Abstract
Programming language research is becoming method conscious. Rigorous mathematical or empirical evaluation is often demanded, which is a good thing. However, I argue in this essay that concept analysis is a legitimate research approach in programming languages, with important limitations. It can be used to sharpen vague concepts, and to expose distinctions that have previously been overlooked, but it does not demonstrate the superiority of one language design over another. Arguments and counter-arguments are essential to successful concept analysis, and such thoughtful conversations should be published more.

CCS Concepts • Software and its engineering → General programming languages; • General and reference → General literature;

Keywords programming language research, non-empirical research, research methodology, concept analysis, philosophy, argumentation

ACM Reference Format:

1 Introduction
Traditionally, programming language research has not been very self-conscious about research methodology. This is slowly changing, in that the premier venues like OOPSLA are requiring rigorous validation, and some authors (including me) are pushing for the wider acceptance of human-factors research [e. g., 35, 71, 91, 97]. It seems to me that this methodological awakening is a bit too focused on the traditional Humean duality—

“When we run over libraries, persuaded of these principles, what havoc must we make? If we take in our hand any volume […] let us ask, Does it contain any abstract reasoning concerning quantity or number? No. Does it contain any experimental reasoning concerning matter of fact and existence? No. Commit it then to the flames: for it can contain nothing but sophistry and illusion.”

— David Hume [39], last paragraph, emphasis in the original

—that is, only mathematical and empirical reasoning1 are permitted in the halls of science. Except for such dogmatism, I too join in the push for human-factors empirical research.

My goal in this essay is to highlight another worthy research approach, one that has been used in this field since before there were actual computers and is still commonly used. I speak of concept analysis, or the philosophical analysis of concepts.2 Very rarely do people call attention to the fact that they are taking that approach, and sometimes this lack of explicit discussion of the methodology confuses the authors or the readers into thinking that they are doing something else. When authors are confused, they make claims that are not warranted by their argument. When readers are confused, they think the paper reports bad research when it merely needs to be presented better.

1When Hume was writing, the modern concept of a controlled experiment and the modern disputes among empirical researchers had not been invented yet, so Hume’s “experimental reasoning” should not be read to exclude qualitative research.

2Note that I am not talking about the phases of software development that are sometimes called “analysis” or “conceptual design”, discussed by, e. g., Jackson [42]. Nor am I talking about the lattice-theoretical “formal concept analysis” originally proposed by Wille [102]. It is unfortunate that the same words have similar but crucially different meanings in the same field. It is all the more confusing that the meanings are not totally unrelated.
Here is what I mean by concept analysis:

- **Concept analysis means taking a vague concept and proposing a sharper replacement.** Sometimes the result of the analysis is instead that the original concept is incoherent and must be abandoned. The classic example of the former is the analysis of mechanical calculation by Turing [99]. A well-known example of the latter is the analysis of inheritance in statically typed languages by Cook et al. [15], where they showed that the then-predominant idea of conflating inheritance with subtyping is incoherent.

- **Concept analysis also means taking other people’s analyses and subjecting them to exacting scrutiny.** When an analysis does not hold up under scrutiny, it would benefit the field if the scrutinizer would present a thoughtful counter-argument, and perhaps even their own analysis of the same concept. This ought to repeated until a rough fixed point (though not necessarily an agreement) is reached. Sadly, this sort of productive scholarly discussion appears to be all but absent in the literature of our field.

When distinguishing these meanings is needed, I will call them *analysis as doctrine* and *analysis as dialogue*.

In this essay, I will first argue that conceptual questions have been asked and answered in this field for decades, and that mathematical and empirical methods do not suffice. I will introduce the basic philosophical ideas regarding concepts in Section 2. I will show that questions regarding concepts have been asked in all seriousness from the beginning of our field to the present day; the argument in Subsection 3.1 accomplishes this by pointing out examples from the literature from the 1930s to the present day. I will then argue, in Sections 3.2 and 3.3, that those questions cannot be answered using mathematical or empirical methods.

I will then establish the suitability of philosophical analysis as both doctrine and dialogue for answering conceptual questions. In Section 4, I will argue that philosophical concept analysis backed by an argument can answer conceptual questions, but that it requires a practice of critical dialogue, not just the publication of separate analyses. I will then, in Section 5, endorse previously published proposals (with my amendments) for the assessment of philosophical essays in the programming language field. Finally, in Section 6, I will discuss what contribution concept analysis can and cannot make.

This essay is best viewed as belonging in *methodology*—the interdisciplinary field that studies the way research ought to be conducted, both in general and as applied to particular studies (see, e.g., Cecez-Kecmanovic [11], Hammersley [34]). The field of application I am discussing is programming language research, though my ideas may also be relevant to other subfields of computer science and software engineering. Because of the subject matter, I draw heavily in this essay on both the philosophy and the social science literature.

Methodological works in programming language research are, to the best of my knowledge, fairly rare. Recently several authors have published methodological critiques of this field (see, e.g., Hanenberg [35], Markstrum [64], Stefik and Hanenberg [91, 92], Stefik et al. [93]) but of actual positive methodological essays I am aware of only two. Hanenberg [36] recently published an introduction to controlled experimentation in programming language research. In my dissertation [46], I articulated a research approach of philosophical concept analysis which I then used to explicate the concept of evidence-based programming language design; but while my discussion of the approach was detailed, it was reportedly rather difficult to follow and also lacked a detailed argument in its favor. This essay follows up on the basic idea of the dissertation, that of philosophical analysis as a research approach, and argues for its adoption (as one approach among many) in programming language research. My principal contribution beyond that dissertation is the placement of the approach in the wider context of research methodology, and the argument I present in its support.

In the field of software engineering, methodological discussions have a longer pedigree. There are detailed methodological expositions of at least case studies [88], controlled experiments [104], systematic reviews [54], action research [79], and grounded theory [38, 94]. The information systems and human-computer interaction research fields have their own methodological traditions (see, e.g., Järvinen [44], Lazar et al. [56]). Most relevant to this essay, however, is a recent philosophical concept analysis in software engineering by Dittrich [19]; it is not a methodological work but it argues, similarly to this essay, that philosophical argument can be an appropriate research approach. I base my discussion of quality criteria on Dittrich’s; but this essay goes much further than Dittrich’s paper in articulating and defending the research approach in detail.

# 2 Concepts

The literature on concepts is enormous, written over several millennia, and I cannot do justice to it here; my discussion is by necessity rather simplistic. For an overview of the relevant philosophical literature, see the article on concepts in the Stanford Encyclopedia of Philosophy [62] or in the Internet Encyclopedia of Philosophy [20]. The latter is written for the nonspecialist audience and elides much of the complexity.

## 2.1 The Concept of Concepts

As a first approximation, we can regard concepts as classification devices. For example, we have the concept of book that classifies all material objects as being books or not being books. Similarly, in the programming languages field, we
have the concept of object-oriented programming language, which classifies programming languages as object-oriented or not. This extends even to singleton concepts: Phosphorus classifies material things as being the morning star or not (and it turns out only Venus qualifies).

Concepts are important because we think and communicate using them, and we ascribe values to them. For example, as I am writing this on July 5, 2017, the Rust language website at https://www.rust-lang.org/ declares that

“Rust is a systems programming language that runs blazingly fast, prevents segfaults, and guarantees thread safety.”

This describes Rust in terms of technical concepts like “systems programming language”, “segfault-preventing”, “thread safety”; the apparent intent of the writer is that Rust is classified positively by these concepts, and I venture to say that the writer intends the reader to consider this a good thing. Whether these are true statements about Rust depends not only on Rust but also on what the concepts “systems programming language” and “thread safety” actually are. The conceptual question here is far from trivial.

It would, however, be wrong to hold that concepts are just sets or classes, in the set-theoretic sense. The classic example, due to Fregé [27], concerns the singleton set that contains Venus but corresponds to more than one concept: Phosphorus is Venus as seen in the morning sky, and Hesperus is Venus as seen in the evening sky, but it would be wrong to say that these are the same concept (which they would be if the set was all that mattered). It is customary to call the set or class associated with a concept its extension; whatever it is that distinguishes two co-extensional concepts is then called a concept’s intension (see, e.g., Chalmers [12] and Rapaport [85]). Similarly, it is wrong to say that the unicorn and the tooth fairy are the same concept even though they have the same (empty) extension; again, it is the intension that differs.

Since concepts are used for communication and thinking, there is a third aspect to them: designators. Each concept must be named by some linguistic expression, sometimes more than one, and its name is significant in that it can suggest the intension of the concept.

2.2 Universals versus Social Constructions

The nature of concepts is itself an unsettled matter. It seems natural to me to suppose that there is a real (although intangible) object that the numeral 2 denotes. It is, of course, possible to deny this and hold, for example, that there are no numbers (as distinct from symbols used in calculation and other linguistic elements) and we only make the idea up to explain in our heads how certain formal systems behave. Similarly, one can hold that there is a real (but intangible) object that the word “type” denotes when we are talking about programming language theory, or one can hold that “type” is merely a word that we use to explain the behavior of certain formal systems. Call the first position realist and the “real” concepts universals; the second position can be called formalist. For a formalist, conceptual questions are nonsensical—they merely “arise from our failure to understand the logic of our language” (Wittgenstein [103], Proposition 4.003).

Further, one can deny that, for example, euros on a bank account exist and hold that they are a fiction we make up to explain (or maintain) our society. This is quite plausible in my view, as money in these days is fiat money—that is, it is not backed by anything independently valuable like gold, like it used to be. Yet, it is very hard to deny that money in the bank is generally treated as real and as good as (or nowadays, with governments frowning on untraceable transactions, better than) cash. In practical terms, then, money in the bank is real; if one needs to pacify an inner objection, one can add that this reality is a mere metaphor or a model. Because this reality is qualitatively different from our ordinary physical reality, we might talk of social reality.

Now, a social reality (including money in the bank) is quite literally created by people interacting. When I buy groceries and pay using my debit card, the cashier acting for the store owner accepts it (and consequently my money in the bank) as equal or more in value than the groceries I buy. But my money in the bank is valuable only because the cashier, and everybody else, treats it as valuable. If we collectively decided to ignore bank money, it would become worthless. This is what is meant when people talk of the (social) reality being socially constructed (see generally, e.g., Berger and Luckmann [4], Hacking [32], Searle [90]).

It is perfectly possible for a concept to have some features grounded in the material reality and acquire a social construction on top. A well known example comes from sociology: there are undeniable biological differences between human beings that are generally used to classify people as man or woman, but there are many features of these concepts that are not necessary consequences of those biological differences; thus, while the concepts of man and woman undoubtedly have some grounding in material reality, most of what they are is socially constructed (see generally, e.g., Berkowitz et al. [5], Lorber [61], West and Zimmerman [101]).

In the social sciences, a claim of social construction is usually multifaceted (with the fourth and fifth facets being optional) [32]: first, the target concept is generally seen as natural and unchangeable; second, the target concept in fact is not natural but constructed by humans; third, the target concept could have been constructed differently, or it could have never existed; fourth, the target concept is morally wrong in its current shape; and fifth, the target concept should be modified or abolished. For example, the concepts of man and woman have been attacked in just this manner [69].

The programming language context brings a twist to these philosophical and social theoretical concerns. Traditional philosophy aims to describe the objective reality beyond that which physics and the other natural sciences are able to
tell us (hence, *metaphysics*, which is a branch of philosophy focusing on the nature of the reality); similarly, the social sciences aim to describe (and often transform) the social reality. However, programming language research largely is not interested in what is out there—it is about what is not there yet, but could be. While there are some constraints imposed by reality on the design of programming languages—the theory of computation and other finite mathematics being the most important, and the psychology of programmers also having some influence—most of programming language design is what it says on the tin: *design*. Programming languages are constructed by humans, and most of the abstract concepts related to them are quite obvious social constructions.

### 3 Conceptual Questions

In this section, I will introduce a class of research questions and argue that these questions cannot be answered using conventional research techniques—they are neither mathematical nor empirical in nature.

#### 3.1 Examples

I will start by recounting three important concepts in computing science that have been (or currently are) subject to controversy. The first takes us to a time before there were programming languages or even computers. In the early 20th Century, mathematicians were struggling with profound questions. One important issue was to figure out what it means for something to be a formal system; as Gödel [30] noted in a 1964 postscriptum to his 1934 lecture notes, this required clarifying the concept of a mechanical procedure (or the equivalent concept of effective calculability or computability). After all, the “essence” of a formal system “is that reasoning is completely replaced by mechanical operations” [30, p. 370]. Multiple answers were offered in the mid-1930s:

- Church [13] proposed both the lambda calculus (due jointly to himself and his student Kleene) and the notion of general recursion (which he attributed jointly to Herbrand and Gödel) as equivalent definitions of effective calculability;
- Turing [99] proposed, independently of Church, his computing machines, now called Turing machines, as a definition of computability.
- Post [84] specified, independently of Turing, a model of computation very similar to Turing’s, and conjectured it to be formally equivalent to general recursion.

Both Church and Turing explicitly claimed to have found a precise concept to replace the intuitive but vague concepts used in the previous literature. They thus answered the conceptual question, what does it mean to calculate mechanically? Both answers are now generally accepted as adequate.

My second example is a bundle of concepts that is still extremely important, namely *object-orientation*. The phrase *object-oriented programming* was coined by Alan Kay in around 1967 as the name of a fairly specific concept of programming—live cells communicating by messages, with no explicit data present—inspired by and largely based on existing ideas, including those of the Simula 67 programming language [50, 51]. Eventually *object-oriented* became a concept classifying not only ways of programming but various programming languages and even processor architectures3, but it became increasingly opaque what it actually means. Like an early writer predicted [86, p. 51], “Everyone will be in favor of it. Every manufacturer will promote his products as supporting it. Every manager will pay lip service to it. Every programmer will practice it (differently). And no one will know just what it is.” Some years later, another writer discussed the nature of OO in an essay called “My Cat Is Object-Oriented” [53].

About 25 years later, another writer lamented that “we do not yet thoroughly understand the fundamental concepts that define the OO approach” [2, p. 123]. Soon after, nearly a decade ago, Cook [14] argued that the textbook definition of objects is conceptually wrong. By then, as now, object-oriented programming was a topic taught to university freshmen in all information technology disciplines, and its core has thus essentially ossified; yet, the same conceptual issues continue to haunt those very students [105] and even inspires research [74, 75]. The conceptual questions like “What are objects?” and “What is inheritance?” remain relevant.

My third example is still a major research question. Exactly when did *type* become a concept (as opposed to just a word used in its ordinary meaning) in the field of programming languages, remains unclear despite several authors recently having investigated the history [46, 52, 65, 66]. One possible account starts with the (ramified) theory of types proposed a century ago by Russell [89], which eventually begat the simple theory of types which evolved into the typed lambda calculus all programming language theorists know and love. Another account starts from the word “type” used in the Fortran manuals and the specification of Algol 60. Regardless of which historical account one accepts, it is clear that the concept of *type* is alive and controversial: apart from the context of a single specific language, where one can get authoritative answers from a language standard or a reference implementation, there is no consensus answer to such questions as “What is a type?” or even whether “dynamically typed” is a meaningful or a nonsensical term.

#### 3.2 They Are Not Mathematical

It seems obvious to consider two of my three examples as mathematical questions. The *answer* to “what is a mechanical procedure” or “what is a type”, at least, seems mathematical:

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3Although the iAPX 432 was described as “object-based”, it was made clear that this was meant to include the “object-oriented” property; see [41].
Turing machines, the lambda calculus, the theory of general recursion, the simple theory of types, and System F (to mention some examples) all are indisputably mathematical objects of great ingenuity and importance, and we certainly expect research papers introducing type systems to discuss them in a very mathematical way (stating their essence as formal systems and proving the usual soundness theorems). Yet I claim that the questions and the method for answering them are not mathematical at all.

To the extent that mathematics has a method, it must be the axiomatic method. It is a method of exposition: the completed mathematical theory is presented as starting from certain fundamental assumptions and developing through a series of definitions and proved lemmas, and culminating in a central theorem, and perhaps, starting from new definitions, repeating ad nauseam. It is not the way mathematics is actually made (for discussion, see, e.g., [22, 55, 96]). For the actual process of coming up with this axiomatically presented theory, there is no method that I am aware of. Yet, for present purposes, a method of exposition is quite enough.

Suppose that I were to try to answer the question “what is a type” using the axiomatic method. To start, I would have to set up axioms. Classically, as Hutton and Gregory [40] phrased it, “An Axiom, or Maxim, is a self-evident proposition; requiring no formal demonstration to prove its truth; but received and assented to as soon as mentioned.” (p. 2, emphasis in the original). Disregarding that this view of axioms is obsolete, where would I find self-evident propositions regarding the “type” concept that would be assented to by everyone? Surely if there are such things, they would have been found already, and the matter would no longer be alive.

The modern mathematician tends to view axioms simply—in the words of Feferman [23]—as “definitions of kinds of structures which have been recognized to recur in various mathematical situations” (p. 403). But when trying to settle the concept of “type” I am not dealing with the abstraction of a recurring structure from particular instances into a general theory; or at least, it is precisely the question of what abstraction is best chosen that is at issue. Thus, I find no help here either.

However, there is one additional viewpoint to mathematical axioms that needs to be considered. Feferman [23] called a certain axioms “fundamental”: these are “axioms for such fundamental concepts as number, set and function that underlie all mathematical concepts” (p. 403, emphasis in the original). Easwaran [21] argues, convincingly to me, that such axioms are a way for mathematicians to insulate mathematics from philosophy: mathematicians can decide individually on what philosophical basis they adopt them, but once they have each done that, they can work together to explore the mathematical reality they establish. Indeed, Easwaran argues that presuppositions move from explicitly stated assumptions to unstated axioms once they become generally accepted. Now, even this way of looking at axioms denies me: in order to set up axioms, I need to convince everyone that they are the right ones.

The mathematical content of any theorems proved is necessarily implicit already in the axiom system; the statement and proof of a theorem explores the necessary consequences of the choice of axioms, giving the researcher, at most, the opportunity to discover that they made wrong turns somewhere earlier, and must revise (as Lakatos [55] discusses). Whether the axioms truly describe the concept that the researcher wishes them to describe is beyond the reach of mathematics, and like Easwaran argues, is a matter for philosophy to decide.

Thus it appears that these are not mathematical questions, nor can they be answered using mathematical methods. In the words of Turing [99, p. 249]:

“...to show that the “computable” numbers include all numbers which would naturally be regarded as computable. All arguments which can be given are bound to be, fundamentally, appeals to intuition, and for this reason rather unsatisfactory mathematically.”

### 3.3 They Are Not Empirical

At the most abstract level, we may regard research as a process generating answers to questions, or evaluating the truth value of propositions. These two characterizations are clearly linked, as a question together with an answer is a proposition, and any proposition can be viewed as a question together with the proposed answer “yes”.

Philosophers have distinguished between a priori and a posteriori propositions at least since the 18th Century and Kant [49], based on whether sense observations are required to evaluate it: a priori propositions can be evaluated using reason alone, from the armchair if you will, while a posteriori propositions require some observation of the real world to evaluate. For example, it is a priori true that $1 + 1 = 2$, but it is a posteriori false that the Earth is a flat disk.

In scientific practice, it is more common to use the adjective empirical, which refers to obtaining knowledge by observing the reality using the senses, and derives from the ancient Greek adjective ἐµπειρία (empeiria), ‘experienced’ [76], describing an ancient school of physicians who relied on personal and collective experience instead of theoretical reasoning [26, 82]. We can speak of empirical questions and empirical propositions, meaning a posteriori questions and propositions; similarly, we speak of empirical research, meaning the use of sense observation to generate scientific results (or, as one anonymous reviewer put it, making the results “be
based on data”). Conversely, there are questions and propositions that are not empirical, meaning that they are a priori.

There are two possible fundamental routes to my claim that these conceptual questions are not empirical, depending on one’s ontological commitments, and one practical route.

One could hold that there are universals such as redness or the number 42 that are independent of time and place; or that the programming concepts of computability, objects, and types are universals, existing independently of time, space, and us humans. Such universals—being independent of spacetime—cannot be perceived by the senses, and thus they cannot be empirical.

One could also take a constructionist view. The idea here is that concepts are created by humans, as they use them in discussions. Here the question of empiricability is trickier. Certainly once a constructionist concept has been generally accepted, that is, once there is a social construction of that concept [4, 32], it becomes an empirical question to determine what that social construction is. However, that empirical question is mostly of interest to educators and outside researchers (such as those in the field of science and technology studies).

For us who are participants in this field—the insiders—the more important question, from a constructionist point of view, is, how should we construct these concepts. At that point, we are no longer asking questions about things that exist in any reality, but making decisions about what to create in the future. No sense experience can, in general, answer questions about things that do not (yet) exist. Further, sense experience can reveal only what is; to move from that is to should requires a nonempirical principle; thus, while empirical considerations influence the answer to these questions, they cannot alone decide them.

One does not, of course, have to commit to universals or constructionism in toto; it is perfectly rational to regard some concepts as universals and some other concepts as (social) constructions. For example, personally I am inclined to view computability as a universal concept while objects and types are, in my view, best regarded as constructions (though not necessarily, at this point, social constructions).

Another way to think about this issue is reflect on the various kinds of empirical methodology. The gold standard for empirical evidence, the randomized controlled experiment, is not suited for answering conceptual questions; the best it can do is to measure the indirect effects of adopting various conceptual models. However, it is certainly possible, at least in principle if not in practice, to ascertain the social construction (if any) of a concept by the means of surveys (either of the literature, as was done by, e. g., Armstrong [2] and Jordan et al. [45], or of the relevant social groups, though I am not aware of anyone having done that in our field), but this does not answer the interesting question of whether this construction is in some sense the correct or the best one.

4 Methodology

In this section, I will explicate and defend the research approach of philosophical concept analysis for answering conceptual questions. I must, however, first give some background.

Methodology requires, among other things, defining the goals of (particular kinds of) research, and arguing that certain ways of conducting research fulfill those goals, perhaps with caveats. As such, methodology is closely connected to philosophy, particularly ontology (the theory of the nature of the reality) and epistemology (the theory of knowledge).

We can categorize research by research approaches (see, e.g., Vessey et al. [100]), roughly corresponding to what some writers (e. g., Lincoln and Guba [59]) call research paradigms. Research approaches differ from each other in their ontological (what is the nature of reality), epistemological (what is the nature of knowledge), methodological (how does one go about generating knowledge), and axiological (what knowledge is valuable) assumptions [59, p. 37]. More concretely, research may be guided by a research method5 which is “a specific technique or design used to conduct a study” [100, fn. 1 on p. 248]; each research approach tends to favor particular methods, though the relationship is not bijective.

Ontologically, one can make a distinction between different realities. This word choice probably seems too grand and even preposterous, but it is standard usage in this context (see, e. g., Moon and Blackman [70]). There are three categories of reality I wish to point out: the physical reality, the social realities, and what I would tentatively call the software reality. The physical reality is a familiar concept: as I, a physics layman, currently understand it, it contains matter and energy and has four spacetime dimensions. A social reality consists of institutions that some specific collection of people interacting together agree to exist (see, e. g., Berger and Luckmann [4], Searle [90]); since groups of people can disagree, there may be multiple social realities. Finally, the software reality consists of all the programs and data stored in computer storage media, including all the currently running instances of programs. When research methodologists talk of ontology, they mean a theory of reality in this sense.

At the highest level of abstraction, we can distinguish between empirical and non-empirical research approaches, based on whether they deal in a posteriori or a priori knowledge, respectively. One common empirical approach that Järvinen [44, p. 10] calls theory-testing, Vessey et al. [100, p. 251] call evaluative-deductive, and many writers (e. g., Guba and Lincoln [31], Lincoln et al. [60], Nekrašas [73]) call positivist, transports the research approach dominant in empirical physics to the study of social reality: it assumes

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5Research methods should be distinguished from the concept of the scientific method, which “contains firm, unchanging, and absolutely binding principles for conducting the business of science” [24, p. 7]. There are good reasons to think that there is no such thing (cf. Feyerabend [24] and Kaijanaho [47]).
that there is a single, objective social reality, independent of individuals, which can be reliably captured by using the human senses as augmented by measurement devices. This approach favors the controlled experiment and aims to generate universally applicable laws that can be used for prediction and control.

Another approach, called constructivist by Lincoln and Guba [59] (previously naturalistic, see [58]) and evaluative–interpretive by Vessey et al. [100, p. 251], explicitly rejects the model of physics for studying human society and posits that there are multiple social realities, defined by particular (groups of) people, and that each reality can only be captured by interacting by the defining people (which quite possibly changes that reality). This approach favors ethnography and other forms of qualitative inquiry, and aims to generate faithful descriptions of the realities under examination.

A third approach, called critical theory by Guba and Lincoln [31] and evaluative–critical by Vessey et al. [100, p. 251], assumes that there is a common social reality which was constructed in the past and has, over time, ossified and become apparently objective and real for most intents and purposes; the goal of critical theory is to expose them as the changeable constructs that they are, and to take action to transform such reality into something the researcher regards more ethical. Critical theory favors qualitative methods and aims to generate changes in the social reality.

The computing disciplines have developed an additional empirical research approach not derived from the social science traditions. Here, the reality of interest is the software reality, and knowledge is generated by the means of examining or running programs. The most prominent method here is computational experiments—the study of algorithms by exposing their implementations to a wide variety of automatically generated stimuli and measuring the effort expended by the implementation as a function of stimulus parameters [6, 28, 29, 37, 48, 67, 72]; it is relevant to programming language research mostly in the study of implementation techniques.

There are also multiple non-empirical research approaches. Discussing the information systems field, Hamilton and Ives [33] distinguished conceptual research from other nonempirical research (e.g., tutorials and reviews—though I would categorize well-done literature reviews as empirical), and Alavi and Carlson [1] listed conceptual, illustrative, and applied concepts as sub-classes of non-empirical research. Vessey et al. [100, p. 251], in their unified taxonomy of computing research, list two classes of non-empirical research approaches, that of descriptive (including system descriptions and literature reviews) and formulative (including framework, guideline, model, taxonomy, and concept formulation) research approaches. Some other writers, for example Järvinen [43, 44] and Henenberg [35], only credit one non-empirical approach, that of mathematical (including stochastic theoretical) research.

Historically, there was a very influential non-empirical research approach that is generally labeled as rationalism: it was claimed either that it is possible to learn truths about reality by intuition and deduction or that we humans possess innate knowledge about the reality that we can uncover by reasoning [63]. Let me be clear that I do not advocate this sort of rationalism in this essay.

### 4.1 Philosophical Concept Analysis

All discussion of methodology must start from the basic assumptions of what sort of reality and what aspects of it (ontology) are of interest, and what sort is the knowledge about them that is of interest (epistemology). Only from explicit consideration of these fundamentals can we derive any kind of principles of methodology for a particular discipline and research approach.

For concept analysis in programming language research, the objects of interest are concepts that classify things relevant to programming. Of interest are the software reality (regarding technological artefacts such as programming languages) and the social reality (regarding programmers and their interaction); it is quite possible that some concepts span both kinds of reality.

The epistemological issue was already broached earlier: conceptual questions cannot be answered by either mathematical or empirical methods. It is a trickier issue what can be used, and it is not irrational to conclude that they cannot be answered at all. It is my intention in this section, however, to argue that they can be answered, though not with any sort of certainty of correctness, using philosophical concept analysis.

I will now state a high-level definition:⁶

**Definition:** A philosophical concept analysis is a claim, supported by argument, that one concept should be replaced by another concept.

There are two main variants:

- A classical analysis (see, e.g., McGinn [68]), holds that these concepts are equivalent, but one of them (the analysandum) is a vague preexisting concept and the other (the analysans) is, it is claimed, more precise and often novel.
- A Carnapian explication, suggested by Carnap [10], holds that one of the concepts (the explicandum) should be replaced by the other (the explicatum) because the latter is a precise and in also other ways better alternative; but no equivalence is claimed.

In both variants, the analysans or explicatum will usually be specified intensionally, by giving necessary and sufficient conditions, and an analysans or explicatum is intended to be

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⁶For an overview of the extensive and multiple millennia spanning literature on this, see the article on analysis in the Stanford Encyclopedia of Philosophy [3].
usable as a stipulated definition in future work (to allow, so to speak, the mathematics—or empirical work—to begin).

What Turing did to computability is clearly an example of conventional concept analysis: he took a vague concept (computability) and provided a precisely defined equivalent (computability by Turing machine), together with a compelling argument supporting their equivalence (this is discussed in more detail by, e.g., Davis [17, p. 14] and Kajianaho [46, p. 54–55]). Similarly, we can regard the various formal type systems published in the literature as proposed (Carnapian) explications of the concept of type (but often without an accompanying argument supporting it); recently, Kell [52] offered a clear analysis of the concept with an argument. Conversely, Petricek [80] argues powerfully that there is no (nor should there be a) single analysis (or, using his terms, “definition”) of the concept.

In the context of object-orientation, a radical (Carnapian) re-explication that rejected object classes and their inheritance, replacing them with prototype objects and delegation, was discussed by Borning [8] and Lieberman [57]. Both papers are clearly concept analyses and offer strong arguments in support of the central claims.

There are two issues to dispose: First: Is a concept analysis, understood this way, an answer to a conceptual question? Second: How (or to what extent) can we demonstrate that a concept analysis is correct?

The first issue is easy: a question of the form “what is X” is certainly answered by the classical analysis “X is Y”—whether it is an interesting answer is a separate issue that does not belong under methodology. The case of a Carnapian explication is trickier, but if it is established that the explication truly is a better alternative to the explicantum, the explication does answer the question.

I now turn to the issue of establishing the correctness of an analysis or explication. As I have already argued, an appeal to mathematics or empirical data will not work. At the same time, an ipse dixit is equally unpersuasive, at least to anyone looking at the matter critically. What is needed is something in between. The traditional tool in the philosophical practice is argumentation.

4.2 Argumentation

In informal logic, an argument consists of a proposition (the conclusion of the argument) together with one or more other propositions offered as reasons to accept the conclusion, where those reasons support the conclusion (see, e.g., Blair [7, p. 189] or Fisher [25]). A good argument, according to Blair [7], is one whose reasons are individually acceptable to its audience and together (taking into account the structure of the argument) sufficient to support the conclusion.

These criteria are largely not assessable by using the tools of formal logic—only in some cases will the argument have a form that is deductively valid, and even then the question of acceptability of the reasons remains. More often it is possible to identify missing reasons that would transform a deductively invalid argument into a valid one, but an argument critique that takes this step risks critiquing a strawman instead of the argument intended.

A particular common move in modern analytical philosophy is sometimes called a thought experiment, intuition pump, or the method of cases. Here, the philosopher sets up a concrete but hypothetical (and sometimes obviously counterfactual) scenario and tells its story with an intended obvious moral. For example, Turing [99, p. 249–250] reasons that his machine can do everything that a human computer can by inviting the reader to imagine a human computer at work, and then transforming that image in ways that—as the reader can easily agree—do not affect the capability of the computer, so long as human fallibility is discounted, and eventually reaching the machine model we now call Turing machines. Similarly, Strachey [95] and Reynolds [87] argue for the need for parametric polymorphism by discussing the case of the map (in the case of Strachey) or the sort (Reynolds) function; Reynolds then continues to argue for a specific design of the polymorphic lambda calculus, which can be regarded as an explication of Strachey’s vague concept of a polymorphic type system.

It is sometimes appropriate to use empirical or mathematical results as reasons in a philosophical argument. It is, however, important to remember that since the questions are not empirical, the argument must have more than empirical data backing it. For example, there is a major difference between the empirical claim that the (in my case imaginary) interviewees view objects as data records with associated procedures and the philosophical claim that objects are data records with associated procedures. There is no inference rule justifying the move from an empirical “is” to a philosophical “ought”.

4.3 Standard of Correctness

Consider the standard for when a conceptual analysis is correct. In the case of a universal concept which is independent of spacetime and people (assuming such concepts even exist), all we can hope to have is justified beliefs. An argument can provide justification for a belief. This justification becomes stronger if there are multiple arguments, and particularly if counterarguments are successfully rebutted. The maximum possible justification is achieved if there is a rational agreement of all relevant people. Similarly, in the case of social constructions, a concept analysis is correct if it is accepted as a (new) social construction by the relevant social group; this requires the agreement of all the relevant people.
both cases, the standard of correctness is thus the same as the standard for objectivity in science in general (see, e.g., Popper [83]): intersubjective agreement.

This sort of intersubjective agreement is not guaranteed by argument, since one can always dispute the reasons given (their *modus ponens* is your *modus tollens*, as a philosophers’ famous saying goes). It can also be achieved by irrational means, e.g., through indoctrination, but such success cannot be credited to the analysis. However, argument can (when used well) create intersubjective agreement: Turing’s argument regarding computation is a very good example.

The intersubjective agreement angle suggests another very important aspect to the methodology of concept analysis: it needs a practice of critical dialogue. It is not possible to delay the publication of an analysis until intersubjective agreement is demonstrated, for testing for such agreement requires the prior publication of the analysis. It is only after publication that we can learn whether the analysis is correct or not, by the criterion of intersubjective agreement. If (and when) there are problems identified in the analysis, these need to be pointed out, so that the original position can be either refined or abandoned. The literature of concept analysis thus becomes a conversation.

5 Assessment of a Concept Analysis Essay

As concept analysis is not mathematical or empirical in nature, we should not demand rigorous mathematical proofs or careful controlled experiments from essays presenting these analyses. Similarly, the criteria developed for assessing empirical work—whether quantitative (internal and external validity, see Campbell [9]) or qualitative (credibility, transferability, dependability, and confirmability; see Lincoln and Guba [58])—are concerned with the relationship of the empirical data used to the conclusions, and thus are completely inapplicable to concept analysis to the extent that it does not employ original empirical research in developing reasons in the argument.

But neither is engaging in concept analysis a license to publish anything whatsoever. It is not so that “anything goes” [24]; even Feyerabend himself did not deny the value of discipline-level standards. There are standards in concept analysis, vague and admittedly subjective though they are.

Dittrich [19, p. 221] proposed to evaluate philosophical works in software engineering by “rigour of argumentation” and “relevance of results”. In my dissertation [46, p. 57], endorsing these broad criteria, I further proposed to evaluate rigour (following Paseau [77]) by whether reasons are stated explicitly and by the extent to which the steps made in arguments are small; but “rigour is satisfied if the dissenting reader is given a clear enough argument that they can identify relevant points of disagreement and formulate a reasoned counterargument” [46, p. 57].

I still agree with these proposals. Relevance is always important, in all fields and all methods. But once relevance is achieved, there is still much room for both brilliance and drivel. Since it is not reasonable to expect a concept analysis to be irrefutable, the optimal level of clarity and rigor ought to be that which best allows the discussion to continue thoughtfully. As excessive rigor is often counterproductive toward that goal, this requires, as Paseau [77] argues, that an argument is made as rigorous as necessary but no more. I find it impossible to give general rules delineating that point, save from the obvious: be rigorous enough to be understood, and not so rigorous that you are not understood.

I will add one further criterion. Reports of concept analysis should be good scholarship; that is, the argument should at minimum acknowledge and at best engage seriously and thoughtfully with previous analyses as well as relevant non-concept analysis research. Where disagreement exists, the analysis report should develop a thoughtful counterargument. The goal of a discussion is frustrated if nobody listens to others.

In addition to the criteria for argumentation, the evaluation of the analysis or explication being defended deserves consideration as well. A useful starting point seems to me to be the Carnap [10, p. 7] criteria for explication: the explication should be a suitable replacement for the explicandum, and additionally exact, fruitful (in terms of provoking further research), and simple. That the explicatum fulfills these criteria should, of course, be defended by the argument offered, but any reviewer should also make their own independent assessment regardless of the merits of the argument.

These are all external criteria that are hard for the author to self-analyze before submission. However, one useful exercise for the author (beyond the obvious technique of soliciting private feedback from peers) is to take the role of the devil’s advocate and try to attack their own argument with the best counter-arguments they can come up with. The essay will be stronger once those counter-arguments are properly dealt with in the text itself.

One potential criterion I would completely reject. One might think that not being convinced by the argument would be sufficient grounds for rejecting an analysis. It is not. The question is rather, does the analysis and its supporting argument advance the discussion even if it is wrong. This philosophical attitude is well displayed in the following anonymous referee comment reported by the philosopher John Danaher [16]:

“This is a good paper. In the opinion of this reviewer, it is wrong at nearly every important point, but it is wrong in ways that are interesting and important – a genuine contribution to the philosophical discussion.”
Of course, the essay is a literary form, and writing a good essay requires more than just presenting a rigorous and relevant argument with good scholarship. However, such artistic considerations are beyond my competence to analyze, and I will say no more of them.

Finally, I do not mean to suggest that concept analysis must be accepted in all venues or that it must be funded by grants. My position is merely that it cannot be rejected simply because it is concept analysis, or because someone might see concept analysis as lacking in rigor as a general matter. Specific analyses can be vulnerable to methodological criticism (including the lack of rigor), and all publication venues and all grant agencies have standards that go beyond methodology; for example, the surprise factor that makes a claim interesting (cf. Davis [18]) is a common criterion beyond methodological correctness.

6 Contributions and Non-contributions

I will be blunt here. There are many things that concept analysis does not contribute to. Hanenberg [35, 36] is quite right that answering questions regarding usefulness to real humans in the real world requires empirical work. Attempting to use philosophical arguments to advance human-factors claims is foolish. Similarly, a philosophical concept analysis provides no guarantees of internal consistency, and thus a philosophical argument cannot be effective in support of any type system soundness claim.

Similarly, it is a foolish thing for a philosophical argument to assert itself as the final answer on its topic, or for any reader to cite it as a source of definitive authority. There is always room for disagreement in philosophy and concept analysis.

What concept analysis does contribute is greater clarity in concepts. Sometimes it will expose fatal flaws in concepts previously thought to be sound, and sometimes it will demonstrate that a particular concept is actually ambiguous and needs to be split into multiple concepts.

Concept analysis matters even to empirical research. When one is trying to conceive a controlled experiment to measure the relative ranking of, say, object-oriented programming language paradigm and functional programming language paradigm, or static and dynamic typing, one must decide how to operationalize these concepts. A rather naïve approach, but dominant in the literature, is to choose a representative language from each paradigm or typing discipline (or to design representative languages for the purposes of the experiment).

But what justifies generalizing from those languages to the paradigms? One could simply decline to argue the point, beyond possibly noting it as a limitation of the study (and this is a perfectly rational response for a Popperian), but I find this quite unsatisfying. The question becomes: what could possibly be offered as a serious argument in support? I can imagine two contenders: First, one could assert definitions for the paradigms or typing disciplines that make the problem go away; for example, defining OO as Smalltalk and FP as Haskell. But that merely means that if I do not agree with those definitions, the study becomes utterly irrelevant for me; it is essentially the same move that mathematics makes when it postulates axioms. Second, one can offer (or adopt previously published) analyses of the terms.

This second option is why concept analysis is not just relevant but necessary for controlled experiments. Concepts and their analysis are directly relevant to and potentially dispositive of construct validity and thus of external validity.

Above all, concept analysis is necessary. We cannot avoid defining the concept of type in type systems work, but if we simply state a definition by fiat, we are essentially working hypothetically: if you, dear reader, accept my definition, then you will benefit from my work; otherwise, never mind. To move from hypotheticals into assertions of fact, we need to support our definitions with an analytical argument; we may be wrong, but at least we will not be hypothetical.

7 Conclusion

There is a place for concept analysis in the toolbox of programming language researchers. Done correctly and for the right reasons, it can contribute significantly to our field.

Denying concept analysis its place in the toolbox has two possible outcomes. On the one hand, perhaps researchers will heed that prohibition and avoid concept analysis in the future. But then, our concepts will be developed by accident, memetic mutation, and authoritarian decrees. On the other hand, perhaps researchers will use concept analysis despite its shunning; but in those circumstances, it must be done stealthily, disguised as other kinds of research. Such dishonesty would not bode well for our research community.

I hold that concept analysis belongs here. Perhaps you disagree. If you do, I hope to read your counterargument in a published essay soon.

Acknowledgments

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References


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Notes in Computer Science), Jácime Cunha, João P. Fernandes, Ralf Lämmel, João Saraiva, and Vadim Zaytsev (Eds.). Springer, Cham, 45–72. https://doi.org/10.1007/978-3-319-60074-1_3


Yvonna S. Lincoln and Egon G. Guba. 2013. The Constructivist Credo. Left Coast, Walnut Creek, CA.


Simone Martini. 2016. Several Types of Types in Programming Languages. In History and Philosophy of Computing: Third International Conference, HaPoc 2015, Pisa, Italy, October 8–11, 2015, Revised Selected Papers (IFIP Advances in Information and Communication Technology (IFIP/AICT)), Fabio Gadducci and Mirko Tavosanis (Eds.). Springer, Cham, 216–227. https://doi.org/10.1007/978-3-319-47286-7_15


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