# Pattern Recognition in Procedural Knowledge

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#### 1 Introduction

Historically, most knowledge was stored as natural language. A growing portion is now *code* [1]. Code is procedural knowledge intended for execution by a machine. Though it shares many statistical properties in common with natural language [12], code is written in a formal language with a deterministic grammar and denotational semantics [22]. We can use this specification to precisely reason about operational or procedural correctness.

Prior work explored differentiable programming [8]. Differentiability plays a key role in learning, but does not provide the necessary vocabulary to describe human knowledge. In order to capture human knowledge and begin to reason as humans do, programs must be able to express the concept of *uncertainty*. In this work, we propose a set of tools and techniques for reasoning about uncertainty in the form of procedural knowledge.

To reason about procedural knowledge, we must first define what it means for two procedures to be equal. Although equality is known to be undecidable in most languages, various equivalence tests and semi-decision procedures have been developed. For example, we could rewrite said procedures [3], compare them in various contexts [11], and simulate or execute them on various input data [6] so as to ascertain their exact relationship.

In practice, exact equality is too rigid to operationalize. A more useful theory would allow us to compare two procedures in the presence of naturally-arising stochasticity. What is the probability of observing local variations? How are those observations related? And how do local variations affect global behavior? In order to correctly pose these questions and begin to answer them, we must be able to reason probabilistically.

Graphs are a natural representation for both procedural knowledge [2] and probabilistic reasoning [21]. The language of linear algebra provides a unifying framework for many graph algorithms and program analysis tasks [16]. Recent evidence suggests probabilistic inference is tractable for a large class of graphical models [7]. And sparse matrix representations enable efficient processing of large graphs on modern graphics processors [15].

In this work, we will define exact and approximate equality and cover some deterministic and probabilistic algorithms for deciding it. We will then describe a few graph representations for encoding approximate procedural knowledge. Finally, we will discuss some opportunities for applying these ideas to search-based software engineering, in particular code search, vulnerability detection, fault localization and program repair.

## 2 From exact to approximate equality

Equality is a highly overloaded notation in mathematics and computer science. Loosely speaking, x = y denotes that we may replace, or are replacing one expression x, with another, y. Typically, we consider two expressions to be equal if there is no decision procedure which can tell them apart.

The trouble is, equality is not a differentiable operator. If two expressions are unequal, the derivative alone cannot tell us how to adjust one in order to bring them closer together. Consider the Kronecker  $\delta$ -function,  $\delta_k : \mathbb{N}^2 \to \mathbb{B}$ :

$$\delta_k(x,y) := \begin{cases} 1 & \text{if } x = y, \\ 0 & \text{otherwise} \end{cases}$$

When we encounter a differentiable program containing  $\delta_k$ , how do we compute its derivative? Since  $\mathbb B$  is finite,  $\delta_d^{-1}(B \subset \mathbb B)$  is not open, thus  $\delta_d$  is not a continuous function and its gradient  $\nabla \delta_k$  is undefined. Now consider the Dirac  $\delta$  function,  $\delta_d : \mathbb R^2 \to \mathbb R$ , a probability distribution on  $\mathbb R^2$ :

$$\forall f \in \mathbb{R}^2 \to \mathbb{R}, \int_{\mathbb{R}^2} f(x, y) \delta(x - a, y - b) d(x, y) = f(a, b)$$

Unlike  $\nabla \delta_k$ , it can be shown that  $\nabla \delta_d$  is well-behaved everywhere on  $\mathbb{R}^2$ . Here we encounter an important distinction between intensional and computational equality. Unlike symbolic expressions, humans have invented many useful functions which can only be described indirectly but cannot be constructed explicitly, e.g. a probability distribution concentrated on a set of measure zero. Nevertheless, they represent convenient abstractions for modeling many physical and computational processes.

Neither  $\nabla \delta_k$  nor  $\delta_d$  are possible to construct explicitly. How does one compute  $\nabla \delta_k$  without knowing x or y, or  $\delta_d$  without knowing f a priori? To allow a more flexible definition of the = operator, we require a function which approximates the logical properties of  $\delta_k$ , but can be made differentiable like  $\delta_d$ . A more general notion is the concept of an equivalence relation. An equivalence relation  $\sim$  is a binary relation with the following logical properties:

$$\begin{array}{cccc} \hline a \sim a & & \frac{a \sim b}{b \sim a} & & \frac{a \sim b}{a \sim c} & & \frac{a \sim b}{f(a) \sim f(b)} \\ Reflexivity & Symmetry & Transitivity & Congruence \end{array}$$

#### 2.1 Decidability

To determine whether two expressions are equal, we need a decision procedure. Various approaches have been taken to decide exact and approximate equality in the deterministic and probabilistic setting. We list a few below.

	Deterministic	Probabilistic
Exact	Type Checking	Variable Elimination
	Model Checking	Probabilistic Circuits
Approximate	Software Testing	Monte Carlo Methods
	Dynamic Analysis	Bayesian Networks

It is seldom the case that two semantically equal expressions are trivially equal: we must first perform some computation to establish their equality. In the exact setting, this procedure might be summarized as follows:

- 1. Rewrite: Either enumerate valid rewrites using enumerative search or reduce the proposition into normal form if possible, then,
- 2. Compare: Perform a computationally trivial (e.g.  $\mathcal{O}(n)$ ) comparison.

Unfortunately, exact equality is known to be undecidable in general (Gödel). From Turing, we know there is no way to construct a halting machine which accepts every equality and rejects every disequality in a universal language. Equality between two mathematical formulas is undecidable. (Richardson) Even equality in first-order logic is undecidable. Furthermore any nontrivial property is undecidable. (Rice)

Tractability may be related to, but is not contingent upon decidability. When decidable, equality may be intractable in practice, and languages where equality is undecidable may have decidable fragments. But even when exact equality is intractable, we may be able to construct a probabilistic decision algorithm, or semidecision procedure which terminates for all or most practical purposes. The latter approaches fall into two broad categories:

- Execute: Evaluate the program by running it on a small set of inputs
- Sample: Build a probabilistic model and sample from its distribution

In the following section, we will introduce two compatible theories corresponding to intensional (§ 2.2) and computational (§ 2.3) equality, then expand our definition to include approximate or probabilistic equivalence. In so doing, we will see the tradeoff between complexity and exactness.

#### 2.2 Intensional equivalence

Let  $\Omega \subseteq \mathcal{F} \times \mathcal{F}$  be an equivalence relation on representable functions which are closed under composition. We say two representations  $f, f' \in \mathcal{I} \to \mathcal{R}$  are intensionally equal or disequal under  $\Omega$  if we can establish  $(f, f') \in \Omega^*$ .

$$\frac{f: \mathcal{I} \to \mathcal{R} \in \Gamma^{0}}{\Gamma_{f}^{0} \vdash \{f\}, \{(f, f)\}} \text{ Init} \qquad \frac{\Gamma_{f}^{n} \vdash E \subseteq \mathcal{F}, G \subseteq E \times E}{\Gamma_{f}^{n+1} \vdash \bigcup_{\substack{e \in E \\ \sigma \in \Omega}} e' \leftarrow e[\sigma_{1} \to \sigma_{2}], (e, e')} \text{ Sub}$$

$$\frac{\Gamma_f^n \vdash E, G \qquad f' \in E}{\Gamma_f^n \vdash f = f' \text{ by } G^{-n}(f')} \text{ EQ } \qquad \frac{\Gamma_f^n \vdash E \qquad \Gamma_f^{n+1} \vdash E \qquad f' \notin E}{\Gamma_f^{n+1} \vdash f \neq f'} \text{ NEQ}$$

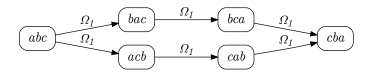
For example, suppose we are given  $f: \{a, b, c\} \mapsto abc, f': \{a, b, c\} \mapsto cba$  and  $\Omega := \{(a, a), (ab, ba)\}$ . Indeed, EQ[f, f'] can be established as follows:

$$\frac{f := abc \in \Gamma^0}{\Gamma_f^0 \vdash \{abc\}, \{(abc, abc)\}} \text{Init}$$

$$\frac{\Gamma_f^1 \vdash \{..., bac, acb\}, \{..., (abc, bac), (abc, acb)\}}{\Gamma_f^2 \vdash \{..., bca, cab\}, \{..., (bac, bac), (acb, acb), (bac, bca), (acb, cab)\}} \text{Sub}$$

$$\frac{\Gamma_f^3 \vdash \{..., \mathbf{cba}\}, \{..., (bca, bca), (cab, cab), (cab, \mathbf{cba})\}}{\Gamma_f^3 \vdash f = f' \text{ by } G^{-3}(f' := cba) = \{f := abc\}} \text{Eq}$$

We can visualize G as a directed graph, omitting all loops. Notice how each path converges to the same term, a property known as  $strong\ confluence$ .



Let us suppose  $|\mathcal{I}|, |\Omega^*| \in \mathbb{N}$  and consider the complexity of establishing  $\mathrm{EQ}[g, g'], \forall g = g' \in \mathcal{I} \to \mathcal{R}$ . It can be shown the above procedure requires:

$$\mathcal{O}_{\text{EQ}}(\max_{i \leq n} \min_{n} \{ |G| \mid \Gamma_g^i \vdash G, \Gamma_g^n = \Gamma_g^{n+1} \})$$

Assuming termination,  $\mathcal{O}_{EQ} = \Theta_{NEQ}$  although  $\mathbb{E}[\Theta_{EQ}|g=g']$  is more tractable. However termination is not necessarily guaranteed, e.g.  $\Omega' := \{(a, 1a)\}$ . Equality and termination under arbitrary  $\Omega$  are known to be undecidable [3].

#### 2.3 Computational equivalence

Clearly, the procedure defined in § 2.2 is highly sensitive to  $|\mathcal{I}|$  and  $\Omega$ . While equality may be tractable, disequality is definitely an obstacle. In the computational setting, we will see the opposite holds, ceteris paribus.

$$\frac{\Gamma \vdash fg : \mathcal{I} \to \mathcal{R}, \Omega : \{\mathcal{I} \to \mathcal{R}\} \to \mathcal{R}}{\Gamma \vdash fg(\Omega) \Downarrow f(\Omega) \cdot g(\Omega)} \text{ Inv} \quad \frac{\Gamma \vdash f \quad \Gamma \vdash \Omega}{\Gamma \vdash f(\Omega) \Downarrow \Omega[f]} \text{ Sub}$$

$$\frac{\Gamma, \Gamma' \vdash f(\Omega) \Downarrow f'(\Omega) \ \forall \Omega}{\Gamma \vdash f = f'} \text{ EQ} \quad \frac{\Gamma, \Gamma' \vdash \exists \Omega \mid f(\Omega) \not \Downarrow f'(\Omega)}{\Gamma \vdash f \neq f' \text{ by } \Omega} \text{ NeQ}$$

SUB loosely corresponds to  $\eta$ -reduction in the untyped  $\lambda$ -calculus, however  $f \notin \Omega$  is disallowed and we assume all variables are bound by INV. Let us consider  $f : \{a, b, c\} \mapsto abc, f' : \{a, b, c\} \mapsto ac$  under  $\Omega := \{(a, 1), (b, 2), (c, 2)\}$ :

$$\frac{f := abc, \Omega := \{(a,1), (b,2), (c,2)\} \in \Gamma}{\frac{\Gamma \vdash a(\Omega) \cdot bc(\Omega)}{\Gamma \vdash 1 \cdot bc(\Omega)}} \text{Inv}$$

$$\frac{\frac{\Gamma \vdash 1 \cdot bc(\Omega)}{\Gamma \vdash 1 \cdot b(\Omega) \cdot c(\Omega)} \text{Sub}}{\frac{\Gamma \vdash 1 \cdot b(\Omega) \cdot c(\Omega)}{\Gamma \vdash 1 \cdot b(\Omega) \downarrow 4}} \text{Sub} \frac{f := ac, \Omega := \{(a,1), (b,2), (c,2)\} \in \Gamma'}{\frac{\Gamma' \vdash a(\Omega) \cdot c(\Omega)}{\Gamma' \vdash 1 \cdot c(\Omega)}} \text{Sub}$$

$$\frac{\Gamma' \vdash 1 \cdot c(\Omega)}{\frac{\Gamma' \vdash 1 \cdot c(\Omega)}{\Gamma' \vdash f'(\Omega) \downarrow 2}} \text{Sub}$$

$$\frac{\Gamma' \vdash f'(\Omega) \downarrow 2}{\Gamma, \Gamma' \vdash f \neq f' \text{ by } \{(a,1), (b,2), (c,2)\}} \text{NEQ}$$

We can view the above process as acting on a dataflow graph, where INV backpropagates  $\Omega$ , and Sub returns concrete values  $\mathcal{R}$ , here depicted on f':



Suppose  $\mathcal{O}_{\text{INV}}(1)$  for all  $f, \Omega$ . Assuming  $f, f' \stackrel{iid}{\sim} P(\mathcal{F}), \Omega \stackrel{iid}{\sim} P_{\text{TEST}}(\Omega \mid f, f')$  gives a fixed but unknown distribution  $P_{\text{NEQ}}(\Omega) = P(f(\Omega) \not \Downarrow f'(\Omega) \mid f \neq f')$ . The complexity of  $\Theta_{\text{NEQ}}$  can be shown to follow a geometric distribution:

$$(1 - P_{\text{NeQ}}(\Omega))^n P_{\text{NeQ}}(\Omega)$$
 with mean  $\mathbb{E}[\Theta_{\text{NeQ}}] = (1 - P_{\text{NeQ}}(\Omega)) P_{\text{NeQ}}(\Omega)^{-1}$ 

While a single witness  $\Omega$  s.t.  $f(\Omega) \not \Downarrow f'(\Omega)$  is sufficient for disequality, in general this procedure can be intractable depending on  $|\mathcal{I}|$ ,  $P_{\text{NEQ}}(\Omega)$ ,  $\mathcal{O}_{\text{INV}}$ .

#### 2.4 Observational Equivalence

As constructed, both intensional ( $\S$  2.2) and computational ( $\S$  2.3) definitions are implicitly circular, requiring an external notion of equality. Is there any way to fix this problem, avoiding all reference to inclusion? What if we had a way to observe certain intermediate effects?

Two terms M and N are contextually equivalent iff  $\forall C[...]$  where C[M] is valid in our language and halts, C[N] is also valid and halts.

This is kinda like word embeddings.

 $P(w_t = a|w_{t-1}, w_{t-2}, \dots, w_{t+1}, w_{t+2}, \dots) \stackrel{?}{\approx} P(w_t = b|w_{t-1}, w_{t-2}, \dots, w_{t+1}, w_{t+2}, \dots)$ We can define semantic equality in our setting using word embeddings.

#### 2.5 Approximate Equivalence

The definition of computational equivalence requires too much work to demonstrate equality, and is too prone to false alarms. It is often the case we are given a partial specification for a program, and may want to check for conformance to a specification.

Metamorphic testing can be expressed as follows: Given an oracle  $\mathbf{P}: \mathcal{I} \to \mathcal{R}$ , and a set of inputs  $\mathbf{X} = \{\mathbf{x}^{(1)}, \dots, \mathbf{x}^{(z)}\}$  and outputs  $\mathbf{Y} = \{\mathbf{y}^{(1)} = \mathbf{P}(\mathbf{x}^{(1)}), \dots, \mathbf{y}^{(z)} = \mathbf{P}(\mathbf{x}^{(z)})\}$ , a metamorphic relation (MR) is a relation  $\mathcal{M} \subset \mathcal{I}^z \times \mathcal{R}^z$  where  $z \geq 2$ . In the simplest case, an MR is an equivalence relation  $\mathcal{R}$ , i.e.:  $\langle \mathbf{x}, \mathbf{y}, \mathbf{x}', \mathbf{y}' \rangle \in \mathcal{R} \Leftrightarrow \mathbf{x} \sim_{\mathcal{R}} \mathbf{x}' \Leftrightarrow \mathbf{P}(\mathbf{x}) \approx \mathbf{P}(\mathbf{x}')$ .

#### 2.6 Probabilistic Equivalence

Though precise, the prior definitions of equality are far too rigid in practice. The spaces involved either lack formal semantics or are intractable to exhaustive search. We now turn to a language for reasoning about probabilistic equivalence, which allows us to infer if and when functions are approximately equivalent.

Various graph distance metrics have been proposed (author?) [24].

Hypothesis testing

Kolmogorov-Smirnov

Kantorovich-Rubinstein

Lévy-Prokhorov

Gromov-Hausdorff

Weisfeiler-Lehman

TODO: Define probability distributions, integration, kernel functions and metrics.

We want a metric  $M_{\theta}: (\mathcal{I} \to O) \times (\mathcal{I} \to O) \to \mathbb{R}$  between two functions, which predicts their semantic similarity. In other words, the closer two functions are with respect to  $M_{\theta}$ , the more likely they are to be equal. During test time, we query a dataset for the k most similar functions, and try to unify them computationally and intensionally. We can train a metric  $M_{\theta}$  and discriminator  $D_{\theta}$  on pairs of random functions  $f_1$  and  $f_2$ , to predict their similarity. During inference, we let the discriminator sample random inputs  $\hat{i}_1 \dots n \sim D_{\theta}(\hat{i} \mid f_1, f_2)$  from its latent distribution, conditioning on the structure of  $f_1$  and  $f_2$ . In other words, we want a model that predicts similarity and outputs values which are likely to demonstrate instances of inequality.

## 3 From computation to knowledge graphs

Duality is an important concept in mathematical optimization. Many optimization problems can be seen as dual to each other: KKT and SVM duality. Duality occurs in automatic differentiation with dual number arithmetic.

Duality is also an important concept in computer science. One famous example is the duality between code and data: in *homoiconic* languages, we can treat code as data and data as code. cf. Kleene's recursion theorem.

One way to view automatic differentiation is that it allows us to compute the sensitivity of numerical values in a fixed computation graph. What we wanted to compute sensitivities with respect to changes in the computation graph itself?

#### 3.1 Algebraic graphs

Graphs can be modeled algebraically [26] using algebraic data types [19]. Graphs are algebraic structures...

Semirings arise in strange and marvelous places.  $(\min, +), (\max, \times)$ 

- 1. https://people.cs.kuleuven.be/luc.deraedt/Francqui4ab.pdfpage=71
- 2. http://www.mit.edu/kepner/GraphBLAS/GraphBLAS-Math-release.pdfpage=11

#### 3.2 Programs are graphs

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computation graphs [5] in machine learning
e-Graphs [27] in reasoning systems
arithmetic circuits [18] in numerical computing
probabilistic circuits [7] in probabilistic modeling community
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#### 3.3 Probabilistic graphical models

Probabilistic graphical models (PGMs) are very expressive, but even approximate inference on belief networks (BNs) is NP-hard [10] We can faithfully represent a large class of PGMs and their corresponding distributions as probabilistic circuits (PCs) [7], which are capable of exact inference in polynomial time and empirically tractable to calibrate using SGD or EM. PCs share many algebraic properties with PGMs and can propagate statistical estimators like variance and higher moments using simple rules.

### 3.4 Knowledge graphs

Knowledge graphs [13] are multi-relational graphs whose nodes and edges possess a type. Two entities can be related by multiple types, and each type can relate many pairs of entities. We can index an entity based on its type for knowledge retrieval, and use types to reason about compound queries, e.g. "Which company has a direct flight from a port city to a capital city?"

## 4 From procedural knowledge to code

Experts typically encode their knowledge using pen and paper and leave developers to decipher it. It is somewhat tedious, but generally possible for skilled programmers to translate textual information into computer programs. Unfortunately, there are many equivalent ways to translate text into code – the same algorithm implemented in the same language by different authors is seldom written the same way. Usually we end up reinventing the wheel. So we need some mechanism to detect exact or approximate equality in procedural knowledge.

Instead of the Sisyphean task of forever translating these ideas from scratch, coders need to step back and think: Is it possible to just encode the axioms and enough knowledge to derive a family of algorithms, then let the compiler derive the most appropriate procedure for computing some desired quantity? A good compiler might be able to use those facts to optimize computation graphs, e.g. for latency or numerical stability. This has been the holy grail of declarative programming.

Short of that, can we have some kind of bibliotheca universalis containing many human-written code examples, which a human could select from manually (a la Hoogle [14]) – or even better – which could be linked to during compilation. We can think of big code as a kind of procedural knowledge system, describing common data transformations. We would like a way to extract common snippets and reason about those transformations, for example to detect similar procedures or optimize an existing procedure.

Knowledge systems or *ontologies* are a collection of related facts which have been established by human beings. For example, we can treat mathematics as a knowledge base of rewrite rules. This has been successfully operationalized in Theano [4], Kotlin $\nabla$  [9] and other DSLs. More broadly, we can also think of constructive mathematics libraries like Metamath [17], Rubi [23], Probonto [25] and KMath [20] as working towards this same goal.

In knowledge graphs, approximate equality is known as entity alignment or matching. With a probabilistic matching algorithm, we could accurately detect near duplicates in a codebase. We could retrieve code samples to assist developers writing unfamiliar code. And we could search for bugs in code or fixes from a knowledge base to repair them. Probabilistic reasoning can be gainfully employed on these and many related tasks.

Suppose we want to search through a software knowledge base for an error and stack trace, then use the information in the KB to repair our bug.

#### 1. Efficiently searching corpus for a pattern

- 2. Identifying alignment and matching results
- 3. Incorporating information into user's context

#### 4.1 Code search

model fragments of code and natural language as a graphs and learn a distance metric which captures the notion of similarity. Some graphs will be incomplete, or missing some features, others will have extra information that is unnecessary.

Given a piece of code and the surrounding context (e.g. in an IDE or compiler), search a database for the most similar graphs, then to recommend them to the user (e.g. fixes or repairs for compiler error messages), or suggest some relevant examples to help the user write some incomplete piece of code. It is similar to a string edit distance, but for graph structured objects. There are a few pieces to this:

- 1. Semantic segmentation (what granularity to slice?)
- 2. Graph matching (how to measure similarity?)
- 3. Graph search (how to search efficiently?)
- 4. Recommendation (how to integrate into user's code)

The rewriting mechanism is similar to a string edit distance, but for graphs. One way of measuring distance could be measuring the shortest number of steps for rewriting a graph A to graph B, i.e. the more "similar" these two graphs are the fewer rewriting steps it should take.

#### 4.2 Fault localization

searching for stack trace on stackoverflow

#### 4.3 Program repair

adapt some knowledge to match user's context

#### 4.4 eDSL generation

Take a procedural knowledge base, generate a DSL from it.

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