py-typedlogic

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1. py-typedlogic: Bridging Formal Logic and Typed Python

TypedLogic is a powerful Python package that bridges the gap between formal logic and strongly typed Python code. It allows you to leverage fast logic programming engines like Souffle while specifying your logic in mypy-validated Python code.

```
links.py
                                  stdout
                                                 Semantics
                  run.py
# links.py
from pydantic import BaseModel
from typedlogic import FactMixin, gen2
from typedlogic.decorators import axiom
class Link(BaseModel, FactMixin):
      ""A link between two entities"""
     source: ID
class Path(BaseModel, FactMixin):
      ""An N-hop path between two entities"""
     source: ID
     target: ID
    hops: int
def path_from_link(x: ID, y: ID):
    """If there is a link from x to y, there is a path from x to y"""
     {\tt assert\ Link(source=x,\ target=y)\ >>\ Path(source=x,\ target=y,\ hops=1)}
def transitivity(x: ID, y: ID, z: ID, d1: int, d2: int):
    """Transitivity of paths, plus hop counting"""
    assert ((Path(source=x, target=y, hops=d1) & Path(source=y, target=z, hops=d2)) >>
              {\tt Path(source=x,\ target=z,\ hops=d1+d2))}
@axiom
def reflexivity():
     """No paths back to self"""
     assert not any(Path(source=x, target=x, hops=d) for x, d in gen2(ID, int))
from typedlogic.integrations.souffle_solver import SouffleSolver
import links as links
solver = SouffleSolver()
solver.load(links) ## source for definitions and axioms
  Add data
links = [Link(source='CA', target='OR'), Link(source='OR', target='WA')] for link in links:
     solver.add(link)
model = solver.model()
for fact in model.iter_retrieve("Path"):
    print(fact)
```

Output:

```
Path(source='CA', target='0R', hops=1)
Path(source='CA', target='WA', hops=1)
Path(source='CA', target='WA', hops=2)
```

To convert the Python code to first-order logic, use the CLI:

```
{\it typedlogic \ convert \ links.py \ -t \ fol}
```

Output:

```
\forall [x:ID \ y:ID]. \ Link(x, y) \rightarrow Path(x, y, 1)

\forall [x:ID \ y:ID \ z:ID \ d:int]. \ Path(x, y, d1) \land Path(y, z, d2) \rightarrow Path(x, z, d1+d2)

\neg \exists [x:ID \ d:int]. \ Path(x, x, d)
```

1.1 Key Features

• Write logical axioms and rules using familiar Python syntax

- · Benefit from strong typing and mypy validation
- Seamless integration with logic programming engines
- Support for various solvers, including Z3 and Souffle
- Compatible with popular Python libraries like Pydantic

1.2 Why TypedLogic?

TypedLogic combines the best of both worlds: the expressiveness and familiarity of Python with the power of formal logic and fast logic programming engines. This unique approach allows developers to:

- 1. Write more maintainable and less error-prone logical rules
- 2. Catch type-related errors early in the development process
- 3. Seamlessly integrate logical reasoning into existing Python projects
- 4. Leverage the performance of specialized logic engines without sacrificing the Python ecosystem

Get started with TypedLogic and experience a new way of combining logic programming with strongly typed Python!

1.3 Installation

Install TypedLogic using pip:

```
pip install typedlogic
```

With all extras pre-installed:

```
pip install typedlogic[all]
```

You can also use pipx to run the ${\hbox{\scriptsize CLI}}$ without installing the package globally:

```
pipx run "typedlogic[all]" --help

## Define predicates using Pythonic idioms

""python
from typedlogic.integrations.frameworks.pydantic import FactBaseModel

ID = str

class Link(FactBaseModel):
    source: ID
    target: ID

class Path(FactBaseModel):
    source: ID
    target: ID
```

These can be used in the standard way in Python:

```
links = [Link(source='CA', target='OR'), Link(source='OR', target='WA')]
```

1.4 Specify logical axioms directly in Python

```
@axiom
def link_implies_path(x: ID, y: ID):
    """"For all x, y, if there is a link from x to y, then there is a path from x to y"""
    if Link(source=x, target=y):
        assert Path(source=x, target=y)

@axiom
def transitivity(x: ID, y: ID, z: ID):
    """For all x, y, z, if there is a path from x to y and a path from y to z,
        then there is a path from x to z"""
```

```
if Path(source=x, target=y) and Path(source=y, target=z):
    assert Path(source=x, target=z)
```

1.5 Performing reasoning from within Python

```
from typedlogic.integrations.snakelogic import SnakeSolver

solver = SnakeSolver()
solver.load("links.py") ## source for definitions and axioms
for link in links:
    solver.add(link)
model = solver.model()
for fact in model.iter_retrieve("Path"):
    print(fact)
```

prints:

```
Path(source='CA', target='OR')
Path(source='CA', target='WA')
Path(source='CA', target='WA')
```

2. Concepts

2.1 typed-logic: Bridging Formal Logic and Typed Python

typed-logic is a Python package that allows Python data models to be augmented using formal logical statements, which are then interpreted by *solvers* which can reason over combinations of programs and data allowing for *satisfiability checking*, and the generation of new data.

Currently the solvers supported are:

- Z3
- Souffle
- Clingo
- Prover9
- Snakelog

With support for more solvers (Vampire, OWL reasoners, etc.) planned.

typed-logic is aimed primarily at software developers and data modelers who are logic-curious, but don't necessarily have a background in formal logic. It is especially aimed at Python developers who like to use lightweight ways of ensuring program and data correctness, such as Pydantic for data and mypy for type checking of programs.

2.1.1 Key Features

- · Write logical axioms and rules using familiar Python syntax
- Benefit from strong typing and mypy validation
- Seamless integration with logic programming engines
- \bullet Support for various solvers, including Z3 and Souffle
- Compatible with popular Python libraries like Pydantic

2.1.2 Why TypedLogic?

TypedLogic combines the best of both worlds: the expressiveness and familiarity of Python with the power of formal logic and fast logic programming engines. This unique approach allows developers to:

- 1. Write more maintainable and less error-prone logical rules
- 2. Catch type-related errors early in the development process
- 3. Seamlessly integrate logical reasoning into existing Python projects
- 4. Leverage the performance of specialized logic engines without sacrificing the Python ecosystem

Get started with TypedLogic and experience a new way of combining logic programming with strongly typed Python!

2.2 Core Concepts

TypedLogic is built around several core concepts that blend logical programming with typed Python. Understanding these concepts is crucial for effectively using the library.

2.2.1 Use Python idioms to define your data structures

Facts are the basic units of information in TypedLogic. They are represented as Python classes that inherit from both pydantic.BaseModel and FactMixin. This approach allows you to define strongly-typed facts with automatic validation.

Example:

```
from pydantic import BaseModel
from typedlogic import FactMixin

PersonID = str
PetID = str

class Person(BaseModel, FactMixin):
    name: PersonID

class PersonAge(BaseModel, FactMixin):
    name: PersonID
    age: int

class Pet(BaseModel, FactMixin):
    name: PetID

class PetSpecies(BaseModel, FactMixin):
    name: PetID

class PetSpecies(BaseModel, FactMixin):
    name: PetID

class PetSpecies(BaseModel, FactMixin):
    person: PetSonID
    pet: PetID
```

Note in many logic frameworks these definitions don't have a direct translation, but in sorted logics, these may correspond to predicate definitions.

2.2.2 Axioms

Axioms are logical rules or statements that define relationships between facts. In TypedLogic, axioms are defined using Python functions $\frac{1}{2}$ decorated with @axiom.

Example:

```
from typedlogic.decorators import axiom

@axiom
def constraints(person: PersonID, pet: PetID):
    if OwnsPet(person=person, pet=pet):
        assert Person(name=person) and Pet(name=pet)
```

You can also derive new facts from axioms:

2.2.3 Generators

Generators like gen1, gen2, etc., are used within axioms to create typed placeholders for variables. They help maintain type safety while defining logical rules.

You can use generators in combination with Python all and any functions to express quantified sentences:

```
@axiom
def entail_same_owner():
    assert all(SameOwner(pet1=pet1, pet2=pet2)
        for person, pet1, pet2 in gen3(PersonID, PetID, PetID)
        if OwnsPet(person=person, pet=pet1) and OwnsPet(person=person, pet=pet2))
```

See Generators for more information.

2.2.4 Solvers

TypedLogic supports multiple solvers, including Z3 and Souffle. Solvers are responsible for reasoning over the facts and axioms to derive new information or check for consistency.

Example (using Z3 solver):

```
from typedlogic.integrations.solvers.z3 import Z3Solver
solver = Z3Solver()
solver.add(theory)
result = solver.check()
```

2.2.5 Theories

A Theory in TypedLogic is a collection of predicate definitions, facts, and axioms. It represents a complete knowledge base that can be reasoned over.

Example:

```
from typedlogic import Theory

theory = Theory(
    name="family_relationships",
    predicate_definitions=[...],
    sentence_groups=[...],
)
```

2.3 Data Model

Data model for the typed-logic framework.

This module defines the core classes and structures used to represent logical constructs such as sentences, terms, predicates, and theories. It is based on the Common Logic Interchange Format (CLIF) and the Common Logic Standard (CL), with additions to make working with simple type systems easier.

Logical axioms are called sentences which organized into theories., which can be loaded into a solver.

While one of the goals of typed-logic is to be able to write logic intuitively in Python, this data model is independent of the mapping from the Python language to the logic language; it can be used independently of the python syntax.

Here is an example:

2.3.1 PredicateDefinition dataclass

Defines the name and arguments of a predicate.

```
>>> pdef = PredicateDefinition(predicate='FriendOf',
... arguments={'x': 'str', 'y': 'str'})
```

The arguments are mappings between variable names and types. You can use either base types (e.g. 'str', 'int', 'float') or custom types.

Custom types should be defined in the theory's $type_definitions$ attribute.

```
classDiagram
class PredicateDefinition {
    +String predicate
    +Dict arguments
    +String description
    +Dict metadata
}
PredicateDefinition --> "*" PredicateDefinition : parents
```

Source code in src/typedlogic/datamodel.py @dataclass class PredicateDefinition: Defines the name and arguments of a predicate. The arguments are mappings between variable names and types. You can use either base types (e.g. 'str', 'int', 'float') or custom types. Custom types should be defined in the theory's `type_definitions` attribute. >>> pdef = PredicateDefinition(predicate='FriendOf', arguments={'x': 'Person', 'y': 'Person'}) >>> theory = Theory(... name="My theory", type_definitions={'Person': 'str'}, predicate_definitions=[pdef], ``mermaid classDiagram class PredicateDefinition { +String predicate +Dict arguments +String description +Dict metadata PredicateDefinition --> "*" PredicateDefinition : parents predicate: str arguments: Dict[str, str] arguments: Dict[str, str] description: Optional[str] = None metadata: Optional[Dict[str, Any]] = None parents: Optional[List[str]] = None python_class: Optional[Type] = None def argument_base_type(self, arg: str) -> str: typ = self.arguments[arg] try: import pydantic $\label{eq:continuous} \begin{tabular}{ll} if is instance(typ, pydantic.fields.FieldInfo): \\ typ = typ.annotation \\ except ImportError: \end{tabular}$ pass return str(typ) @classmethod def from_class(cls, python_class: Type) -> "PredicateDefinition": Create a predicate definition from a python class :param predicate_class: :return: return PredicateDefinition(predicate=python_class.__name__, arguments={k: v for k, v in python_class.__annotations__.items()},

 $from_class(python_class) \ \ \texttt{classmethod}$

Create a predicate definition from a python class

Parameters:

Name	Туре	Description	Default
predicate_class			required

Returns:



```
Source code in src/typedlogic/datamodel.py
 97
      @classmethod
def from_class(cls, python_class: Type) -> "PredicateDefinition":
98
99
100
          Create a predicate definition from a python class
101
          :param predicate_class:
102
          :return:
103
104
         return PredicateDefinition(
           predicate=python_class.__name__,
arguments={k: v for k, v in python_class.__annotations__.items()},
105
106
107
108
```

2.3.2 Variable dataclass

A variable in a logical sentence.

Variables can have domains (types) specified:

Source code in src/typedlogic/datamodel.py @dataclass class Variable: A variable in a logical sentence. >>> x = Variable('x') >>> y = Variable('y') >>> s = Forall([x, y], Implies(Term('friend_of', x, y), Term('friend_of', y, x))) Variables can have domains (types) specified: >>> x = Variable('x', domain='str') >>> y = Variable('y', domain='str') >>> z = Variable('y', domain='int') >>> xa = Variable('xa', domain='int') >>> s = Forall([x, y, z]) The domains should be either base types or defined types in the theory's `type_definitions` attribute. domain: Optional[str] = None constraints: Optional[List[str]] = None def __eq__(self, other): return isinstance(other, Variable) and self.name == other.name def __str__(self): return "?" + self.name def __hash__(self): return hash(self.name) def as_sexpr(self) -> SExpression: sexpr = [type(self).__name__, self.name] if self.domain: return sexpr + [self.domain] else: return sexpr

2.3.3 Sentence

Bases: ABC

Base class for logical sentences.

Do not use this class directly; use one of the subclasses instead.

Model:

```
classDiagram
Sentence <|-- Term
Sentence <|-- BooleanSentence
Sentence <|-- QuantifiedSentence
Sentence <|-- Extension
```

Source code in src/typedlogic/datamodel.py ~	

```
160
       class Sentence(ABC):
161
162
            Base class for logical sentences.
163
            Do not use this class directly; use one of the subclasses instead.
164
165
166
            ```mermaid
167
168
 classDiagram
 ClassUlagram
Sentence <|-- Term
Sentence <|-- BooleanSentence
Sentence <|-- QuantifiedSentence
Sentence <|-- Extension
169
170
171
172
173
174
175
176
 def __init__(self):
177
 self._annotations = {}
178
179
 def __and__(self, other):
 return And(self, other)
180
181
 def __or__(self, other):
 return Or(self, other)
182
183
184
 def __invert__(self):
 return Not(self)
185
186
 def __sub__(self):
 return NegationAsFailure(self)
187
188
189
 def __rshift__(self, other):
190
 return Implies(self, other)
191
 def __lshift__(self, other):
 return Implied(self, other)
192
193
194
 def __xor__(self, other):
195
 return Xor(self, other)
196
 def iff(self, other):
 return Iff(self, other)
197
198
199
 def __lt__(self, other):
200
 return Term(operator.lt.__name__, self, other)
201
202
 def __le__(self, other):
203
 return Term(operator.le.__name__, self, other)
204
 def __gt__(self, other):
 return Term(operator.gt.__name__, self, other)
205
206
207
 def __ge__(self, other):
208
 return Term(operator.ge.__name__, self, other)
209
 def __add__(self, other):
 return Term(operator.add.__name__, self, other)
210
211
212
 def annotations(self) -> Dict[str, Any]:
213
214
215
 Annotations for the sentence.
216
 Annotations are always logically silent, but can be used to store metadata or other information.
217
218
 :return:
219
 return self._annotations or {}
220
221
 def add_annotation(self, key: str, value: Any):
222
223
 Add an annotation to the sentence
224
225
 :param key:
226
 :param value:
:return:
227
228
 if not self._annotations:
229
 self._annotations = {}
self._annotations[key] = value
230
231
 def as_sexpr(self) -> SExpression:
 raise NotImplementedError(f"type = {type(self)} // {self}")
232
233
234
 @property
235
 def arguments(self) -> List[Any]:
 raise NotImplementedError(f"type = {type(self)} // {self}")
236
237
238
239
240
241
242
243
244
```

```
245
246
247
248
249
```

```
annotations: Dict[str, Any] property
```

Annotations for the sentence.

Annotations are always logically silent, but can be used to store metadata or other information.

#### **Returns:**

Туре	Description		
Dict[str, Any]			

add\_annotation(key, value)

Add an annotation to the sentence

#### **Parameters:**

Name	Туре	Description	Default
key	str		required
value	Any		required

#### **Returns:**

Туре	Description

```
def add_annotation(self, key: str, value: Any):

"""

Add an annotation to the sentence

:param key:
:param value:
:return:
:return:
"""

239

if not self._annotations:
self._annotations[key] = value
```

# 2.3.4 Term

Bases: Sentence

An atomic part of a sentence.

A ground term is a term with no variables:

```
>>> t = Term('FriendOf', 'Alice', 'Bob')
>>> t
FriendOf(Alice, Bob)
>>> t.values
('Alice', 'Bob')
>>> t.is_ground
True
```

# Keyword argument based initialization is also supported:

```
>>> t = Term('FriendOf', dict(about='Alice', friend='Bob'))
>>> t.values
('Alice', 'Bob')
>>> t.positional
False
```

# Mappings:

• Corresponds to AtomicSentence in Common Logic

Sour	ce code in src/typedlogic/dat	camodel.py 💙		

```
274
 class Term(Sentence):
275
276
 An atomic part of a sentence.
277
 A ground term is a term with no variables:
278
279
 >>> t = Term('FriendOf', 'Alice', 'Bob')
280
281
 FriendOf(Alice, Bob)
282
 >>> t.values
283
 ('Alice', 'Bob')
 >>> t.is_ground
284
 True
285
286
 Keyword argument based initialization is also supported:
287
 >>> t = Term('FriendOf', dict(about='Alice', friend='Bob'))
>>> t.values
288
289
 ('Alice', 'Bob')
>>> t.positional
290
291
 False
292
293
 Mappings:
294
 - Corresponds to AtomicSentence in Common Logic
295
296
297
 def __init__(self, predicate: str, *args, **kwargs):
298
 self.predicate = predicate
299
 if not args:
 self.positional = None
300
 bindings = {}
elif len(args) == 1 and isinstance(args[0], dict):
bindings = args[0]
self.positional = False
301
302
303
304
 else:
305
 bindings = {f"arg{i}": arg for i, arg in enumerate(args)}
 self.positional = True
self.bindings = bindings
306
307
 self._annotations = kwargs
308
309
 @property
 def is_constant(self):
310
311
 :return: True if the term is a constant (zero arguments)
312
313
 return not self.bindings
314
315
 @property
316
 def is_ground(self):
317
318
 :return: True if none of the arguments are variables
319
 return not any(isinstance(v, Variable) for v in self.bindings.values())
320
321
 @property
322
 def values(self) -> Tuple[Any, ...]:
323
 Representation of the arguments of the term as a fixed-position tuples
324
325
326
 return tuple([v for v in self.bindings.values()])
327
328
329
 def variables(self) -> List[Variable]:
330
 :return: All of the arguments that are variables
331
332
 return [v for v in self.bindings.values() if isinstance(v, Variable)]
333
 @property
334
 def variable_names(self) -> List[str]:
 return [v.name for v in self.bindings.values() if isinstance(v, Variable)]
335
336
337
 def make_keyword_indexed(self, keywords: List[str]):
338
339
 Convert positional arguments to keyword arguments
340
 if self.positional:
341
 self.bindings = \{k: \ v \ for \ k, \ v \ in \ zip(keywords, \ self.bindings.values(), \ strict=False)\} \\ self.positional = False
342
343
344
 def __repr__(self):
 if not self.bindings:
345
 return f"{self.predicate}"
346
 elif self.positional:
347
 \label{eq:continuous} return \ f'\{self.predicate\}(\{",\ ".join(f"\{v\}"\ for\ v\ in\ self.bindings.values())\})'
348
349
 return \ f'\{self.predicate\}(\{",\ ".join(f"\{v\}" \ for \ k,\ v\ in \ self.bindings.items())\})'
350
351
 def __eq__(self, other):
 # return isinstance(other, Term) and self.predicate == other.predicate and self.bindings == other.bindings
352
 return isinstance(other, Term) and self.predicate == other.predicate and self.values == other.values
353
354
 def __hash__(self):
 return hash((self.predicate, tuple(self.values))))
355
356
 def as_sexpr(self) -> SExpression:
357
 return \ [self.predicate] \ + \ [as_sexpr(v) \ for \ v \ in \ self.bindings.values()]
358
```