Programmable Semantic Fragments
The Design and Implementation of typy

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Abstract
This paper introduces typy, a statically typed programming language embedded by reflection into Python. typy features a fragmentary semantics, i.e. it delegates semantic control over each term, drawn from Python’s fixed concrete and abstract syntax, to some contextually relevant user-defined semantic fragment. The delegated fragment programmatically 1) typechecks the term (following a bidirectional protocol); and 2) assigns dynamic meaning to the term by computing a translation to Python.

We argue that this design is expressive with examples of fragments that express the static and dynamic semantics of 1) functional records; 2) labeled sums (with nested pattern matching a la ML); 3) a variation on JavaScript’s prototypical object system; and 4) typed foreign interfaces to Python and OpenCL. These semantic structures are, or would need to be, defined primitively in conventionally structured languages.

We further argue that this design is compositionally well-behaved. It avoids the expression problem and the problems of grammar composition because the syntax is fixed. Moreover, programs are semantically stable under fragment composition (i.e. defining a new fragment will not change the meaning of existing program components.)

Categories and Subject Descriptors D.3.2 [Programming Languages]: Extensible Languages

Keywords metaprogramming, bidirectional typechecking, pattern matching, foreign function interfaces

1. Introduction
As programming languages proliferate, programmers face the daunting problem of lateral compatibility, i.e. of interfacing with libraries written in sibling languages. For example, there are useful libraries written in TypeScript [11], Flow [1] and PureScript [3], but these libraries are not directly accessible across language boundaries because these languages are all syntactically and semantically incompatible with one another. (The first two define differing object systems, and PureScript is a functional language similar to Haskell and ML.)

The common workaround is to interface indirectly with libraries written in sibling languages through the code generated by a compiler that targets a more established language for which a foreign interface (FI) is available. For example, all of the languages above have compilers that target JavaScript and they are all capable of interfacing with JavaScript. Unfortunately, this approach is unnatural (the syntactic and semantic conveniences of the sibling language are unavailable) and unsafe (the type system of the sibling language is not enforced, and the internal representations of the compiler are exposed.)

This problem can, at best, be mitigated by inserting dynamic checks at language boundaries [46]. It appears then that the language-oriented approach [75] is difficult to reconcile with the best practices of “programming in the large” [22].

In this paper, we propose a more compositional fragment-oriented approach to the problem of expressing new semantic structures. In particular, we introduce a single “extensible” statically typed language, typy, that gives library providers the ability to define new semantic fragments. Library clients can import these fragments in any combination. For example, we will define a fragment that expresses the static and dynamic semantics of functional records (a la ML), and another that expresses the static and dynamic semantics of a prototypical object system (a la JavaScript, albeit statically typed.)

This fragment-oriented approach diminishes the need for new standalone languages – clients of a library that requires the use of, e.g., functional records at its public interface can simply import the record fragment themselves, even if they otherwise prefer using an object system. Moreover, when interacting with libraries in a foreign language is necessary, the fragment system helps address the lateral compatibility problem by allowing library providers to implement a natural, type-safe foreign interface as a library. For example, we will define a type-safe foreign interface to OpenCL (a low-level language for working with GPUs, similar to CUDA [38].)

1 We assume throughout that simple naming conflicts are handled by some external coordination mechanism, e.g. a package repository.
Although this vision has long been appealing, designing an extensible statically typed language equipped with useful composition principles presents well-known challenges.

First, consider that while language designers have the ability to define concrete forms specific to the semantic structures that they introduce, if we give fragment providers the same ability (following, e.g., Sugar* [25]), then different fragments could define conflicting forms. For example, consider the following family of forms:

\[
\{ \text{label}_1 : \text{expr}_1, \ldots, \text{label}_n : \text{expr}_n \}
\]

One fragment might take these as the introductory forms for functional records, while another fragment might take these as the introductory forms for prototypical objects. These forms might also conflict with those for Python-style dictionaries. Such syntactic conflicts inhibit composition.

We also encounter the classic expression problem [59, 74]: if fragment providers can define new term constructors in a decentralized manner, then it is difficult to define functions that proceed by exhaustive case analysis, e.g. pretty-printers.

Finally, we must not allow library providers to weaken essential semantic properties, like type safety (in the sense of Milner [48].) Moreover, clients should be able to assume that importing a new fragment for use in one portion of a program will not change the meaning of other portions of the program, nor allow the program to take on ambiguous meaning. This implies that we cannot simply operationalize the semantics as a "bag of rules" that fragment providers freely extend.

The `typy` semantic fragment system addresses the problems of concrete and abstract syntax quite simply: fragment providers are not given the ability to extend `typy`'s concrete or abstract syntax (which is borrowed unchanged from Python.) Instead, the system allows fragments to "share" syntactic forms by delegating semantic control over each term to some contextually relevant fragment definition. For example, `typy` delegates control over terms of curly-brace delimited form (above) to the fragment that defines the type that the term is being checked against. This fragment is responsible for 1) typechecking the term; and 2) assigning dynamic meaning to the term by translation to a target language (which we take to be Python.) As such, curly-brace delimited forms can serve as introductory forms for records, objects and dictionaries.

The `typy` fragment system also addresses the semantic problems just discussed. By defining the dynamics by translation, the problem of maintaining type safety reduces to the problem of type safety for the fixed target language. Moreover, the delegation protocol is deterministic, so ambiguities cannot arise. It is also stable under fragment composition, so defining a new fragment cannot change the meaning of an existing program component.

The remainder of the paper is organized as follows. Sec. 2 introduces `typy`'s fragment system with simple examples. Sec. 3 then describes more sophisticated examples. Sec. 4 positions `typy` relative to related work. Sec. 5 concludes with a discussion of present limitations and future work.

### 2. Semantic Fragments in `typy`

Listing 1 gives an example of a well-typed `typy` program that first imports several fragments, then defines a top-level component, `Listing1`, that exports a record type, `Account`, and a value of that type, `test_acct`.

#### 2.1 Dynamic Embedding

`typy` is dynamically embedded into Python, meaning that Listing 1 is simply a standard Python script at the top level. `typy` supports Python 2.6+, though in later examples, we use syntactic conveniences not introduced until Python 3.0 [2]. The extended version of this paper, available as a technical report [54], discusses the minor changes necessary to port these examples to Python 2.6+.

#### Package Management

On Line 2, we use Python’s `import` mechanism to import three fragments from `typy`'s standard library. This library receives no special treatment from `typy`'s semantics – it comes bundled with `typy` merely for convenience (see Sec. 5 for a discussion.)

#### Fragments

`typy` fragments are Python classes that extend `typy`'s `Component` class. These classes are never instantiated – instead, `typy` interacts with them exclusively through class methods (i.e. methods on the class object.) Listing 2 shows the portion of the record fragment that we will detail in Sec. 2.2.

#### Top-Level Components

On Lines 4-16 of Listing 1, we define a top-level `typy` component by decorating a Python function value with `typy.Component`, a decorator defined by `typy`. This decorator discards the decorated function value after extracting its abstract syntax tree (AST) and `static environment`, i.e. its closure and globals dictionary, using the reflection mechanisms exposed by the `ast` and `inspect` packages in Python’s standard library.2 (Luckily, Python chose the “generic” `def` keyword – had it chosen, e.g. `func`, this might be less clean, because components are, semantically, not functions.)

The decorator then processes the syntactic forms in the body of the function definition according to its own semantics. In particular, Sec. 2.2 will describe how `Component` repurposes

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2The reader may need to refer to documentation for the `ast` package, available at [https://docs.python.org/3/library/ast.html](https://docs.python.org/3/library/ast.html), to fully understand some examples in the remainder of this paper.

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### Listing 1 Types and values in `typy`.

```python
from typy import Component
from typy.std import record, string_in, py

@Component
def Listing1():
    Account [type] = record[
        name : string_in[r'.+'],
        account_num : string_in[r'\d{2}-\d{8}'],
        memo : py
    ]

test_acct [: Account] = {
    name: "Harry Q. Bovik",
    account_num: "00-12345678",
    memo: { }
}
```

---
Python’s assignment and array slicing forms to allow for type member definitions, like account. Similarly, Sec. 2.3 will describe how the component decorator repurposes the same forms to allow for value member definitions, like test_acct.

The return value of the decorator is a top-level instance of typy.Component that tracks 1) the identities of type members; and 2) the types and evaluated translations of value members.

2.2 Fragmentary Type Validation

The type member definition on Lines 6-10 of Listing 1 is of the following general form:

```python
    id [type] = ty_expr
```

where id is a Python identifier and ty_expr is a typy type expression. When typy encounters a definition like this, it checks that ty_expr is a valid type.

typy adopts the system of dependent singleton kinds first developed for the ML module system [18, 34], which elegantly handles the details of type synonyms, type members and type functions (we will define a type function in Listing 7.) Types are type expressions of kind type. The only major deviation from this established account of type expressions, which we will not repeat here, is that types in canonical form are expressed as follows:

```python
    fragment[idx]
```

where fragment is a fragment in the static environment and idx is some Python slice form. In other words, every typy type in canonical form is associated with a fragment – there are no “built-in” types defined by typy itself. For convenience, programmers can write fragment by itself when the index is trivial, i.e. when it is of the form ()

For example, the type expression on Lines 6-10 of Listing 1 is a record type in canonical form. The index, which is of Python’s extended slice form, specifies fields named name, account_num and memo and corresponding field types as shown. We discuss the field types in Sec. 2.3 – for now, it suffices to notice that these are also in canonical form.

To establish that a type in canonical form is valid, i.e. of kind type, typy delegates to the fragment’s class method init_idx. This method receives a context and the AST of the index and must return a Python value called the type’s index value if the type is valid, or raise typy.TypeValidationError with an error message and a reference to the relevant portion of the index AST otherwise.

For example, the record.init_idx method shown in Listing 2 validates record types by checking that 1) the index consists of a sequence of field specifications of the form name : ty_expr, where name is a Python name; 2) no names are duplicated; and 3) each ty_expr is a valid type expression, as determined by calling cxn.ast.type (Line 20.) This method turns the given Python AST into a type expression, i.e. an instance of (a class that inherits from) typy.TyExpr, and checks that it is of kind type. The index value that record.init_idx returns is a Python dictionary mapping the field names to the corresponding instances of typy.TyExpr.

2.3 Fragmentary Bidirectional Typing and Translation

The value member definition on Lines 12-16 of Listing 1 is of the following general form:

```python
    name [: ty_expr] = expr
```

where name is a Python name, ty_expr is a type expression and expr is an expression. When typy encounters a definition like this, it 1) checks that ty_expr is of kind type, as described in Sec. 2.2; 2) analyzes expr against ty_expr; and 3) generates a translation for expr, which is another Python AST.

A type annotation is not always necessary:

```python
    name = expr
```

In this case, typy attempts to synthesize a type for expr before generating a translation, rather than analyzing expr against a known type. We say that expr is in synthetic position.

Type systems that distinguish type analysis (where the type is known) from type synthesis (also known as local type inference, where the type must be determined from the expression) are called bidirectional type systems [16, 56]. Scala is another notable language that has a bidirectional type system, albeit of different design [51]. Our system is based on the system developed by Dunfield and Krishnaswami [23]. Again, we will not repeat standard details here – our focus in the remainder of this section will be on how typy delegates control during typechecking and translation to some contextually relevant fragment based on the term form, i.e. we will describe the typy delegation protocol.

2.3.1 Literal Forms

typy delegates control over the typechecking and translation of terms of literal form to the fragment defining the type that the expression is being analyzed against.

For example, the expression on Lines 12-16 of Listing 1 is of dictionary literal form. The type that this expression
is being analyzed against is `account`, which is synonymous with the record type just defined, so `typy` first delegates to the record.ana_Dict class method, shown in Listing 3. This method receives the context, the AST of the literal and the index value determined by record.init_idx. It must return (trivially) if type analysis is successful or raise `typy.TyError` with an error message and a reference to the subterm where the error occurred otherwise. In this case, record.ana_Dict checks that each key expression is a Python name that appears in the index value, and then asks `typy` to analyze the value against the corresponding type from the index value by calling `ctx.ana`. Finally, it makes sure that all of the components specified in the index value appear in the literal.

The three field values in Listing 1 that request analysis are `name` and `account_num` which are string literals and the value of `mem` is another dictionary literal. As such, when `ctx.ana` is called, `typy` follows the same protocol just described, delegating to `string_in.ana_Str` to analyze the string literals and to `py.ana_Dict` to analyze the dictionary literal. The `string_in` fragment implements a regex-based constrained string system, which we described, along with its implementation in `typy`, in a workshop paper [32]. The `py` fragment allows dynamic Python values to appear inside `typy` programs, consistent with the view of Python as a statically untyped language [34, 63]. Additional details about Python interoperability are available in the extended version of the paper [54].

If typechecking is successful, `typy` delegates to the same fragment to generate the translation, i.e. a Python AST. For example, `typy` calls the record.trans_Dict method shown in Listing 3, which translates records to Python tuples (the field names are needed only statically.) This method asks `typy` to recursively determine translations for the field values by calling `ctx.trans` (`typy` stores the types determined during typechecking as attributes of the AST nodes, so following the delegation protocol again during translation is fast.)

2.3.2 Definition Forms

Listing 4 shows an example of another component, Listing4, that defines a function, `hello`, on Lines 7-11 and then applies it to print a greeting on Line 12. This listing imports the component `Listing1` defined in Listing 1.

`typy` delegates control over the typechecking and translation of definition forms that appear inside components, or in other synthetic positions, to the fragment that appears on the form as the first (i.e. outermost) decorator.

Here, the `fn` fragment is the first (and only) decorator, so `typy` begins by calling the `fn.syn_FunctionDef` class method, outlined in Listing 5. This method is passed the context and the AST of the function and must initialize the context as desired and return the type that is to be synthesized for the function, or raise `typy.TyError` if this is not possible.

We omit some of the details of this method for concision, but observe on Lines 6-7 of Listing 5 that `fn` calls `ctx.check` on each statement in the function body (other than the docstring, following Python’s conventions.) This prompts `typy` to follow its delegation protocol for each statement, described below.

We chose to take the value of the final expression in the function body as its return value, following the usual convention in functional languages (an alternative function fragment could instead use Python-style return statements.) The synthesized function type is constructed programmatically on Lines 15-16. The index value consists of the argument types (extracted from the type annotations, not shown) paired with the synthesized return type.

If typechecking is successful, `typy` calls the class method `fn.trans_FunctionDef` to generate the translation of the function definition. This method, elided due to its simplicity, recursively asks `typy` to generate the translations of the statements in the body of the function definition by calling `ctx.trans` and inserts the necessary `return` keyword on the final statement. `typy` passes it the identifier to which it is expecting the translation will assign (i.e. `typy` does not assume that every `def` form will translate to a `def` form.)

For definition forms in analytic position, `typy` treats the function definition as a literal form (see Sec. 3.)
2.3.3 Statement Forms

Statement forms, unlike expression forms, are not classified by types. Rather, 
\texttt{typy} simply checks them for validity when the governing fragment calls \texttt{ctx.check}.

For most statement forms, \texttt{typy} simply delegates control over validation and translation back to the fragment that was
delegated control over the enclosing definition. For example, when \texttt{fn.syn\_FunctionDef} calls \texttt{ctx.check} on the assignment
statement on Line 10 of Listing 4, \texttt{typy} delegates control back to the \texttt{fn} fragment by calling \texttt{fn.check\_Assign}.
Similarly, \texttt{fn.check\_Expr} handles expression statements, like the one on Line 11 of Listing 4. Let us consider these in turn.

Assignment  

The definition of \texttt{fn.check\_Assign} given in Listing 5 begins by extracting a \texttt{pattern} and an optional \texttt{type annotation} from the left-hand-side of the assignment, and an expression from the right-hand side of the assignment.

No type annotation appears on the assignment in Listing 4, so \texttt{fn.check\_Assign} asks \texttt{typy} to synthesize a type from the expression by calling \texttt{ctx.syn} (Line 22 of Listing 5). We will describe how \texttt{typy} synthesizes a type for the expression \texttt{account.name} in Sec. 2.3.4 below.

In cases where an annotation is provided, \texttt{fn.check\_Assign} instead asks \texttt{typy} to kind check the ascription to produce a type, then it asks \texttt{typy} to analyze the expression against that type by calling \texttt{ctx.ana} (Lines 24-25 of Listing 5).

Finally, \texttt{fn.check\_Assign} checks that the pattern matches values of the type that was synthesized or provided as an annotation by calling \texttt{ctx.ana\_pat}. Patterns of variable form, like \texttt{name} in Listing 4, match values of any type. We will see more sophisticated examples of pattern matching in Sec. 2.4 below. The \texttt{ctx.add\_bindings} method adds the bindings (here, a single binding) to the typing context.

During translation, \texttt{typy} delegates to \texttt{fn.trans\_Assign}. This method is again omitted because it is straightforward. The only subtlety has to do with shadowing – \texttt{fn} follows the functional convention where different bindings of the same name are distinct, rather than treating them as imperative assignments to a common stack location. This requires generating a fresh name when a name is reused (\texttt{ctx.add\_bindings} does this by default.) As with the semantics of return values, a different function fragment could make a different decision.

Expression Statements  

The \texttt{fn.check\_Expr} method, shown in Listing 5, handles expression statements, e.g. the statement on Line 11 of Listing 4, by simply asking \texttt{typy} to synthesize a type for the expression. In Listing 4, this expression is of binary operator form – we will describe how \texttt{typy} synthesizes a type for expressions of this form in Sec. 2.3.5 below.

Other Statement Forms  

\texttt{typy} does not delegate to the fragment governing the enclosing definition for statements of definition form that have their own fragment or type decorator. Instead, \texttt{typy} delegates to the decorating fragment, just as at the top-level of a component definition. The fragment governing the enclosing function determines only how the translation is integrated into its own translation (through a \texttt{integrate\_trans\_FunctionDef} method, omitted for conciseness.)

\texttt{typy} also does not delegate to the decorating fragment for statements that 1) assign to an attribute, e.g. \texttt{e1.x = e2} or \texttt{e1.x := e2}; 2) assign to a subscript, e.g. \texttt{e1[e2] = e3}; or 3) statements with guards, e.g. \texttt{if, for} and \texttt{while}. These operate as \texttt{targeted forms}, described next.

2.3.4 Targeted Forms

\texttt{Targeted forms} include 1) the statement forms just mentioned; 2) expression forms having exactly one subexpression, like \texttt{-e1 or e1.attr; and} 3) expression forms where there may be multiple subexpressions but the left-most one is the only one that is syntactically required, like \texttt{e1(args)} (there may be no
arguments.) When typy encounters terms of targeted form, it first synthesizes a type for the target subexpression e1. It then delegates control over typechecking and translation to the fragment defining the type of e1.

For example, the expression on the right-hand side of the assignment statement on Line 10 of Listing 4 is account.name, so typy first synthesizes a type for account. Following the standard rule for variables, which are tracked by the context, we have that account synthesizes type Listing1.Account. This type is synonymous with a record type, so typy first calls the record.syn_Attribute class method given in Listing 6. This method looks up the attribute, here name, in the type’s index value and returns the corresponding field type, here string_in[r",+"], or raises a type error if it is not found.

To generate the translation for account.name, typy calls record.trans_Attribute, shown in Listing 6. Because record values translate to tuples, this method translates record field projection to tuple projection, using the position of the attribute within the record type’s sorted index value to determine the appropriate slice index.

2.3.5 Binary Forms

Python’s grammar also defines a number of binary operator forms, e.g. e1 + e2. One approach for handling these forms would be to privilege the leftmost argument, e1. We have that account.syn_Attribute returns the corresponding field type, here string_in[r",+"], or raises a type error if it is not found.

To generate the translation for account.name, typy calls record.trans_Attribute, shown in Listing 6. Following the standard rule for variables, which are tracked by the context, we have that account synthesizes type Listing1.Account. This type is synonymous with a record type, so typy first calls the record.syn_Attribute class method given in Listing 6. This method looks up the attribute, here name, in the type’s index value and returns the corresponding field type, here string_in[r",+"], or raises a type error if it is not found.

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2.3.5 Binary Forms

Python’s grammar also defines a number of binary operator forms, e.g. e1 + e2. One approach for handling these forms would be to privilege the leftmost argument, e1, and treat these forms as targeted forms. This approach is unsatisfying because binary operators are often commutative. Instead, typy defines a symmetric protocol to determine which fragment is delegated control over binary forms. First, typy tries to synthesize a type for both arguments. If neither argument synthesizes a type, the fragment defining the type provided for analysis is delegated control.

If only one of the two arguments synthesizes a type, then the fragment defining that type is delegated control. For example, the binary operator on Line 11 of Listing 4 consists of a string literal on the left (which does not synthesize a type, per Sec. 2.3.1) and a variable, name, of type string_in[r",+"] on the right, so string_in is delegated control over this form.

If both arguments synthesize a type and both types are defined by the same fragment, then that fragment is delegated control. If each type is defined by a different fragment, then typy refers to the precedence sets of each fragment to determine which fragment is delegated control. The precedence sets are Python sets listed in the precedence attribute of the fragment that contain other fragments that the defining fragment claims precedence over (if omitted, the precedence set is empty.) typy checks that if one fragment claims precedence over another, then the reverse is not the case (i.e. precedence is anti-symmetric, to maintain determinism.) Precedence is not transitive. If a precedent fragment is found, it is delegated control. Otherwise, a type error is raised.

For example, if we would like to be able to add ints and floats and these are defined by separate fragments, then we can put the necessary logic in either fragment and then place the other fragment in its precedence set.

Listing 7 Polymorphism, recursion and pattern matching in typy. The analogous OCaml code is given in the extended version of the paper [54].

```plaintext
1 from typy import component
2 from typy.std import finsum, tpl, fn
3 @component
4 def listing7():
5     tree(+a) [type] = finsum[
6         Empty,
7         Node(tree(+a), tree(+a)),
8         Leaf(+a)
9     ]
10
11 @fn
12 def map(f : fn[+a, +b],
13     t : tree(+a)) -> tree(+b):
14     [t].match
15     with Empty: Empty
16     with Node(left, right):
17         Node(map(f, left), map(f, right))
18     with Leaf(x): Leaf(f(x))
```

2.4 Fragmentary Pattern Matching

As we saw on Line 26 of Listing 5, fragments can request that typy check that a given pattern matches values of a given type by calling ctx.ana_pat. In the example in Listing 4, the pattern was simply a name – name patterns match values of any type. In this section, we will consider other patterns. For example, the statement below uses a tuple pattern:

```plaintext
(x, y, z) = e
```

typy also supports a more general match construct, shown on Lines 14-18 of Listing 7. This construct, which spans several syntactic statements, is treated as a single expression statement by typy. The scrutinee is t and each clause is of the form with pat: stmts where pat is a pattern and stmts is the corresponding branch. typy also supports an analogous expression-level match construct, which is discussed in the extended version of the paper [54].

To typecheck a match expression, typy first synthesizes a type for the scrutinee. Here, the scrutinee, t, is a variable of type tree(+a). This type is an instance of the recursive type function tree defined on Lines 5-9 (the mechanisms involved in defining recursive types and type functions are built into typy in the usual manner.) Type variables prefixed by +, like +a and +b, implicitly quantify over types at the function definition site (like ‘a in OCaml [42]).

More specifically, tree(+a) is a recursive finite sum type defined by the finsum fragment imported from typy.std [34]. This fragment is defined such that values of finite sum type translate to Python tuples, where the first element is a string tag giving one of the names in the type index and the remaining elements are the corresponding values. For example, a value Node(e1, e2) translates to (“Node”, tr1, tr2) where tr1 and tr2 are the translations of e1 and e2. Names and call expressions beginning with a capitalized letter are initially treated as literal forms in typy (following Haskell [36].) If the delegated fragment does not define their semantics, they are then treated as targeted forms.
Listing 8 Typing and translation of patterns.

```python
import ast, typy

class finsum(typy.Fragment):
    # ...

@classmethod
def ana_pat_Call(cls, ctx, pat, idx):
    if (isinstance(pat.func, ast.Name) and
        pat.func.id in idx and
        len(pat.args)==len(idx[pat.func.id])):
        bindings, lbl = {}, pat.func.id
        for p, ty in zip(pat.args, idx[lbl]):
            _combine(bindings, ctx.ana_pat(p, ty))
        return bindings
    else:
        raise typy.TyError("<bad pattern>", pat)

@classmethod
def trans_pat_Call(cls, ctx, pat, idx, scrutinee_tr):
    conditions = []
    for n, p in enumerate(pat.args):
        arg_scrutinee = _prj(scritnee_tr, n-1)
        c, b = ctx.trans_pat(p, arg_scrutinee)
        conditions.append((c, b))
    binding_translations = {}[1]
    for n, p in enumerate(pat.args):
        arg_scrutinee = _prj(scritnee_tr, n=1)
        c, b = ctx.trans_pat(p, arg_scrutinee)
        condition = ast.BoolOp(op=ast.And(), values=conditions)
        binding_translations[pat.func.id] = b
    return (condition, binding_translations)
```

typy delegates control over patterns to the fragment that defines the scrutinee type. For example, to check the pattern Node(left, right) on Line 15, typy calls finsum.ana_pat_Call, shown in Listing 8. This method must either return a dictionary of bindings, i.e. a mapping from variables to types, which typy adds to the typing context when typechecking the corresponding branch expression, or raise a type error if the pattern does not match values of the scrutinee type. In this case, finsum.ana_pat_Call first checks to make sure that 1) the name that appears in the pattern appears in the type index (for finsum types, this is a mapping from names to sequences of types); and 2) that the correct number of pattern arguments have been provided. If so, it asks typy to check each subpattern against the corresponding type. Here, left and right are both checked against tree(+/a). These happen to be variable patterns, but typy supports arbitrarily nested patterns. The returned dictionary of bindings is constructed by combining the two dictionaries returned by these calls to ctx.ana_pat. The _combine function, not shown, also checks to make sure that the bound variables are distinct.

Match expression statements translate to Python if...elif statements. For each clause, typy needs a boolean condition expression, which determines whether that branch is taken, and for each binding introduced by that clause, typy needs a translation. To determine the condition and the binding translations, typy again delegates to the fragment defining the scrutinee type, here by calling finsum.trans_pat_Call, given in Listing 8. This class method is passed the context, the type index, the pattern AST and an AST representing the scrutinee (bound to a variable, to avoid duplicating effects.)

In Listing 8, the generated condition expression first checks the tag. Then, for each, subpattern, it recursively generates its conditions and binding translations by calling ctx.trans_pat(p, arg_scrutinee), where arg_scrutinee makes the new “local scrutinee” for the subpattern be the corresponding projection out of the original scrutinee. The returned condition expression is the conjunction of the tag check and the subpattern conditions.

The delegated fragment also has responsibility for checking exhaustiveness, via the method is_exhaustive (omitted.)

2.5 Determinism and Stability

We argue that the typy delegation protocol is compositionally well-behaved, i.e. it exhibits determinism and stability under fragment composition. By determinism, we mean that under a given context, there is always a single fragment that can be delegated control over any type expression, statement, expression or pattern form, i.e. there can be no ambiguity. By stability, we mean that the delegation protocol will not make a different choice simply because a new fragment has been added to the fragment context (the set of fragments in the static environment.) A virtue of the design we have presented is that these properties follow essentially immediately. We contrast this with related work in Sec. 4.

Consider type validation (Sec. 2.2): the fragment delegated control over fragment[idx] is fragment. The choice is explicit in the term, so determinism and stability follow trivially.

For literal forms (Sec. 2.3.1), the fragment defining the type provided for analysis is delegated control. To establish determinism and stability, we need only establish that type normalization is deterministic and stable. Our language of type expressions is a standard deterministic lambda calculus [18] and normalization interacts with the fragment context only at canonical form, which was just discussed.

For targeted terms (Sec. 2.3.4), typy synthesizes a type for the target. For binary terms (Sec. 2.3.5), typy also synthesizes types for sub-terms. For determinism and stability to hold, then, we need that type synthesis, implemented by ctx.syn, is deterministic and stable. This is a straightforward inductive argument, with the base case being variable forms. Variables are tracked by the variable context, which assigns each variable a unique type, so determinism holds. Variables lookup is independent of the fragment context, so stability holds. For binary forms, the only remaining requirement is that the possibilities described in Sec. 2.3.5 are mutually exclusive and do not depend on the fragment context, which is apparent by inspection.

3. More Examples

In this section, we will further demonstrate the expressive power of typy’s fragment system with more sophisticated examples: a prototypical object system, a typed interface to the numpy library and a low-level foreign interface to OpenCL.
We have implemented a statically typed variant of this system.

```python
numpy
```

We create a typed `numpy.array` value of this type using the

def
prototypal inheritance
JavaScript's object system supports
3.2 Foreign Interfaces
access to these libraries. For example, on Line 9 of Listing 10,
GPUs and other compute devices, e.g. using the PyCUDA code as a string. This is particularly useful when working with
Python is widely used in scientific computing [52]. One
Listing 10 numpy and OpenCL in typy.
```python
numpy
```

We have designed fragments that allow for statically typed access to these libraries. For example, on Line 9 of Listing 10, we create a typed `numpy.array` of 64-bit floating point numbers. The `typy.numpy.array` fragment supports the use of list literal syntax to do so. As such, the cost of the type annotation is “canceled out” because we don’t need to explicitly call `numpy.array` as one does in Python. For arrays in analytic position (e.g. as function arguments), this interface to `numpy` is therefore of lower syntactic cost.

On Line 10, we invoke the `to_device` operator to transfer the `numpy.array` to the compute device’s memory (we omit the code needed once per session to select a device.)

On Lines 13-16, we then define a typed OpenCL kernel [4]. An OpenCL kernel is simply an OpenCL function that is called in a data parallel manner, i.e. a large number of threads are spawned, all running the same kernel. Each kernel has access to a unique ID, called the global ID in OpenCL. Here, `add5` determines its global ID and then adds 5 to the corresponding element in the input buffer. Notice that we did not need to specify a return type or a type annotation on `gid`, because `typy` is bidirectionally typed (unlike OpenCL.) The translation of the definition of `add5` uses a Python encoding of OpenCL ASTs. It is equivalent to the following Python code:

```python
add5 = pyopencl.Program(cl_ctx, '    __kernel void add5(__global double* x) {
        size_t gid = get_global_id(0);
        x[gid] = x[gid] + 5;
    }').build()
```

The `typy` code is again more concise. Moreover, type errors in the OpenCL kernel are detected ahead-of-time by `typy`. This required us to implement the entirety of the OpenCL type system using `typy`’s fragment system, including the logic of numeric type promotion and various other subtleties inherited from C. This represents the largest case study to date of our methodology. Interestingly, we were also able to extend OpenCL with various higher-level constructs, e.g. pattern matching and sum types, essentially as described in Sec. 2. In fact, in most cases we inherit from the original fragment, overriding only the translation methods.
Line 19 invokes the add3 kernel in a data parallel fashion on the device buffer d_x. The parameter $\text{global}_1\_\text{size}$ determines the number of threads – here, one thread per array element. Finally, Lines 21-22 retrieve the result from the device and print out the result.

The details of the various fragments just described, are, of course, somewhat involved. The takeaway lesson, however, is that as the designers of typy, we did not need to anticipate this particular mode of use. In contrast, monolithic languages like ML] need to build in a type-safe foreign interface [10].

4. Related Work
Our recent work on type-specific languages (TSLs) in the Wyvern language used a bidirectionally typed protocol to delegate control over the parsing of literal forms to functions associated with type definitions [55]. This inspired our treatment of literal forms in typy. Unlike Wyvern, typy’s literal forms are parsed according to Python’s fixed syntax. Unlike typy, Wyvern has a monolithic semantics. Both mechanisms could exist in the same language, but presently do not.

Language-external mechanisms for creating and combining language dialects, e.g. extensible compilers like Xoc [17], JastAdd [24], Polyglot [50], JaCo [76], Silver [72] and various language workbenches [26], do not guarantee determinism. In particular, these systems presume that new language constructs define new textual forms. These forms can conflict with one another when combined, i.e. syntactic determinism is not conserved. Copper, the syntax definition system in Silver, defines a modular analysis that guarantees syntactic determinism, but this requires verbose marking tokens and grammar names [62]. In contrast, typy allows different fragments to share common forms without qualification.

Putting syntactic determinism aside, many such systems also do not guarantee semantic determinism. This is because these systems allow extension providers to exert non-local control, e.g. by allowing extension providers to define new inference rules that apply throughout the program, or by allowing extension providers to define new whole-program passes. This also incurs cognitive cost: programmers have no definitive way to identify which extension is in control of a given term. In contrast, typy’s delegation protocol explicitly delegates control to a single fragment, in a stable manner.

Systems based on extensible attribute grammars, e.g. Silver [72], and algebraic methods, e.g. object algebras [53], give extension providers control over only those extensions to the abstract syntax that they have defined (if used idiomatically.) However, even if we needed only to extend the abstract syntax (leaving the concrete syntax alone), this is problematic: it becomes impossible to define functionality that operates by exhaustive case analysis (e.g. a pretty printer.) This is particularly problematic when a new such function is invented – this is known as the expression problem [59, 74]. In contrast, typy operates over a fixed abstract syntax.

TeJaS is a typed variant of JavaScript that is implemented as a collection of mutually recursive ML modules, each defining a particular feature [41]. This means that modules cannot be distributed separately. A new module can redefine constructs defined elsewhere, so stability is not guaranteed.

Proof assistants, e.g. TinkerType [43], PLT Redex [27], Agda [49] and Coq [47] can be used to inductively specify and mechanize the metatheory of languages. These tools generally require a complete specification (this has been identified as a key challenge [8].) Techniques for composing specifications and proofs exist [20, 21, 61], relying on various algebraic methods to encode “open” term encodings (e.g. Mendler-style $f$-algebras [21]), but these techniques require additional proofs at “combine-time”. Several authors, e.g. Chlipala [15], have suggested proof automation as a heuristic solution to the problem of combine-time proof obligations. The typy fragment system does not work with inductive semantic specifications – instead, fragment providers directly implement their intended semantics in Python (see Sec. 5.)

Refinement type systems [31], pluggable type systems [7, 12, 13, 45] and gradual type system [64, 65] define additional static checks for programs written against an existing semantics. Some of these systems support fragmentary definitions of new analyses [13, 45], typy is different in that its semantics (static and dynamic) is itself programmable. In other words, typy is not a gradual type system for Python like mypy [40] or Reticulated Python [73], but rather a distinct language that 1) repurposes Python’s syntax; and 2) is defined by typed translation to Python. Defining a fragmentary refinement system that sits atop our fragmentary semantics is an interesting avenue for future work. This might allow us to use mypy’s annotations as refinements of the py type.

Lightweight modular staging (LMS) is a Scala library that supports staged translation of well-typed Scala terms to other targets [60]. In contrast, typy’s type system is itself programmable. No specific type structure is built in to typy. As described in Sec. 3.2, fragment providers can target (and even extend) different languages via a foreign interface.

Macros implement term-to-term rewritings [14, 30, 35] or text-to-term rewritings [58, 68]. The typy fragment system is similar in that the methods of a fragment programmatically examine and generate ASTs. Macros do not, however, directly integrate into type analysis or synthesis, either because the language is not statically typed, or because the type system is defined independently of the macro system, e.g. the Scala macro system [14]. Term rewriting macros can be implemented for typy using the fragment system, by defining a singleton type for the macro for which the call operation constructs the rewriting and asks the context to typecheck and translate it.

In Racket, it is possible to associate expansion-time data with identifiers [30], which can be inspected by macros to perform certain expansion-time checks (e.g. see [29].) typy differs in that types are integral to the delegation protocol, i.e. type information is associated with expressions (not just identifiers) and implicitly determines which fragment method
is delegated control over a term. In contrast, in Racket, the client explicitly invokes a macro to give it control.

Another important distinction is that in typy, the translation target is a different language – Python – from the source language – typy. Ziggurat has also explored the problem of layering languages (including statically typed languages) atop other languages using macro-like mechanisms [28]. However, each language layer has a monolithic semantics. Similarly, Typed Racket is a statically typed language embedded into Racket using the macro system [19, 67]. Typed Racket is not itself modularity extensible – the macro system plays a role analogous to that played by Python’s decorator and reflection mechanisms in typy. However, it would be possible to embed a language with a fragmentary semantics into Racket.

Operator overloading [71] and metahash dispatch [37] interpret operator invocations as method calls. The method is typically selected according to either the type or the dynamic tag of one or more operands. These protocols are similar to our delegation protocol for targeted expressions. However, our strategy is a compile-time protocol and gives direct control over typing and translation. An object system with operator overloading could be implemented in typy.

5. Discussion
In summary, typy is a bidirectionally typed programming language with no built-in types. Instead, it is organized around a novel semantic fragment system that allows library providers to implement the type validation logic for new types, the static and dynamic semantics of their associated operations and the pattern matching semantics of their associated patterns programmatically. Library clients can import these fragments in any combination because fragments are contextually delegated control over terms in a deterministic and stable manner. Unlike other language extension systems, the syntax of the language is fixed, which we take to be a feature of our system because it eliminates a number of difficult problems related to composition. We were able to implement typy itself as a Python library, using Python’s standard reflection and code generation facilities. Using typy, we have been able to implement a variety of semantic structures that are, or would need to be, built primitives into other languages.

Our design does have its limitations. Python is a complex dynamic language, so we are not able to rigorously prove determinism and stability. Our argument is simply that these properties are essentially immediate consequences of our proposed design. Python’s complexity also makes it difficult for fragment providers to reason about correctness (relative to, e.g., an inductive specification, e.g. as in [32]). In the future, we hope to develop a dialect of typy using a reduced subset of Python (e.g. RPython [6] or λ+ [57]) or a simpler language still for which a formal definition is available. Another approach would be to design a fragment system where the fragment definition language is dependently typed. This would make it possible to prove interesting correctness properties about fragments. By imposing stronger abstraction barriers between fragments, we conjecture that it should be possible for the language to guarantee that a broad class of such properties are conserved by fragment composition.

It is not presently possible to define fragments using typy itself, but this is another interesting future direction. It would also be interesting to automate the generation of fragment definitions from inductive specifications, e.g. building on the techniques developed by the Veritas project [33].

The fragment system that we have developed here could be adapted to use a different surface syntax and internal language without major difficulty. If the target language itself has non-trivial type structure, e.g. JVM bytecode, then fragments must define a type translation method (to complement the type validation method.) Moreover, term translations must be validated against the corresponding type translations. This correctness condition has been studied in the design of the TIL compiler for Standard ML [66].

Another aspect of translation validation that we did not consider here is hygiene, i.e. that the translations do not make inappropriate assumptions about the surrounding bindings, or inadvertently shadow bindings in an unexpected manner [5, 39]. A proper hygiene mechanism would benefit from the use of a target language with a more disciplined binding structure. For now, the context simply provides a method for generating unique identifiers.

By repurposing Python’s syntax, typy benefits from many established Python tools. However, debuggers and other tools that rely not just on Python’s syntax but also its semantics do not work directly on typy programs. We leave the problem of integrating fragments with tools like these as future work.

typy imposes a bidirectional structure on all fragments. This structure is known to be highly flexible [23], and even advanced dependently typed languages like Agda are fundamentally bidirectional [49]. That said, we have not explored the practicality of implementing advanced type systems, e.g. dependent or linear type systems, using our fragment system.

Finally, we must acknowledge that not all fragments will be tasteful. This concern must be balanced against the possibilities of a vibrant ecosystem of competing fragments. We plan to curate a substantial standard library of high-quality fragments. This will help avoid the problem of different programmers reimplementing the same structures. With an appropriate community process, our position is that a fragmentary language like typy will hasten the research, development and adoption of good ideas, particularly those that are found only in obscure languages today.

Implementation typy is under development as a free open source project at http://github.com/cyrus-/typy.

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