. The operational model of the program is depicted in Figure 7. We are interested in computing the expected value of $x$ and we consider thus the MDP $R^x_s[c_{nondet}]$. The MDP admits two adversaries; in state $\sigma = \langle \{x := 5\} \Diamond \{x := 2\}; \text{observe} (x > 3), s \rangle$, one adversary selects action left and the other, action right. Consider the former adversary. In the induced MC, the only path accumulating positive reward is the path $\pi$ going from the initial state to the sink state through $\sigma$, and there taking action left. For this path we have $r(\pi) = 5$ and $\Pr(\pi) = p$; this gives an expected reward of $5 \cdot p$. The overall probability of not reaching $⟨‡⟩$ is also $p$. The conditional expected reward of eventually reaching $⟨\text{sink}⟩$ given that $⟨‡⟩$ is not reached is hence $\frac{5p}{p} = 5$. Consider now the latter adversary selecting action right in state $\sigma$. In this case, there is no path having positive cumulated reward in the induced MC, yielding an expected reward of 0.
The probability of not reaching \( \langle \cdot \rangle \) is also 0. The program is therefore infeasible and its outcome is not well defined.

### 6.3 Expectation Transformer Semantics

We now investigate the problems that occur when trying to provide an expectation transformer semantics for nondeterministic programs with conditioning. First, we show that we cannot simply extend the table in Figure 3 for nondeterministic programs. Thereafter, we provide a more general impossibility result.

#### 6.3.1 Impossibility of an Inductive Extension of \( \text{cwp} \) to Nondeterministic Programs

We argue that it is not possible to extend the rules for \( \text{cwp} \) given in Figure 3 such that the correspondence result Theorem 5.7 remains valid. The argument goes by contraposition. Consider the parametric program \( c_\alpha = \{ c_1 \} [\alpha] \{ c_5 \} \), with

\[
\begin{align*}
    c_1 &= x := 1 \\
    c_5 &= \{ c_2 \} \Box \{ c_4 \} \\
    c_2 &= x := 2 \\
    c_4 &= \{ \text{observe (false)} \} \left[ \frac{1}{2} \right] \{ c_{2,2} \} \\
    c_{2,2} &= x := 2.2,
\end{align*}
\]

and \( 0 \leq \alpha \leq 1 \); a schematic depiction of its operational MDP \( R^X_c \parallel c_\alpha \parallel \) is given in Figure 8. Assume now (for the purpose of a contraposition) that we can extend the rules in Figure 3, such that we have a rule for nondeterministic programs for which Theorem 5.7 remains valid. Then there exists some \((f, g)\) such that

\[
\text{cwp}[c_5](x, 1) = (f, g),
\]

and since Theorem 5.7 is supposed to remain valid, for any state \( s \),

\[
\text{cwp}[c_5](x)(s) = \frac{f(s)}{g(s)} = 2 = \text{CER}_{R^X_c \parallel c_\alpha \parallel} \left( \langle \Box \sin k \mid \neg \Diamond \sqrt{2} \rangle \right).
\]

This can be seen from the operational MDP as follows. In \( c_5 \), the minimal expected reward (of two) is obtained by selecting the transition to \( c_2 \). Selecting \( c_4 \) instead results in a reward of \( \frac{1}{2} \cdot 2.2 \)}
normalized by $\frac{1}{2}$, which equals 2.2. From the above it follows $g = f/2$, which in turn yields
\[
\text{cw}_{p}[c_5](x, 1) = \left( f, \frac{f}{2} \right). \tag{5}
\]
Notice that in the nondeterministic choice of $c_5$, the left branch was preferred in order to minimize the conditional expected reward of $x$ after execution of $c_5$.

Let $\alpha = \frac{1}{2}$. We can now compute $\text{cw}_{p}$ for the entire program $c_{\alpha}$:
\[
\text{cw}_{p}[c_{\alpha}](x, 1) = \frac{1}{2} \cdot \text{cw}_{p}[x := 1](x, 1) + \frac{1}{2} \cdot \text{cw}_{p}[c_5](x, 1)
= \frac{1}{2} \cdot (1, 1) + \frac{1}{2} \cdot \left( f, \frac{f}{2} \right)
= \left( \frac{1}{2} + \frac{f}{2}, \frac{1}{2} + \frac{f}{4} \right).
\]
By Theorem 5.7, we obtain
\[
\text{cw}_{p}[c_{\alpha}](x) = \frac{1}{2} + \frac{f}{2} = \frac{7}{5} = \text{CER}_{F}^{c_{\alpha}}(\diamond \text{sink} \mid \neg \diamond \frac{4}{3}) \Rightarrow f = \frac{4}{3}.
\]
Using $f = \frac{4}{3}$ and by recalling Equation (5), we establish
\[
\text{cw}_{p}[c_5](x, 1) = \left( \frac{4}{3}, \frac{2}{3} \right).
\]
Observe that $\text{cw}_{p}[c_5](x, 1)$ is (as it should be) independent of $\alpha$ and that in the nondeterministic choice at $c_5$ the right branch was preferred so as to minimize the conditional expected reward of $x$ after execution of $c_{\alpha}$.

Now let $\alpha = \frac{3}{4}$. Again, we derive the $\text{cw}_{p}$ of the entire program $c_{\alpha}$ by
\[
\text{cw}_{p}[c_{\alpha}](x, 1) = \frac{3}{4} \cdot \text{cw}_{p}[x := 1](x, 1) + \frac{1}{4} \cdot \text{cw}_{p}[c_5](x, 1)
= \frac{3}{4} \cdot (1, 1) + \frac{1}{4} \cdot \left( \frac{4}{3}, \frac{2}{3} \right)
= \left( \frac{13}{12}, \frac{11}{12} \right).
\]
But we have
\[
\text{cw}_{p}[c_{\alpha}](x) = \frac{13}{12} = \frac{13}{11} < \frac{5}{4} = \text{CER}_{F}^{c_{\alpha}}(\diamond \text{sink} \mid \neg \diamond \frac{4}{3}).
\]
This contradicts the assumption that Theorem 5.7 holds. Thus, the assumption that we can assign a unique pair $(f, g)$ to $\text{cw}_{p}[c_5](x, 1)$, independent of the context that the program $c_5$ is put into, was wrong and thus we cannot extend the rules for $\text{cw}_{p}$ to nondeterministic programs.

6.3.2 Nonexistence of Inductive Conditional Weakest Pre-Expectation Transformers. We now argue why (under mild assumptions) it is not possible at all to come up with a denotational semantics in the style of conditional pre-expectation transformers (CPETs for short) for full cpGCL. To show this, it suffices to consider a simple fragment of cpGCL containing only assignments, observations, and probabilistic and nondeterministic choices. Let $x$ be the only program variable that can be written or read in this fragment. We denote this fragment by $\text{cpGCL}^{-}$. Assume $D$ is some appropriate domain for representing conditional expectations of the program variable $x$ and let $\llbracket \cdot \rrbracket : D \rightarrow \mathbb{R} \cup \{ \perp \}$ be an interpretation function such that for any $d \in D$ we have that $\llbracket d \rrbracket$ is
equal to the (possibly undefined) conditional expected value of $x$ with respect to some fixed initial state $s_0$.

**Definition 6.3 (Inductive CPETs).** A CPET is a function $\text{cw}^* : \text{cpGCL}^* \rightarrow D$ such that for any $c \in \text{cpGCL}^*$, $\llbracket \text{cw}^* [c] \rrbracket = \text{CER}_{\text{pcGCL}}^* (\diamond \text{sink} \mid \neg \text{sink})$. $\text{cw}^*$ is called inductive if there exists some function $\mathcal{K} : D \times [0, 1] \times D \rightarrow D$ such that for any $c_1, c_2 \in \text{cpGCL}^*$,

$$\text{cw}^* ([c_1] \left[ p \right] \left[ c_2 \right]) = \mathcal{K}(\text{cw}^* [c_1], p, \text{cw}^* [c_2]),$$

and some function $\mathcal{N} : D \times D \rightarrow D$ with

$$\text{cw}^* ([c_1] \square [c_2]) = \mathcal{N}(\text{cw}^* [c_1], \text{cw}^* [c_2]),$$

where $\forall d_1, d_2 \in D : \mathcal{N}(d_1, d_2) \in \{d_1, d_2\}$. △

This definition requires that the conditional pre-expectation of $\left[ c_1 \right] \left[ p \right] \left[ c_2 \right]$ is determined only by the conditional pre-expectation of $c_1$, the conditional pre-expectation of $c_2$, and the probability $p$. Furthermore, the above definition requires that the conditional pre-expectation of $\left[ c_1 \right] \square \left[ c_2 \right]$ is determined by the conditional pre-expectation of $c_1$ and the conditional pre-expectation of $c_2$ only. Consequently, the nondeterministic choice can be resolved by replacing it either by $c_1$ or $c_2$, which is the traditional assumption in the field of program refinement [4]. Notice that these assumptions are crucial to our impossibility result.

As we assume a fixed initial state and a fixed postexpectation, the nondeterministic choice turns out to be deterministic once the pre-expectations of $c_1$ and $c_2$ are known. Under the above assumptions (which do apply to the wp and wlp transformers), we claim:

**Theorem 6.4.** There exists no inductive CPET.

**Proof.** The proof goes by contraposition and basically shows that nondeterministic choices cannot be resolved without taking the context of a program into account. In particular, we show that the nondeterministic choice in subprogram $c_5$ of program $c_\alpha$ from Section 6.3.1 has to be resolved in different ways depending on whether $c_5$ stands alone or is put into context $\left[ c_1 \right] \left[ \alpha \right] \left[ c_5 \right]$.

For the proof, reconsider therefore the program $c_\alpha$ from Section 6.3.1 and choose $\alpha = \frac{1}{2}$. Assume there exists an inductive CPET $\text{cw}^*$ over some appropriate domain $D$. Then,

$$\text{cw}^* [c_1] = d_1, \text{ with } \llbracket d_1 \rrbracket = 1$$

$$\text{cw}^* [c_2] = d_2, \text{ with } \llbracket d_2 \rrbracket = 2$$

$$\text{cw}^* [\text{observe false}] = \text{of}, \text{ with } \llbracket \text{of} \rrbracket = \perp$$

for some appropriate $d_1, d_2, d_{2, 2}, \text{of} \in D$. By Definition 6.3, $\text{cw}^*$ being inductive requires the existence of a function $\mathcal{K}$, such that

$$\text{cw}^* [c_4] = \mathcal{K}(\text{cw}^* [\text{observe false}], \frac{1}{2}, \text{cw}^* [c_{2, 2}])$$

$$= \mathcal{K}(\text{of}, \frac{1}{2}, d_{2, 2}).$$

In addition, there must be an $\mathcal{N}$ with

$$\text{cw}^* [c_5] = \mathcal{N}(\text{cw}^* [c_2], \text{cw}^* [c_4])$$

$$= \mathcal{N}(d_2, \mathcal{K}(\text{of}, \frac{1}{2}, d_{2, 2})).$$
Since \( c_4 \) is a probabilistic choice between an infeasible branch and \( c_{2.2} \), the expected value for \( x \) has to be rescaled to the feasible branch. Hence, \( \| \text{cwp}^*[c_4]\| = 2.2 \), whereas \( \| \text{cwp}^*[c_2]\| = 2 \). Thus:

\[
\| \frac{d_2}{\text{cwp}^*[c_2]} \| \leq \| \frac{K(o^\dagger, 1/2, d_{2.2})}{\text{cwp}^*[c_1]} \|. \quad (6)
\]

As nondeterministic choice is demonic, we have

\[
\text{cwp}^*[c_5] = N(d_2, K(o^\dagger, 1/2, d_{2.2})) = d_2, \quad (7)
\]

since by Definition 6.3, \( N \) can only select either \( d_2 \) or \( K(o^\dagger, 1/2, d_{2.2}) \) and it has to select the minimum of the two options. As \( N(\text{cwp}^*[c_2], \text{cwp}^*[c_4]) \in [\text{cwp}^*[c_2], \text{cwp}^*[c_4]] \) (again by Definition 6.3), we can resolve nondeterminism in \( c_\alpha \) by either rewriting \( c_\alpha \) to \( \{c_1\}[1/2]\{c_2\} \), which gives

\[
\| \text{cwp}^*[c_1][1/2][c_2]\| = \frac{3}{2} = 1.5,
\]

or rewriting \( c_\alpha \) to \( \{c_1\}[1/2][c_4] \), which gives

\[
\| \text{cwp}^*[c_1][1/2][c_4]\| = \frac{7}{5} = 1.4.
\]

Since \( 1.4 < 1.5 \), the second option should be preferred by a demonic adversary. This, however, requires that

\[
\text{cwp}^*[c_5] = N(d_2, K(o^\dagger, 1/2, d_{2+\varepsilon})) = K(o^\dagger, 1/2, d_{2+\varepsilon}).
\]

Together with the equality in Equation (7) we get \( d_2 = K(o^\dagger, 1/2, d_{2+\varepsilon}) \), which implies \( \|d_2\| = \|K(o^\dagger, 1/2, d_{2+\varepsilon})\| \). This contradicts the inequality in Equation (6). \( \square \)

This result is related to the fact that for minimizing conditional (reachability) probabilities in RMDPs positional, i.e., history independent, adversaries are insufficient [2]. Intuitively speaking, if a history-dependent adversary is required, this necessitates the inductive definition of \( \text{cwp}^* \) to take the context of a statement (if any) into account. This conflicts with the principle of an inductive definition.

7 APPLICATIONS

In this section, we study some applications that make use of our semantics to analyze conditioned probabilistic programs. First, we present a program transformation that hoists \textit{observe} statements all the way up of programs delivering an \textit{observe}-free program equivalent to the original. Second, we present a technique based on rejection sampling that simulates the \textit{observe} statements of a program by enclosing (a slightly modified version of) the program in a global loop. These two transformations show that \textit{observe} statements are, to some degree, syntactic sugar. Lastly, we show that loops with no information flow across iterations can be substituted by their mere body, followed by a conditioning on the loop guard.

7.1 Hoisting Observations

We introduce a semantics-preserving transformation for removing observations from conditioned probabilistic programs and establish its correctness using the expectation transformer semantics from Section 4. Intuitively, the program transformation “hoists” the \textit{observe} statements and along the way updates the probabilities of the probabilistic choices. Given program \( c \), the transformation delivers a semantically equivalent \textit{observe}-free program \( \hat{c} \) and—as a side product—an expectation \( \hat{h} \in \mathbb{E}_{c_{1/2}} \) that captures the probability of the original program \( c \) to establish all observations.
\[T(\text{skip, } f) = (\text{skip, } f)\]
\[T(\text{abort, } f) = (\text{abort, } 1)\]
\[T(x := E, f) = (x := E, f[x/E])\]
\[T(\text{observe (G), } f) = (\text{skip, } [G \cdot f])\]
\[T(\{c_1; c_2, f\} = (c'_1; c'_2, f'') \text{ where } (c'_2, f') = T(c_2, f), \ (c'_1, f'') = T(c_1, f')\]
\[T(\text{ite (G) \{c_1\} (c_2), } f) = (\text{ite (G) \{c'_1\} \{c'_2\}, [G \cdot f_1 + [-G \cdot f_2])\} \text{ where (c'_1, f_1) = T(c_1, f), (c'_2, f_2) = T(c_2, f)}\]
\[T(\{c_1\} [p] \{c_2\}, f) = (\{c'_1\} [p'] \{c'_2\}, p \cdot f_1 + (1-p) \cdot f_2) \text{ where (c'_1, f_1) = T(c_1, f), (c'_2, f_2) = T(c_2, f), p' = \frac{p \cdot f_1}{p \cdot f_1 + (1-p) \cdot f_2}\]
\[T(\text{while (G) \{c\}, f}) = (\text{while (G) \{c'\}, f'}) \text{ where } f' = \text{gfp}(\mathcal{H}), \ \mathcal{H}(h) = [G \cdot (\pi_2 \circ T)(c, h) + [-G \cdot f, (c', \_)] = T(c, f')\]

Fig. 9. Program transformation for eliminating observations from cpGCL programs.

To illustrate this, reconsider program \(\hat{c}_{\text{fish}}\) modeling our “goldfish-piranha” problem (see Section 2). The transformation yields program \(\hat{\hat{c}}_{\text{fish}}\) on the right, where

\[
f_1 := \text{gold} [1/3] \text{ pir; } \quad f_2 := \text{pir}; \quad \text{rem} := f_1 [p] f_2\]

\[
p = \frac{\frac{4}{3} [f_1 = \text{pir}]}{\frac{4}{3} [f_1 = \text{pir}] + \frac{2}{3} [f_2 = \text{pir}]},\]

together with the expectation \(\hat{\hat{h}} = \frac{3}{4}\). The probability that \(f_1 = \text{pir}\) in \(\hat{\hat{c}}_{\text{fish}}\) is \(2/3\), which agrees with the probability in the original program; see Example 4.2.

Notice that the programs yielded by this transformation belong to a slightly more general class of probabilistic programs, namely, those in which the probabilities in the probabilistic choices may depend on the current program state (recall the remark from page 9). These mappings from program states to probabilities may in some cases even be noncomputable. This is due to the fact that the rule for while-loops involves a greatest fixed-point construct, which may then enter the probability of a probabilistic choice by the according rule.

To apply the transformation to a program \(c\), we need to determine \(T(c, 1)\), which gives the semantically equivalent program \(\hat{c}\) and the expectation \(\hat{\hat{h}}\). The transformation \(T\) is defined in Figure 9 and works by inductively computing the weakest pre-expectation that guarantees the establishment of all observe statements and updating the probability parameter of probabilistic choices so that the pre-expectations of their branches are established in accordance with the original probability parameter. The computation of these pre-expectations is performed following the same rules as the wlp operator. The correctness of the transformation is established by the following theorem, which states that a program and its transformed version share the same terminating and nonterminating behavior.

**Theorem 7.1 (Correctness of Observation Hoisting).** Let \(c \in \text{cpGCL}\) admit at least one feasible run for every initial state\(^{11}\) and \(T(c, 1) = (\hat{c}, \hat{\hat{h}})\). Then, for all \(f \in \mathbb{E}\) and \(g \in \mathbb{E}_{\geq 1}\),

\[
\text{wp}[\hat{c}](f) = \text{cwp}[c](f) \quad \text{and} \quad \text{wlp}[\hat{c}](g) = \text{cwlp}[c](g).
\]

\(^{11}\)We require that \(c\) admits a feasible run from every initial state to ensure the well-definedness of cwp[c](f) and cwlp[c](g).

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Proof. By the alternative characterization of transformers \( cw(l)p \) (Equation (3)), the statement follows from the equations
\[
\hat{h} = \text{wlp}[c](1), \quad \hat{h} \cdot \text{wp}[\hat{c}](f) = \text{wp}[c](f) \quad \text{and} \quad \hat{h} \cdot \text{wlp}[\hat{c}](f) = \text{wlp}[c](f),
\]
which are established by Lemma A.4 in Appendix A.5, taking \( h = 1 \). \qed

A similar program transformation has been given for the programming language R2 in [42]. Let us point out some differences. R2 uses random assignments rather than probabilistic choices. Consequently, \text{observe} statements can only be hoisted until the occurrence of a random assignment. In our setting, \text{observe} statements are hoisted through probabilistic choices. This enables completely removing \text{observe} statements from programs. Another difference is, as discussed in more depth at the end of Section 4, the treatment of diverging programs. As R2 focuses on certainly terminating programs, the hoisting program transformation in [42] is correct for such programs. Our semantics treats possibly diverging programs too. The presented hoisting program transformation is correct for such programs as well. This is of relevance in a setting where it is not clear upfront whether a probabilistic program may diverge or not. Deciding whether a probabilistic program has a positive probability to diverge or not is as hard as the universal halting problem [32]; it is thus beneficial that program transformations are generally applicable.

7.2 Replacing Observations by Loops

We now study an alternative approach for removing observations from programs while preserving their semantics. The approach can be seen as an instance of the rejection sampling method (RSM) applied to a conditional distribution [10, 47]. To understand the intuition behind this method, consider first this simpler problem: Assume Alice wants to simulate a six-sided die but to this end she has only (fair) coins. Can she still do it? The answer to the problem is “Yes, she can!” and the program on the right illustrates the solution. The body of the loop simulates a uniform distribution over the interval \([1,8]\), which is repeatedly sampled (in variable \( i \)) until its outcome lies in the interval \([1,6]\). The effect of the repeated sampling is precisely to condition the distribution of \( i \) to \( 1 \leq i \leq 6 \). As a result, \( \Pr(i = N) = \frac{1}{6} \) for all \( N = 1, \ldots, 6 \) [49, Theorem 9.2].

To apply this method to our original problem of removing program observations, we follow a similar idea: we repeatedly sample executions from the program until seeing an execution that passes all the observations. To implement this, we take the following steps: First, we introduce a flag \text{unblocked} that signals whether all observations along a program execution have been satisfied. We let variable \text{unblocked} be initially true and replace every statement \text{observe} \((G)\) from the original program by the assignment \text{unblocked} := \text{unblocked} \land G. In this way, variable \text{unblocked} remains true until an observation is violated. Second, since program executions are no longer blocked on violating an observation, we need to modify the program to avoid any possible subsequent divergence. This is achieved by guarding \text{abort} statements and loops with variable \text{unblocked}. These adaptations are captured in detail by program transformation \( B \) in Figure 10(a). Finally, we need to keep a permanent copy of the initial program state since every time we sample an execution, the program must start from its original initial state. All in all, this gives the unconditioned program \( \text{rsm}[c] \) depicted in Figure 10(b), which simulates the behavior of the original program \( c \).\footnote{An implicit assumption here is that all expressions over program variables in \( \text{rsm}[c] \) are well defined. This hinders the application of the method for programs such as \( c = \text{observe}(x > 0); \text{ite}(\frac{x}{2} \leq 0.5) \ldots \ldots \ldots \) because executions with \( x = 0 \) are no longer blocked in \( \text{rsm}[c] \). We can get rid of this limitation by, in transformation \( B \), guarding all program instructions like we do with \text{abort} statements.}
Fig. 10. Simulation of conditioned programs based on rejection sampling.

\begin{align*}
\mathcal{B}(\text{skip}) &= \text{skip} \\
\mathcal{B}(\text{abort}) &= \text{ite} (\text{unblocked}) (\text{abort}) \{\text{skip}\} \\
\mathcal{B} (x := E) &= x := E \\
\mathcal{B}(\text{observe} (G)) &= \text{unblocked} := \text{unblocked} \land G \\
\mathcal{B}(c_1; c_2) &= \mathcal{B}(c_1); \mathcal{B}(c_2) \\
\mathcal{B}(\text{ite} (G) \{c_1\} \{c_2\}) &= \text{ite} (G) \{\mathcal{B}(c_1)\} \{\mathcal{B}(c_2)\} \\
\mathcal{B}(\{c_1\}[p] \{c_2\}) &= \{\mathcal{B}(c_1)\}[p] \{\mathcal{B}(c_2)\} \\
\mathcal{B}(\text{while} (G) \{c\}) &= \text{while} (G \land \text{unblocked}) \{\mathcal{B}(c)\}
\end{align*}

(a) Transformation that removes observations from programs and, instead, signals (un)blocked execution in variable \textit{unblocked}. Moreover, it prevents the program divergence when \textit{unblocked} turns to false.

(b) \textit{observe–free program rsm}[c] that simulates (conditioned) program \(c\) by repeatedly sampling executions from \(\mathcal{B}(c)\).

\begin{align*}
\text{x}_1, \ldots, \text{x}_n &\text{ denote the set of variables that occur in the original program } c \text{ and } \text{s}_1, \ldots, \text{s}_n \text{ are auxiliary variables used to store the initial program state; note that if the original program is closed (i.e., independent of its input), Lines 1 and 4 can be omitted. Line 5 includes the modified version } \mathcal{B}(c) \text{ of the original program } c, \text{ which accounts for the replacement of observations by flag updates and guarding of } \text{abort} \text{ statements and loops. For convenience, we use a repeat-until loop to describe program } \text{rsm}[c]. \text{ Even though this type of loop is not formally contained in cpGCL, this deviation does no harm since repeat-until loops are syntactic sugar: } \text{repeat } \{c\} (G) \equiv c; \text{while } (\neg G) \{c\}.
\end{align*}

To illustrate the application of this method, reconsider the program \(c_{\text{fish}}\) from Section 2. The equivalent program \(\text{rsm}[c_{\text{fish}}]\) is given on the right. In the general case, to prove that (the unconditioned program) \(\text{rsm}[c]\) correctly simulates (the conditioned program) \(c\), we resort to the operational semantics from Section 6. However, we state the correctness of the simulation using the expectation transformer semantics so that we keep the presentation of all our results consistent.

\textbf{Theorem 7.2 (Correctness of Simulation by RSM).} Let \(c \in \text{cpGCL}\) be a feasible program from initial state \(s \in S\). Then, for all \(f \in E\),

\[ \text{cwp}[c](f) = \text{wp}[\text{rsm}[c]](f). \]

\textbf{Proof.} In Appendix A.6.

The underlying idea behind our program transformation \(c \leadsto \text{rsm}[c]\) has also been exploited by [6] to reason about conditional probabilities over system models: given a Markov chain \(\mathcal{M}\) and a condition \(\psi\), they show how to construct a Markov chain \(\mathcal{M}_\psi\) such that the conditional probabilities in \(\mathcal{M}\) agree with the (unconditional) probabilities in \(\mathcal{M}_\psi\).

Taken together, Theorems 7.1 and 7.2 provide two different approaches to simulate observations using the remaining cpGCL constructs, under mild conditions of program feasibility. They show that \textit{observe} statements are, to some degree, syntactic sugar.
7.3 Replacing Loops by Observations

In some circumstances, it is possible to apply a dual program transformation that replaces loops with observations. This is applicable when the set of states reached at the end of the different loop iterations are independent and identically distributed (i.i.d., for short). This is the case, e.g., for the earlier program $c_{\text{die}}$ that simulates a six-sided die. One can show that the program is semantically equivalent to the program on the right, where the effect of the loop is simulated by an observation. This kind of transformation is particularly useful because it reduces the program verification effort: it is usually easier to analyze a loop-free program with observations than a program with loops, whose analysis relies on loop invariants. In the sequel, let repeat $\{c\}(G)$ be a shorthand for repeat $c$ until $(G)$.

The transformation allows replacing a loop with its body, followed by an observation conditioning to the loop guard, i.e., repeat $\{c\}(G)$ with; observe $(G)$. To formally define the class of “i.i.d.” loops to which the transformation applies, we require the notion of $n$-unrolling of a loop, given by the following clauses:

\[
\text{repeat}_0 \{c\}(G) \triangleq \text{abort} \\
\text{repeat}_{n+1} \{c\}(G) \triangleq c; \text{ite}(\neg G)(\text{repeat}_n \{c\}(G)) \text{skip}.
\]

Applying transformer $wp$ to both sides of the last equation yields

\[
wp[\text{repeat}_{n+1} \{c\}(G)](f) = wp[c](\neg G) \cdot wp[\text{repeat}_n \{c\}(G)](f) + wp[c]([G] \cdot f).
\]

For our intended notion of “i.i.d.” loop, the left summand above can be replaced with

\[
wp[c](\neg G) \cdot wp[\text{repeat}_n \{c\}(G)](f)
\]

because when executing $\text{repeat}_{n+1} \{c\}(G)$, if $G$ is not established after the first iteration, we can continue the execution from the initial state instead of the state reached after the (failed) iteration. This observation leads to our definition of i.i.d. loops below.

**Definition 7.3 (i.i.d. Loop).** Given program $c \in \text{cpGCL}$ and guard $G$, we say that loop $\text{repeat} \{c\}(G)$ is i.i.d. if for all $n \in \mathbb{N}$, $f \in \mathbb{B}$ and $g \in \mathbb{B}_{\leq 1}$,

\[
wp[\text{repeat}_{n+1} \{c\}(G)](f) = wp[c](\neg G) \cdot wp[\text{repeat}_n \{c\}(G)](f) + wp[c]([G] \cdot f), \text{ and} \\
wp[\text{repeat}_{n+1} \{c\}(G)](g) = wp[c](\neg G) \cdot wp[\text{repeat}_n \{c\}(G)](g) + wp[c]([G] \cdot g).
\]

As so defined, proving a loop i.i.d. might seem somewhat involved. However, we can do this by means of a simple dataflow analysis. It is not hard to see that a loop is i.i.d. whenever there is no dataflow across its iterations. In program $c_{\text{die}}$, this is a requirement one can readily check: we see that whenever a variable is set, its value is never read in a subsequent iteration.

The benefit of Definition 7.3 based on the finite approximations of a loop is that it immediately yields the following characterization of the semantics for the entire loop, which will lie at the heart of the correctness proof of the proposed transformation.

\[\text{observe } (1 \leq i \leq 6)\]

\[\text{abort}\]

\[a_0, a_1, a_2 := 0 [\frac{1}{2}] 1;\]

\[i := 4a_0 + 2a_1 + a_0 + 1;\]

\[\text{observe } (1 \leq i \leq 6)\]

\[\text{abort}\]

\[a_0, a_1, a_2 := 0 [\frac{1}{2}] 1;\]

\[i := 4a_0 + 2a_1 + a_0 + 1;\]

\[\text{observe } (1 \leq i \leq 6)\]

\[\text{abort}\]

\[a_0, a_1, a_2 := 0 [\frac{1}{2}] 1;\]

\[i := 4a_0 + 2a_1 + a_0 + 1;\]

\[\text{observe } (1 \leq i \leq 6)\]

\[\text{abort}\]

\[a_0, a_1, a_2 := 0 [\frac{1}{2}] 1;\]

\[i := 4a_0 + 2a_1 + a_0 + 1;\]

\[\text{observe } (1 \leq i \leq 6)\]

\[\text{abort}\]

\[a_0, a_1, a_2 := 0 [\frac{1}{2}] 1;\]

\[i := 4a_0 + 2a_1 + a_0 + 1;\]

\[\text{observe } (1 \leq i \leq 6)\]

\[\text{abort}\]

\[a_0, a_1, a_2 := 0 [\frac{1}{2}] 1;\]

\[i := 4a_0 + 2a_1 + a_0 + 1;\]

\[\text{observe } (1 \leq i \leq 6)\]

\[\text{abort}\]

\[a_0, a_1, a_2 := 0 [\frac{1}{2}] 1;\]

\[i := 4a_0 + 2a_1 + a_0 + 1;\]

\[\text{observe } (1 \leq i \leq 6)\]

\[\text{abort}\]

\[a_0, a_1, a_2 := 0 [\frac{1}{2}] 1;\]

\[i := 4a_0 + 2a_1 + a_0 + 1;\]

\[\text{observe } (1 \leq i \leq 6)\]

\[\text{abort}\]

\[a_0, a_1, a_2 := 0 [\frac{1}{2}] 1;\]

\[i := 4a_0 + 2a_1 + a_0 + 1;\]

\[\text{observe } (1 \leq i \leq 6)\]

\[\text{abort}\]
LEMMA 7.4 (wp of i.i.d. loops). Let \( c \in \text{cpGCL} \) and let repeat \( \{ c \} (G) \) be an i.i.d. loop with \( \text{wp}[c](\neg G)(s) < 1 \) for every \( s \in \mathbb{S} \). Then for all \( f \in \mathbb{B} \) and \( g \in \mathbb{B}_{\leq 1} \),
\[
\text{wp}[\text{repeat} \{ c \} (G)](f) = \frac{\text{wp}[c][G \cdot f]}{1 - \text{wp}[c](\neg G)}, \quad \text{and}
\]
\[
\text{wlp}[\text{repeat} \{ c \} (G)](g) = \frac{\text{wlp}[c][G \cdot g]}{1 - \text{wp}[c](\neg G)}.
\]

PROOF. We prove only the first equation; the second equation follows by a similar reasoning. Using a standard (continuity) argument, we can show that
\[
\text{wp}[\text{repeat} \{ c \} (G)](f) = \sup_n \text{wp}[\text{repeat}_n \{ c \} (G)](f),
\]
and a simple induction over \( n \) gives
\[
\text{wp}[\text{repeat}_n \{ c \} (G)](f) = \text{wp}[c][G \cdot f] \cdot \sum_{i=0}^{n-1} \text{wp}[c](\neg G)^i.
\]
To conclude, we rely on the closed form \( \frac{1}{1-p} \) of the geometric series \( \sum_{i=0}^{\infty} p^i \) for \( |p| < 1 \). \( \square \)

Using this result, we can readily prove the proposed transformation correct.

THEOREM 7.5 (Correctness of Observations for i.i.d. loops). Let \( c \in \text{cpGCL} \) and let repeat \( \{ c \} (G) \) be an i.i.d. loop with \( \text{wp}[c](\neg G)(s) < 1 \) for every \( s \in \mathbb{S} \). Then for all \( f \in \mathbb{B} \) and \( g \in \mathbb{B}_{\leq 1} \),
\[
\text{cwp}[\text{repeat} \{ c \} (G)](f) = \text{cwp}[c; \text{observe} (G)](f), \quad \text{and}
\]
\[
\text{cwlp}[\text{repeat} \{ c \} (G)](g) = \text{cwlp}[c; \text{observe} (G)](g).
\]

PROOF. Again, we consider only the first equation. By the alternative characterization of transformers \( \text{cp}(\text{Equation (3)}) \) and Lemma 7.4, we have
\[
\text{cwp}[\text{repeat} \{ c \} (G)](f) = \frac{\text{wp}[\text{repeat} \{ c \} (G)](f)}{\text{wlp}[\text{repeat} \{ c \} (G)](1)} = \frac{\text{wp}[c][G \cdot f]}{1 - \text{wp}[c](\neg G)} = \frac{\text{wlp}[c][G]}{1 - \text{wp}[c](\neg G)}.
\]
\[
= \frac{\text{wp}[c][G \cdot f]}{\text{wlp}[c][G]} = \frac{\text{wp}[c; \text{observe} (G)](f)}{\text{wlp}[c; \text{observe} (G)](1)} = \text{cwlp}[c; \text{observe} (G)](f).
\]
\( \square \)

8 RELATED WORK

Weakest–Precondition Semantics of Probabilistic Programs. The foundation of the semantics of probabilistic programming languages goes back to the seminal work [37]. Kozen provided semantics for probabilistic programs and developed the probabilistic propositional dynamic logic [38] to reason about such programs. Whereas his work focused on fully probabilistic programs, [40] extended this with (demonic) nondeterminism. Their transformers \( \text{wp}[\cdot] \) and \( \text{wlp}[\cdot] \) are respectively denoted by \( \langle \cdot \rangle \) and \( [\cdot] \) in Kozen’s work, and represent (dual) modalities of probabilistic propositional dynamic logic. Probabilistic weakest precondition semantics has a corresponding backward abstraction in the setting of abstract interpretation [17]. These notions are backward compatible with Dijkstra’s notions of weakest (liberal) preconditions; that is to say, for deterministic programs, Kozen’s/McIver and Morgan’s semantics coincide with that of Dijkstra. This article can be seen as an extension of these lines of work with the notion of conditioning. In particular, Theorem 4.7 shows that our conditional weakest precondition semantics conservatively extends [38, 40]. Mechanizations of weakest precondition semantics using theorem provers have been conducted in HOL [29], Isabelle [16], and Coq [3]. Extensions of the wp approach with conditioning
have, to our knowledge, not yet been reported. However, a semiautomation based on bounded model checking of the operational semantics developed in this article is presented in [30].

Relating Different Semantics. Relating several semantics of probabilistic programs is not new. [37] provided an interpretation in terms of functions on measurable spaces and as operators on a Banach space of measures and showed their correspondence. The correspondence between the weakest precondition semantics of [40] and an intuitive operational semantics in terms of Markov decision processes has been reported by [25]. Similar work for Dijkstra’s guarded command language was published in [39]. Theorem 5.7 can be considered as an extension of these latter results to probabilistic programs with conditioning.

Nontermination and Nondeterminism. The main difference with existing semantics of modern probabilistic programming languages such as R2 [28, 42] is the explicit treatment of possible diverging programs in our setting. In fact, several recent works on probabilistic programming [9, 11, 48] assume programs to be almost surely or even always terminating. For certain applications, the restriction to terminating programs is understandable; for a semantics of a general-purpose language, we believe that possible divergence needs to be treated.

Our operational semantics deals with conditioning and nondeterminism. It was shown that conditioning and nondeterminism cannot both be covered by an inductive wp semantics. This result is related to the fact that for conditional probabilities in Markov decision processes, memoryless schedulers (schedulers that on every visit to a state always make the same decision) are insufficient. Instead, history-dependent schedulers are needed; see [2, 6]. In fact, [52] already noticed the difficulties that arise when trying to integrate nondeterminism and probabilities, even in the absence of conditioning. Nondeterminism in probabilistic programs has been studied extensively by [40]; current practical programming languages such as R2, webPPL, and so forth do not incorporate this. We believe that nondeterminism is an essential feature for probabilistic programs and is not just of theoretical interest. For instance, abstraction of program variables typically gives rise to nondeterminism. Capturing nondeterminism, conditioning, and probabilistic choice (or sampling) in a single semantic framework enables the formal reasoning about such abstract probabilistic programs. In addition, it provides a stepping stone toward reasoning about concurrent programs where a viable approach is to treat concurrency by interleaving (i.e., nondeterminism). [24] mentions the treatment of nondeterminism as a challenging problem in probabilistic programming. This article only considered demonic nondeterminism. An operational semantics for a probabilistic programming language that contains both angelic and demonic nondeterminism has been given in [14]. They consider stochastic two-player games as an operational model, one type of player per form of nondeterminism, but do not consider conditioning.

Conditioning. One of the main motivations behind modern probabilistic programming languages is the ability to condition the program runs on certain events, a feature that is at the heart of Bayesian networks. There are several syntactic ways in which this can be incorporated. [26] considered conditioning in a probabilistic constraint programming language with recursion and showed how conditional probabilities in their setting can be computed. (Computing conditional probabilities in general is undecidable as shown in [11].) In this article, we have adopted the observe statements from [9] that nowadays have been adopted by various languages. The observe statement is related to assertions. Both observe (G) and assert (G) block all program executions violating G. However, observe (G) normalizes the probability of the unblocked executions, while assert (G) does not, yielding a subdistribution of total mass possibly less than one. assert statements correspond to the tests in the probabilistic propositional dynamic logic [38]. An alternative—quantitative—interpretation of assert statements is also studied in [48]. There,
assertions are accompanied by a confidence value $c$ and a probability value $p$, meaning that with confidence $c$, the assertion holds with probability (at least) $p$. Assertions in probabilistic programs have also been treated in [12], where the analysis takes places using martingale theory. [9] consider conditioning in the setting of functional languages and base their semantics on monads. Although their semantics covers conditioning on zero-probability events, unbounded loops are not considered. [42] and [9] consider observe statements for certainly terminating programs. Our wp semantics coincides for terminating programs; we have discussed in detail at the end of Section 4 that adopting the $R2$ semantics to possibly diverging programs leads to somewhat counterintuitive results.

Program Transformations. Most program transformations for probabilistic programs, such as slicing [28], aim to accelerate the Markov Chain Monte Carlo analysis. The transformations in this article aim at treating conditioning. Our program transformation to “hoist” the observe statements through the program while updating the probabilistic choices is similar in spirit to [42]. As we use probabilistic choices and not random assignments, we are able to completely remove conditioning from a program. In addition, as our semantics covers diverging programs as well, our transformation is applicable to nonterminating programs. The program transformation that replaces an observe statement by a loop is in fact a direct application of the principle of the rejection sampling method to conditional distributions. This has also been studied by, e.g., Shoup [49, Section 9] under the name of “generate and test” paradigm. As rejection sampling is the de facto semantics for inference on most practical probabilistic programming languages, this connection shows that our wp semantics is an alternative to this. The idea to rerun a program until all observations are passed is used by [6] to automate the verification of conditioned temporal logic formulas in Markov models. Our final transformation to replace a loop by an observe statement has a strong resemblance with observations made in some textbooks on randomized algorithms; e.g., Theorem 7.5, which states the correctness of our transformation, corresponds to [49, Theorem 9.3.(iii)].

9 CONCLUSION AND FUTURE WORK
This article presented an in-depth study of the notion of conditioning in a simple imperative probabilistic programming language. Both a weakest-precondition and an operational semantics have been provided. Their relation has been established. The key is to consider the weakest-precondition semantics as a pair in which the probability to diverge or to violate one (or more) observations in the program is kept separately. This allows for treating possibly diverging programs and conditioning on zero-probability events. It was shown that incorporating nondeterminism in the inductive weakest-preconditioning setting is impossible. This raises the question how to deal with the combination of nondeterminism and conditioning in a wp-style framework. The semantics have been used to prove the correctness of three program transformations, two of which remove conditioning, while one replaces a loop by an observe. An extension of both our semantics to recursive probabilistic programs with conditioning can be readily obtained based on the recent work [43]. Issues for future work include the treatment of continuous distributions, and the (semi-)automated synthesis of loop invariants. In particular, it would be interesting to investigate to what extent existing techniques for loop-invariant synthesis in probabilistic programs [7, 13, 35] can be lifted to the setting with conditioning. For continuous distributions, the operational semantics is no longer a Markov chain, but rather a stochastic relation. In addition, a wp semantics for continuous distributions requires measure theory; recent work in that direction has been reported in [50]. We also plan to investigate the usage of our weakest-precondition framework to reason about entropy and secrecy where conditioning plays a crucial role [21].
APPENDIX

A.1 Proof of Lemma 4.6: Decoupling of \( cw(l)p \)

**Lemma 4.6.** For \( c \in \text{cpGCL}, f \in \mathbb{E}, \) and \( g, g' \in \mathbb{E}_\varepsilon, \)

\[
cwp[c](f, g) = (wp[c](f), \text{wlp}[c](g)) \quad \text{and} \quad \text{cw}[c](g, g') = (\text{wlp}[c](g), \text{wlp}[c](g')).
\]

**Proof.** By induction on the structure of \( c. \) Except for \( \text{while}-\) loops, the proof for all other program constructs is rather straightforward. For \( c = \text{while} \{ c' \}, \) we have

\[
cwp[\text{while} \{ c' \}](f, g) = \text{lfp}_{\leq} (X_1, X_2) \cdot \{ G \cdot \text{cw}[c'] \}(X_1, X_2) + [\neg G] \cdot (f, g)
\]

\[
= \text{lfp}_{\leq} (X_1, X_2) \cdot \{ G \cdot \text{cw}[c'] \}(X_1, X_2) + [\neg G] \cdot (f, g)
\]

\[
= \text{lfp}_{\leq} (X_1, X_2) \cdot \{ G \cdot \text{wp}[c'] \}(X_1) + [\neg G] \cdot f, \quad \{ G \cdot \text{wlp}[c'] \}(X_2) + [\neg G] \cdot g.
\]

Now let \( H_1 \) (\( H_2, \) respectively) be the first (second, respectively) projection of \( H. \) Since the value of \( H_1(X_1, X_2) \) (\( H_2(X_1, X_2), \) respectively) does not depend on \( X_2 \) (\( X_1, \) respectively) and

\[
H_1(X_1, \_ \_ ) = \{ G \cdot \text{wp}[c'] \}(X_1) + [\neg G] \cdot f
\]

\[
H_2(_\_ X_2) = \{ G \cdot \text{wlp}[c'] \}(X_2) + [\neg G] \cdot g,
\]

we can derive the continuity of both projections from the continuity of \( \text{wp} \) and \( \text{wlp} \) (Lemma A.1). Since \( H_1 \) and \( H_2 \) are continuous, Bekić’s Theorem \( [8] \) says that the least fixed point of \( H \) is given by \((X_1, X_2), \) where

\[
\widehat{X}_1 = \text{lfp}_{\leq} (X_1, \_ \_ ) \cdot H_1(X_1, \_ \_ ) \cdot \text{lfp}_{\leq} (X_2, X_2) \cdot H_2(X_1, X_2))
\]

\[
= \text{lfp}_{\leq} (X_1, X_2) \cdot H_1(X_1, X_2))
\]

\[
= \text{lfp}_{\leq} (X_1, X_2) \cdot \{ G \cdot \text{wp}[c'] \}(X_1) + [\neg G] \cdot f
\]

\[
= \text{wp}[\text{while} \{ c' \}](f, g),
\]

and

\[
\widehat{X}_2 = \text{lfp}_{\leq} (X_2, X_2) \cdot H_2(X_1, X_2)
\]

\[
= \text{lfp}_{\leq} (X_2, X_2) \cdot \{ G \cdot \text{wlp}[c'] \}(X_2) + [\neg G] \cdot g
\]

\[
= \text{wp}[\text{while} \{ c' \}](g, g). \]

This concludes the proof since, overall, we obtain

\[
cwp[\text{while} \{ c' \}](f, g) = \text{lfp}_{\leq} (H) = (\text{wp}[\text{while} \{ c' \}](f, g), \text{wlp}[\text{while} \{ c' \}](g, g)). \]

\[\square\]

A.2 Continuity of \( w(l)p \) and \( cw(l)p \)

**Lemma A.1 (Continuity of \( w(l)p \)).** For every program \( c \in \text{cpGCL}, \) the expectation transformers \( \text{wp}[c] : \mathbb{E} \rightarrow \mathbb{E} \) and \( \text{wlp}[c] : \mathbb{E}_\varepsilon \rightarrow \mathbb{E}_\varepsilon \) are continuous mappings over \((\mathbb{E}, \leq)\) and \((\mathbb{E}_\varepsilon, \geq),\) respectively.

**Proof.** Let \( f_1 \leq f_2 \leq \ldots \) and \( g_1 \geq g_2 \geq \ldots \) be two \( \omega \)-chains in \( \mathbb{E} \) and \( \mathbb{E}_\varepsilon, \) respectively. We have to show that

\[
\sup_n \text{wp}[c](f_n) = \text{wp}[c](\sup_n f_n) \quad \text{and} \quad \inf_n \text{wlp}[c](g_n) = \text{wlp}[c](\inf_n g_n).
\]

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We proceed by induction on the structure of c. For \( c = \text{observe} \ (G) \), the statement is immediate since
\[
\sup_n \wp[\text{observe} \ (G)](f_n) = \sup_n [G] \cdot f_n = [G] \cdot \sup_n f_n = \wp[\text{observe} \ (G)](\sup_n f_n),
\]
and likewise for \( \inf_n \wp[\text{observe} \ (G)](g_n) = \wp[\text{observe} \ (G)](\inf_n g_n) \).

The remaining program constructs are covered in [25].

**Lemma A.2 (Continuity of \( \text{cw} \) and \( \text{wlp} \)).** For every program \( c \in \text{cpGCL} \), the expectation transformers \( \text{cw}[c] : E \times E_{\geq 1} \to E \times E_{\geq 1} \) and \( \text{wlp}[c] : E_{\geq 1} \times E_{\geq 1} \to E_{\geq 1} \) are continuous mappings over \((E \times E_{\geq 1}, \preceq \times \succeq)\) and \((E_{\geq 1} \times E_{\geq 1}, \preceq \times \succeq)\), respectively.

**Proof.** Immediate from Lemmas A.1 and 4.6, since continuous functions are closed under products.

### A.3 Duality between \( \text{cw} \) and \( \text{wlp} \)

**Lemma A.3.** For every program \( c \in \text{cpGCL} \) and expectations \( g, g' \in E_{\geq 1} \) such that \( g + g' \leq 1 \),
\[
\text{wlp}[c](g) + \wp[c](g') = \text{wlp}[c](g + g').
\]

**Proof.** By induction on the structure of \( c \). We sketch the cases of sequential composition and while-loops since the remaining cases are immediate from the definition of w(l)p. For \( c = c_1; c_2 \), we have
\[
\text{wlp}[c_1; c_2](g) + \wp[c_1; c_2](g')
= \text{wlp}[c_1](\text{wlp}[c_2](g)) + \wp[c_1](\text{wlp}[c_2](g')) \quad \text{(def. \ wlp, \ wp)}
= \text{wlp}[c_1](\text{wlp}[c_2](g) + \wp[c_2](g')) \quad \text{(I.H. on} \ c_1)\text{)}
= \text{wlp}[c_1](\text{wlp}[c_2](g + g')) \quad \text{(I.H. on} \ c_2)\text{)}
= \text{wlp}[c_1; c_2](g + g'). \quad \text{(def. \ wp)}
\]

For \( c = \text{while} \ (G) \ {c}' \), the statement reduces to
\[
\text{gfp}_{\geq} (\mathcal{F} \ell_g) + \text{lfp}_{\geq} (\mathcal{F} \ell_{g'}) = \text{gfp}_{\geq} (\mathcal{F} \ell_{g + g'}),
\]
where \( \mathcal{F} \ell_h(f) = [G] \cdot \wp[c'](f) + [-G] \cdot h \) and \( \mathcal{F} \ell_h(f) = [G] \cdot \wp[c'](f) + [-G] \cdot h \). Using the same argument (and notation) as in the proof of Theorem 4.5, we can show that the above equation is equivalent to \( \lim_{n \to \infty} \mathcal{F} \ell_{g'}^n(1) + \lim_{n \to \infty} \mathcal{F} \ell_{g'}^n(0) = \lim_{n \to \infty} \mathcal{F} \ell_{g + g'}^n(1) \), which, in turn, follows from the statement
\[
\forall n. \mathcal{F} \ell_{g}^n(1) + \mathcal{F} \ell_{g'}^n(0) = \mathcal{F} \ell_{g + g'}^n(1).
\]
We proceed by induction on \( n \). The base case reduces to \( 1 + 0 = 1 \). For the inductive case, we reason as follows:
\[
\mathcal{F} \ell_{g + g'}^n(1) = \mathcal{F} \ell_{g + g'}^{n+1}(0)
= [G] \cdot \wp[c'](\mathcal{F} \ell_{g}^n(1)) + [-G] \cdot g + [G] \cdot \wp[c'](\mathcal{F} \ell_{g'}^n(0)) + [-G] \cdot g' \quad \text{(def. \ \mathcal{F} \ell_g, \ \mathcal{F} \ell_{g'})}
= [G] \cdot \wp[c'](\mathcal{F} \ell_{g}^n(1) + \mathcal{F} \ell_{g'}^n(0)) + [-G] \cdot (g + g') \quad \text{(I.H. on} \ c')\text{)}
= [G] \cdot \wp[c'](\mathcal{F} \ell_{g + g'}^n(1)) + [-G] \cdot (g + g') \quad \text{(I.H. on} \ n)\text{)}
= \mathcal{F} \ell_{g + g'}^{n+1}(1). \quad \text{(def. \ \mathcal{F} \ell_{g + g'})}
\]

\( \square \)
A.4 Proof of Lemma 5.5

Lemma 4.6. For program \( c \in \text{cpGCL} \), state \( s \in S \), and expectations \( f \in \mathbb{B} \), \( g \in \mathbb{B}_g \),

\[
\text{ER}^{R_c^f}_{\ll} (\langle \text{sink} \rangle) = \text{wp}[c](f)(s), \quad \text{and} \quad \text{LER}^{R_c^g}_{\ll} (\langle \text{sink} \rangle) = \text{wp}[c](g)(s).
\]

Proof. We begin with Equation (8). The proof proceeds by induction on the structure of \( c \). Except for the case of observations, the proof argument for all other program constructs follows the same idea as employed in [25, Theorem 23]. For \( c = \text{observe} (G) \), we distinguish two cases. In Case 1, we have \( s \models G \), the OMRC \( R_c^f \ll \text{observe} (G) \) is\(^{14}\)

\[
\rightarrow (\langle \text{observe} (G), s \rangle \rightarrow \langle \downarrow, s \rangle \rightarrow \langle \text{sink} \rangle) \quad \text{with} \quad \hat{\pi}_1 = \langle \text{observe} (G), s \rangle \rightarrow \langle \downarrow, s \rangle \rightarrow \langle \text{sink} \rangle.
\]

Then,

\[
\text{ER}^{R_c^f}_{\ll \text{observe} (G)} (\langle \text{sink} \rangle) = \sum_{\hat{\pi} \in \hat{\pi}_1} \Pr(\hat{\pi}) \cdot r(\hat{\pi}) = 1 \cdot f(s) = [G](s) \cdot f(s) = \text{wp}[\text{observe} (G)](f)(s).
\]

In Case 2, we have \( s \not\models G \), the OMRC \( R_c^f \ll \text{observe} (G) \) is

\[
\rightarrow (\langle \text{observe} (G), s \rangle \rightarrow \langle \downarrow \rangle \rightarrow \langle \text{sink} \rangle) \quad \text{with} \quad \hat{\pi}_1 = \langle \text{observe} (G), s \rangle \rightarrow \langle \downarrow \rangle \rightarrow \langle \text{sink} \rangle.
\]

Then,

\[
\text{ER}^{R_c^f}_{\ll \text{observe} (G)} (\langle \text{sink} \rangle) = \sum_{\hat{\pi} \in \hat{\pi}_1} \Pr(\hat{\pi}) \cdot r(\hat{\pi}) = 1 \cdot 0 = [G](s) \cdot f(s) = \text{wp}[\text{observe} (G)](f)(s).
\]

The case of loops is not thoroughly treated in [25] as the authors do not argue why the fact that Equation (8) holds for the finite unrollings of a loop implies that it also holds for the entire loop. For the sake of completeness, we provide herein a full proof argument. Assume \( c = \text{while} (G) \{ c' \} \). Since transformer \( \text{wp} \) is continuous, its action on a loop coincides with the limit of its action on the finite unrollings (see Section 4.4, Page 19), i.e.,

\[
\text{wp}[\text{while} (G) \{ c' \}](f) = \sup_n \text{wp}[\text{while}_n (G) \{ c' \}](f).
\]

Using the inductive hypothesis on \( c' \), we can also establish by induction on \( n \) that

\[
\forall n. \text{wp}[\text{while}_n (G) \{ c' \}](f) = \text{ER}^{R_c^f}_{\ll \text{while}_n (G) \{ c' \} \ll} (\langle \text{sink} \rangle).
\]

To conclude, we are only left to show that

\[
\sup_n \text{ER}^{R_c^f}_{\ll \text{while}_n (G) \{ c' \} \ll} (\langle \text{sink} \rangle) = \text{ER}^{R_c^f}_{\ll \text{while} (G) \{ c' \} \ll} (\langle \text{sink} \rangle).
\]

---

\(^{14}\)If transitions have probability 1, we omit this in our figures. Moreover, all states—with the exception of \( \langle \text{sink} \rangle \)—are left out if they are not reachable from the initial state.
Observe that every path in the OMRC $\mathcal{R}_n^T \equiv \text{while}_n (G) \{c'\}$ either terminates properly or is prematurely aborted (yielding 0 reward) because it reaches the bound of $n$ iterations. But the OMRC $\mathcal{R}_n^T \equiv \text{while}_n (G) \{c'\}$ for the unbounded loop does not prematurely abort any execution. Therefore, the left-hand side is upper bounded by the right-hand side. To prove the reverse inequality, observe that paths from $\mathcal{R}_n^T \equiv \text{while}_n (G) \{c'\}$ that collect positive reward are necessarily finite. Therefore, for each of them, there must exist some $n \in \mathbb{N}$ such that $\mathcal{R}_n^T \equiv \text{while}_n (G) \{c'\}$ includes this path. By taking the supremum of these $n$s, we include in the left-hand side every path from $\mathcal{R}_n^T \equiv \text{while}_n (G) \{c'\}$ that collects positive reward.

This concludes the proof of Equation (8). The proof of Equation (9) also goes by induction on the structure of $c$ and except for the case of observations, whose proof argument is identical as for Equation (8), all the remaining cases follow the same ideas as in [25, Theorem 23].

### A.5 Correctness of Observation-Hoisting Transformation

**Lemma A.4.** Let $c \in \text{cpGCL}$. Then for all expectations $f \in \mathbb{B}$ and $h \in \mathbb{B}_{\leq 1}$,

$$\hat{h} \cdot \text{wp}[\hat{c}](f) = \text{wp}[c](h \cdot f) \quad \text{(10)}$$

$$\hat{h} \cdot \text{wlp}[\hat{c}](g) = \text{wlp}[c](h \cdot g) \quad \text{(11)}$$

$$\hat{h} = \text{wlp}[c](h) \quad \text{(12)}$$

where $(\hat{c}, \hat{h}) = (c_1; c_2)$.

**Proof.** We prove only Equations (10) and (12) since Equation (11) follows a reasoning similar to that of Equation (10). The proof proceeds by induction on the structure of $c$. We consider only the cases of sequential composition, probabilistic choice, and while-loops since the other cases follow from the definition of $\text{wlp}$ and elementary algebraic steps. We refer to the inductive hypothesis about Equation (10) ((12), respectively) as $\text{IH}_{10}$ ($\text{IH}_{12}$, respectively).

- **The sequential composition $c_1; c_2$.** Let $(\hat{c}_2, \hat{h}_2) = (c_1, h)$ and $(\hat{c}_1, \hat{h}_1) = (c_2, h)$. By definition, we have $\mathcal{T}(c_1; c_2, h) = (\hat{c}_1; \hat{c}_2, \hat{h}_1)$. Then

  $$\hat{h}_1 \cdot \text{wp}[\hat{c}_1; \hat{c}_2](f) = \hat{h}_1 \cdot \text{wp}[\hat{c}_1](\text{wp}[\hat{c}_2](f)) \quad \text{(def. wp)}$$

  $$= \text{wp}[\hat{c}_1](\hat{h}_2 \cdot \text{wp}[\hat{c}_2](f)) \quad \text{(IH}_{10} \text{ on } c_1)$$

  $$= \text{wp}[\hat{c}_1](\text{wp}[\hat{c}_2](h \cdot f)) \quad \text{(IH}_{10} \text{ on } c_2)$$

  $$= \text{wp}[\hat{c}_1; \hat{c}_2](h \cdot f) \quad \text{(def. wp)}$$

  $$\hat{h}_1 = \text{wlp}[\hat{c}_1](\hat{h}_2) \quad \text{(IH}_{12} \text{ on } c_1)$$

  $$= \text{wlp}[\hat{c}_1](\text{wlp}[\hat{c}_2](h)) \quad \text{(IH}_{12} \text{ on } c_2)$$

  $$= \text{wlp}[\hat{c}_1; \hat{c}_2](h). \quad \text{(def. wp)}$$

- **The probabilistic choice $\{c_1\} \{p\} \{c_2\}$.** Let $(\hat{c}_1, \hat{h}_1) = (c_1, h)$ and $(\hat{c}_2, \hat{h}_2) = (c_2, h)$. By definition, we have

  $$\mathcal{T}(\{c_1\} \{\phi\} \{c_2\}, h) = (\{\hat{c}_1\} [\phi \cdot \hat{h}_1 / \hat{h}_2] \{c_2\}, \phi \cdot \hat{h}_1 + (1 - \phi) \cdot \hat{h}_2)$$

  with $\hat{h} = \phi \cdot \hat{h}_1 + (1 - \phi) \cdot \hat{h}_2$. To prove Equation (10),

  $$\hat{h} \cdot \text{wp}[\hat{c}_1 [\phi \cdot \hat{h}_1 / \hat{h}_2] \{\hat{c}_2\}](f) = \text{wp}[\{c_1\} [\phi \{c_2\}](h \cdot f),$$
we make a case distinction between those states that are mapped by \( \hat{h} \) to a positive number and those that are mapped to zero. In the first case, i.e., if \( \hat{h}(s) > 0 \), we reason as follows:

\[
\hat{h}(s) \cdot \wp([\hat{c}_1] \left[ \phi \cdot \hat{h}/\hat{h} \right] [\hat{c}_2])(f)(s)
= \hat{h}(s) \cdot \left( \frac{\phi \cdot \hat{h}}{h}(s) \cdot \wp[\hat{c}_1](f)(s) + \frac{(1 - \phi) \cdot \hat{h}}{h}(s) \cdot \wp[\hat{c}_2](f)(s) \right)
\tag{def. \wp, algebra}
\]

\[
= \phi(s) \cdot \hat{h}_1(s) \cdot \wp[\hat{c}_1](f)(s) + (1 - \phi(s)) \cdot \hat{h}_2(s) \cdot \wp[\hat{c}_2](f)(s)
\tag{algebra}
\]

\[
= \phi(s) \cdot \wp[c_1](h \cdot f)(s) + (1 - \phi(s)) \cdot \wp[c_2](h \cdot f)(s)
\tag{IH on \( c_1, c_2 \)}
\]

\[
= \wp([c_1] [\phi] [c_2])(h \cdot f)(s).
\tag{algebra}
\]

In the second case, i.e., if \( \hat{h}(s) = 0 \), the claim holds because we will have \( \wp([c_1] [\phi] [c_2])(h \cdot f)(s) = 0 \). To see this, note that if \( \hat{h}(s) = 0 \), then either \( \phi(s) = 0 \) or \( \hat{h}_2(s) = 0 \) or \( \phi(s) = 1 \) and \( \hat{h}_1(s) = 0 \). Now assume we are in the first case (an analogous argument works for the other case); using the IH\(_{10} \) on \( c_2 \), we conclude that

\[
\wp([c_1] [0] [c_2])(h \cdot f)(s) = \wp[c_2](h \cdot f)(s) = \hat{h}_2(s) \cdot \wp[c_2](f)(s) = 0.
\]

To prove Equation (12), we apply the IH\(_{12} \) on \( c_1 \) and \( c_2 \):

\[
\phi \cdot \hat{h}_1 + (1 - \phi) \cdot \hat{h}_2 = \phi \cdot \wp[c_1](h) + (1 - \phi) \cdot \wp[c_2](h) = \wp([c_1] [\phi] [c_2])(h).
\]

\textbf{The loop while \((G) \{ c \}.\)} Let \( \hat{h} = \wp[wp](\mathcal{H}) \), where \( \mathcal{H}(X) = [G] \cdot \mathcal{T}_c(X) + [\neg G] \cdot h \) and \( \mathcal{T}_c(\cdot) \) is a shorthand for \( \pi_2 \circ \mathcal{T}(c, \cdot) \). If we let \( (\hat{c}, \theta) = \mathcal{T}(c, \hat{h}) \), by definition of \( \mathcal{T} \) we have

\[
\mathcal{T}(\text{while } (G) \{ c \}, h) = (\text{while } (G) \{ \hat{c} \}, \hat{h}).
\]

Equation (10) says that

\[
\hat{h} \cdot \wp[\text{while } (G) \{ \hat{c} \}](f) = \wp[\text{while } (G) \{ c \}](h \cdot f).
\]

Now if we let \( H(X) = [G] \cdot \wp[\hat{c}](X) + [\neg G] \cdot f \) and \( I(X) = [G] \cdot \wp[c](X) + [\neg G] \cdot h \cdot f \), the equation can be rewritten as \( \hat{h} \cdot lfp(H) = lfp(I) \) and a straightforward argument using the Kleene fixed-point theorem (and the continuity of \( \wp \) established in Lemma A.1) shows that it is entailed by \( \forall n \ . \ \hat{h} \cdot H^n(0) = I^n(0) \). We prove this statement by induction on \( n \). The case \( n = 0 \) is trivial. For the inductive case we reason as follows:

\[
\hat{h} \cdot H^{n+1}(0) = \mathcal{H}(\hat{h}) \cdot H^{n+1}(0)
= ([G] \cdot \mathcal{T}_c(\hat{h}) + [\neg G] \cdot h) \cdot H^{n+1}(0)
= ([G] \cdot \mathcal{T}_c(\hat{h}) + [\neg G] \cdot h) \cdot ([G] \cdot \wp[\hat{c}](H^n(0)) + [\neg G] \cdot f)
= [G] \cdot \mathcal{T}_c(\hat{h}) \cdot \wp[\hat{c}](H^n(0)) + [\neg G] \cdot h \cdot f
= [G] \cdot \theta \cdot \wp[\hat{c}](H^n(0)) + [\neg G] \cdot h \cdot f
= [G] \cdot \wp[c](\hat{h} \cdot H^n(0)) + [\neg G] \cdot h \cdot f
= I(\hat{h} \cdot H^n(0))
= I^{n+1}(0).
\]

We now turn to proving Equation (12):

\[
\hat{h} = \wp[\text{while } (G) \{ c \}](h).
\]
By letting \( J(X) = [G] \cdot \text{wp}[c](X) + [-G] \cdot h \), the claim reduces to \( \text{gfp}(H) = \text{gfp}(J) \), which we prove showing that \( \hat{h} = \text{gfp}(H) \) is a fixed point of \( J \) and \( \text{gfp}(J) \) is a fixed point of \( H \). (These assertions basically imply that \( \text{gfp}(H) \geq \text{gfp}(J) \) and \( \text{gfp}(J) \geq \text{gfp}(H) \), respectively.)

\[
J(\hat{h}) = [G] \cdot \text{wp}[c](\hat{h}) + [-G] \cdot h \\
\quad = [G] \cdot \theta + [-G] \cdot h \\
\quad = [G] \cdot \mathcal{T}(\hat{h}) + [-G] \cdot h \\
\quad = H(\hat{h}) \\
\quad = \hat{h} \\
\]

\[
H(\text{gfp}(J)) = [G] \cdot \mathcal{T}(\text{gfp}(J)) + [-G] \cdot h \\
\quad = [G] \cdot \text{wp}[c](\text{gfp}(J)) + [-G] \cdot h \\
\quad = J(\text{gfp}(J)) \\
\quad = \text{gfp}(J) \\
\]

\( \Box \)

A.6 Proof of Theorem 7.2

**Theorem 7.2 (Correctness of simulation by RSM).** Let \( c \in \text{cpGCL} \) be a feasible program from initial state \( s \in \mathcal{S} \). Then for all \( f \in \mathcal{F} \),

\[
\text{cwp}[c](f) = \text{wp}[\text{rsm}[c]](f).
\]

**Proof.** It relies on the following observations:

1. Every path \( \hat{\pi} \) of \( \mathcal{R}_c^f [\text{rsm}[c]] \) reaching \( \langle \text{sink} \rangle \) with \( r(\pi) > 0 \) is of the form \( \hat{\pi}_m \circ \hat{\pi}_1 \circ \cdots \circ \hat{\pi}_m \circ \hat{\pi}^\vee \) for some \( m \in \mathbb{N} \) (possibly 0, meaning that \( \hat{\pi} = \hat{\pi}_m \circ \hat{\pi}^\vee \)), where \( \hat{\pi}_m \) is the path fragment that accounts for the initialization of variables \( s_1, \ldots, s_n \) (Line 1 in Figure 10(b)), \( \hat{\pi}_1 \circ \cdots \circ \hat{\pi}_m \) represents an iteration of the loop in \( \text{rsm}[c] \) that fails to pass the (now gone) observations of \( c \), and \( \hat{\pi}^\vee \) is an iteration that does pass the observations.

2. Every path of type \( \hat{\pi}^\vee \) in \( \mathcal{R}_c^f [\text{rsm}[c]] \) corresponds to a path \( \hat{\pi}^* \) of \( \mathcal{R}_c^f [\text{B}(c)] \) in \( \diamond \text{sink} \land \neg \Diamond \neg \text{unblocked} \) (they have equal probabilities and cumulated rewards).

3. For every \( m \), \( \text{Pr}_{\mathcal{R}_c^f [\text{rsm}[c]]} (\hat{\pi}_1 \circ \cdots \circ \hat{\pi}_m) = \text{Pr}_{\mathcal{R}_c^f [\text{B}(c)]} (\diamond \neg \text{unblocked})^m \) since all the loop iterations of \( \text{rsm}[c] \) are independent (because the original program state \( s \) is restored at the beginning of each iteration).

4. Each path of \( \mathcal{R}_c^f [\text{B}(c)] \) in \( \diamond \text{sink} \land \neg \Diamond \neg \text{unblocked} \), respectively) corresponds to a path of \( \mathcal{R}_c^f [c] \) in \( \diamond \text{sink} \land \neg \Diamond \neg \hat{\pi}_i \), respectively) (they have equal probabilities and cumulated rewards).

Given this, we reason as follows:

\[
\text{wp}[\text{rsm}[c]](f) \\
= \{\text{Lemma 5.5}\} \\
\quad \text{ER}_{\mathcal{R}_c^f [\text{rsm}[c]]} (\Diamond \text{sink})
\]

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= \{\text{Definition of expected rewards}\}
\sum_{\hat{s}} \Pr_{\mathcal{R}^f_{\mathcal{B}(c)}}^s(\hat{s} \in S) \cdot \Pr_{\mathcal{R}^f_{\mathcal{B}(c)}}^{\hat{s}}(\hat{\pi})

= \{\text{Observation (1)}\}
\sum_{m=0}^{\infty} \sum_{\hat{s}} \Pr_{\mathcal{R}^f_{\mathcal{B}(c)}}^s(\hat{s} \in S) \cdot \Pr_{\mathcal{R}^f_{\mathcal{B}(c)}}^{\hat{s}}(\hat{\pi})

= \{\Pr_{\mathcal{R}^f_{\mathcal{B}(c)}}^s(\hat{s} \in S)\}
= \Pr_{\mathcal{R}^f_{\mathcal{B}(c)}}^{\hat{s}}(\hat{\pi}^0 \circ \hat{\pi}^1 \circ \hat{\pi}^2 \circ \hat{\pi}^m \circ \hat{\pi}^\infty)

\text{and } \Pr_{\mathcal{R}^f_{\mathcal{B}(c)}}^{\hat{s}}(\hat{\pi}^0 \circ \hat{\pi}^1 \circ \hat{\pi}^2 \circ \hat{\pi}^m \circ \hat{\pi}^\infty) = \Pr_{\mathcal{R}^f_{\mathcal{B}(c)}}^{\hat{s}}(\hat{\pi}^0 \circ \hat{\pi}^1 \circ \hat{\pi}^2 \circ \hat{\pi}^m \circ \hat{\pi}^\infty)

= \{\text{Definition of conditional expected rewards}\}
\text{Observation (4)}

\text{Definition of conditional expected rewards}
\text{Theorem 5.7}

\text{cwp}[c](f).
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