

Embedded Probabilistic Programming in Rust

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Abstract. The paradigm of probabilistic programming allows for the expression of computationally arbitrary generative probabilistic models and provides general model-independent inference algorithms over them. This paper presents and overview over the theory behind one particular commonly employed inference algorithm, the Metropolis-Hastings algorithm, how it can be applied to probabilistic programs, and an implementation of a probabilistic programming framework embedded into the imperative programming language Rust.

Abstract. (Deutsch) Das Prinzip probabilistischer Programme erlaubt einem das Formalisieren rechnerisch beliebiger generativer probabilistischer Modelle und bieten allgemeine modellunabhängige Inferenzalgorithmen für diese. Diese Arbeit präsentiert einen Überblick über einen häufig verwendeten Inferenzalgorithmus, den Metropolis-Hastings-Algorithmus, wie dieser angewandt werden kann auf probabilistische Programme, und eine Implementierung eines Frameworks für eingebettete probabilistische Programme in der imperativen Programmiersprache Rust.

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1 Introduction

For various systems across many fields of interest, randomness can be useful in developing tractable models by abstracting over the dynamics of some complex process, such as for example the physics of a coin flying through the air being abstracted over with a simple Bernoulli distribution to model its behavior of either landing on heads or tails. Unlike different methods of abstraction, like approximate simulation, if constructed accurately, a distribution can precisely capture a part of the behavior of a system without having to fully reproduce its internal mechanics. Specifically, while a single draw from a distribution will not necessarily match some observed behavior, the characteristics of a total of draws will approach the characteristics of an equal number of independent observations.

While there are many examples of the behavior of principally rather complex systems being well approximated by mathematically simple distributions, like for example the distribution of beans in a "bean machine" following a normal distribution, most systems of practical interest do not give rise to such easily describable distributions. Rather, to develop a stochastic abstraction over the mechanics of many systems requires the arbitrarily complex composition of simple distributions, to a point that it can become difficult or even impossible to analytically answer questions of interest about the resulting total distribution.

However, many characteristics about a complex distribution can still be approximated by "Monte Carlo methods", which rather than analytically working on the structure of a distribution itself to obtain results instead compute numerical approximations by taking random samples from the distribution, just as one would statistically analyze observations from any process. But while it no longer is required for our target distribution to be fully analytically comprehensible to apply a Monte Carlo method of approximation, it is crucially still necessary to have the means to obtain a large number of samples from our distribution, which itself can already be rather difficult to develop for many complex distributions. It is often times much easier to at least compute the probability of some given value having been drawn from a certain distribution. "Markov Chain Monte Carlo methods" (MCMC) allow us to indirectly draw samples in such a case. There principle operation thereby is to iteratively explore the space of values that might be drawn from a distribution by taking repeated randomized steps through it and for each step deciding whether to take it or to revert back to the previous value. If the method of proposing steps to take and deciding whether to accept or reject them is chosen correctly, the resulting sequence of values will converge to a distribution which matches the target distribution.

While MCMC methods are widely used in various fields of application, such as physics, economics and many other endeavors of both academia and industry, and routinely applied to potentially very high-dimensional and complex stochastic models, these are still commonly drawn from a computationally significantly constrained class such as generalized linear models. We will here consider a much wider class of models, that of probabilistic programs.

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For our purposes, a probabilistic program is a function in a Turing-complete imperative programming language which can contain two additional elements besides the language's regular semantics: Instances of sampling from predefined primitive distributions or other probabilistic programs, and statements of observing some value from some primitive distribution.

Introducing randomness into an otherwise deterministic program is itself not much of a significant change to the execution model of a programming language with persistent state, with most everyday programming languages having some readily provided means of getting random, or at the least pseudo-random, samples for various practically relevant distributions. So without any change to execution, we can model many computationally complex distributions by simply writing some function which utilizes such primitive distributions. Drawing samples from the composite distribution then directly corresponds to executing this function.

However, in many practical tasks, we might not simply want to obtain some value from a distribution and run with it, but rather wish to express a constraint on such a value. For a very common practical example, we might have some complex generative stochastic model, written as a probabilistic program, and some empirical observations of data from some real-life system we wish to understand, and want to know which instances of our model reproduce most closely this data.

One straightforward possibility would be to simply run our program many times and reject samples which do not fit the observed data. This method of "rejection sampling" is feasible for relatively simple models with a small space of possible output values, if however perhaps computationally somewhat wasteful. But for any more complex model, and especially for distributions over a non-finite domain, this method is infeasible. Rather, an approach which more efficiently explores the possible executions of a probabilistic program is necessary.

To solve this problem with MCMC methods, three considerations have to be made: What is the space over which we define our distribution which we will explore? How will we be able to compute the probability of some sample coming from our distribution? How will we efficiently step through this space while also fulfilling the constraints necessary for our algorithm to efficiently sample from the target distribution?

While there are many answers to the final of these three questions, the first two have relatively straightforward solutions. The space we will explore with MCMC is the space of possible executions of a probabilistic program at hand. And to calculate the probability of getting some particular execution of the program, we evaluate the program and accumulate the probabilities of the individual draws and observations of values from primitive distributions as we encounter them during execution.

2 Markov Chains

A Markov chain is a random sequence of values from some space. In contrast to any other random sequence, a Markov chain is characterized by the particular property that the distribution determining every value in the chain is dependent on exactly the directly preceding value. If considered as a series of steps through some space of values, this means that every step taken is only based on the current location in the space, and entirely agnostic to how we got there. Or perhaps more philosophically, in a Markov chain, the future depends on the present, but not the past.

In mathematical terms, we define a *Markov chain* as a series $(x_t)_{t\in\mathbb{N}_0}$ in some space \mathbb{X} , where we choose the starting value x_0 , and every value x_{t+1} after that is defined in accordance to some transition kernel q, $x_{t+1} \sim q[x_t]$.

The advantage of such a forgetful sequence is that it is possible to prove general propositions about its behavior, such as whether or not it will converge towards a stable distribution and what this distribution will look like. But by each value depending on the previous, much more interesting behavior can emerge than with a sequence of entirely independently drawn samples.

While Markov chains are often times conceptualized as a directed graph consisting of nodes representing the possible states the chain can jump between at each step, and weighted edges representing possible transitions between states with their relative probability, for our purposes it is more useful to consider a Markov chain as a series of time-discrete steps in some, potentially high-dimensional and highly structured, abstract space of values. At each point in time we are at some value and make a decision as to which value to jump to next. The choices of these incremental decisions will accumulate to determine the properties of the resulting sequence of values.

As a tangible example, one might consider the one dimensional array of integer numbers, where at each step we throw a coin to determine whether to take a step in the negative direction or a step in the positive direction. Or for another example perhaps, a two-dimensional space of real-numbered pairs and a walk throughout it where at each step a value from a two-dimensional normal distribution is drawn to determine in what direction and how far to jump next. In either case, the result will be a random sequence of values characterized by both the space they came from and the random distribution by which we stepped through this space.

The core property of Markov chains that is of interest for our purposes is that, if the transition kernel satisfies certain properties, the series $(x_i)_{i\in\mathbb{N}}$ will stochastically converge to a certain equilibrium distribution p_{eq} [5], meaning that the series will for higher and higher t tend to look more and more as if each value x_t was simply drawn from p_{eq} .

3 Metropolis Hastings

While there are many Markov chain Monte Carlo algorithms (MCMC), with differing conditions for application and advantages/disadvantages in terms of implementation complexity and performance, we will focus here on a principally rather simple algorithm, the "Metropolis-Hastings algorithm" (MH) [14] [10].

The problem we are trying to solve with MH is obtaining representative samples from some distribution of interest π , the *target*, for which we only are able to compute the probability density $\pi(\cdot)$. And as is the principle of MCMC methods, we do so by exploring the space \mathbb{X} of possible samples from π , its *support*, via the iterative development of a Markov chain through this space. How exactly these steps are taken is the principal concern of MH.

To apply MH to sampling from some distribution π , we first need to pick a (usually, relative to π , very simple) distribution q[x], the proposal kernel, with the same support as π . This kernel defines our exploration of the support \mathbb{X} . Specifically, at every step x_t in our Markov chain we use q to choose a possible next step $\hat{x}_{t+1} \sim q[x_t]$. So q can, and usually will, depend on the current position x_t in \mathbb{X} .

If our π were for example defined over $\mathbb{X} = \mathbb{R}^2$, a possible candidate for q would be a two-dimensional normal distribution centered around x_t . So at each step in the Markov chain exploration of \mathbb{X} , we would draw $\hat{x}_{t+1} \sim \mathcal{N}^2[\mu = x_t, \sigma^2]$ (with σ^2 being a parameter to be tuned for faster convergence).

If we were to simply always take this proposed step \hat{x}_{t+1} drawn from $q[x_t]$, then the result would be a random walk through \mathbb{X} entirely independent from our target distribution π . With the goal of course being to obtain a series of samples from π , this would not be of much use.

The second part to every sampling step in the MH algorithm is to decide whether to take the proposed step drawn from $q[x_t]$, $x_{t+1} := \hat{x}_{t+1}$, or whether to remain at the current position in \mathbb{X} , $x_{t+1} := x_t$. This decision is itself done randomly:

$$x_{t+1} = \begin{cases} \hat{x}_{t+1} & \text{if } u \leq \alpha \\ x_t & \text{otherwise} \end{cases}$$
$$\alpha = \frac{\pi(\hat{x}_{t+1})}{\pi(x_t)} \frac{q(x_t|\hat{x}_{t+1})}{q(\hat{x}_{t+1}|x_t)}$$
$$u \sim \mathcal{U}[0, 1]$$

The value α defined here is called the *acceptance ratio*. If α is equal to 0, say if $\pi(\hat{x}_{t+1}) = 0$, then we will definitely remain in place, since $P(U \leq 0) = 0$. So our Markov chain will never step to values which are impossible to be a sample from π .

If on the other hand α is greater than or equal to 1, say if $\pi(\hat{x}_{t+1}) \geq \pi(x_t)$ and $q(x_t|\hat{x}_{t+1}) = q(\hat{x}_{t+1}|x_t)$, then we will definitely take the proposed step, since $P(U \leq 1) = 1$. So our Markov chain will always tend towards regions of more likely values under π .

For any α between 0 and 1, we will sometimes take the proposed step and sometimes will not, depending on what value is drawn for $\mathcal{U}[0,1]$. So we can still step "back down" to values that are less likely than the current value, but this is increasingly unlikely the smaller the ratio between the probability under π of the value after a proposed step and of the current value. As a result, we will generally tend towards sampling from regions of high probability under π , while also in the long run exploring regions of lower (non-zero) probability.

And under some assumptions about the target distribution π and the kernel q it is possible to rigorously prove that, at least in the limit, the Markov chain of samples generated as such will eventually converge to being a sequence of (dependent) samples from π [14].

So in total the complete Metropolis-Hastings algorithm looks as follows:

- Repeat forever:
 - Sample \hat{x}_{t+1} from $q(x_t)$
 - Calculate acceptance ratio α based upon \hat{x}_{t+1} and x_t
 - Sample $u \sim \mathcal{U}[0,1]$
 - If $u \le \alpha$, then $x_{t+1} := \hat{x}_{t+1}$, else $x_{t+1} := x_t$

One in practice often times highly relevant property to note about the definition of MH is the fact that we only ever need to compute a ratio $\frac{\pi(x)}{\pi(y)}$ between two results of the probability density function $\pi(x)$. This means that we do not actually have to be able to compute $\pi(x)$ directly, but rather that it is sufficient to be able to compute some proportional function $\tilde{\pi}(x) \propto \pi(x)$, since $\frac{\tilde{\pi}(x)}{\tilde{\pi}(y)} = \frac{\pi(x)}{\pi(y)}$.

As a very common practical example, say we would like to generate samples from some posterior distribution:

$$\pi(x) = p(x|w) = \frac{p(w|x)p(x)}{p(w)}$$

While calculating p(w|x) and p(x) might be straightforward, often times directly getting a value for p(w) is rather difficult. Usually one would have to compute it from the other two quantities as $p(w) = \int p(w|x)p(x)dx$.

With MH however, since p(w) does not depend on x and we only need to know $\pi(x)$ up to a proportionality constant, we can simply define $\tilde{\pi}(x) = p(w)\pi(x) = p(w|x)p(x)$ and calculate our acceptance ratio α with respect to $\tilde{\pi}$ rather than π , sidestepping the need to evaluate any possibly intractable integrals.

4 Probabilistic Programs

A probabilistic program for the purposes of our implementation here is syntactically simply an ordinary function in an imperative programming language. This function can contain any code constructs that are part of the host language, including potentially troublesome things like conditionals, loops and recursion. However, a probabilistic program can, as opposed to an ordinary function, contain two additional syntax elements: "sample" expressions and "observe" statements.

Besides the syntactic difference to an ordinary function, we will later on define a special evaluation procedure for probabilistic programs and a Metropolis Hastings (MH) algorithm such that we can draw samples from the distribution represented by probabilistic programs in accordance with the semantics laid out here.

4.1 Sample Expression

A sample expression is semantically rather simple, it allows us to randomly draw a sample from some distribution, be it a primitive distribution (Fig. 1) provided by our implementation or a distribution defined as another probabilistic program (Fig. 2). The resulting value of a sample expression is in every regard no different than as if it were simply an ordinary function call to some (pseudo-)random sampling procedure.

```
#[prob]
fn example1(p: f64) -> u64 {
    let mut c = 0;
    while sample!(bernoulli(p)) {
        c += 1;
    }
    c
}
```

Fig. 1: Example of sampling from a primit distribution and using loops

4.2 Observe Statement

The other special kind of expression we can use in a probabilistic program is an *observe* statement. It allows us to state that, at this position in the code, and therefore possibly dependent on values computed so far, we "observe" some value from some distribution (Fig. 3, Fig. 4). We essentially say that "we know that this value is the result of sampling from this distribution with these parameters",

#[prob] fn example2(n: u64) -> u64 { if sample!(example1(1. / (n as f64))) >= n { 0 } else { 1 + sample!(example2(n)) }

}

Fig. 2: Example of sampling from another probabilistic program and using conditionals & recursion

which might or might not be likely, correspondingly affecting the probability of the particular execution of the probabilistic program as a whole.

Notably, neither the value we are observing, nor any parameters to the distribution have to be constant. They can result from any arbitrary combination of ordinary and probabilistic computations that occur before it. However, we can not observe values from a distribution defined by another probabilistic program, only from primitive distributions.

Observing a value from a distribution does not have any direct effect on the execution of our program. If we were to take a probabilistic program and remove all observe statements, it would still principally run the same way. However, observe statements greatly affect the way samples will be drawn from the probabilistic program with the MH algorithm described later on. If for example, we were to observe a value of 2 from a uniform distribution $\mathcal{U}[0,1]$, which of course is not possible, i.e. has a probability of zero, then the total probability of the particular execution would also be zero. In short, observe statements allow us to, smoothly, constrain what instances of our model are likely or even possible.

```
#[prob]
fn example3(obs: Vec<bool>) -> f64 {
    let p = sample!(uniform(0., 1.));
    for o in &obs {
        observe!(bernoulli(p), o);
    }
    p
}
```

Fig. 3: What parameter ${\sf p}$ for a bernoulli distribution explains our observed results best?

```
#[prob]
fn example4(steps: u64, end_pos: f64) -> f64 {
    let start_pos = sample!(uniform(-10., 10.));
    let mut pos = start_pos;
    for _ in 0..steps {
        pos += sample!(normal(0., 0.5));
    }
    observe!(normal(pos, 1.), end_pos);
    start_pos
}
```

Fig. 4: What might have been the start position of a random walk, given we know the end position and the number of steps?

4.3 Condition Statement

While the core semantics of probabilistic programs are fully described by the addition of sample and observe statements, in practice we often times don't just want to observe some value from some distribution, but rather want to put a hard constraint on what executions should produce valid samples, and what shouldn't (Fig. 5). A condition statement allows us to do just that. It checks whether some arbitrary Boolean expression evaluates to *true*, and if it doesn't, the probability of the whole execution is set to 0. Otherwise, it does nothing.

```
#[prob]
fn example5(mean_height: f64, deviation: f64) -> f64 {
    let height = sample!(normal(mean_height, deviation));
    condition!(height > 0.);
    height
}
```

Fig. 5: Modelling heights of e.g. people with a normal distribution around some mean value. However, a person's height can never be negative!

Just like with the observe statement, the condition statement doesn't interfere at all with the regular execution of the program, but rather only affects the calculation of the total probability. So in the end, even if the expression inside a condition statement evaluates to false, the function will continue as normal and still return a value as normal, but the associated probability will be 0.

In fact, the effect of a condition statement is no different from an observe statement with the value of the Boolean expression being observed from a distribution from which we sample the value true with a probability of 1, like for example a Bernoulli distribution Bn(p) with a parameter of p = 1 (Fig. 6 & 7).

However, in practice, for readability and a small increase in computational efficiency, we rather use a condition statement directly to express hard constraints on the execution of our probabilistic program.

```
#[prob]
fn example5b(mean_height: f64, deviation: f64) -> f64 {
    let height = sample!(normal(mean_height, deviation));
    observe!(bernoulli(1.), height > 0.);
    height
}
```

Fig. 6: Instead of the condition expression, we could also simply observe the value of our expression from a bernoulli(1.) distribution.

```
#[prob]
fn condition(c: bool) {
    observe!(bernoulli(1.), c);
}
#[prob]
fn example5c(mean_height: f64, deviation: f64) -> f64 {
    let height = sample!(normal(mean_height, deviation));
    sample!(condition(height > 0.));
    height
}
```

Fig. 7: We could even simply define our own condition as a probabilistic program.

It should be noted that, we should in practice whenever possible soften any hard conditions in our probabilistic program to observes. Otherwise, the inference algorithm will devolve into a rejection sampler or even result in the algorithm generating no samples at all, since it can not find a trace that satisfies the given constraints. For example, if we were to add a condition to our program that requires a value of 0.5 to be sampled from a uniform distribution $\mathcal{U}(0,1)$, then the inference algorithm would endlessly discard traces until sampling exactly 0.5, which essentially is an impossible event (Fig. 8). But observing 0.5 from $\mathcal{U}(0,1)$ does not require any random sampling to occurr, causing no such issues (Fig. 9).

```
#[prob]
fn example6() {
    condition!(sample!(uniform(0,1)) == 0.5);
}
```

Fig. 8: If we condition on 0.5 to be sampled from uniform(0,1), then we will never get any samples.

```
#[prob]
fn example6b() {
    observe!(uniform(0,1), 0.5);
}
```

Fig. 9: If we instead observe 0.5 from uniform(0,1), then we will get samples.

Since we can consider condition statements to just be a particular kind of observe statement, in the following we will only concern ourselves with sample expressions and observe statements.

5 Trace Space

If a probabilistic program at hand were only to contain sample expressions and no observe statements, drawing samples from the distribution represented by it would be as simple as just running the program as normal. However, if we were to do the same with a program that does contain observe statements, we would get samples that do not represent the actual distribution described by the program. We could even get samples which have a probability of 0, simply by the execution resulting in that sample containing observe statement that are impossible. In general, a probabilistic program with observe statements does not directly function as a sampler for the distribution it represents. All it does is to produce random values and correctly calculate the probability of these values.

And that is not even enough to directly apply the Metropolis Hastings (MH) algorithm to the problem of getting representative samples from our program, since to explore some space with MH we need to be able to pick some arbitrary point in this space and ask for the probability of it coming from the distribution. So if we were to want to explore the space of values output by our probabilistic program, we would have to be able to pick some value and ask somehow how likely it would have been for it to return this value. This is not directly possible for any arbitrary probabilistic program.

However, there is a space for which our probabilistic program can answer this question necessary for applying MH, and that is the space of possible executions of the program. Rather than running our probabilistic program normally and

actually drawing a random value at each sample expression, accumulating the total probability of the execution in the process, we instead pick the value to be drawn at every sample expression beforehand and then run the program, we still get the correct total probability for this execution, but for a *trace* of predetermined values.

A trace of a probabilistic program is simply some representation of all the evaluations of sample expressions that are encountered during some particular execution of the program. This trace can contain a different number of entries for different executions, if for example the number of times a sample expression in a loop (or recursion) is encountered depends on a previous sample expression (Fig. 10). And it can also be that the n-th sample expression we encounter during some execution is completely different from the n-th one we encounter during a different execution, if for example we were to sample from a normal distribution in one branch of an 'if' and from a Bernoulli distribution in the other (Fig. 11). So unfortunately "picking" some actually valid trace for a probabilistic program at hand is not straightforward. And even if we do have a valid trace, were we to make any changes to it, there is no certainty that the modified trace still represents a possible execution of the program.

```
#[prob]
fn example7(p: f64) -> usize {
    if sample!(bernoulli(p)) {
        0
    } else {
        1 + sample!(example7(p))
    }
}
```

Fig. 10: Depending on how many times we draw a **false** from the Bernoulli distribution, a different number of sample expressions is encountered during an execution.

We therefore consider a trace of a probabilistic program not to necessarily be a one-to-one representation of a possible execution of the program. Rather, we allow for a trace picked beforehand for the execution of our program to only impose predetermined values for some of the sample expressions, and also to contain entries that are incorrect or are never reached. During execution, every time a sample expression is evaluated, we look into the trace and see if there is an entry determining what the result of the evaluation should be. If we do find an entry, we take the value, otherwise we just non-deterministically sample a new value and insert it into the trace as if it had always been there. Once the partially deterministic execution has completed, we discard any entries in the trace that weren't used, and so end up with a trace that once more

```
#[prob]
fn example8() -> f64 {
    if sample!(bernoulli(0.1)) {
        if sample!(bernoulli(0.5)) {
            1.
        } else {
            -1.
        }
    } else {
        sample!(normal(0., 1.))
    }
}
```

Fig. 11: Depending on whether we sample **true** or **false** from the Bernoulli distribution, the second sample expression we encounter could either be to again sample from a Bernoulli distribution or to sample from a normal distribution.

represents a possible execution. A trace that fully determines the execution of our probabilistic program we call a *valid* trace. It might contain unused entries, but it at least has to contain an entry for every sample expression encountered, making the execution fully deterministic.

Given that the parameters to a distribution can arbitrarily depend on the results of previous sample expressions, it is also very likely that the entry we find when trying to deterministically evaluate a sample expression is for the same distribution, but with different parameters (Fig. 12). In this case, we can still deterministically use the value from the trace, but have to re-evaluate its probability under the distribution with the new parameters.

```
#[prob]
fn example9(m : f64) -> f64 {
    let s = sample!(uniform(1., 10.));
    sample!(normal(m, s))
}
```

Fig. 12: Depending on the value sampled from the uniform distribution the parameters for the normal distribution differ.

We can mostly treat sample expressions that sample from other probabilistic programs the same as ones that sample from primitive distributions. However rather than our trace containing a predetermined resulting value for the sub-program, it contains a predetermined sub-trace for it. We simply semi-deterministically run the sub-program on this sub-trace, possibly updating it

along the way, just as we are doing for the main program. If the sub-program itself samples from another probabilistic program, we do the same there, and so on.

```
#[prob]
fn flip() -> bool {
    sample!(bernoulli(0.5))
}
#[prob]
fn example10() -> f64 {
   let x = sample!(uniform(0., 10.));
   let y = if sample!(flip()) {
        sample!(normal(0., 1.))
    } else {
                                          example10
        sample!(uniform(-1., 1.))
                                             \_uniform(0,10) => 4.03 : 0.100
    };
    x + y
                                              \bot bernoulli(0.5) => true : 0.500
}
                                              normal(0,1) => -1.13 : 0.209
```

Fig. 13: A probabilistic program that samples from another probabilistic program and an example trace for this program. Trace entries are formatted as distribution(parameters) => value : probability.

Since the number of times any sample expressions appearing inside loops in our probabilistic program are encountered can depend on the value of prior sampling expressions, we also allot for every iteration of a loop a sub-trace, such that the number of times a loop is executed does not affect whether or not the entry in the trace corresponding to any sample expressions appearing after the loop is found or missed.

So formally, we define a trace as a tree $T := L(\mathbb{N}_0, [T])|F(\mathbb{I}, [T])|P(D, P, V)$ (Similar to Wingate et al.'s database & naming scheme [16]). A node L(n,t) represents an iteration n of a loop and its corresponding sub-traces t. A node F(i,t) represents a sample expression sampling from another probabilistic program identified by some identifier i, and the corresponding sub-traces t. And a node P(d, p, v) represents a sample expression sampling from a primitive distribution d with parameters p, and the sampled value v.

We define the semi-deterministic evaluation sdeval(f,t) of a probabilistic program f for a given trace t as follows:

- Execute f as normal, but ...
 - ... every time any kind of loop expression would be evaluated, do instead:
 - * Initialize a counter c := 0
 - * For every iteration of the loop:
 - · Look in t whether a sub-trace for this iteration exists
 - · If it doesn't, create a new one and attach it to t
 - · Shadow t to be this sub-trace for the scope of this iteration
 - · Run the body of the loop as normal
 - · Increment counter c := c + 1
 - ... every time a sample expression would be evaluated, do instead:
 - * If its sampling another probabilistic program q:
 - · Look in t whether a sub-trace for g exists
 - · If it doesn't, create a new one and attach it to t
 - \cdot Semi-deterministically evaluate g for the subtrace
 - · Update the subtrace to the one generated by q
 - · Multiply the calculated probability from g onto the total probability
 - * If its sampling a primitive distribution d with parameters p:
 - · Look in t whether an entry for d exists
 - · If it doesn't, sample from d[p] as normal and add an entry to t
 - · If it does, take the value from entry and update it
 - · Calculate probability and multiply onto total probability
 - ... every time an observe statement would be evaluated, do instead:
 - * Calculate the probability of the value coming from the distribution
 - * Multiply this probability onto the total probability
- Return the resulting value, the calulated total probability and the updated trace

6 Inference

To generate samples from the distribution represented by a probabilistic program f, we apply the Metropolis Hastings (MH) algorithm. Instead of taking the support of the distribution itself as the space $\mathbb X$ to explore, we explore the space of valid traces of f, since we can for any given valid trace t evaluate its probability with sdeval(f,t), whereas we can not do the same for some given value from the support of the distribution represented by f. However, since with every given trace we also get a corresponding return value, we indirectly do get samples from the actual distribution represented by f.

We define therefore $\mathbb{X}:=T_{f,\text{valid}}$, the space of all valid probabilistic program traces for f, and $\tilde{\pi}(t):=sdeval(f,t)$, the semi-deterministic evaluation of f for a given trace t (implicitly taking sdeval here to only be returning the calculated probability). Since we are restricting our space to only valid traces of f, the evaluation with sdeval is fully deterministic. $\tilde{\pi}(t)$ is therefore non-zero for any valid trace t of f that does not determine an impossible value for any of the primitive

distributions recorded in it and neither results in any observe statements in f evaluating to a probability of 0 during execution.

As the proposal kernel q we could take any scheme that proposes a new trace t' given a prior trace t, as long as we can evaluate the fraction $\frac{q(t_t|\hat{t}_{t+1})}{q(\hat{t}_{t+1}|t_t)}$ for it to calculate the MH acceptance ratio. We take here perhaps simplest choice for q, a kernel where we randomly pick one primitive entry in the current trace and pick a new value for it, leaving the rest of the trace as is. We do so "flat-uniformly", meaning that any primitive distribution appearing in the trace is equally likely, no matter where in the tree structure it is [16]. Though different design choices could be made in this regard.

How we pick a new value v' for some primitive entry P(d, p, v) can also be done in any of many ways. We could simply draw a new sample from the distribution d[p], independent from the prior value v. But we also could come up with a more informed local kernel $q_{d[p]}[v]$ for a primitive distribution, picking the new value in some way dependent on the prior value v. For example for a distribution d[p] defined on \mathbb{R} , we could take as its local kernel a normal distribution centered around the prior value, $q_{d[p]}[v] := \mathcal{N}[\mu = v, \sigma^2]$ (for some appropriate choice of σ^2). For the sake of generality we will assume that for every primitive distribution d[p] some local kernel $q_{d[p]}[v]$ is defined, which might or might not actually depend on v and could just be the distribution d[p] itself.

Formally, we define the procedure for the kernel q[t] as:

- Flat-uniformly pick a primitive entry P(d, p, v) in the trace t
- Sample a proposal value $v' \sim q_{d[p]}[v]$
- Define the intermediate proposal \tilde{t}' as t with P(d, p, v) replaced by P(d, p, v')
- Evaluate $sdeval(f, \tilde{t}')$ to get the valid proposal trace t'
- Return t'

The probability of picking a particular entry P(d, p, v) in t is $\frac{1}{|t|}$ where |t| is the number of primitive entries in t, and the probability of picking a particular new value v' for P(d, p, v) is $q_{d[p]}(v'|v)$. So the total probability of getting some particular intermediate proposal \tilde{t}' is $\frac{1}{|t|}q_{d[p]}(v'|v)$.

Since \tilde{t}' is possibly an invalid trace for f, $sdeval(f,\tilde{t}')$ might consequently be non-deterministic. So the probability of drawing the particular proposal trace $t' \sim q[t]$ also depends on whether any sample expressions were encountered during the execution of $sdeval(f,\tilde{t}')$ for which there was no determining entry in \tilde{t}' , and what values with what corresponding probability were drawn from the primitive distribution.

To compute $p(sdeval(f, \tilde{t}') = t')$ we iterate through t' and compare it with \tilde{t}' , looking for entries in t' that have no corresponding entry in \tilde{t}' . This can either be because the entry at the same position in the trace tree isn't a primitve of the same kind, or because there is no entry at all at the same position. In either case, any such entry must have been non-deterministically generated during the

execution of $sdeval(f, \tilde{t}')$. The product of the individual probabilities of all such entries therefore gives us $p(sdeval(f, \tilde{t}') = t')$.

With that we have for our kernel the following probability density:

$$q(t'|t) = \frac{1}{|t|} q_{d[p]}(v'|v) p(sdeval(f, \tilde{t}') = t')$$

To be noted is that to calculate the reverse kernel probability $q(t_t|\hat{t}_{t+1})$ for the acceptance ratio, we don't actually have to run $sdeval(f,\cdot)$. Rather, we only have consider the hypothetical reverse intermediate proposal \tilde{t}_t , which is \hat{t}_{t+1} with $P(d, p, \hat{v}_{t+1})$ once again replaced by $P(d, p, v_t)$, and compare it with t_t as elaborated above to calculate $p(sdeval(f, \tilde{t}_t) = t_t)$.

So in total, for a flat-uniformly chosen primitive entry $P(d, p, v_t)$ in t_t and proposal value $\hat{v}_{t+1} \sim q_{d[p]}[v_t]$, the acceptance ratio α for our MH algorithm is:

$$\alpha = \frac{\tilde{\pi}(\hat{t}_{t+1})}{\tilde{\pi}(t_t)} \frac{q(t_t|\hat{t}_{t+1})}{q(\hat{t}_{t+1}|t_t)}$$

$$= \frac{sdeval(f, \hat{t}_{t+1})}{sdeval(f, \hat{t}_t)} \frac{\frac{1}{|\hat{t}_{t+1}|} \ q_{d[p]}(v_t|\hat{v}_{t+1}) \ p(sdeval(f, \tilde{t}_t) = t_t)}{\frac{1}{|\hat{t}_t|} \ q_{d[p]}(\hat{v}_{t+1}|v_t) \ p(sdeval(f, \tilde{t}_{t+1}) = \hat{t}_{t+1})}$$

If we make sure to keep the result of $sdeval(f, t_t)$ stored between steps, this means that in total we have to only evaluate the possibly very expensive computation $sdeval(f, \cdot)$ once per MH iteration, that is to turn the invalid intermediate proposal trace \tilde{t}_t into the valid proposal trace \hat{t}_{t+1} (and with that to also get the value of $\tilde{\pi}(\hat{t}_{t+1})$).

With all prerequisites for MH provided, we can apply the algorithm and explore our trace space \mathbb{X} to generate a Markov chain of traces $(t_t)_{t\in\mathbb{N}_0}$ of f that converges to being representative of the distribution π of valid traces of f as defined by the semantics of our probabilistic program.

And since with the evaluation of sdeval(f,t) for some trace t we also the respective return value of the probabilistic program, we get with this also a sampling procedure for the actual distribution defined by f as desired.

In total, the MH procedure to sample from the distribution defined by some probabilistic program f looks as follows:

- Initialize our first trace $t_0 := sdeval(f, \emptyset)^a$
- Repeat forever:
 - Flat-uniformly pick a primitive entry P(d, p, v) in the trace t_t
 - Sample a proposal value $\hat{v}_{t+1} \sim q_{d[p]}[v_t]$
 - Define \tilde{t}'_{t+1} as t_t but with $P(d, p, v_t)$ replaced by $P(d, p, \hat{v}_{t+1})$
 - Evaluate $sdeval(f, \tilde{t}'_{t+1})$ to get the valid proposal trace \hat{t}_{t+1}
 - Calculate the acceptance ration α as described above
 - Sample $u \sim \mathcal{U}[0,1]$
 - If $u < \alpha$ then $t_{t+1} := \hat{t}_{t+1}$, otherwise $t_{t+1} = t_t$
 - Yield the return value associated with t_{t+1} as a sample value

7 Embedding into Rust

The main challenge in implementing the scheme described above is how to evaluate $sdeval(f, \cdot)$ for some probabilistic program f, since it requires us to interfere with the ordinary execution of f as a function.

One option would be to define a separate language for probabilistic programs and simply define evaluation for functions in it to be *sdeval* [6]. However, this would mean that any features we would like to use in writing probabilistic programs, like common data structures and functions, would have to be reimplemented in, or at least manually exposed to, our new language.

Another option would be to embed our probabilistic programs in an existing programming language and build a new interpreter for the composite language that can differentiate between and handle both all ordinary preexisting features in the language and our probabilistic programs [8].

A third option would be to take an existing programming language together with an existing interpreter or compiler for it, and just insert a step before interpretation/compilation where we translate any probabilistic program f in the code into an ordinary function f', where f'(t) = sdeval(f,t) for a trace t [16] [7]. This way we can utilize all the existing tooling and libraries that exist for the host language, and only have to concern ourselves with the comparatively simple task of translation.

We implement here this third option for the compiled imperative programming language Rust [3]. Thanks to Rust's integrated macro system, we can define the translation of probabilistic programs into ordinary functions without having to manually insert any additional compilation step. This way our implementation can exist as on ordinary library ("crate" in the Rust terminology), which can be imported and used like any other library ¹.

The part of the macro system of Rust that matters to us here are "procedural macros". A procedural macro is simply a function which takes a list of tokens (as

^a To ensure we only yield possible samples, we should resample t_0 until $\tilde{\pi}(t_0) > 0$.

¹ The current development version of the implementation can be found at [1]

defined by the Rust tokenizer) as input and gives a list of tokens as output [2]. In our case, we will define three macros, one "attribute macro" and two "function-like macros". The difference between these simply being that an attribute macro is applied by annotating it to an existing syntax component in the code, in our case a function definition, while a function-like macro is applied like a regular function.

7.1 prob

The attribute macro we define, which we shall call **prob**, turns a probabilistic program f into a function which returns a closure, which in turn captures all arguments to the original probabilistic program. This closure is the implementation of $sdeval(f,\cdot)$. It takes a predefined trace that (possibly incompletely) determines the execution and returns a valid trace of the execution, its associated probability², and the actual return value of the probabilistic program.

Furthermore, prob injects the necessary code into any loops (loop, while and for expressions) inside the program such that a subtrace is created for every iteration. For the scope of the loop's body, the trace of the outer scope is shadowed over by this subtrace.

 $^{^2}$ For improved stability, in the actual implementation, we work with log probabilities instead of probabilities directly.

(b) ... and after translation by prob.

7.2 sample & observe

Rather than being part of prob, the special treatment of sample and observe statements is implemented by defining for each a function-like macro that expects old_trace, new_trace and total_probability to already exist in the current context and adds to them accordingly.

```
total_probability *=
observe!(bernoulli(0.5), true);

(a) An observe statement ...

total_probability *=
probability(bernoulli(0.5), true);

(b) ... turns into a normal statement.
```

7.3 Inference

Given this translation of probabilistic programs into ordinary functions, the implementation of the Metropolis Hastings algorithm can be simply defined to operate on any ordinary function that has the signature

$$Fn(Trace) \rightarrow (Trace, f64, T)$$

for some original return type T. Otherwise, it is a direct implementation of the procedure described in the previous section.

8 Conclusion

The implementation of probabilistic programming presented in this paper allows for writing arbitrarily complex probabilistic programs. However, in practice, the convergence and overall performance of the basic Metropolis Hastings inference algorithm we've covered here can be rather subpar and would have been up to the state of the art over a decade ago [16]. Both on the front of inference algorithms and the implementation details of tracing and embedding there has been made great progress in this time [17] [7]. There has been in particular a focus on integrating probabilistic programs with currently prevalent neural network methods and corresponding frameworks, such that a combination of both principles of can be employed in practice [4] [7]. However, the core idea of exploring the space of traces of a probabilistic program to draw samples from the distribution it represents has remained the same. And while many different inference algorithms and variants thereof have been proposed, it remains an active research objective to develop truly universally applicable inference algorithms [12].

In terms of application, probabilistic programming has, either on its own or in conjunction with neural network methods, successfully been used for artificial intelligence engineering efforts like 3D shape inference [13] [11], and as a way to model human cognition [9] [15]. However, given how young the research field is, it remains to be seen what other uses the principle will be applied to, in particular in regards to the quest for artificial general intelligence.

References

- Github garbaz/probprog. https://github.com/Garbaz/probprog/, (Accessed on 04/20/2023)
- Procedural macros the rust reference. https://doc.rust-lang.org/reference/ procedural-macros.html, (Accessed on 04/15/2023)
- 3. Rust programming language. https://www.rust-lang.org/, (Accessed on 04/20/2023)
- Bingham, E., Chen, J.P., Jankowiak, M., Obermeyer, F., Pradhan, N., Karaletsos, T., Singh, R., Szerlip, P., Horsfall, P., Goodman, N.D.: Pyro: Deep universal probabilistic programming. The Journal of Machine Learning Research 20(1), 973–978 (2019)
- 5. Bonawitz, K.A.: Composable probabilistic inference with blaise (2008)
- Carpenter, B., Gelman, A., Hoffman, M.D., Lee, D., Goodrich, B., Betancourt, M., Brubaker, M., Guo, J., Li, P., Riddell, A.: Stan: A probabilistic programming language. Journal of statistical software 76(1) (2017)
- Cusumano-Towner, M.F., Saad, F.A., Lew, A.K., Mansinghka, V.K.: Gen: a general-purpose probabilistic programming system with programmable inference. In: Proceedings of the 40th acm sigplan conference on programming language design and implementation. pp. 221–236 (2019)
- 8. Goodman, N., Mansinghka, V., Roy, D.M., Bonawitz, K., Tenenbaum, J.B.: Church: a language for generative models. arXiv preprint arXiv:1206.3255 (2012)
- 9. Griffiths, T.L., Chater, N., Kemp, C., Perfors, A., Tenenbaum, J.B.: Probabilistic models of cognition: Exploring representations and inductive biases. Trends in cognitive sciences 14(8), 357–364 (2010)
- 10. Hastings, W.K.: Monte carlo sampling methods using markov chains and their applications (1970)
- 11. Hoffman, M.D., Le, T.A., Sountsov, P., Suter, C., Lee, B., Mansinghka, V.K., Saurous, R.A.: Probnerf: Uncertainty-aware inference of 3d shapes from 2d images. In: International Conference on Artificial Intelligence and Statistics. pp. 10425–10444. PMLR (2023)
- Lew, A.K., Matheos, G., Zhi-Xuan, T., Ghavamizadeh, M., Gothoskar, N., Russell, S., Mansinghka, V.K.: Smcp3: Sequential monte carlo with probabilistic program proposals. In: International Conference on Artificial Intelligence and Statistics. pp. 7061–7088. PMLR (2023)
- 13. Mansinghka, V.K., Kulkarni, T.D., Perov, Y.N., Tenenbaum, J.: Approximate bayesian image interpretation using generative probabilistic graphics programs. Advances in Neural Information Processing Systems **26** (2013)
- 14. Metropolis, N., Rosenbluth, A.W., Rosenbluth, M.N., Teller, A.H., Teller, E.: Equation of state calculations by fast computing machines. The journal of chemical physics **21**(6), 1087–1092 (1953)
- 15. Stuhlmüller, A.: Modeling cognition with probabilistic programs: representations and algorithms. Ph.D. thesis, Massachusetts Institute of Technology (2015)
- 16. Wingate, D., Stuhlmüller, A., Goodman, N.: Lightweight implementations of probabilistic programming languages via transformational compilation. In: Proceedings of the Fourteenth International Conference on Artificial Intelligence and Statistics. pp. 770–778. JMLR Workshop and Conference Proceedings (2011)
- 17. Wood, F., Meent, J.W., Mansinghka, V.: A new approach to probabilistic programming inference. In: Artificial intelligence and statistics. pp. 1024–1032. PMLR (2014)

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I hereby declare, that I am the sole author and composer of my thesis and that no other sources or learning aids, other than those listed, have been used. Furthermore, I declare that I have acknowledged the work of others by providing detailed references of said work.

I also hereby declare that my thesis has not been prepared for another examination or assignment, either in its entirety or excerpts thereof.

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