
cattr Documentation

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All *cattr*s functionality is exposed through a *cattr*s.*Converter* object. Global *cattr*s functions, such as *cattr*s.*unstructure()*, use a single global converter. Changes done to this global converter, such as registering new structure and unstructure hooks, affect all code using the global functions.

GLOBAL CONVERTER

A global converter is provided for convenience as `cattr.global_converter`. The following functions implicitly use this global converter:

- `cattr.structure()`
- `cattr.unstructure()`
- `cattr.structure_attrs_fromtuple()`
- `cattr.structure_attrs_fromdict()`

Changes made to the global converter will affect the behavior of these functions.

Larger applications are strongly encouraged to create and customize a different, private instance of `cattr.Converter`.

CONVERTER OBJECTS

To create a private converter, simply instantiate a `cattrs.Converter`.

The core functionality of a converter is *structuring* and *unstructuring* data by composing provided and *custom handling functions*, called *hooks*.

Currently, a converter contains the following state:

- a registry of unstructure hooks, backed by a `singledispatch` and a `function_dispatch`.
- a registry of structure hooks, backed by a different `singledispatch` and `function_dispatch`.
- a LRU cache of union disambiguation functions.
- a reference to an unstructuring strategy (either `AS_DICT` or `AS_TUPLE`).
- a `dict_factory` callable, used for creating dicts when dumping *attrs* classes using `AS_DICT`.

Converters may be cloned using the `Converter.copy()` method. The new copy may be changed through the copy arguments, but will retain all manually registered hooks from the original.

2.1 Fallback Hook Factories

By default, when a *converter* cannot handle a type it will:

- when unstructuring, pass the value through unchanged
- when structuring, raise a `cattrs.errors.StructureHandlerNotFoundError` asking the user to add configuration

These behaviors can be customized by providing custom *hook factories* when creating the converter.

```
>>> from pickle import dumps

>>> class Unsupported:
...     """An artisinal (non-attrs) class, unsupported by default."""

>>> converter = Converter(unstructure_fallback_factory=lambda _: dumps)
>>> instance = Unsupported()
>>> converter.unstructure(instance)
b'\x80\x04\x95\x18\x00\x00\x00\x00\x00\x00\x00\x8c\x08__main__\x94\x8c\x04Test\x94\x93\x94)\x81\x94.'
```

This also enables converters to be chained.

```
>>> parent = Converter()

>>> child = Converter(
...     unstructure_fallback_factory=parent._unstructure_func.dispatch,
...     structure_fallback_factory=parent._structure_func.dispatch,
... )
```

Note: `Converter._structure_func.dispatch` and `Converter._unstructure_func.dispatch` are slated to become public APIs in a future release.

New in version 23.2.0.

CATTRS.CONVERTER

The `Converter` is a converter variant that automatically generates, compiles and caches specialized structuring and unstructuring hooks for *attrs* classes, dataclasses and TypedDicts.

`Converter` differs from the `cattrs.BaseConverter` in the following ways:

- structuring and unstructuring of *attrs* classes is slower the first time, but faster every subsequent time
- structuring and unstructuring can be customized
- support for *attrs* classes with PEP563 (postponed) annotations
- support for generic *attrs* classes
- support for easy overriding collection unstructuring

The `Converter` used to be called `GenConverter`, and that alias is still present for backwards compatibility reasons.

CATTRS.BASECONVERTER

The *BaseConverter* is a simpler and slower *Converter* variant. It does no code generation, so it may be faster on first-use which can be useful in specific cases, like CLI applications where startup time is more important than throughput.

COMMON USAGE EXAMPLES

This section covers common use examples of *cattrs* features.

5.1 Using Pendulum for Dates and Time

To use the [Pendulum](#) library for datetimes, we need to register structuring and unstructuring hooks for it.

First, we need to decide on the unstructured representation of a datetime instance. Since all our datetimes will use the UTC time zone, we decide to use the UNIX epoch timestamp as our unstructured representation.

Define a class using Pendulum's `DateTime`:

```
>>> import pendulum
>>> from pendulum import DateTime

>>> @define
... class MyRecord:
...     a_string: str
...     a_datetime: DateTime
```

Next, we register hooks for the `DateTime` class on a new [Converter](#) instance.

```
>>> from cattrs import Converter

>>> converter = Converter()

>>> converter.register_unstructure_hook(DateTime, lambda dt: dt.timestamp())
>>> converter.register_structure_hook(DateTime, lambda ts, _: pendulum.from_
↳ timestamp(ts))
```

And we can proceed with unstructuring and structuring instances of `MyRecord`.

```
>>> my_record = MyRecord('test', pendulum.datetime(2018, 7, 28, 18, 24))
>>> my_record
MyRecord(a_string='test', a_datetime=DateTime(2018, 7, 28, 18, 24, 0, tzinfo=Timezone(
↳ 'UTC'))))

>>> converter.unstructure(my_record)
{'a_string': 'test', 'a_datetime': 1532802240.0}

>>> converter.structure({'a_string': 'test', 'a_datetime': 1532802240.0}, MyRecord)
```

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```
MyRecord(a_string='test', a_datetime=DateTime(2018, 7, 28, 18, 24, 0, tzinfo=Timezone(
    ↪ 'UTC'))))
```

After a while, we realize we *will* need our datetimes to have timezone information. We decide to switch to using the ISO 8601 format for our unstructured datetime instances.

```
>>> converter = cattrs.Converter()
>>> converter.register_unstructure_hook(DateTime, lambda dt: dt.to_iso8601_string())
>>> converter.register_structure_hook(DateTime, lambda isostring, _: pendulum.
    ↪ parse(isostring))

>>> my_record = MyRecord('test', pendulum.datetime(2018, 7, 28, 18, 24, tz='Europe/Paris
    ↪'))
>>> my_record
MyRecord(a_string='test', a_datetime=DateTime(2018, 7, 28, 18, 24, 0, tzinfo=Timezone(
    ↪ 'Europe/Paris'))))

>>> converter.unstructure(my_record)
{'a_string': 'test', 'a_datetime': '2018-07-28T18:24:00+02:00'}

>>> converter.structure({'a_string': 'test', 'a_datetime': '2018-07-28T18:24:00+02:00'},
    ↪ MyRecord)
MyRecord(a_string='test', a_datetime=DateTime(2018, 7, 28, 18, 24, 0, tzinfo=Timezone(
    ↪ '+02:00'))))
```

5.2 Using Factory Hooks

For this example, let's assume you have some attr classes with snake case attributes, and you want to un/structure them as camel case.

Warning: A simpler and better approach to this problem is to simply make your class attributes camel case. However, this is a good example of the power of hook factories and *cattrs*' component-based design.

Here's our simple data model:

```
@define
class Inner:
    a_snake_case_int: int
    a_snake_case_float: float
    a_snake_case_str: str

@define
class Outer:
    a_snake_case_inner: Inner
```

Let's examine our options one by one, starting with the simplest: writing manual un/structuring hooks.

We just write the code by hand and register it:

```
def unstructure_inner(inner):
    return {
        "aSnakeCaseInt": inner.a_snake_case_int,
        "aSnakeCaseFloat": inner.a_snake_case_float,
        "aSnakeCaseStr": inner.a_snake_case_str
    }

>>> converter.register_unstructure_hook(Inner, unstructure_inner)
```

(Let's skip the other unstructure hook and 2 structure hooks due to verbosity.)

This will get us where we want to go, but the drawbacks are immediately obvious: we'd need to write a ton of code ourselves, wasting effort, increasing our maintenance burden and risking bugs. Obviously this won't do.

Why write code when we can write code to write code for us? In this case this code has already been written for you. *cattr* contains a module, *cattr.gen*, with functions to automatically generate hooks exactly like this. These functions also take parameters to customize the generated hooks.

We can generate and register the renaming hooks we need:

```
>>> from cattr.gen import make_dict_unstructure_fn, override

>>> converter.register_unstructure_hook(
...     Inner,
...     make_dict_unstructure_fn(
...         Inner,
...         converter,
...         a_snake_case_int=override(rename="aSnakeCaseInt"),
...         a_snake_case_float=override(rename="aSnakeCaseFloat"),
...         a_snake_case_str=override(rename="aSnakeCaseStr"),
...     )
... )
```

(Again skipping the other hooks due to verbosity.)

This is still too verbose and manual for our tastes, so let's automate it further. We need a way to convert snake case identifiers to camel case, so let's grab one from Stack Overflow:

```
def to_camel_case(snake_str: str) -> str:
    components = snake_str.split("_")
    return components[0] + "".join(x.title() for x in components[1:])
```

We can combine this with *attrs.fields* to save us some typing:

```
from attrs import fields
from cattr.gen import make_dict_unstructure_fn, override

converter.register_unstructure_hook(
    Inner,
    make_dict_unstructure_fn(
        Inner,
        converter,
        **{a.name: override(rename=to_camel_case(a.name)) for a in fields(Inner)}
    )
)
```

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```

converter.register_unstructure_hook(
    Outer,
    make_dict_unstructure_fn(
        Outer,
        converter,
        **{a.name: override(rename=to_camel_case(a.name)) for a in fields(Outer)}
    )
)

```

(Skipping the structuring hooks due to verbosity.)

Now we're getting somewhere, but we still need to do this for each class separately. The final step is using hook factories instead of hooks directly.

Hook factories are functions that return hooks. They are also registered using predicates instead of being attached to classes directly, like normal un/structure hooks. Predicates are functions that given a type return a boolean whether they handle it.

We want our hook factories to trigger for all *attrs* classes, so we need a predicate to recognize whether a type is an *attrs* class. Luckily, *attrs* comes with `attrs.has`, which is exactly this.

As the final step, we can combine all of this into two hook factories:

```

from attrs import has, fields
from cattr import Converter
from cattr.gen import make_dict_unstructure_fn, make_dict_structure_fn, override

converter = Converter()

def to_camel_case(snake_str: str) -> str:
    components = snake_str.split("_")
    return components[0] + "".join(x.title() for x in components[1:])

def to_camel_case_unstructure(cls):
    return make_dict_unstructure_fn(
        cls,
        converter,
        **{
            a.name: override(rename=to_camel_case(a.name))
            for a in fields(cls)
        }
    )

def to_camel_case_structure(cls):
    return make_dict_structure_fn(
        cls,
        converter,
        **{
            a.name: override(rename=to_camel_case(a.name))
            for a in fields(cls)
        }
    )

```

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```

converter.register_unstructure_hook_factory(
    has, to_camel_case_unstructure
)
converter.register_structure_hook_factory(
    has, to_camel_case_structure
)

```

The `converter` instance will now un/structure every attr class to camel case. Nothing has been omitted from this final example; it's complete.

5.3 Using Fallback Key Names

Sometimes when structuring data, the input data may be in multiple formats that need to be converted into a common attribute.

Consider an example where a data store creates a new schema version and renames a key (ie, `{'old_field': 'value1'}` in `v1` becomes `{'new_field': 'value1'}` in `v2`), while also leaving existing records in the system with the `V1` schema. Both keys should convert to the same field.

Here, builtin customizations such as `rename` are insufficient - *cattr* cannot structure both `old_field` and `new_field` into a single field using `rename`, at least not on the same converter.

In order to support both fields, you can apply a little preprocessing to the default *cattr* structuring hooks. One approach is to write the following decorator and apply it to your class.

```

from attr import define
from cattr import Converter
from cattr.gen import make_dict_structure_fn

converter = Converter()

def fallback_field(
    converter_arg: Converter,
    old_to_new_field: dict[str, str]
):
    def decorator(cls):
        struct = make_dict_structure_fn(cls, converter_arg)

        def structure(d, cl):
            for k, v in old_to_new_field.items():
                if k in d:
                    d[v] = d[k]

            return struct(d, cl)

        converter_arg.register_structure_hook(cls, structure)

        return cls

    return decorator

```

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```
@fallback_field(converter, {"old_field": "new_field"})
@define
class MyInternalAttr:
    new_field: str
```

*cattr*s will now structure both key names into `new_field` on your class.

```
converter.structure({"new_field": "foo"}, MyInternalAttr)
converter.structure({"old_field": "foo"}, MyInternalAttr)
```

WHAT YOU CAN STRUCTURE AND HOW

The philosophy of *cattr*s structuring is simple: give it an instance of Python built-in types and collections, and a type describing the data you want out. *cattr*s will convert the input data into the type you want, or throw an exception.

All structuring conversions are composable, where applicable. This is demonstrated further in the examples.

6.1 Primitive Values

6.1.1 `typing.Any`

Use `typing.Any` to avoid applying any conversions to the object you're structuring; it will simply be passed through.

```
>>> cattr.structure(1, Any)
1
>>> d = {1: 1}
>>> cattr.structure(d, Any) is d
True
```

6.1.2 `int`, `float`, `str`, `bytes`

Use any of these primitive types to convert the object to the type.

```
>>> cattr.structure(1, str)
'1'
>>> cattr.structure("1", float)
1.0
```

In case the conversion isn't possible, the expected exceptions will be propagated out. The particular exceptions are the same as if you'd tried to do the conversion yourself, directly.

```
>>> cattr.structure("not-an-int", int)
Traceback (most recent call last):
...
ValueError: invalid literal for int() with base 10: 'not-an-int'
```

6.1.3 Enums

Enums will be structured by their values. This works even for complex values, like tuples.

```
>>> @unique
... class CatBreed(Enum):
...     SIAMESE = "siamese"
...     MAINE_COON = "maine_coon"
...     SACRED_BIRMAN = "birman"

>>> cattr.structure("siamese", CatBreed)
<CatBreed.SIAMESE: 'siamese'>
```

Again, in case of errors, the expected exceptions will fly out.

```
>>> cattr.structure("alsatian", CatBreed)
Traceback (most recent call last):
...
ValueError: 'alsatian' is not a valid CatBreed
```

6.1.4 pathlib.Path

`pathlib.Path` objects are structured using their string value.

```
>>> from pathlib import Path

>>> cattr.structure("/root", Path)
PosixPath('/root')
```

In case the conversion isn't possible, the resulting exception is propagated out.

New in version 23.1.0.

6.2 Collections and Other Generics

6.2.1 Optionals

Optional primitives and collections are supported out of the box.

```
>>> cattr.structure(None, int)
Traceback (most recent call last):
...
TypeError: int() argument must be a string, a bytes-like object or a number, not
↳ 'NoneType'
>>> cattr.structure(None, Optional[int])
>>> # None was returned.
```

Bare `Optional` s (non-parameterized, just `Optional`, as opposed to `Optional[str]`) aren't supported, use `Optional[Any]` instead.

The Python 3.10 more readable syntax, `str | None` instead of `Optional[str]`, is also supported.

This generic type is composable with all other converters.


```
>>> cattr.structure(1, Optional[float])
1.0
```

6.2.2 Lists

Lists can be produced from any iterable object. Types converting to lists are:

- Sequence[T]
- MutableSequence[T]
- List[T]
- list[T]

In all cases, a new list will be returned, so this operation can be used to copy an iterable into a list. A bare type, for example Sequence instead of Sequence[int], is equivalent to Sequence[Any].

```
>>> cattr.structure((1, 2, 3), MutableSequence[int])
[1, 2, 3]
```

These generic types are composable with all other converters.

```
>>> cattr.structure((1, None, 3), list[Optional[str]])
['1', None, '3']
```

6.2.3 Deques

Deque­es can be produced from any iterable object. Types converting to deque­es are:

- Deque[T]
- deque[T]

In all cases, a new **unbounded** deque (maxlen=None) will be returned, so this operation can be used to copy an iterable into a deque. If you want to convert into bounded deque, registering a custom structuring hook is a good approach.

```
>>> from collections import deque
>>> cattr.structure((1, 2, 3), deque[int])
deque([1, 2, 3])
```

These generic types are composable with all other converters.

```
>>> cattr.structure((1, None, 3), deque[Optional[str]])
deque(['1', None, '3'])
```

New in version 23.1.0.

6.2.4 Sets and Frozensets

Sets and frozensets can be produced from any iterable object. Types converting to sets are:

- `Set[T]`
- `MutableSet[T]`
- `set[T]`

Types converting to frozensets are:

- `FrozenSet[T]`
- `frozenset[T]`

In all cases, a new set or frozenset will be returned, so this operation can be used to copy an iterable into a set. A bare type, for example `MutableSet` instead of `MutableSet[int]`, is equivalent to `MutableSet[Any]`.

```
>>> cattr.structure([1, 2, 3, 4], Set)
{1, 2, 3, 4}
```

These generic types are composable with all other converters.

```
>>> cattr.structure([[1, 2], [3, 4]], set[frozenset[str]])
{frozenset({'2', '1'}), frozenset({'4', '3'})}
```

6.2.5 Dictionaries

Dicts can be produced from other mapping objects. To be more precise, the object being converted must expose an `items()` method producing an iterable key-value tuples, and be able to be passed to the `dict` constructor as an argument. Types converting to dictionaries are:

- `Dict[K, V]`
- `MutableMapping[K, V]`
- `Mapping[K, V]`
- `dict[K, V]`

In all cases, a new dict will be returned, so this operation can be used to copy a mapping into a dict. Any type parameters set to `typing.Any` will be passed through unconverted. If both type parameters are absent, they will be treated as `Any` too.

```
>>> from collections import OrderedDict
>>> cattr.structure(OrderedDict([(1, 2), (3, 4)]), Dict)
{1: 2, 3: 4}
```

These generic types are composable with all other converters. Note both keys and values can be converted.

```
>>> cattr.structure({'1': None, 2: 2.0}, dict[str, Optional[int]])
{'1': None, '2': 2}
```

6.2.6 Typed Dicts

TypedDicts can be produced from mapping objects, usually dictionaries.

```
>>> from typing import TypedDict

>>> class MyTypedDict(TypedDict):
...     a: int

>>> cattrs.structure({"a": "1"}, MyTypedDict)
{'a': 1}
```

Both *total* and *non-total* TypedDicts are supported, and inheritance between any combination works (except on 3.8 when `typing.TypedDict` is used, see below). Generic TypedDicts work on Python 3.11 and later, since that is the first Python version that supports them in general.

`typing.Required` and `typing.NotRequired` are supported.

On Python 3.8, using `typing_extensions.TypedDict` is recommended since `typing.TypedDict` doesn't support all necessary features, so certain combinations of subclassing, totality and `typing.Required` won't work.

Similar to `attrs` classes, structuring can be customized using `cattrs.gen.typeddicts.make_dict_structure_fn()`.

```
>>> from typing import TypedDict
>>> from cattrs import Converter
>>> from cattrs.gen import override
>>> from cattrs.gen.typeddicts import make_dict_structure_fn

>>> class MyTypedDict(TypedDict):
...     a: int
...     b: int

>>> c = Converter()
>>> c.register_structure_hook(
...     MyTypedDict,
...     make_dict_structure_fn(
...         MyTypedDict,
...         c,
...         a=override(rename="a-with-dash")
...     )
... )

>>> c.structure({"a-with-dash": 1, "b": 2}, MyTypedDict)
{'b': 2, 'a': 1}
```

See also:

Unstructuring TypedDicts.

New in version 23.1.0.

6.2.7 Homogeneous and Heterogeneous Tuples

Homogeneous and heterogeneous tuples can be produced from iterable objects. Heterogeneous tuples require an iterable with the number of elements matching the number of type parameters exactly. Use:

- `Tuple[A, B, C, D]`
- `tuple[A, B, C, D]`

Homogeneous tuples use:

- `Tuple[T, ...]`
- `tuple[T, ...]`

In all cases a tuple will be returned. Any type parameters set to `typing.Any` will be passed through unconverted.

```
>>> cattr.structure([1, 2, 3], tuple[int, str, float])
(1, '2', 3.0)
```

The tuple conversion is composable with all other converters.

```
>>> cattr.structure([{'1': 1}, {'2': 2}], tuple[dict[str, float], ...])
({'1': 1.0}, {'2': 2.0})
```

6.2.8 Unions

Unions of `NoneType` and a single other type are supported (also known as `Optional` s). All other unions require a disambiguation function.

Automatic Disambiguation

In the case of a union consisting exclusively of `cattr` classes, `cattr` will attempt to generate a disambiguation function automatically; this will succeed only if each class has a unique field. Given the following classes:

```
>>> @define
... class A:
...     a = field()
...     x = field()

>>> @define
... class B:
...     a = field()
...     y = field()

>>> @define
... class C:
...     a = field()
...     z = field()
```

`cattr` can deduce only instances of `A` will contain `x`, only instances of `B` will contain `y`, etc. A disambiguation function using this information will then be generated and cached. This will happen automatically, the first time an appropriate union is structured.

Manual Disambiguation

To support arbitrary unions, register a custom structuring hook for the union (see *Registering custom structuring hooks*). Another option is to use a custom tagged union strategy (see *Strategies - Tagged Unions*).

6.2.9 typing.Final

PEP 591 Final attribute types (`Final[int]`) are supported and structured appropriately.

New in version 23.1.0.

See also:

Unstructuring Final.

6.2.10 typing.Annotated

PEP 593 annotations (`typing.Annotated[type, ...]`) are supported and are matched using the first type present in the annotated type.

6.3 typing.NewType

`NewTypes` are supported and are structured according to the rules for their underlying type. Their hooks can also be overridden using `Converter.register_structure_hook()`.

```
>>> from typing import NewType
>>> from datetime import datetime

>>> IsoDate = NewType("IsoDate", datetime)

>>> converter = cattr.Converter()
>>> converter.register_structure_hook(IsoDate, lambda v, _: datetime.fromisoformat(v))

>>> converter.structure("2022-01-01", IsoDate)
datetime.datetime(2022, 1, 1, 0, 0)
```

New in version 22.2.0.

See also:

Unstructuring NewTypes.

Note: `NewTypes` are not supported by the legacy `BaseConverter`.

6.4 *attrs* Classes and Dataclasses

6.4.1 Simple *attrs* Classes and Dataclasses

attrs classes and dataclasses using primitives, collections of primitives and their own converters work out of the box. Given a mapping *d* and class *A*, *cattr* will simply instantiate *A* with *d* unpacked.

```
>>> @define
... class A:
...     a: int
...     b: int

>>> cattr.structure({'a': 1, 'b': '2'}, A)
A(a=1, b=2)
```

Classes like these deconstructed into tuples can be structured using *structure_attrs_fromtuple()* (fromtuple as in the opposite of *attr.astuple* and *converter.unstructure_attrs_astuple*).

```
>>> @define
... class A:
...     a: str
...     b: int

>>> cattr.structure_attrs_fromtuple(['string', '2'], A)
A(a='string', b=2)
```

Loading from tuples can be made the default by creating a new *Converter* with *unstruct_strat=cattr.UnstructureStrategy.AS_TUPLE*.

```
>>> converter = cattr.Converter(unstruct_strat=cattr.UnstructureStrategy.AS_TUPLE)
>>> @define
... class A:
...     a: str
...     b: int

>>> converter.structure(['string', '2'], A)
A(a='string', b=2)
```

Structuring from tuples can also be made the default for specific classes only; see registering custom structure hooks below.

6.5 Using Attribute Types and Converters

By default, *structure()* will use hooks registered using *register_structure_hook()*, to convert values to the attribute type, and fallback to invoking any converters registered on attributes with *attrib*.

```
>>> from ipaddress import IPv4Address, ip_address
>>> converter = cattr.Converter()

# Note: register_structure_hook has not been called, so this will fallback to 'ip_address
↪ '
```

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```
>>> @define
... class A:
...     a: IPv4Address = field(converter=ip_address)

>>> converter.structure({'a': '127.0.0.1'}, A)
A(a=IPv4Address('127.0.0.1'))
```

Priority is still given to hooks registered with `register_structure_hook()`, but this priority can be inverted by setting `prefer_attrib_converters` to `True`.

```
>>> converter = cattr.Converter(prefer_attrib_converters=True)

>>> converter.register_structure_hook(int, lambda v, t: int(v))

>>> @define
... class A:
...     a: int = field(converter=lambda v: int(v) + 5)

>>> converter.structure({'a': '10'}, A)
A(a=15)
```

6.5.1 Complex attr Classes and Dataclasses

Complex attr classes and dataclasses are classes with type information available for some or all attributes. These classes support almost arbitrary nesting.

Type information is supported by attr directly, and can be set using type annotations when using Python 3.6+, or by passing the appropriate type to `attr.ib`.

```
>>> @define
... class A:
...     a: int

>>> attr.fields(A).a
Attribute(name='a', default=NOTHING, validator=None, repr=True, eq=True, eq_key=None,
↳ order=True, order_key=None, hash=None, init=True, metadata=mappingproxy({}), type=
↳ <class 'int'>, converter=None, kw_only=False, inherited=False, on_setattr=None, alias=
↳ 'a')
```

Type information, when provided, can be used for all attribute types, not only attributes holding attr classes and dataclasses.

```
>>> @define
... class A:
...     a: int = 0

>>> @define
... class B:
...     b: A

>>> cattr.structure({'b': {'a': '1'}}, B)
B(b=A(a=1))
```

Finally, if an `attrs` or `dataclass` class uses inheritance and as such has one or several subclasses, it can be structured automatically to its exact subtype by using the *include subclasses* strategy.

6.6 Registering Custom Structuring Hooks

`cattr` doesn't know how to structure non-`attrs` classes by default, so it has to be taught. This can be done by registering structuring hooks on a converter instance (including the global converter).

Here's an example involving a simple, classic (i.e. non-`attrs`) Python class.

```
>>> class C:
...     def __init__(self, a):
...         self.a = a
...     def __repr__(self):
...         return f'C(a={self.a})'

>>> cattr.structure({'a': 1}, C)
Traceback (most recent call last):
...
StructureHandlerNotFoundError: Unsupported type: <class '__main__.C'>. Register a_
↪ structure hook for it.

>>> cattr.register_structure_hook(C, lambda d, t: C(**d))
>>> cattr.structure({'a': 1}, C)
C(a=1)
```

The structuring hooks are callables that take two arguments: the object to convert to the desired class and the type to convert to. (The type may seem redundant but is useful when dealing with generic types.)

When using `cattr.register_structure_hook()`, the hook will be registered on the global converter. If you want to avoid changing the global converter, create an instance of `cattr.Converter` and register the hook on that.

In some situations, it is not possible to decide on the converter using typing mechanisms alone (such as with `attrs` classes). In these situations, `cattr` provides a `register_unstructure_hook_func()` hook instead, which accepts a predicate function to determine whether that type can be handled instead.

The function-based hooks are evaluated after the class-based hooks. In the case where both a class-based hook and a function-based hook are present, the class-based hook will be used.

```
>>> class D:
...     custom = True
...     def __init__(self, a):
...         self.a = a
...     def __repr__(self):
...         return f'D(a={self.a})'
...     @classmethod
...     def deserialize(cls, data):
...         return cls(data["a"])

>>> cattr.register_structure_hook_func(
...     lambda cls: getattr(cls, "custom", False), lambda d, t: t.deserialize(d)
... )
```

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```
>>> cattr.structure({'a': 2}, D)
D(a=2)
```

6.7 Structuring Hook Factories

Hook factories operate one level higher than structuring hooks; structuring hooks are functions registered to a class or predicate, and hook factories are functions (registered via a predicate) that produce structuring hooks.

Structuring hooks factories are registered using `Converter.register_structure_hook_factory()`.

Here's a small example showing how to use factory hooks to apply the `forbid_extra_keys` to all attr classes:

```
>>> from attr import define, has
>>> from cattr.gen import make_dict_structure_fn

>>> c = cattr.Converter()
>>> c.register_structure_hook_factory(
...     has,
...     lambda cl: make_dict_structure_fn(
...         cl, c, _cattr_forbid_extra_keys=True, _cattr_detailed_validation=False
...     )
... )

>>> @define
... class E:
...     an_int: int

>>> c.structure({"an_int": 1, "else": 2}, E)
Traceback (most recent call last):
...
cattr.errors.ForbiddenExtraKeysError: Extra fields in constructor for E: else
```

A complex use case for hook factories is described over at [Using Factory Hooks](#).

WHAT YOU CAN UNSTRUCTURE AND HOW

Unstructuring is intended to convert high-level, structured Python data (like instances of complex classes) into simple, unstructured data (like dictionaries).

Unstructuring is simpler than structuring in that no target types are required. Simply provide an argument to `Converter.unstructure()` and `cattrs` will produce a result based on the registered unstructuring hooks. A number of default unstructuring hooks are documented here.

7.1 Primitive Types and Collections

Primitive types (integers, floats, strings...) are simply passed through. Collections are copied. There's relatively little value in unstructuring these types directly as they are already unstructured and third-party libraries tend to support them directly.

A useful use case for unstructuring collections is to create a deep copy of a complex or recursive collection.

```
>>> # A dictionary of strings to lists of tuples of floats.
>>> data = {'a': [[1.0, 2.0], [3.0, 4.0]]}

>>> copy = cattrs.unstructure(data)
>>> data == copy
True
>>> data is copy
False
```

7.1.1 Typed Dicts

`TypedDicts` unstructure into dictionaries, potentially unchanged (depending on the exact field types and registered hooks).

```
>>> from typing import TypedDict
>>> from datetime import datetime, timezone
>>> from cattrs import Converter

>>> class MyTypedDict(TypedDict):
...     a: datetime

>>> c = Converter()
>>> c.register_unstructure_hook(datetime, lambda d: d.timestamp())
```

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```
>>> c.unstructure({"a": datetime(1970, 1, 1, tzinfo=timezone.utc)}, unstructure_
↳as=MyTypedDict)
{'a': 0.0}
```

Generic TypedDicts work on Python 3.11 and later, since that is the first Python version that supports them in general.

On Python 3.8, using `typing_extensions.TypedDict` is recommended since `typing.TypedDict` doesn't support all necessary features, so certain combinations of subclassing, totality and `typing.Required` won't work.

Similar to `attrs` classes, unstructuring can be customized using `cattr.gen.typeddicts.make_dict_unstructure_fn()`.

```
>>> from typing import TypedDict
>>> from cattr import Converter
>>> from cattr.gen import override
>>> from cattr.gen.typeddicts import make_dict_unstructure_fn

>>> class MyTypedDict(TypedDict):
...     a: int
...     b: int

>>> c = Converter()
>>> c.register_unstructure_hook(
...     MyTypedDict,
...     make_dict_unstructure_fn(
...         MyTypedDict,
...         c,
...         a=override(omit=True)
...     )
... )

>>> c.unstructure({"a": 1, "b": 2}, unstructure_as=MyTypedDict)
{'b': 2}
```

See also:

Structuring TypedDicts.

New in version 23.1.0.

7.2 pathlib.Path

`pathlib.Path` objects are unstructured into their string value.

```
>>> from pathlib import Path

>>> cattr.unstructure(Path("/root"))
'/root'
```

New in version 23.1.0.

7.3 Customizing Collection Unstructuring

Important: This feature is supported for Python 3.9 and later.

Sometimes it's useful to be able to override collection unstructuring in a generic way. A common example is using a JSON library that doesn't support sets, but expects lists and tuples instead.

Using ordinary unstructuring hooks for this is unwieldy due to the semantics of `singledispatch`; in other words, you'd need to register hooks for all specific types of set you're using (`set[int]`, `set[float]`, `set[str]`...), which is not useful.

Function-based hooks can be used instead, but come with their own set of challenges - they're complicated to write efficiently.

The `Converter` supports easy customizations of collection unstructuring using its `unstruct_collection_overrides` parameter. For example, to unstructure all sets into lists, try the following:

```
>>> from collections.abc import Set
>>> converter = cattr.Converter(unstruct_collection_overrides={Set: list})

>>> converter.unstructure({1, 2, 3})
[1, 2, 3]
```

Going even further, the `Converter` contains heuristics to support the following Python types, in order of decreasing generality:

- `Sequence`, `MutableSequence`, `list`, `deque`, `tuple`
- `Set`, `frozenset`, `MutableSet`, `set`
- `Mapping`, `MutableMapping`, `dict`, `defaultdict`, `OrderedDict`, `Counter`

For example, if you override the `unstructure` type for `Sequence`, but not for `MutableSequence`, `list` or `tuple`, the override will also affect those types. An easy way to remember the rule:

- all `MutableSequence` s are `Sequence` s, so the override will apply
- all `list` s are `MutableSequence` s, so the override will apply
- all `tuple` s are `Sequence` s, so the override will apply

If, however, you override only `MutableSequence`, fields annotated as `Sequence` will not be affected (since not all sequences are mutable sequences), and fields annotated as tuples will not be affected (since tuples are not mutable sequences in the first place).

Similar logic applies to the set and mapping hierarchies.

Make sure you're using the types from `collections.abc` on Python 3.9+, and from `typing` on older Python versions.

7.3.1 typing.Final

PEP 591 Final attribute types (`Final[int]`) are supported and unstructured appropriately.

New in version 23.1.0.

See also:

Structuring Final.

7.4 typing.Annotated

Fields marked as `typing.Annotated[type, ...]` are supported and are matched using the first type present in the annotated type.

7.5 typing.NewType

`NewTypes` are supported and are unstructured according to the rules for their underlying type. Their hooks can also be overridden using `Converter.register_unstructure_hook()`.

New in version 22.2.0.

See also:

Structuring NewTypes.

Note: `NewTypes` are not supported by the legacy `BaseConverter`.

7.6 attr Classes and Dataclasses

`attr` classes and dataclasses are supported out of the box. `cattrs.Converters` support two unstructuring strategies:

- `UnstructureStrategy.AS_DICT` - similar to `attr.asdict()`, unstructures `attr`s and dataclass instances into dictionaries. This is the default.
- `UnstructureStrategy.AS_TUPLE` - similar to `attr.astuple()`, unstructures `attr`s and dataclass instances into tuples.

```
>>> @define
... class C:
...     a = field()
...     b = field()
>>> inst = C(1, 'a')
>>> converter = cattrs.Converter(unstruct_strat=cattrs.UnstructureStrategy.AS_TUPLE)
>>> converter.unstructure(inst)
(1, 'a')
```

7.7 Mixing and Matching Strategies

Converters publicly expose two helper methods, `Converter.unstructure_attrs_asdict()` and `Converter.unstructure_attrs_astuple()`. These methods can be used with custom unstructuring hooks to selectively apply one strategy to instances of particular classes.

Assume two nested *attrs* classes, `Inner` and `Outer`; instances of `Outer` contain instances of `Inner`. Instances of `Outer` should be unstructured as dictionaries, and instances of `Inner` as tuples. Here's how to do this.

```
>>> @define
... class Inner:
...     a: int

>>> @define
... class Outer:
...     i: Inner

>>> inst = Outer(i=Inner(a=1))

>>> converter = cattrs.Converter()
>>> converter.register_unstructure_hook(Inner, converter.unstructure_attrs_astuple)

>>> converter.unstructure(inst)
{'i': (1,)}
```

Of course, these methods can be used directly as well, without changing the converter strategy.

```
>>> @define
... class C:
...     a: int
...     b: str

>>> inst = C(1, 'a')

>>> converter = cattrs.Converter()

>>> converter.unstructure_attrs_astuple(inst) # Default is AS_DICT.
(1, 'a')
```

7.8 Unstructuring Hook Factories

Hook factories operate one level higher than unstructuring hooks; unstructuring hooks are functions registered to a class or predicate, and hook factories are functions (registered via a predicate) that produce unstructuring hooks.

Unstructuring hooks factories are registered using `Converter.register_unstructure_hook_factory()`.

Here's a small example showing how to use factory hooks to skip unstructuring `init=False` attributes on all *attrs* classes.

```
>>> from attrs import define, has, field, fields
>>> from cattrs import override
>>> from cattrs.gen import make_dict_unstructure_fn
```

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```
>>> c = cattr.Converter()
>>> c.register_unstructure_hook_factory(
...     has,
...     lambda cl: make_dict_unstructure_fn(
...         cl, c, **{a.name: override(omit=True) for a in fields(cl) if not a.init}
...     )
... )

>>> @define
... class E:
...     an_int: int
...     another_int: int = field(init=False)

>>> inst = E(1)
>>> inst.another_int = 5
>>> c.unstructure(inst)
{'an_int': 1}
```

A complex use case for hook factories is described over at *Using Factory Hooks*.

CUSTOMIZING CLASS UN/STRUCTURING

This section deals with customizing the unstructuring and structuring processes in *cattr*s.

8.1 Using `cattr`s.`Converter`

The default `Converter`, upon first encountering an *attrs* class, will use the generation functions mentioned here to generate the specialized hooks for it, register the hooks and use them.

8.2 Manual Un/structuring Hooks

You can write your own structuring and unstructuring functions and register them for types using `Converter.register_structure_hook()` and `Converter.register_unstructure_hook()`. This approach is the most flexible but also requires the most amount of boilerplate.

8.3 Using `cattr`s.`gen` Generators

*cattr*s includes a module, `cattr`s.`gen`, which allows for generating and compiling specialized functions for unstructuring *attrs* classes.

One reason for generating these functions in advance is that they can bypass a lot of *cattr*s machinery and be significantly faster than normal *cattr*s.

Another reason is that it's possible to override behavior on a per-attribute basis.

Currently, the overrides only support generating dictionary un/structuring functions (as opposed to tuples), and support `omit_if_default`, `forbid_extra_keys`, `rename` and `omit`.

8.3.1 `omit_if_default`

This override can be applied on a per-class or per-attribute basis. The generated unstructuring function will skip unstructuring values that are equal to their default or factory values.

```
>>> from cattr.gen import make_dict_unstructure_fn, override
>>>
>>> @define
... class WithDefault:
...     a: int
```

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```

...     b: dict = Factory(dict)
>>>
>>> c = cattr.Converter()
>>> c.register_unstructure_hook(WithDefault, make_dict_unstructure_fn(WithDefault, c,
↳ b=override(omit_if_default=True)))
>>> c.unstructure(WithDefault(1))
{'a': 1}

```

Note that the per-attribute value overrides the per-class value. A side-effect of this is the ability to force the presence of a subset of fields. For example, consider a class with a `DateTime` field and a factory for it: skipping the unstructuring of the `DateTime` field would be inconsistent and based on the current time. So we apply the `omit_if_default` rule to the class, but not to the `DateTime` field.

Note:

The parameter to `make_dict_unstructure_function` is named `__cattr_omit_if_default__` instead of just `omit_if_default` to avoid potential collisions with an override for a field named `omit_if_default`.

```

>>> from pendulum import DateTime
>>> from cattr.gen import make_dict_unstructure_fn, override
>>>
>>> @define
... class TestClass:
...     a: Optional[int] = None
...     b: DateTime = Factory(DateTime.utcnow)
>>>
>>> c = cattr.Converter()
>>> hook = make_dict_unstructure_fn(TestClass, c, __cattr_omit_if_default=True,
↳ b=override(omit_if_default=False))
>>> c.register_unstructure_hook(TestClass, hook)
>>> c.unstructure(TestClass())
{'b': ...}

```

This override has no effect when generating structuring functions.

8.3.2 forbid_extra_keys

By default *cattr* is lenient in accepting unstructured input. If extra keys are present in a dictionary, they will be ignored when generating a structured object. Sometimes it may be desirable to enforce a stricter contract, and to raise an error when unknown keys are present - in particular when fields have default values this may help with catching typos. `forbid_extra_keys` can also be enabled (or disabled) on a per-class basis when creating structure hooks with `make_dict_structure_fn()`.

```

>>> from cattr.gen import make_dict_structure_fn
>>>
>>> @define
... class TestClass:
...     number: int = 1
>>>

```

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```
>>> c = cattr.Converter(forbid_extra_keys=True)
>>> c.structure({"nummber": 2}, TestClass)
Traceback (most recent call last):
...
ForbiddenExtraKeyError: Extra fields in constructor for TestClass: nummber
>>> hook = make_dict_structure_fn(TestClass, c, _cattr_forbid_extra_keys=False)
>>> c.register_structure_hook(TestClass, hook)
>>> c.structure({"nummber": 2}, TestClass)
TestClass(number=1)
```

This behavior can only be applied to classes or to the default for the `Converter`, and has no effect when generating unstructuring functions.

Changed in version 23.2.0: The value for the `make_dict_structure_fn._cattr_forbid_extra_keys` parameter is now taken from the given converter by default.

8.3.3 rename

Using the `rename` override makes `cattr` simply use the provided name instead of the real attribute name. This is useful if an attribute name is a reserved keyword in Python.

```
>>> from pendulum import DateTime
>>> from cattr.gen import make_dict_unstructure_fn, make_dict_structure_fn, override
>>>
>>> @define
... class ExampleClass:
...     klass: Optional[int]
>>>
>>> c = cattr.Converter()
>>> unst_hook = make_dict_unstructure_fn(ExampleClass, c, klass=override(rename="class"))
>>> st_hook = make_dict_structure_fn(ExampleClass, c, klass=override(rename="class"))
>>> c.register_unstructure_hook(ExampleClass, unst_hook)
>>> c.register_structure_hook(ExampleClass, st_hook)
>>> c.unstructure(ExampleClass(1))
{'class': 1}
>>> c.structure({'class': 1}, ExampleClass)
ExampleClass(klass=1)
```

8.3.4 omit

This override can only be applied to individual attributes. Using the `omit` override will simply skip the attribute completely when generating a structuring or unstructuring function.

```
>>> from cattr.gen import make_dict_unstructure_fn, override
>>>
>>> @define
... class ExampleClass:
...     an_int: int
>>>
>>> c = cattr.Converter()
>>> unst_hook = make_dict_unstructure_fn(ExampleClass, c, an_int=override(omit=True))
```

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```
>>> c.register_unstructure_hook(ExampleClass, unst_hook)
>>> c.unstructure(ExampleClass(1))
{}

```

8.3.5 struct_hook and unstruct_hook

By default, the generators will determine the right un/structure hook for each attribute of a class at time of generation according to the type of each individual attribute.

This process can be overridden by passing in the desired un/structure manually.

```
>>> from cattr.gen import make_dict_structure_fn, override

>>> @define
... class ExampleClass:
...     an_int: int

>>> c = cattr.Converter()
>>> st_hook = make_dict_structure_fn(
...     ExampleClass, c, an_int=override(struct_hook=lambda v, _: v + 1)
... )
>>> c.register_structure_hook(ExampleClass, st_hook)

>>> c.structure({"an_int": 1}, ExampleClass)
ExampleClass(an_int=2)

```

8.3.6 use_alias

By default, fields are un/structured to and from dictionary keys exactly matching the field names. *cattr* classes support field aliases, which override the `__init__` parameter name for a given field. By generating your un/structure function with `_cattr_use_alias=True`, *cattr* will use the field alias instead of the field name as the un/structured dictionary key.

```
>>> from cattr.gen import make_dict_structure_fn
>>>
>>> @define
... class AliasClass:
...     number: int = field(default=1, alias="count")
>>>
>>> c = cattr.Converter()
>>> hook = make_dict_structure_fn(AliasClass, c, _cattr_use_alias=True)
>>> c.register_structure_hook(AliasClass, hook)
>>> c.structure({"count": 2}, AliasClass)
AliasClass(number=2)

```

New in version 23.2.0.

8.3.7 include_init_false

By default, *attrs* fields defined as `init=False` are skipped when un/structuring. By generating your un/structure function with `_cattr_include_init_false=True`, all `init=False` fields will be included for un/structuring.

```
>>> from cattr.gen import make_dict_structure_fn
>>>
>>> @define
... class ClassWithInitFalse:
...     number: int = field(default=1, init=False)
>>>
>>> c = cattr.Converter()
>>> hook = make_dict_structure_fn(ClassWithInitFalse, c, _cattr_include_init_false=True)
>>> c.register_structure_hook(ClassWithInitFalse, hook)
>>> c.structure({"number": 2}, ClassWithInitFalse)
ClassWithInitFalse(number=2)
```

A single attribute can be included by overriding it with `omit=False`.

```
>>> c = cattr.Converter()
>>> hook = make_dict_structure_fn(ClassWithInitFalse, c, number=override(omit=False))
>>> c.register_structure_hook(ClassWithInitFalse, hook)
>>> c.structure({"number": 2}, ClassWithInitFalse)
ClassWithInitFalse(number=2)
```

New in version 23.2.0.

STRATEGIES

*cattr*s ships with a number of *strategies* for customizing un/structuring behavior.

Strategies are prepackaged, high-level patterns for quickly and easily applying complex customizations to a converter.

9.1 Tagged Unions Strategy

Found at `cattr.strategies.configure_tagged_union()`.

The *tagged union* strategy allows for un/structuring a union of classes by including an additional field (the *tag*) in the unstructured representation. Each tag value is associated with a member of the union.

```
>>> from cattr.strategies import configure_tagged_union
>>> from cattr import Converter
>>> converter = Converter()

>>> @define
... class A:
...     a: int

>>> @define
... class B:
...     b: str

>>> configure_tagged_union(A | B, converter)

>>> converter.unstructure(A(1), unstructure_as=A | B)
{'a': 1, '_type': 'A'}

>>> converter.structure({'a': 1, '_type': 'A'}, A | B)
A(a=1)
```

By default, the tag field name is `_type` and the tag value is the class name of the union member. Both the field name and value can be overridden.

The `tag_generator` parameter is a one-argument callable that will be called with every member of the union to generate a mapping of tag values to union members. Here are some common `tag_generator` uses:

Tag info available in	Recommended tag_generator
Name of the class	Use the default, or <code>lambda cl: cl.__name__</code>
A class variable (classvar)	<code>lambda cl: cl.classvar</code>
A dictionary (mydict)	<code>mydict.get</code> or <code>mydict.__getitem__</code>
An enum of possible values	Build a dictionary of classes to enum values and use it

The union members aren't required to be attr classes or dataclasses, although those work automatically. They may be anything that cattr can un/structure from/to a dictionary, for example a type with registered custom hooks.

A default member can be specified to be used if the tag is missing or is unknown. This is useful for evolving APIs in a backwards-compatible way; an endpoint taking class A can be changed to take A | B with A as the default (for old clients which do not send the tag).

This strategy only applies in the context of the union; the normal un/structuring hooks are left untouched. This also means union members can be reused in multiple unions easily.

```
# Unstructuring as a union.
>>> converter.unstructure(A(1), unstructure_as=A | B)
{'a': 1, '_type': 'A'}

# Unstructuring as just an `A`.
>>> converter.unstructure(A(1))
{'a': 1}
```

9.1.1 Real-life Case Study

The Apple App Store supports [server callbacks](#), by which Apple sends a JSON payload to a URL of your choice. The payload can be interpreted as about a dozen different messages, based on the value of the `notificationType` field.

To keep the example simple we define two classes, one for the REFUND event and one for everything else.

```
@define
class Refund:
    originalTransactionId: str

@define
class OtherAppleNotification:
    notificationType: str

AppleNotification = Refund | OtherAppleNotification
```

Next, we use the *tagged unions* strategy to prepare our converter. The tag value for the `Refund` event is `REFUND`, and we can let the `OtherAppleNotification` class handle all the other cases. The `tag_generator` parameter is a callable, so we can give it the `get` method of a dictionary.

```
>>> c = Converter()
>>> configure_tagged_union(
...     AppleNotification,
...     c,
```

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```
...     tag_name="notificationType",
...     tag_generator={Refund: "REFUND"},
...     default=OtherAppleNotification
... )
```

The converter is now ready to start structuring Apple notifications.

```
>>> payload = {"notificationType": "REFUND", "originalTransactionId": "1"}
>>> notification = c.structure(payload, AppleNotification)

>>> match notification:
...     case Refund(txn_id):
...         print(f"Refund for {txn_id}!")
...     case OtherAppleNotification(not_type):
...         print("Can't handle this yet")
```

New in version 23.1.0.

9.2 Include Subclasses Strategy

Found at `cattr.strategies.include_subclasses()`.

The *include subclass* strategy allows the un/structuring of a base class to an instance of itself or one of its descendants. Conceptually with this strategy, each time an un/structure operation for the base class is asked, `cattr` machinery replaces that operation as if the union of the base class and its descendants had been asked instead.

```
>>> from attr import define
>>> from cattr.strategies import include_subclasses
>>> from cattr import Converter

>>> @define
... class Parent:
...     a: int

>>> @define
... class Child(Parent):
...     b: str

>>> converter = Converter()
>>> include_subclasses(Parent, converter)

>>> converter.unstructure(Child(a=1, b="foo"), unstructure_as=Parent)
{'a': 1, 'b': 'foo'}

>>> converter.structure({'a': 1, 'b': 'foo'}, Parent)
Child(a=1, b='foo')
```

In the example above, we asked to unstructure then structure a `Child` instance as the `Parent` class and in both cases we correctly obtained back the unstructured and structured versions of the `Child` instance. If we did not apply the

include_subclasses strategy, this is what we would have obtained:

```
>>> converter_no_subclasses = Converter()

>>> converter_no_subclasses.unstructure(Child(a=1, b="foo"), unstructure_as=Parent)
{'a': 1}

>>> converter_no_subclasses.structure({'a': 1, 'b': 'foo'}, Parent)
Parent(a=1)
```

Without the application of the strategy, in both unstructure and structure operations, we received a `Parent` instance.

Note: The handling of subclasses is an opt-in feature for two main reasons:

- Performance. While small and probably negligible in most cases the subclass handling incurs more function calls and has a performance impact.
- Customization. The specific handling of subclasses can be different from one situation to the other. In particular there is not apparent universal good defaults for disambiguating the union type. Consequently the decision is left to the user.

Warning: To work properly, all subclasses must be defined when the `include_subclasses` strategy is applied to a `converter`. If subclasses types are defined later, for instance in the context of a plug-in mechanism using inheritance, then those late defined subclasses will not be part of the subclasses union type and will not be un/structured as expected.

9.2.1 Customization

In the example shown in the previous section, the default options for `include_subclasses` work well because the `Child` class has an attribute that do not exist in the `Parent` class (the `b` attribute). The automatic union type disambiguation function which is based on finding unique fields for each type of the union works as intended.

Sometimes, more disambiguation customization is required. For instance, the unstructuring operation would have failed if `Child` did not have an extra attribute or if a sibling of `Child` had also a `b` attribute. For those cases, a callable of 2 positional arguments (a union type and a converter) defining a *tagged union strategy* can be passed to the `include_subclasses` strategy. `configure_tagged_union()` can be used as-is, but if you want to change its defaults, the `partial` function from the `functools` module in the standard library can come in handy.

```
>>> from functools import partial
>>> from attr import define
>>> from cattrs.strategies import include_subclasses, configure_tagged_union
>>> from cattrs import Converter

>>> @define
... class Parent:
...     a: int

>>> @define
... class Child1(Parent):
...     b: str
```

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```

>>> @define
... class Child2(Parent):
...     b: int

>>> converter = Converter()
>>> union_strategy = partial(configure_tagged_union, tag_name="type_name")
>>> include_subclasses(Parent, converter, union_strategy=union_strategy)

>>> converter.unstructure(Child1(a=1, b="foo"), unstructure_as=Parent)
{'a': 1, 'b': 'foo', 'type_name': 'Child1'}

>>> converter.structure({'a': 1, 'b': 1, 'type_name': 'Child2'}, Parent)
Child2(a=1, b=1)

```

Other customizations available see are (see [include_subclasses\(\)](#)):

- The exact list of subclasses that should participate to the union with the `subclasses` argument.
- Attribute overrides that permit the customization of attributes un/structuring like renaming an attribute.

Here is an example involving both customizations:

```

>>> from attr import define
>>> from cattr.strategies import include_subclasses
>>> from cattr import Converter, override

>>> @define
... class Parent:
...     a: int

>>> @define
... class Child(Parent):
...     b: str

>>> converter = Converter()
>>> include_subclasses(
...     Parent,
...     converter,
...     subclasses=(Parent, Child),
...     overrides={"b": override(rename="c")})
... )

>>> converter.unstructure(Child(a=1, b="foo"), unstructure_as=Parent)
{'a': 1, 'c': 'foo'}

>>> converter.structure({'a': 1, 'c': 'foo'}, Parent)
Child(a=1, b='foo')

```

New in version 23.1.0.

9.3 Using Class-Specific Structure and Unstructure Methods

Found at `cattr.strategies.use_class_methods()`.

This strategy allows for un/structuring logic on the models themselves. It can be applied for both structuring and unstructuring (also simultaneously).

If a class requires special handling for (un)structuring, you can add a dedicated (un)structuring method:

```
>>> from attr import define
>>> from cattr import Converter
>>> from cattr.strategies import use_class_methods

>>> @define
... class MyClass:
...     a: int
...
...     @classmethod
...     def _structure(cls, data: dict):
...         return cls(data["b"] + 1) # expecting "b", not "a"
...
...     def _unstructure(self):
...         return {"c": self.a - 1} # unstructuring as "c", not "a"

>>> converter = Converter()
>>> use_class_methods(converter, "_structure", "_unstructure")
>>> print(converter.structure({"b": 42}, MyClass))
MyClass(a=43)
>>> print(converter.unstructure(MyClass(42)))
{'c': 41}
```

Any class without a `_structure` or `_unstructure` method will use the default strategy for structuring or unstructuring, respectively. Feel free to use other names. The strategy can be applied multiple times (with different method names).

If you want to (un)structured nested objects, just append a converter parameter to your (un)structuring methods and you will receive the converter there:

```
>>> @define
... class Nested:
...     m: MyClass
...
...     @classmethod
...     def _structure(cls, data: dict, conv):
...         return cls(conv.structure(data["n"], MyClass))
...
...     def _unstructure(self, conv):
...         return {"n": conv.unstructure(self.m)}

>>> print(converter.structure({"n": {"b": 42}}, Nested))
Nested(m=MyClass(a=43))
>>> print(converter.unstructure(Nested(MyClass(42))))
{'n': {'c': 41}}
```

New in version 23.2.0.

9.4 Union Passthrough

Found at `cattr.strategies.configure_union_passthrough()`.

The *union passthrough* strategy enables a *Converter* to structure unions and subunions of given types.

A very common use case for *cattr* is processing data created by other serialization libraries, such as *JSON* or *msgpack*. These libraries are able to directly produce values of unions inherent to the format. For example, every JSON library can differentiate between numbers, booleans, strings and null values since these values are represented differently in the wire format. This strategy enables *cattr* to offload the creation of these values to an underlying library and just validate the final value. So, *cattr* preconfigured JSON converters can handle the following type:

- `bool | int | float | str | None`

Continuing the JSON example, this strategy also enables structuring subsets of unions of these values. Accordingly, here are some examples of subset unions that are also supported:

- `bool | int`
- `int | str`
- `int | float | str`

The strategy also supports types including one or more *Literals* of supported types. For example:

- `Literal["admin", "user"] | int`
- `Literal[True] | str | int | float`

The strategy also supports *NewTypes* of these types. For example:

```
>>> from typing import NewType
>>> UserId = NewType("UserId", int)
>>> converter.loads("12", UserId)
12
```

Unions containing unsupported types can be handled if at least one union type is supported by the strategy; the supported union types will be checked before the rest (referred to as the *spillover*) is handed over to the converter again.

For example, if *A* and *B* are arbitrary *attrs* classes, the union `Literal[10] | A | B` cannot be handled directly by a JSON converter. However, the strategy will check if the value being structured matches `Literal[10]` (because this type *is* supported) and, if not, will pass it back to the converter to be structured as `A | B` (where a different strategy can handle it).

The strategy is designed to run in $O(1)$ at structure time; it doesn't depend on the size of the union and the ordering of union members.

This strategy has been preapplied to the following preconfigured converters:

- `BsonConverter`
- `Cbor2Converter`
- `JsonConverter`
- `MsgpackConverter`
- `OrjsonConverter`
- `PyyamlConverter`
- `TomlkitConverter`

- *UjsonConverter*

New in version 23.2.0.

VALIDATION

*cattr*s has a detailed validation mode since version 22.1.0, and this mode is enabled by default. When running under detailed validation, the un/structuring hooks are slightly slower but produce more precise and exhaustive error messages.

10.1 Detailed Validation

New in version 22.1.0.

In detailed validation mode, any un/structuring errors will be grouped and raised together as a *cattr*s. *BaseValidationError*, which is a [PEP 654](#) *ExceptionGroup*. *ExceptionGroups* are special exceptions which contain lists of other exceptions, which may themselves be other *ExceptionGroups*. In essence, *ExceptionGroups* are trees of exceptions.

When un/structuring a class, *cattr*s will gather any exceptions on a field-by-field basis and raise them as a *cattr*s. *ClassValidationError*, which is a subclass of *BaseValidationError*.

When structuring sequences and mappings, *cattr*s will gather any exceptions on a key- or index-basis and raise them as a *cattr*s. *IterableValidationError*, which is a subclass of *BaseValidationError*.

The exceptions will also have their `__notes__` attributes set, as per [PEP 678](#), showing the field, key or index for each inner exception.

A simple example involving a class containing a list and a dictionary:

```
@define
class Class:
    a_list: list[int]
    a_dict: dict[str, int]

>>> structure({"a_list": ["a"], "a_dict": {"str": "a"}}, Class)
+ Exception Group Traceback (most recent call last):
|   File "<stdin>", line 1, in <module>
|   File "/Users/tintvrtkovic/pg/cattr/src/cattr/converters.py", line 276, in _
↪ structure
|       return self._structure_func.dispatch(cl)(obj, cl)
|   File "<cattr generated structure __main__.Class>", line 14, in structure_Class
|       if errors: raise __c_cve('While structuring Class', errors, __cl)
|   cattr.errors.ClassValidationError: While structuring Class
+----- 1 -----
|   Exception Group Traceback (most recent call last):
|   File "<cattr generated structure __main__.Class>", line 5, in structure_Class
|       res['a_list'] = __c_structure_a_list(o['a_list'], __c_type_a_list)
```

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```

| File "/Users/tintvrtkovic/pg/cattr/src/cattr/converters.py", line 457, in _
↪structure_list
|     raise IterableValidationError(
| cattr.errors.IterableValidationError: While structuring list[int]
| Structuring class Class @ attribute a_list
+----- 1 -----+
| Traceback (most recent call last):
|   File "/Users/tintvrtkovic/pg/cattr/src/cattr/converters.py", line 450, in _
↪structure_list
|       res.append(handler(e, elem_type))
|   File "/Users/tintvrtkovic/pg/cattr/src/cattr/converters.py", line 375, in _
↪structure_call
|       return cl(obj)
| ValueError: invalid literal for int() with base 10: 'a'
| Structuring list[int] @ index 0
+-----+
+----- 2 -----+
| Exception Group Traceback (most recent call last):
|   File "<cattr generated structure __main__.Class>", line 10, in structure_Class
|       res['a_dict'] = __c_structure_a_dict(o['a_dict'], __c_type_a_dict)
|   File "", line 17, in structure_mapping
| cattr.errors.IterableValidationError: While structuring dict
| Structuring class Class @ attribute a_dict
+----- 1 -----+
| Traceback (most recent call last):
|   File "", line 5, in structure_mapping
| ValueError: invalid literal for int() with base 10: 'a'
| Structuring mapping value @ key 'str'
+-----+

```

10.1.1 Transforming Exceptions into Error Messages

New in version 23.1.0.

ExceptionGroup stack traces are great while you're developing, but sometimes a more compact representation of validation errors is better. *cattr* provides a helper function, *cattr.transform_error()*, which transforms validation errors into lists of error messages.

The example from the previous paragraph produces the following error messages:

```

>>> from cattr import transform_error

>>> try:
...     structure({"a_list": ["a"], "a_dict": {"str": "a"}}, Class)
... except Exception as exc:
...     print(transform_error(exc))

[
  'invalid value for type, expected int @ $.a_list[0]',
  "invalid value for type, expected int @ $.a_dict['str']"
]

```


A small number of built-in exceptions are converted into error messages automatically. This can be further customized by providing `cattrs.transform_error()` with a function that it can use to turn individual, non-ExceptionGroup exceptions into error messages. A useful pattern is wrapping the default, `cattrs.v.format_exception()` function.

```
>>> from cattrs.v import format_exception

>>> def my_exception_formatter(exc: BaseException, type) -> str:
...     if isinstance(exc, MyInterestingException):
...         return "My error message"
...     return format_exception(exc, type)

>>> try:
...     structure(..., Class)
... except Exception as exc:
...     print(transform_error(exc, format_exception=my_exception_formatter))
```

If even more customization is required, `cattrs.transform_error()` can be copied over into your codebase and adjusted as needed.

10.2 Non-detailed Validation

Non-detailed validation can be enabled by initializing any of the converters with `detailed_validation=False`. In this mode, any errors during un/structuring will bubble up directly as soon as they happen.

PRECONFIGURED CONVERTERS

The `cattr.preconf` package contains factories for preconfigured converters, specifically adjusted for particular serialization libraries.

For example, to get a converter configured for BSON:

```
>>> from cattr.preconf.bson import make_converter
>>> converter = make_converter() # Takes the same parameters as the `cattr.Converter`
```

Converters obtained this way can be customized further, just like any other converter.

These converters support the following classes and type annotations, both for structuring and unstructuring:

- `str`, `bytes`, `int`, `float`, `pathlib.Path` int enums, string enums
- `attrs` classes and dataclasses
- lists, homogenous tuples, heterogenous tuples, dictionaries, counters, sets, frozensets
- optionals
- sequences, mutable sequences, mappings, mutable mappings, sets, mutable sets
- `datetime.datetime`, `datetime.date`

New in version 22.1.0: All preconf converters now have `loads` and `dumps` methods, which combine un/structuring and the de/serialization logic from their underlying libraries.

```
>>> from cattr.preconf.json import make_converter
>>> converter = make_converter()
>>> @define
... class Test:
...     a: int
>>> converter.dumps(Test(1))
'{"a": 1}'
```

Particular libraries may have additional constraints documented below.

Third-party libraries can be specified as optional (extra) dependencies on `cattr` during installation. Optional install targets should match the name of the `cattr.preconf` modules.

```
# Using pip
pip install cattr[ujson]

# Using poetry
poetry add --extras tomlkit cattr
```

11.1 Standard Library *json*

Found at [`cattr.preconf.json`](#).

Bytes are serialized as base 85 strings. Counters are serialized as dictionaries. Sets are serialized as lists, and deserialized back into sets. `datetime` s and `date` s are serialized as ISO 8601 strings.

11.2 *ujson*

Found at [`cattr.preconf.ujson`](#).

Bytes are serialized as base 85 strings. Sets are serialized as lists, and deserialized back into sets. `datetime` s and `date` s are serialized as ISO 8601 strings.

`ujson` doesn't support integers less than -9223372036854775808, and greater than 9223372036854775807, nor does it support `float('inf')`.

11.3 *orjson*

Found at [`cattr.preconf.orjson`](#).

Bytes are serialized as base 85 strings. Sets are serialized as lists, and deserialized back into sets. `datetime` s and `date` s are serialized as ISO 8601 strings.

`orjson` doesn't support integers less than -9223372036854775808, and greater than 9223372036854775807. `orjson` only supports mappings with string keys so mappings will have their keys stringified before serialization, and de-stringified during deserialization.

11.4 *msgpack*

Found at [`cattr.preconf.msgpack`](#).

Sets are serialized as lists, and deserialized back into sets. `datetime` s are serialized as UNIX timestamp float values. `date` s are serialized as midnight-aligned UNIX timestamp float values.

`msgpack` doesn't support integers less than -9223372036854775808, and greater than 18446744073709551615.

When parsing `msgpack` data from bytes, the library needs to be passed `strict_map_key=False` to get the full range of compatibility.

11.5 *cbor2*

New in version 23.1.0.

Found at `cattr.preconf.cbor2`.

cbor2 implements a fully featured CBOR encoder with several extensions for handling shared references, big integers, rational numbers and so on.

Sets are serialized and deserialized to sets. Tuples are serialized as lists.

`datetime` s are serialized as a text string by default (CBOR Tag 0). Use keyword argument `datetime_as_timestamp=True` to encode as UNIX timestamp integer/float (CBOR Tag 1) **note:** this replaces timezone information as UTC.

`date` s are serialized as ISO 8601 strings.

Use keyword argument `canonical=True` for efficient encoding to the smallest binary output.

Floats can be forced to smaller output by casting to lower-precision formats by casting to `numpy` floats (and back to Python floats). Example: `float(np.float32(value))` or `float(np.float16(value))`

11.6 *bson*

Found at `cattr.preconf.bson`. Tested against the *bson* module bundled with the *pymongo* library, not the standalone PyPI *bson* package.

Sets are serialized as lists, and deserialized back into sets.

bson doesn't support integers less than -9223372036854775808 or greater than 9223372036854775807 (64-bit signed). *bson* does not support null bytes in mapping keys. *bson* only supports mappings with string keys so mappings will have their keys stringified before serialization, and destringified during deserialization. The *bson* datetime representation doesn't support microsecond accuracy. `date` s are serialized as ISO 8601 strings.

When encoding and decoding, the library needs to be passed `codec_options=bson.CodecOptions(tz_aware=True)` to get the full range of compatibility.

11.7 *pyyaml*

Found at `cattr.preconf.pyyaml`.

Frozensets are serialized as lists, and deserialized back into frozensets. `date` s are serialized as ISO 8601 strings.

11.8 *tomlkit*

Found at `cattr.preconf.tomlkit`.

Bytes are serialized as base 85 strings. Sets are serialized as lists, and deserialized back into sets. Tuples are serialized as lists, and deserialized back into tuples. *tomlkit* only supports mappings with string keys so mappings will have their keys stringified before serialization, and destringified during deserialization. `date` s are serialized as ISO 8601 strings.

TIPS FOR HANDLING UNIONS

This section contains information for advanced union handling.

As mentioned in the structuring section, *cattr*s is able to handle simple unions of *attrs* classes *automatically*. More complex cases require converter customization (since there are many ways of handling unions).

*cattr*s also comes with a number of strategies to help handle unions:

- *tagged unions strategy* mentioned below
- *union passthrough strategy*, which is preapplied to all the *preconfigured* converters

12.1 Default Union Strategy

For convenience, *cattr*s includes a default union structuring strategy which is a little more opinionated.

Given a union of several *attrs* classes, the default union strategy will attempt to handle it in several ways.

First, it will look for `Literal` fields. If all members of the union contain a literal field, *cattr*s will generate a disambiguation function based on the field.

```
from typing import Literal

@define
class ClassA:
    field_one: Literal["one"]

@define
class ClassB:
    field_one: Literal["two"] = "two"
```

In this case, a payload containing `{"field_one": "one"}` will produce an instance of `ClassA`.

Note: The following snippet can be used to disable the use of literal fields, restoring the previous behavior.

```
from functools import partial
from cattr.disambiguators import is_supported_union

converter.register_structure_hook_factory(
    is_supported_union,
    partial(converter._gen_attrs_union_structure, use_literals=False),
)
```

If there are no appropriate fields, the strategy will examine the classes for **unique required fields**.

So, given a union of ClassA and ClassB:

```
@define
class ClassA:
    field_one: str
    field_with_default: str = "a default"

@define
class ClassB:
    field_two: str
```

the strategy will determine that if a payload contains the key `field_one` it should be handled as `ClassA`, and if it contains the key `field_two` it should be handled as `ClassB`. The field `field_with_default` will not be considered since it has a default value, so it gets treated as optional.

Changed in version 23.2.0: Literals can now be potentially used to disambiguate.

12.2 Unstructuring Unions with Extra Metadata

Note: *cattr* comes with the *tagged unions strategy* for handling this exact use-case since version 23.1. The example below has been left here for educational purposes, but you should prefer the strategy.

Let's assume a simple scenario of two classes, `ClassA` and `ClassB`, both of which have no distinct fields and so cannot be used automatically with *cattr*.

```
@define
class ClassA:
    a_string: str

@define
class ClassB:
    a_string: str
```

A naive approach to unstructuring either of these would yield identical dictionaries, and not enough information to restructure the classes.

```
>>> converter.unstructure(ClassA("test"))
{'a_string': 'test'} # Is this ClassA or ClassB? Who knows!
```

What we can do is ensure some extra information is present in the unstructured data, and then use that information to help structure later.

First, we register an unstructure hook for the `Union[ClassA, ClassB]` type.

```
>>> converter.register_unstructure_hook(
...     Union[ClassA, ClassB],
...     lambda o: {"_type": type(o).__name__, **converter.unstructure(o)}
... )
```

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```
>>> converter.unstructure(ClassA("test"), unstructure_as=Union[ClassA, ClassB])
{'_type': 'ClassA', 'a_string': 'test'}
```

Note that when unstructuring, we had to provide the `unstructure_as` parameter or *cattr*s would have just applied the usual unstructuring rules to `ClassA`, instead of our special union hook.

Now that the unstructured data contains some information, we can create a structuring hook to put it to use:

```
>>> converter.register_structure_hook(
...     Union[ClassA, ClassB],
...     lambda o, _: converter.structure(o, ClassA if o["_type"] == "ClassA" else ClassB)
... )
>>> converter.structure({"_type": "ClassA", "a_string": "test"}, Union[ClassA, ClassB])
ClassA(a_string='test')
```


HISTORY

13.1 23.2.3 (2023-11-30)

- Fix a regression when unstructuring dictionary values typed as `Any`. (#453 #462)
- Fix a regression when unstructuring unspecialized generic classes. (#465 #466)
- Optimize function source code caching. (#445 #464)
- Generate unique files only in case of linecache enabled. (#445 #441)

13.2 23.2.2 (2023-11-21)

- Fix a regression when unstructuring `Any` | `None`. (#453 #454)

13.3 23.2.1 (2023-11-18)

- Fix unnecessary `typing_extensions` import on Python 3.11. (#446 #447)

13.4 23.2.0 (2023-11-17)

- **Potentially breaking:** skip `attrs` fields marked as `init=False` by default. This change is potentially breaking for unstructuring. See [here](#) for instructions on how to restore the old behavior. (#40 #395)
- **Potentially breaking:** `cattrs.gen.make_dict_structure_fn()` and `cattrs.gen.typeddicts.make_dict_structure_fn()` will use the values for the `detailed_validation` and `forbid_extra_keys` parameters from the given converter by default now. If you're using these functions directly, the old behavior can be restored by passing in the desired values directly. (#410 #411)
- **Potentially breaking:** The default union structuring strategy will also use fields annotated as `typing.Literal` to help guide structuring. See [here](#) for instructions on how to restore the old behavior. (#391)
- Python 3.12 is now supported. Python 3.7 is no longer supported; use older releases there. (#424)
- Implement the `union passthrough` strategy, enabling much richer union handling for preconfigured converters. [Learn more here](#).
- Introduce the `use_class_methods` strategy. [Learn more here](#). (#405)

- The `omit` parameter of `cattr.override()` is now of type `bool | None` (from `bool`). `None` is the new default and means to apply default `cattr` handling to the attribute, which is to omit the attribute if it's marked as `init=False`, and keep it otherwise.
- Converters can now be initialized with `custom fallback hook factories` for un/structuring. (#331 #441)
- Add support for `date` to preconfigured converters. (#420)
- Add support for `datetime.date` to the PyYAML preconfigured converter. (#393)
- Fix `format_exception()` parameter working for recursive calls to `transform_error`. (#389)
- `attrs aliases` are now supported, although aliased fields still map to their attribute name instead of their alias by default when un/structuring. (#322 #391)
- Fix TypedDicts with periods in their field names. (#376 #377)
- Optimize and improve unstructuring of `Optional` (unions of one type and `None`). (#380 #381)
- Fix `format_exception` and `transform_error` type annotations.
- Improve the implementation of `cattr._compat.is_typeddict`. The implementation is now simpler, and relies on fewer private implementation details from `typing` and `typing_extensions`. (#384)
- Improve handling of TypedDicts with forward references.
- Speed up generated `attrs` and TypedDict structuring functions by changing their signature slightly. (#388)
- Fix copying of converters with function hooks. (#398 #399)
- Broaden `loads'` type definition for the preconf orjson converter. (#400)
- `AttributeValidationNote` and `IterableValidationNote` are now picklable. (#408)
- Fix structuring `Final` lists. (#412)
- Fix certain cases of structuring `Annotated` types. (#418)
- Fix the `tagged union strategy` to work with `forbid_extra_keys`. (#402 #443)
- Use `PDM` instead of `Poetry`.
- `cattr` is now linted with `Ruff`.
- Remove some unused lines in the unstructuring code. (#416)
- Fix handling classes inheriting from non-generic protocols. (#374 #436)
- The documentation Makefile now supports the `htmlview` and `htmllive` targets. (#442)
- `cattr` is now published using PyPI Trusted Publishers, and `main` branch commits are automatically deployed to Test PyPI.

13.5 23.1.2 (2023-06-02)

- Improve `typing_extensions` version bound. (#372)

13.6 23.1.1 (2023-05-30)

- Add `typing_extensions` as a direct dependency on 3.10. (#369 #370)

13.7 23.1.0 (2023-05-30)

- Introduce the `tagged_union` strategy. (#318 #317)
- Introduce the `cattr.transform_error` helper function for formatting validation exceptions. (258 342)
- Add support for `typing.TypedDict` and `typing_extensions.TypedDict`. (#296 #364)
- Add support for `typing.Final`. (#340 #349)
- Introduce `override.struct_hook` and `override.unstruct_hook`. Learn more [here](#). (#326)
- Fix generating structuring functions for types with angle brackets (<>) and pipe symbols (|) in the name. (#319 #327)
- `pathlib.Path` is now supported by default. (#81)
- Add `cbor2` serialization library to the `cattr.preconf` package.
- Add optional dependencies for `cattr.preconf` third-party libraries. (#337)
- All `preconf` converters now allow overriding the default `unstruct_collection_overrides` in `make_converter`. (#350 #353)
- Subclasses structuring and unstructuring is now supported via a custom `include_subclasses` strategy. (#312)
- Add support for `typing_extensions.Annotated` when the python version is less than 3.9. (#366)
- Add unstructuring and structuring support for the standard library `deque`. (#355)

13.8 22.2.0 (2022-10-03)

- *Potentially breaking:* `cattr.Converter` has been renamed to `cattr.BaseConverter`, and `cattr.GenConverter` to `cattr.Converter`. The `GenConverter` name is still available for backwards compatibility, but is deprecated. If you were depending on functionality specific to the old `Converter`, change your import to `from cattr import BaseConverter`.
- `NewTypes` are now supported by the `cattr.Converter`. (#255 #94 #297)
- `cattr.Converter` and `cattr.BaseConverter` can now copy themselves using the `copy` method. (#284)
- Python 3.11 support.
- `cattr` now supports un/structuring `kw_only` fields on `attrs` classes into/from dictionaries. (#247)
- PyPy support (and tests, using a minimal Hypothesis profile) restored. (#253)
- Fix propagating the `detailed_validation` flag to mapping and counter structuring generators.
- Fix `typing.Set` applying too broadly when used with the `GenConverter`. `unstruct_collection_overrides` parameter on Python versions below 3.9. Switch to `typing.AbstractSet` on those versions to restore the old behavior. (#264)
- Uncap the required Python version, to avoid problems detailed [here](#) (#275)

- Fix `Converter.register_structure_hook_factory` and `cattr.gen.make_dict_unstructure_fn` type annotations. (#281)
- Expose all error classes in the `cattr.errors` namespace. Note that it is deprecated, just use `cattr.errors`. (#252)
- Fix generating structuring functions for types with quotes in the name. (#291 #277)
- Fix usage of notes for the final version of [PEP 678](#), supported since `exceptiongroup>=1.0.0rc4`. (#303)

13.9 22.1.0 (2022-04-03)

- *cattr* now uses the CalVer versioning convention.
- *cattr* now has a detailed validation mode, which is enabled by default. Learn more [here](#). The old behavior can be restored by creating the converter with `detailed_validation=False`.
- *attrs* and dataclass structuring is now ~25% faster.
- Fix an issue structuring bare `typing.List`s on Pythons lower than 3.9. (#209)
- Fix structuring of non-parametrized containers like `list/dict/...` on Pythons lower than 3.9. (#218)
- Fix structuring bare `typing.Tuple` on Pythons lower than 3.9. (#218)
- Fix a wrong `AttributeError` of an missing `__parameters__` attribute. This could happen when inheriting certain generic classes – for example `typing.*` classes are affected. (#217)
- Fix structuring of `enum.Enum` instances in `typing.Literal` types. (#231)
- Fix unstructuring all tuples - unannotated, variable-length, homogenous and heterogenous - to `list`. (#226)
- For `forbid_extra_keys` raise custom `ForbiddenExtraKeyError` instead of generic `Exception`. (#225)
- All preconf converters now support loads and dumps directly. See an example [here](#).
- Fix mappings with byte keys for the `orjson`, `bson` and `tomlkit` converters. (#241)

13.10 1.10.0 (2022-01-04)

- Add [PEP 563](#) (string annotations) support for dataclasses. (#195)
- Fix handling of dictionaries with string Enum keys for `bson`, `orjson`, and `tomlkit`.
- Rename the `cattr.gen.make_dict_unstructure_fn.omit_if_default` parameter to `_cattr_omit_if_default`, for consistency. The `omit_if_default` parameters to `GenConverter` and `override` are unchanged.
- Following the changes in *attrs* 21.3.0, add a *cattr* package mirroring the existing *cattr* package. Both package names may be used as desired, and the *cattr* package isn't going away.

13.11 1.9.0 (2021-12-06)

- Python 3.10 support, including support for the new union syntax (`A | B` vs `Union[A, B]`).
- The `GenConverter` can now properly structure generic classes with generic collection fields. (#149)
- `omit=True` now also affects generated structuring functions. (#166)
- `cattr.gen.{make_dict_structure_fn, make_dict_unstructure_fn}` now resolve type annotations automatically when PEP 563 is used. (#169)
- Protocols are now unstructured as their runtime types. (#177)
- Fix an issue generating structuring functions with renaming and `_cattr.forbid_extra_keys=True`. (#190)

13.12 1.8.0 (2021-08-13)

- Fix `GenConverter` mapping structuring for unannotated dicts on Python 3.8. (#151)
- The source code for generated un/structuring functions is stored in the `linecache` cache, which enables more informative stack traces when un/structuring errors happen using the `GenConverter`. This behavior can optionally be disabled to save memory.
- Support using the attr converter callback during structure. By default, this is a method of last resort, but it can be elevated to the default by setting `prefer_attr_converters=True` on `Converter` or `GenConverter`. (#138)
- Fix structuring recursive classes. (#159)
- Converters now support un/structuring hook factories. This is the most powerful and complex venue for customizing un/structuring. This had previously been an internal feature.
- The [Common Usage Examples](#) documentation page now has a section on advanced hook factory usage.
- `cattr.override` now supports the `omit` parameter, which makes *cattr* skip the attribute entirely when unstructuring.
- The `cattr.preconf.bson` module is now tested against the `bson` module bundled with the `pymongo` package, because that package is much more popular than the standalone PyPI `bson` package.

13.13 1.7.1 (2021-05-28)

- `Literal` s are not supported on Python 3.9.0 (supported on 3.9.1 and later), so we skip importing them there. (#150)

13.14 1.7.0 (2021-05-26)

- `cattr.global_converter` (which provides `cattr.unstructure`, `cattr.structure` etc.) is now an instance of `cattr.GenConverter`.
- `Literal` s are now supported and validated when structuring.
- Fix dependency metadata information for *attrs*. (#147)
- Fix `GenConverter` mapping structuring for unannotated dicts. (#148)

13.15 1.6.0 (2021-04-28)

- *cattr* now uses Poetry.
- `GenConverter` mapping structuring is now ~25% faster, and unstructuring heterogenous tuples is significantly faster.
- Add `cattr.preconf`. This package contains modules for making converters for particular serialization libraries. We currently support the standard library `json`, and third-party `ujson`, `orjson`, `msgpack`, `bson`, `pyyaml` and `tomlkit` libraries.

13.16 1.5.0 (2021-04-15)

- Fix an issue with `GenConverter` unstructuring *attrs* classes and dataclasses with generic fields. (#65)
- `GenConverter` has support for easy overriding of collection unstructuring types (for example, unstructure all sets to lists) through its `unstruct_collection_overrides` argument. (#137)
- Unstructuring mappings with `GenConverter` is significantly faster.
- `GenConverter` supports strict handling of unexpected dictionary keys through its `forbid_extra_keys` argument. (#142)

13.17 1.4.0 (2021-03-21)

- Fix an issue with `GenConverter` un/structuring hooks when a function hook is registered after the converter has already been used.
- Add support for `collections.abc.{Sequence, MutableSequence, Set, MutableSet}`. These should be used on 3.9+ instead of their `typing` alternatives, which are deprecated. (#128)
- The `GenConverter` will unstructure iterables (`list[T]`, `tuple[T, ...]`, `set[T]`) using their type argument instead of the runtime class if its elements, if possible. These unstructuring operations are up to 40% faster. (#129)
- Flesh out `Converter` and `GenConverter` initializer type annotations. (#131)
- Add support for `typing.Annotated` on Python 3.9+. *cattr* will use the first annotation present. *cattr* specific annotations may be added in the future. (#127)
- Add support for dataclasses. (#43)

13.18 1.3.0 (2021-02-25)

- *cattr* now has a benchmark suite to help make and keep *cattr* the fastest it can be. The instructions on using it can be found under the [Benchmarking](#) section in the docs. (#123)
- Fix an issue unstructuring tuples of non-primitives. (#125)
- *cattr* now calls `attr.resolve_types` on *attrs* classes when registering un/structuring hooks.
- `GenConverter` structuring and unstructuring of *attrs* classes is significantly faster.

13.19 1.2.0 (2021-01-31)

- `converter.unstructure` now supports an optional parameter, `unstructure_as`, which can be used to unstructure something as a different type. Useful for unions.
- Improve support for union un/structuring hooks. Flesh out docs for advanced union handling. (#115)
- Fix `GenConverter` behavior with inheritance hierarchies of `attrs` classes. ([#117](https://github.com/python-attrs/cattr/pull/117) #116)
- Refactor `GenConverter.un/structure_attrs_fromdict` into `GenConverter.gen_un/structure_attrs_fromdict` to allow calling back to `Converter.un/structure_attrs_fromdict` without sideeffects. (#118)

13.20 1.1.2 (2020-11-29)

- The default disambiguator will not consider non-required fields any more. (#108)
- Fix a couple type annotations. (#107 #105)
- Fix a `GenConverter` unstructuring issue and tests.

13.21 1.1.1 (2020-10-30)

- Add metadata for supported Python versions. (#103)

13.22 1.1.0 (2020-10-29)

- Python 2, 3.5 and 3.6 support removal. If you need it, use a version below 1.1.0.
- Python 3.9 support, including support for built-in generic types (`list[int]` vs `typing.List[int]`).
- `cattr` now includes functions to generate specialized structuring and unstructuring hooks. Specialized hooks are faster and support overrides (`omit_if_default` and `rename`). See the `cattr.gen` module.
- `cattr` now includes a converter variant, `cattr.GenConverter`, that automatically generates specialized hooks for `attrs` classes. This converter will become the default in the future.
- Generating specialized structuring hooks now invokes `attr.resolve_types` on a class if the class makes use of the new PEP 563 annotations.
- `cattr` now depends on `attrs >= 20.1.0`, because of `attr.resolve_types`.
- Specialized hooks now support generic classes. The default converter will generate and use a specialized hook upon encountering a generic class.

13.23 1.0.0 (2019-12-27)

- *attrs* classes with private attributes can now be structured by default.
- Structuring from dictionaries is now more lenient: extra keys are ignored.
- *cattr* has improved type annotations for use with Mypy.
- Unstructuring sets and frozensets now works properly.

13.24 0.9.1 (2019-10-26)

- Python 3.8 support.

13.25 0.9.0 (2018-07-22)

- Python 3.7 support.

13.26 0.8.1 (2018-06-19)

- The disambiguation function generator now supports unions of *attrs* classes and `NoneType`.

13.27 0.8.0 (2018-04-14)

- Distribution fix.

13.28 0.7.0 (2018-04-12)

- Removed the undocumented `Converter.unstruct_strat` property setter.
- Removed the ability to set the `Converter.structure_attrs` instance field.
- Some micro-optimizations were applied; a `structure(unstructure(obj))` roundtrip is now up to 2 times faster.

13.29 0.6.0 (2017-12-25)

- Packaging fixes. ([#17](#))

13.30 0.5.0 (2017-12-11)

- `structure/unstructure` now supports using functions as well as classes for deciding the appropriate function.
- added `Converter.register_structure_hook_func`, to register a function instead of a class for determining handler func.
- added `Converter.register_unstructure_hook_func`, to register a function instead of a class for determining handler func.
- vendored typing is no longer needed, nor provided.
- Attributes with default values can now be structured if they are missing in the input. (#15)
- `Optional` attributes can no longer be structured if they are missing in the input.
- `cattr.typed` removed since the functionality is now present in `attrs` itself. Replace instances of `cattr.typed(type)` with `attr.ib(type=type)`.

13.31 0.4.0 (2017-07-17)

- `Converter.loads` is now `Converter.structure`, and `Converter.dumps` is now `Converter.unstructure`.
- Python 2.7 is supported.
- Moved `cattr.typing` to `cattr.vendor.typing` to support different vendored versions of `typing.py` for Python 2 and Python 3.
- Type metadata can be added to `attrs` classes using `cattr.typed`.

13.32 0.3.0 (2017-03-18)

- Python 3.4 is no longer supported.
- Introduced `cattr.typing` for use with Python versions 3.5.2 and 3.6.0.
- Minor changes to work with newer versions of `typing`.
- Bare `Optionals` are not supported any more (use `Optional[Any]`).
- Attempting to load unrecognized classes will result in a `ValueError`, and a helpful message to register a loads hook.
- Loading `attrs` classes is now documented.
- The global converter is now documented.
- `cattr.loads_attrs_fromtuple` and `cattr.loads_attrs_fromdict` are now exposed.

13.33 0.2.0 (2016-10-02)

- Tests and documentation.

13.34 0.1.0 (2016-08-13)

- First release on PyPI.

BENCHMARKING

cattr includes a benchmarking suite to help detect performance regressions and guide performance optimizations.

The suite is based on `pytest` and `pytest-benchmark`. Benchmarks are similar to tests, with the exception of being stored in the `bench/` directory and being used to verify performance instead of correctness.

14.1 A Sample Workflow

First, ensure the system you're benchmarking on is as stable as possible. For example, the `pyperf` library has a `system tune` command that can tweak CPU frequency governors. You also might want to quit as many applications as possible and run the benchmark suite on isolated CPU cores (`taskset` can be used for this purpose on Linux).

Then, generate a baseline using `make bench`. This will run the benchmark suite and save it into a file.

Following that, implement the changes you have in mind. Run the test suite to ensure correctness. Then, compare the performance of the new code to the saved baseline using `make bench-cmp`. If the code is still correct but faster, congratulations!

CONTRIBUTING

Contributions are welcome, and they are greatly appreciated! Every little bit helps, and credit will always be given. You can contribute in many ways:

15.1 Types of Contributions

15.1.1 Report Bugs

Report bugs at <https://github.com/python-attrs/cattrs/issues>.

If you are reporting a bug, please include:

- Your operating system name and version.
- Any details about your local setup that might be helpful in troubleshooting.
- Detailed steps to reproduce the bug.

15.1.2 Fix Bugs

Look through the GitHub issues for bugs. Anything tagged with “bug” and “help wanted” is open to whoever wants to implement it.

15.1.3 Implement Features

Look through the GitHub issues for features. Anything tagged with “enhancement” and “help wanted” is open to whoever wants to implement it.

15.1.4 Write Documentation

cattrs could always use more documentation, whether as part of the official *cattrs* docs, in docstrings, or even on the web in blog posts, articles, and such.

15.1.5 Submit Feedback

The best way to send feedback is to file an issue at <https://github.com/python-attrs/cattr/issues>.

If you are proposing a feature:

- Explain in detail how it would work.
- Keep the scope as narrow as possible, to make it easier to implement.
- Remember that this is a volunteer-driven project, and that contributions are welcome :)

15.2 Get Started!

Ready to contribute? Here's how to set up *cattr* for local development.

1. Fork the *cattr* repo on GitHub.
2. Clone your fork locally::

```
$ git clone git@github.com:your_name_here/cattr.git
```

3. Install your local copy into a virtualenv. Assuming you have *PDM* installed, this is how you set up your fork for local development::

```
$ cd cattr/  
$ pdm install -d -G :all
```

4. Create a branch for local development::

```
$ git checkout -b name-of-your-bugfix-or-feature
```

Now you can make your changes locally.

5. When you're done making changes, check that your changes pass *flake8* and the tests, including testing other Python versions with *tox*::

```
$ make lint  
$ make test  
$ tox
```

6. Commit your changes and push your branch to GitHub::

```
$ git add .  
$ git commit -m "Your detailed description of your changes."  
$ git push origin name-of-your-bugfix-or-feature
```

7. Submit a pull request through the GitHub website.

15.3 Pull Request Guidelines

Before you submit a pull request, check that it meets these guidelines:

1. The pull request should include tests.
2. If the pull request adds functionality, the docs should be updated. Put your new functionality into a function with a docstring, and add the feature to the list in README.rst.
3. The pull request should work for all supported Python versions. Check <https://github.com/python-attrs/cattr/actions> and make sure that the tests pass for all supported Python versions.
4. Don't forget to add a line to HISTORY.md.

15.4 Tips

To run a subset of tests:

```
$ pdm run pytest tests.test_unstructure
```


16.1 cattr package

16.1.1 Subpackages

`cattr.gen` package

Submodules

`cattr.gen.typeddicts` module

```
cattr.gen.typeddicts.make_dict_structure_fn(cl, converter,  
                                             _cattr_forbid_extra_keys='from_converter',  
                                             _cattr_use_linecache=True,  
                                             _cattr_detailed_validation='from_converter', **kwargs)
```

Generate a specialized dict structuring function for typed dicts.

Parameters

- ***cl*** (*Any*) – A *TypedDict* class.
- ***converter*** (*BaseConverter*) – A *Converter* instance to use for structuring nested fields.
- ***kwargs*** (*AttributeOverride*) – A mapping of field names to an *AttributeOverride*, for customization.
- ***_cattr_detailed_validation*** (*bool* | *Literal*['from_converter']) – Whether to use a slower mode that produces more detailed errors.
- ***_cattr_forbid_extra_keys*** (*bool* | *Literal*['from_converter']) – Whether the structuring function should raise a *ForbiddenExtraKeysError* if unknown keys are encountered.
- ***_cattr_detailed_validation*** – Whether to store the generated code in the *_linecache_*, for easier debugging and better stack traces.
- ***_cattr_use_linecache*** (*bool*) –

Return type

`Callable[[dict, Any], Any]`

Changed in version 23.2.0: The *_cattr_forbid_extra_keys* and *_cattr_detailed_validation* parameters take their values from the given converter by default.

```
cattrs.gen.typeddicts.make_dict_unstructure_fn(cl, converter, _cattrs_use_linecache=True, **kwargs)
```

Generate a specialized dict unstructuring function for a TypedDict.

Parameters

- **cl** (*type[T]*) – A *TypedDict* class.
- **converter** (*BaseConverter*) – A Converter instance to use for unstructuring nested fields.
- **kwargs** (*AttributeOverride*) – A mapping of field names to an *AttributeOverride*, for customization.
- **_cattrs_detailed_validation** – Whether to store the generated code in the `_linecache_`, for easier debugging and better stack traces.
- **_cattrs_use_linecache** (*bool*) –

Return type

Callable[[T], dict[str, Any]]

Module contents

```
cattrs.gen.make_dict_structure_fn(cl, converter, _cattrs_forbid_extra_keys='from_converter',
                                _cattrs_use_linecache=True, _cattrs_prefer_attr_converters=False,
                                _cattrs_detailed_validation='from_converter', _cattrs_use_alias=False,
                                _cattrs_include_init_false=False, **kwargs)
```

Generate a specialized dict structuring function for an attrs class or dataclass.

Parameters

- **_cattrs_forbid_extra_keys** (*bool | Literal['from_converter']*) – Whether the structuring function should raise a *ForbiddenExtraKeysError* if unknown keys are encountered.
- **_cattrs_detailed_validation** (*bool | Literal['from_converter']*) – Whether to use a slower mode that produces more detailed errors.
- **_cattrs_use_alias** (*bool*) – If true, the attribute alias will be used as the dictionary key by default.
- **_cattrs_include_init_false** (*bool*) – If true, `_attrs_` fields marked as *init=False* will be included.
- **cl** (*type[T]*) –
- **converter** (*BaseConverter*) –
- **_cattrs_use_linecache** (*bool*) –
- **_cattrs_prefer_attr_converters** (*bool*) –
- **kwargs** (*AttributeOverride*) –

Return type

DictStructureFn[T]

New in version 23.2.0: `_cattrs_use_alias`

New in version 23.2.0: `_cattrs_include_init_false`

Changed in version 23.2.0: The `_cattrs_forbid_extra_keys` and `_cattrs_detailed_validation` parameters take their values from the given converter by default.

```
cattr.gen.make_dict_unstructure_fn(cl, converter, _cattr_omit_if_default=False,
                                   _cattr_use_linecache=True, _cattr_use_alias=False,
                                   _cattr_include_init_false=False, **kwargs)
```

Generate a specialized dict unstructuring function for an attr class or a dataclass.

Parameters

- **_cattr_omit_if_default** (*bool*) – if true, attributes equal to their default values will be omitted in the result dictionary.
- **_cattr_use_alias** (*bool*) – If true, the attribute alias will be used as the dictionary key by default.
- **_cattr_include_init_false** (*bool*) – If true, `_attr_` fields marked as `init=False` will be included.
- **cl** (*type[T]*) –
- **converter** ([BaseConverter](#)) –
- **_cattr_use_linecache** (*bool*) –
- **kwargs** (*AttributeOverride*) –

Return type

Callable[[*T*], dict[str, Any]]

New in version 23.2.0: `_cattr_use_alias`

New in version 23.2.0: `_cattr_include_init_false`

```
cattr.gen.make_hetero_tuple_unstructure_fn(cl, converter, unstructure_to=None)
```

Generate a specialized unstructure function for a heterogenous tuple.

Parameters

- **cl** (*Any*) –
- **converter** ([BaseConverter](#)) –
- **unstructure_to** (*Any*) –

Return type

HeteroTupleUnstructureFn

```
cattr.gen.make_iterable_unstructure_fn(cl, converter, unstructure_to=None)
```

Generate a specialized unstructure function for an iterable.

Parameters

- **cl** (*Any*) –
- **converter** ([BaseConverter](#)) –
- **unstructure_to** (*Any*) –

Return type

IterableUnstructureFn

```
cattr.gen.make_mapping_structure_fn(cl, converter, structure_to=<class 'dict'>,
                                     key_type=_Nothing.NOTHING, val_type=_Nothing.NOTHING,
                                     detailed_validation=True)
```

Generate a specialized unstructure function for a mapping.

Parameters

- `cl` (`type[T]`) –
- `converter` (`BaseConverter`) –
- `structure_to` (`type`) –
- `detailed_validation` (`bool`) –

Return type

`MappingStructureFn[T]`

`cattr.gen.make_mapping_unstructure_fn`(`cl`, `converter`, `unstructure_to=None`, `key_handler=None`)

Generate a specialized unstructure function for a mapping.

Parameters

- `cl` (`Any`) –
- `converter` (`BaseConverter`) –
- `unstructure_to` (`Any`) –
- `key_handler` (`Callable[[Any, Any | None], Any] | None`) –

Return type

`MappingUnstructureFn`

`cattr.gen.override`(`omit_if_default=None`, `rename=None`, `omit=None`, `struct_hook=None`,
`unstruct_hook=None`)

Override how a particular field is handled.

Parameters

- `omit` (`bool | None`) – Whether to skip the field or not. *None* means apply default handling.
- `omit_if_default` (`bool | None`) –
- `rename` (`str | None`) –
- `struct_hook` (`Callable[[Any, Any], Any] | None`) –
- `unstruct_hook` (`Callable[[Any], Any] | None`) –

Return type

`AttributeOverride`

cattr.preconf package**Submodules****cattr.preconf.bson module****cattr.preconf.cbor2 module****cattr.preconf.json module**

Preconfigured converters for the stdlib json.

```
class cattr.preconf.json.JsonConverter(dict_factory=<class 'dict'>,
                                       unstruct_strat=UnstructureStrategy.AS_DICT,
                                       omit_if_default=False, forbid_extra_keys=False,
                                       type_overrides={}, unstruct_collection_overrides={},
                                       prefer_attrib_converters=False, detailed_validation=True,
                                       unstructure_fallback_factory=<function Converter.<lambda>>,
                                       structure_fallback_factory=<function Converter.<lambda>>)
```

Bases: [Converter](#)

Parameters

- **detailed_validation** (*bool*) – Whether to use a slightly slower mode for detailed validation errors.
- **unstructure_fallback_factory** (*Callable[[Any], Callable[[Any], Any]]*) – A hook factory to be called when no registered unstructuring hooks match.
- **structure_fallback_factory** (*Callable[[Any], Callable[[Any, Any], Any]]*) – A hook factory to be called when no registered structuring hooks match.
- **dict_factory** (*Callable[[], Any]*) –
- **unstruct_strat** (*UnstructureStrategy*) –
- **omit_if_default** (*bool*) –
- **forbid_extra_keys** (*bool*) –
- **type_overrides** (*Mapping[Type, AttributeOverride]*) –
- **unstruct_collection_overrides** (*Mapping[Type, Callable]*) –
- **prefer_attrib_converters** (*bool*) –

New in version 23.2.0: *unstructure_fallback_factory*

New in version 23.2.0: *structure_fallback_factory*

dumps(*obj*, *unstructure_as=None*, ***kwargs*)

Parameters

- **obj** (*Any*) –
- **unstructure_as** (*Any*) –
- **kwargs** (*Any*) –

Return type

str

forbid_extra_keys

loads(*data*, *cl*, ***kwargs*)

Parameters

- **data** (*bytes | str*) –
- **cl** (*Type[T]*) –
- **kwargs** (*Any*) –

Return type

T

omit_if_default

type_overrides

`cattr.preconf.json.configure_converter(converter)`

Configure the converter for use with the `stdlib json` module.

- bytes are serialized as base64 strings
- datetimes are serialized as ISO 8601
- counters are serialized as dicts
- sets are serialized as lists

Parameters

converter ([BaseConverter](#)) –

`cattr.preconf.json.make_converter(*args, **kwargs)`

Parameters

- **args** (*Any*) –
- **kwargs** (*Any*) –

Return type

[JsonConverter](#)

cattr.preconf.msgpack module

Preconfigured converters for msgpack.

```
class cattr.preconf.msgpack.MsgpackConverter(dict_factory=<class 'dict'>,
                                             unstruct_strat=UnstructureStrategy.AS_DICT,
                                             omit_if_default=False, forbid_extra_keys=False,
                                             type_overrides={}, unstruct_collection_overrides={},
                                             prefer_attrib_converters=False,
                                             detailed_validation=True,
                                             unstructure_fallback_factory=<function
Converter.<lambda>>,
                                             structure_fallback_factory=<function
Converter.<lambda>>)
```

Bases: [Converter](#)

Parameters

- **detailed_validation** (*bool*) – Whether to use a slightly slower mode for detailed validation errors.
- **unstructure_fallback_factory** (*Callable[[Any], Callable[[Any], Any]]*) – A hook factory to be called when no registered unstructuring hooks match.
- **structure_fallback_factory** (*Callable[[Any], Callable[[Any, Any], Any]]*) – A hook factory to be called when no registered structuring hooks match.
- **dict_factory** (*Callable[[], Any]*) –
- **unstruct_strat** ([UnstructureStrategy](#)) –
- **omit_if_default** (*bool*) –

- **forbid_extra_keys** (*bool*) –
- **type_overrides** (*Mapping[Type, AttributeOverride]*) –
- **unstruct_collection_overrides** (*Mapping[Type, Callable]*) –
- **prefer_attr_converters** (*bool*) –

New in version 23.2.0: *unstructure_fallback_factory*

New in version 23.2.0: *structure_fallback_factory*

dumps(*obj*, *unstructure_as=None*, ***kwargs*)

Parameters

- **obj** (*Any*) –
- **unstructure_as** (*Any*) –
- **kwargs** (*Any*) –

Return type

bytes

forbid_extra_keys

loads(*data*, *cl*, ***kwargs*)

Parameters

- **data** (*bytes*) –
- **cl** (*Type[T]*) –
- **kwargs** (*Any*) –

Return type

T

omit_if_default

type_overrides

`cattr.preconf.msgpack.configure_converter(converter)`

Configure the converter for use with the msgpack library.

- datetimes are serialized as timestamp floats
- sets are serialized as lists

Parameters

converter (*BaseConverter*) –

`cattr.preconf.msgpack.make_converter(*args, **kwargs)`

Parameters

- **args** (*Any*) –
- **kwargs** (*Any*) –

Return type

MsgpackConverter

cattr.preconf.orjson module

Preconfigured converters for orjson.

```
class cattr.preconf.orjson.OrjsonConverter(dict_factory=<class 'dict'>,
                                           unstruct_strat=UnstructureStrategy.AS_DICT,
                                           omit_if_default=False, forbid_extra_keys=False,
                                           type_overrides={}, unstruct_collection_overrides={},
                                           prefer_attrib_converters=False, detailed_validation=True,
                                           unstructure_fallback_factory=<function
                                           Converter.<lambda>>,
                                           structure_fallback_factory=<function
                                           Converter.<lambda>>>)
```

Bases: [Converter](#)

Parameters

- **detailed_validation** (*bool*) – Whether to use a slightly slower mode for detailed validation errors.
- **unstructure_fallback_factory** (*Callable[[Any], Callable[[Any], Any]]*) – A hook factory to be called when no registered unstructuring hooks match.
- **structure_fallback_factory** (*Callable[[Any], Callable[[Any, Any], Any]]*) – A hook factory to be called when no registered structuring hooks match.
- **dict_factory** (*Callable[[], Any]*) –
- **unstruct_strat** (*UnstructureStrategy*) –
- **omit_if_default** (*bool*) –
- **forbid_extra_keys** (*bool*) –
- **type_overrides** (*Mapping[Type, AttributeOverride]*) –
- **unstruct_collection_overrides** (*Mapping[Type, Callable]*) –
- **prefer_attrib_converters** (*bool*) –

New in version 23.2.0: *unstructure_fallback_factory*

New in version 23.2.0: *structure_fallback_factory*

dumps(*obj*, *unstructure_as=None*, ***kwargs*)

Parameters

- **obj** (*Any*) –
- **unstructure_as** (*Any*) –
- **kwargs** (*Any*) –

Return type

bytes

forbid_extra_keys

loads(*data*, *cl*)

Parameters

- **data** (*bytes | bytearray | memoryview | str*) –

- `cl` (*Type*[*T*]) –

Return type
T

omit_if_default

type_overrides

`cattr.preconf.orjson.configure_converter(converter)`

Configure the converter for use with the orjson library.

- bytes are serialized as base85 strings
- datetimes are serialized as ISO 8601
- sets are serialized as lists
- string enum mapping keys have special handling
- mapping keys are coerced into strings when unstructuring

Parameters

converter (*BaseConverter*) –

`cattr.preconf.orjson.make_converter(*args, **kwargs)`

Parameters

- **args** (*Any*) –
- **kwargs** (*Any*) –

Return type

OrjsonConverter

cattr.preconf.pyyaml module

Preconfigured converters for pyyaml.

```
class cattr.preconf.pyyaml.PyyamlConverter(dict_factory=<class 'dict'>,
                                           unstruct_strat=UnstructureStrategy.AS_DICT,
                                           omit_if_default=False, forbid_extra_keys=False,
                                           type_overrides={}, unstruct_collection_overrides={},
                                           prefer_attrib_converters=False, detailed_validation=True,
                                           unstructure_fallback_factory=<function
Converter.<lambda>>,
                                           structure_fallback_factory=<function
Converter.<lambda>>)
```

Bases: *Converter*

Parameters

- **detailed_validation** (*bool*) – Whether to use a slightly slower mode for detailed validation errors.
- **unstructure_fallback_factory** (*Callable*[[*Any*], *Callable*[[*Any*], *Any*]]) – A hook factory to be called when no registered unstructuring hooks match.
- **structure_fallback_factory** (*Callable*[[*Any*], *Callable*[[*Any*, *Any*], *Any*]]) – A hook factory to be called when no registered structuring hooks match.

- **dict_factory** (*Callable*[[], *Any*]) –
- **unstruct_strat** (*UnstructureStrategy*) –
- **omit_if_default** (*bool*) –
- **forbid_extra_keys** (*bool*) –
- **type_overrides** (*Mapping*[*Type*, *AttributeOverride*]) –
- **unstruct_collection_overrides** (*Mapping*[*Type*, *Callable*]) –
- **prefer_attr_converters** (*bool*) –

New in version 23.2.0: *unstructure_fallback_factory*

New in version 23.2.0: *structure_fallback_factory*

dumps(*obj*, *unstructure_as*=None, ***kwargs*)

Parameters

- **obj** (*Any*) –
- **unstructure_as** (*Any*) –
- **kwargs** (*Any*) –

Return type

str

forbid_extra_keys

loads(*data*, *cl*)

Parameters

- **data** (*str*) –
- **cl** (*Type*[*T*]) –

Return type

T

omit_if_default

type_overrides

`cattr.preconf.pyyaml.configure_converter(converter)`

Configure the converter for use with the pyyaml library.

- frozensets are serialized as lists
- string enums are converted into strings explicitly
- datetimes and dates are validated

Parameters

converter (*BaseConverter*) –

`cattr.preconf.pyyaml.make_converter(*args, **kwargs)`

Parameters

- **args** (*Any*) –
- **kwargs** (*Any*) –

Return type[PyyamlConverter](#)`cattr.preconf.pyyaml.validate_date(v, _)`**cattr.preconf.tomlkit module**

Preconfigured converters for tomlkit.

```
class cattr.preconf.tomlkit.TomlkitConverter(dict_factory=<class 'dict'>,
                                             unstruct_strat=UnstructureStrategy.AS_DICT,
                                             omit_if_default=False, forbid_extra_keys=False,
                                             type_overrides={}, unstruct_collection_overrides={},
                                             prefer_attr_converters=False,
                                             detailed_validation=True,
                                             unstructure_fallback_factory=<function
Converter.<lambda>>,
                                             structure_fallback_factory=<function
Converter.<lambda>>)
```

Bases: [Converter](#)**Parameters**

- **detailed_validation** (*bool*) – Whether to use a slightly slower mode for detailed validation errors.
- **unstructure_fallback_factory** (*Callable[[Any], Callable[[Any], Any]]*) – A hook factory to be called when no registered unstructuring hooks match.
- **structure_fallback_factory** (*Callable[[Any], Callable[[Any, Any], Any]]*) – A hook factory to be called when no registered structuring hooks match.
- **dict_factory** (*Callable[[], Any]*) –
- **unstruct_strat** (*UnstructureStrategy*) –
- **omit_if_default** (*bool*) –
- **forbid_extra_keys** (*bool*) –
- **type_overrides** (*Mapping[Type, AttributeOverride]*) –
- **unstruct_collection_overrides** (*Mapping[Type, Callable]*) –
- **prefer_attr_converters** (*bool*) –

New in version 23.2.0: *unstructure_fallback_factory*New in version 23.2.0: *structure_fallback_factory*`.dumps(obj, unstructure_as=None, **kwargs)`**Parameters**

- **obj** (*Any*) –
- **unstructure_as** (*Any*) –
- **kwargs** (*Any*) –

Return type

str

forbid_extra_keys

loads(*data*, *cl*)

Parameters

- **data** (*str*) –
- **cl** (*Type[T]*) –

Return type

T

omit_if_default

type_overrides

`cattr.preconf.tomlkit.configure_converter(converter)`

Configure the converter for use with the tomlkit library.

- bytes are serialized as base85 strings
- sets are serialized as lists
- tuples are serializas as lists
- mapping keys are coerced into strings when unstructuring

Parameters

converter ([BaseConverter](#)) –

`cattr.preconf.tomlkit.make_converter(*args, **kwargs)`

Parameters

- **args** (*Any*) –
- **kwargs** (*Any*) –

Return type

[TomlkitConverter](#)

cattr.preconf.ujson module

Preconfigured converters for ujson.

```
class cattr.preconf.ujson.UjsonConverter(dict_factory=<class 'dict'>,
                                         unstruct_strat=UnstructureStrategy.AS_DICT,
                                         omit_if_default=False, forbid_extra_keys=False,
                                         type_overrides={}, unstruct_collection_overrides={},
                                         prefer_attrib_converters=False, detailed_validation=True,
                                         unstructure_fallback_factory=<function
Converter.<lambda>>, structure_fallback_factory=<function
Converter.<lambda>>)
```

Bases: [Converter](#)

Parameters

- **detailed_validation** (*bool*) – Whether to use a slightly slower mode for detailed validation errors.

- **unstructure_fallback_factory** (*Callable*[[*Any*], *Callable*[[*Any*], *Any*]]) – A hook factory to be called when no registered unstructuring hooks match.
- **structure_fallback_factory** (*Callable*[[*Any*], *Callable*[[*Any*, *Any*], *Any*]]) – A hook factory to be called when no registered structuring hooks match.
- **dict_factory** (*Callable*[[], *Any*]) –
- **unstruct_strat** (*UnstructureStrategy*) –
- **omit_if_default** (*bool*) –
- **forbid_extra_keys** (*bool*) –
- **type_overrides** (*Mapping*[*Type*, *AttributeOverride*]) –
- **unstruct_collection_overrides** (*Mapping*[*Type*, *Callable*]) –
- **prefer_attr_converters** (*bool*) –

New in version 23.2.0: *unstructure_fallback_factory*

New in version 23.2.0: *structure_fallback_factory*

dumps(*obj*, *unstructure_as*=None, ***kwargs*)

Parameters

- **obj** (*Any*) –
- **unstructure_as** (*Any*) –
- **kwargs** (*Any*) –

Return type

str

forbid_extra_keys

loads(*data*, *cl*, ***kwargs*)

Parameters

- **data** (*AnyStr*) –
- **cl** (*Type*[*T*]) –
- **kwargs** (*Any*) –

Return type

T

omit_if_default

type_overrides

cattr.preconf.ujson.configure_converter(*converter*)

Configure the converter for use with the ujson library.

- bytes are serialized as base64 strings
- datetimes are serialized as ISO 8601
- sets are serialized as lists

Parameters

converter (*BaseConverter*) –

```
cattr.preconf.ujson.make_converter(*args, **kwargs)
```

Parameters

- **args** (*Any*) –
- **kwargs** (*Any*) –

Return type

`UjsonConverter`

Module contents

```
cattr.preconf.validate_datetime(v, _)
```

cattr.strategies package

Module contents

High level strategies for converters.

```
cattr.strategies.configure_tagged_union(union, converter, tag_generator=<function
                                     default_tag_generator>, tag_name='_type',
                                     default=_Nothing.NOTHING)
```

Configure the converter so that *union* (which should be a union) is un/structured with the help of an additional piece of data in the unstructured payload, the tag.

Parameters

- **converter** (`Converter`) – The converter to apply the strategy to.
- **tag_generator** (`Callable[[Type], str]`) – A *tag_generator* function is used to map each member of the union to a tag, which is then included in the unstructured payload. The default tag generator returns the name of the class.
- **tag_name** (*str*) – The key under which the tag will be set in the unstructured payload. By default, `'_type'`.
- **default** (*Type* | *None*) – An optional class to be used if the tag information is not present when structuring.
- **union** (*Any*) –

Return type

`None`

The tagged union strategy currently only works with the dict un/structuring base strategy.

New in version 23.1.0.

```
cattr.strategies.configure_union_passthrough(union, converter)
```

Configure the converter to support validating and passing through unions of the provided types and their subsets.

For example, all mature JSON libraries natively support producing unions of ints, floats, Nones, and strings. Using this strategy, a converter can be configured to efficiently validate and pass through unions containing these types.

The most important point is that another library (in this example the JSON library) handles producing the union, and the converter is configured to just validate it.

Literals of provided types are also supported, and are checked by value.

NewTypes of provided types are also supported.

The strategy is designed to be O(1) in execution time, and independent of the ordering of types in the union.

If the union contains a class and one or more of its subclasses, the subclasses will also be included when validating the superclass.

New in version 23.2.0.

Parameters

- **union** (*Any*) –
- **converter** ([BaseConverter](#)) –

Return type

None

```
cattr.strategies.include_subclasses(cl, converter, subclasses=None, union_strategy=None,
                                   overrides=None)
```

Configure the converter so that the attr/dataclass *cl* is un/structured as if it was a union of itself and all its subclasses that are defined at the time when this strategy is applied.

Parameters

- **cl** (*Type*) – A base *attr* or *dataclass* class.
- **converter** ([Converter](#)) – The *Converter* on which this strategy is applied. Do note that the strategy does not work for a [cattr.BaseConverter](#).
- **subclasses** (*Tuple*[*Type*, ...] | *None*) – A tuple of subclasses whose ancestor is *cl*. If left as *None*, subclasses are detected using recursively the `__subclasses__` method of *cl* and its descendents.
- **union_strategy** (*Callable*[[*Any*, [BaseConverter](#)], *Any*] | *None*) – A callable of two arguments passed by position (*subclass_union*, *converter*) that defines the union strategy to use to disambiguate the subclasses union. If *None* (the default), the automatic unique field disambiguation is used which means that every single subclass participating in the union must have an attribute name that does not exist in any other sibling class.
- **overrides** (*Dict*[*str*, *AttributeOverride*] | *None*) – a mapping of *cl* attribute names to overrides (instantiated with [cattr.gen.override\(\)](#)) to customize un/structuring.

Return type

None

New in version 23.1.0.

```
cattr.strategies.use_class_methods(converter, structure_method_name=None,
                                  unstructure_method_name=None)
```

Configure the converter such that dedicated methods are used for (un)structuring the instance of a class if such methods are available. The default (un)structuring will be applied if such an (un)structuring methods cannot be found.

Parameters

- **converter** ([BaseConverter](#)) – The *Converter* on which this strategy is applied. You can use [cattr.BaseConverter](#) or any other derived class.

- **structure_method_name** (*str* / *None*) – Optional string with the name of the class method which should be used for structuring. If not provided, no class method will be used for structuring.
- **unstructure_method_name** (*str* / *None*) – Optional string with the name of the class method which should be used for unstructuring. If not provided, no class method will be used for unstructuring.

Return type

None

If you want to (un)structured nested objects, just append a converter parameter to your (un)structuring methods and you will receive the converter there.

New in version 23.2.0.

16.1.2 Submodules

16.1.3 cattr.converters module

```
class cattr.converters.BaseConverter(dict_factory=<class 'dict'>,
                                     unstruct_strat=UnstructureStrategy.AS_DICT,
                                     prefer_attr_converters=False, detailed_validation=True,
                                     unstructure_fallback_factory=<function
                                     BaseConverter.<lambda>>, structure_fallback_factory=<function
                                     BaseConverter.<lambda>>>)
```

Bases: object

Converts between structured and unstructured data.

Parameters

- **detailed_validation** (*bool*) – Whether to use a slightly slower mode for detailed validation errors.
- **unstructure_fallback_factory** (*Callable[[Any], Callable[[Any], Any]]*) – A hook factory to be called when no registered unstructuring hooks match.
- **structure_fallback_factory** (*Callable[[Any], Callable[[Any, Any], Any]]*) – A hook factory to be called when no registered structuring hooks match.
- **dict_factory** (*Callable[[], Any]*) –
- **unstruct_strat** (*UnstructureStrategy*) –
- **prefer_attr_converters** (*bool*) –

New in version 23.2.0: *unstructure_fallback_factory*

New in version 23.2.0: *structure_fallback_factory*

copy(*dict_factory=None, unstruct_strat=None, prefer_attr_converters=None, detailed_validation=None*)

Create a copy of the converter, keeping all existing custom hooks.

Parameters

- **detailed_validation** (*bool* / *None*) – Whether to use a slightly slower mode for detailed validation errors.
- **dict_factory** (*Callable[[], Any]* / *None*) –
- **unstruct_strat** (*UnstructureStrategy* / *None*) –

- **prefer_attrib_converters** (*bool* | *None*) –

Return type*BaseConverter***detailed_validation****register_structure_hook**(*cl, func*)

Register a primitive-to-class converter function for a type.

The converter function should take two arguments:

- a Python object to be converted,
- the type to convert to

and return the instance of the class. The type may seem redundant, but is sometimes needed (for example, when dealing with generic classes).

Parameters

- **cl** (*Any*) –
- **func** (*Callable*[[*Any*, *Any*], *Any*]) –

Return type*None***register_structure_hook_factory**(*predicate, factory*)

Register a hook factory for a given predicate.

Parameters

- **predicate** (*Callable*[[*Any*], *bool*]) – A function that, given a type, returns whether the factory can produce a hook for that type.
- **factory** (*Callable*[[*Any*], *Callable*[[*Any*, *Any*], *Any*]]) – A callable that, given a type, produces a structuring hook for that type. This structuring hook will be cached.

Return type*None***register_structure_hook_func**(*check_func, func*)

Register a class-to-primitive converter function for a class, using a function to check if it's a match.

Parameters

- **check_func** (*Callable*[[*Type*[*T*]], *bool*]) –
- **func** (*Callable*[[*Any*, *Any*], *Any*]) –

Return type*None***register_unstructure_hook**(*cls, func*)

Register a class-to-primitive converter function for a class.

The converter function should take an instance of the class and return its Python equivalent.

Parameters

- **cls** (*Any*) –
- **func** (*Callable*[[*Any*], *Any*]) –

Return type

None

register_unstructure_hook_factory(*predicate, factory*)

Register a hook factory for a given predicate.

Parameters

- **predicate** (*Callable*[[*Any*], *bool*]) – A function that, given a type, returns whether the factory can produce a hook for that type.
- **factory** (*Callable*[[*Any*], *Callable*[[*Any*], *Any*]]) – A callable that, given a type, produces an unstructuring hook for that type. This unstructuring hook will be cached.

Return type

None

register_unstructure_hook_func(*check_func, func*)

Register a class-to-primitive converter function for a class, using a function to check if it's a match.

Parameters

- **check_func** (*Callable*[[*Any*], *bool*]) –
- **func** (*Callable*[[*Any*], *Any*]) –

Return type

None

structure(*obj, cl*)

Convert unstructured Python data structures to structured data.

Parameters

- **obj** (*Any*) –
- **cl** (*Type*[*T*]) –

Return type*T***structure_attrs_fromdict**(*obj, cl*)

Instantiate an attrs class from a mapping (dict).

Parameters

- **obj** (*Mapping*[*str*, *Any*]) –
- **cl** (*Type*[*T*]) –

Return type*T***structure_attrs_fromtuple**(*obj, cl*)

Load an attrs class from a sequence (tuple).

Parameters

- **obj** (*Tuple*[*Any*, ...]) –
- **cl** (*Type*[*T*]) –

Return type*T*

property unstruct_strat: [UnstructureStrategy](#)

The default way of unstructuring attr classes.

unstructure(*obj*, *unstructure_as=None*)

Parameters

- **obj** (*Any*) –
- **unstructure_as** (*Any*) –

Return type

Any

unstructure_attrs_asdict(*obj*)

Our version of *attrs.asdict*, so we can call back to us.

Parameters

obj (*Any*) –

Return type

Dict[*str*, *Any*]

unstructure_attrs_astuple(*obj*)

Our version of *attrs.astuple*, so we can call back to us.

Parameters

obj (*Any*) –

Return type

Tuple[*Any*, ...]

```
class cattr.converters.Converter(dict_factory=<class 'dict'>,
                                unstruct_strat=UnstructureStrategy.AS_DICT, omit_if_default=False,
                                forbid_extra_keys=False, type_overrides={},
                                unstruct_collection_overrides={}, prefer_attr_converters=False,
                                detailed_validation=True, unstructure_fallback_factory=<function
                                Converter.<lambda>>, structure_fallback_factory=<function
                                Converter.<lambda>>)
```

Bases: [BaseConverter](#)

A converter which generates specialized un/structuring functions.

Parameters

- **detailed_validation** (*bool*) – Whether to use a slightly slower mode for detailed validation errors.
- **unstructure_fallback_factory** (*Callable*[[*Any*], *Callable*[[*Any*], *Any*]]) – A hook factory to be called when no registered unstructuring hooks match.
- **structure_fallback_factory** (*Callable*[[*Any*], *Callable*[[*Any*, *Any*], *Any*]]) – A hook factory to be called when no registered structuring hooks match.
- **dict_factory** (*Callable*[[], *Any*]) –
- **unstruct_strat** ([UnstructureStrategy](#)) –
- **omit_if_default** (*bool*) –
- **forbid_extra_keys** (*bool*) –
- **type_overrides** (*Mapping*[*Type*, *AttributeOverride*]) –

- **unstruct_collection_overrides** (*Mapping*[*Type*, *Callable*]) –
- **prefer_attr_converters** (*bool*) –

New in version 23.2.0: *unstructure_fallback_factory*

New in version 23.2.0: *structure_fallback_factory*

copy(*dict_factory*=None, *unstruct_strat*=None, *omit_if_default*=None, *forbid_extra_keys*=None, *type_overrides*=None, *unstruct_collection_overrides*=None, *prefer_attr_converters*=None, *detailed_validation*=None)

Create a copy of the converter, keeping all existing custom hooks.

Parameters

- **detailed_validation** (*bool* | *None*) – Whether to use a slightly slower mode for detailed validation errors.
- **dict_factory** (*Callable*[[*Any*], *Any*] | *None*) –
- **unstruct_strat** (*UnstructureStrategy* | *None*) –
- **omit_if_default** (*bool* | *None*) –
- **forbid_extra_keys** (*bool* | *None*) –
- **type_overrides** (*Mapping*[*Type*, *AttributeOverride*] | *None*) –
- **unstruct_collection_overrides** (*Mapping*[*Type*, *Callable*] | *None*) –
- **prefer_attr_converters** (*bool* | *None*) –

Return type

Converter

forbid_extra_keys

gen_structure_annotated(*type*)

A hook factory for annotated types.

Return type

Callable

gen_structure_attrs_fromdict(*cl*)

Parameters

cl (*Type*[*T*]) –

Return type

Callable[[*Mapping*[*str*, *Any*], *Any*], *T*]

gen_structure_counter(*cl*)

Parameters

cl (*Any*) –

Return type

Callable[[*Mapping*[*Any*, *Any*], *Any*], *T*]

gen_structure_mapping(*cl*)

Parameters

cl (*Any*) –

Return type

Callable[[*Mapping*[*Any*, *Any*], *Any*], *T*]

gen_structure_typeddict(*cl*)

Generate a TypedDict structure function.

Also apply converter-scored modifications.

Parameters

cl (*Any*) –

Return type

Callable[[*Dict*], *Dict*]

gen_unstructure_annotated(*type*)**gen_unstructure_attrs_fromdict(*cl*)****Parameters**

cl (*Type*[*T*]) –

Return type

Callable[[*T*], *Dict*[*str*, *Any*]]

gen_unstructure_hetero_tuple(*cl*, *unstructure_to=None*)**Parameters**

- **cl** (*Any*) –
- **unstructure_to** (*Any*) –

Return type

Callable[[*Tuple*[*Any*, ...]], *Any*]

gen_unstructure_iterable(*cl*, *unstructure_to=None*)**Parameters**

- **cl** (*Any*) –
- **unstructure_to** (*Any*) –

Return type

Callable[[*Iterable*[*Any*]], *Any*]

gen_unstructure_mapping(*cl*, *unstructure_to=None*, *key_handler=None*)**Parameters**

- **cl** (*Any*) –
- **unstructure_to** (*Any*) –
- **key_handler** (*Callable*[[*Any*, *Any* | *None*], *Any*] | *None*) –

Return type

Callable[[*Mapping*[*Any*, *Any*]], *Any*]

gen_unstructure_optional(*cl*)

Generate an unstructuring hook for optional types.

Parameters

cl (*Type*[*T*]) –

Return type

Callable[[*T*], *Any*]

gen_unstructure_typeddict(*cl*)

Generate a TypedDict unstructure function.

Also apply converter-scored modifications.

Parameters

cl (*Any*) –

Return type

Callable[[*Dict*], *Dict*]

get_structure_newtype(*type*)

Parameters

type (*Type*[*T*]) –

Return type

Callable[[*Any*, *Any*], *T*]

omit_if_default

type_overrides

`cattr.converters.GenConverter`

alias of *Converter*

class `cattr.converters.UnstructureStrategy`(*value*, *names=<not given>*, **values*, *module=None*,
qualname=None, *type=None*, *start=1*, *boundary=None*)

Bases: `Enum`

cattr classes unstructuring strategies.

AS_DICT = 'asdict'

AS_TUPLE = 'astuple'

16.1.4 `cattr.disambiguators` module

Utilities for union (sum type) disambiguation.

`cattr.disambiguators.create_default_dis_func`(**classes*, *use_literals=True*)

Given *cattr* classes, generate a disambiguation function.

The function is based on unique fields or unique values.

Parameters

- **use_literals** (*bool*) – Whether to try using fields annotated as literals for disambiguation.
- **classes** (*Type*[*Any*]) –

Return type

Callable[[*Mapping*[*Any*, *Any*]], *Type*[*Any*] | `None`]

`cattr.disambiguators.is_supported_union`(*typ*)

Whether the type is a union of *cattr* classes.

Parameters

typ (*Type*) –

Return type

`bool`

16.1.5 cattrrs.dispatch module

class cattrrs.dispatch.**FunctionDispatch**(*handler_pairs*=_Nothing.NOTHING)

Bases: object

FunctionDispatch is similar to functools.singledispatch, but instead dispatches based on functions that take the type of the first argument in the method, and return True or False.

objects that help determine dispatch should be instantiated objects.

Method generated by attrrs for class FunctionDispatch.

Parameters

handler_pairs (*List*[*Tuple*[*Callable*[[*Any*], *bool*], *Callable*[[*Any*, *Any*], *Any*], *bool*]]) –

copy_to(*other*, *skip*=0)

Parameters

- **other** (*FunctionDispatch*) –
- **skip** (*int*) –

Return type

None

dispatch(*typ*)

Return the appropriate handler for the object passed.

Parameters

typ (*Any*) –

Return type

Callable[[...], *Any*] | None

get_num_fns()

Return type

int

register(*can_handle*, *func*, *is_generator*=False)

Parameters

- **can_handle** (*Callable*[[*Any*], *bool*]) –
- **func** (*Callable*[[...], *Any*]) –

Return type

None

class cattrrs.dispatch.**MultiStrategyDispatch**(*fallback_factory*)

Bases: Generic[Hook]

MultiStrategyDispatch uses a combination of exact-match dispatch, singledispatch, and FunctionDispatch.

Parameters

fallback_factory (*Callable*[[*Any*], *Hook*]) – A hook factory to be called when a hook cannot be produced.

Changed in version 23.2.0: Fallbacks are now factories.

Method generated by attrrs for class MultiStrategyDispatch.

clear_cache()

Clear all caches.

Return type

None

clear_direct()

Clear the direct dispatch.

Return type

None

copy_to(*other*, *skip*=0)**Parameters**

- **other** (`MultiStrategyDispatch`) –
- **skip** (`int`) –

Return type

None

dispatch: `Callable[[Any], Hook]`**get_num_fns()****Return type**

int

register_cls_list(*cls_and_handler*, *direct*=False)

Register a class to direct or singledispatch.

Parameters**direct** (`bool`) –**Return type**

None

register_func_list(*pred_and_handler*)

Register a predicate function to determine if the handle should be used for the type.

Parameters**pred_and_handler** (`List[Tuple[Callable[[Any], bool], Any] | Tuple[Callable[[Any], bool], Any, bool]]`) –

16.1.6 cattr.errors module

class `cattr.errors.AttributeValidationNote`(*string*, *name*, *type*)Bases: `str`

Attached as a note to an exception when an attribute fails structuring.

Parameters

- **string** (`str`) –
- **name** (`str`) –
- **type** (`Any`) –

Return type*AttributeValidationNote***name:** `str`**type:** `Any`**exception** `cattr.errors.BaseValidationError(message, excs, cl)`Bases: `ExceptionGroup`**Parameters**`cl (Type)` –**cl:** `Type`**derive**(`excs`)**exception** `cattr.errors.ClassValidationError(message, excs, cl)`Bases: *BaseValidationError*

Raised when validating a class if any attributes are invalid.

Parameters`cl (Type)` –**group_exceptions**()

Split the exceptions into two groups: with and without validation notes.

Return type*Tuple*[*List*[*Tuple*[*Exception*, *AttributeValidationNote*]], *List*[*Exception*]]**exception** `cattr.errors.ForbiddenExtraKeysError(message, cl, extra_fields)`Bases: `Exception`Raised when *forbid_extra_keys* is activated and such extra keys are detected during structuring.The attribute *extra_fields* is a sequence of those extra keys, which were the cause of this error, and *cl* is the class which was structured with those extra keys.**Parameters**

- **message** (`str` | `None`) –
- **cl** (`Type`) –
- **extra_fields** (*Set*[*str*]) –

Return type`None`**exception** `cattr.errors.IterableValidationError(message, excs, cl)`Bases: *BaseValidationError*

Raised when structuring an iterable.

Parameters`cl (Type)` –**group_exceptions**()

Split the exceptions into two groups: with and without validation notes.

Return type*Tuple*[*List*[*Tuple*[*Exception*, *IterableValidationNote*]], *List*[*Exception*]]

class `cattr.errors.IterableValidationNote`(*string*, *index*, *type*)

Bases: `str`

Attached as a note to an exception when an iterable element fails structuring.

Parameters

- **string** (*str*) –
- **index** (*int* | *str*) –
- **type** (*Any*) –

Return type

IterableValidationNote

type: `Any`

exception `cattr.errors.StructureHandlerNotFoundError`(*message*, *type_*)

Bases: `Exception`

Error raised when structuring cannot find a handler for converting inputs into `type_`.

Parameters

- **message** (*str*) –
- **type_** (*Type*) –

Return type

`None`

16.1.7 `cattr.fns` module

Useful internal functions.

`cattr.fns.identity`(*obj*)

The identity function.

Parameters

obj (*T*) –

Return type

T

`cattr.fns.raise_error`(_, *cl*)

At the bottom of the condition stack, we explode if we can't handle it.

Parameters

cl (*Type*) –

Return type

NoReturn

16.1.8 cattr.v module

Cattr validation.

`cattr.v.format_exception(exc, type)`

The default exception formatter, handling the most common exceptions.

The following exceptions are handled specially:

- *KeyErrors* (*required field missing*)
- *ValueErrors* (*invalid value for type, expected <type> or just invalid value*)
- *TypeErrors* (*invalid value for type, expected <type> and a couple special cases for iterables*)
- *cattr.ForbiddenExtraKeysError*
- some *AttributeErrors* (special cased for structing mappings)

Parameters

- **exc** (*BaseException*) –
- **type** (*type | None*) –

Return type

str

`cattr.v.transform_error(exc, path='$', format_exception=<function format_exception>)`

Transform an exception into a list of error messages.

To get detailed error messages, the exception should be produced by a converter with *detailed_validation* set.

By default, the error messages are in the form of *{description} @ {path}*.

While traversing the exception and subexceptions, the path is formed:

- by appending *{field_name}* for fields in classes
- by appending *[{int}]* for indices in iterables, like lists
- by appending *[{str}]* for keys in mappings, like dictionaries

Parameters

- **exc** (*ClassValidationError | IterableValidationError | BaseException*) – The exception to transform into error messages.
- **path** (str) – The root path to use.
- **format_exception** (*Callable[[BaseException, type | None], str]*) – A callable to use to transform *Exceptions* into string descriptions of errors.

Return type

List[str]

New in version 23.1.0.

16.1.9 Module contents

class `cattr.AttributeValidationNote`(*string*, *name*, *type*)

Bases: `str`

Attached as a note to an exception when an attribute fails structuring.

Parameters

- **string** (*str*) –
- **name** (*str*) –
- **type** (*Any*) –

Return type

AttributeValidationNote

name: `str`

type: `Any`

class `cattr.BaseConverter`(*dict_factory=<class 'dict'>*, *unstruct_strat=UnstructureStrategy.AS_DICT*, *prefer_attr_converters=False*, *detailed_validation=True*, *unstructure_fallback_factory=<function BaseConverter.<lambda>>*, *structure_fallback_factory=<function BaseConverter.<lambda>>*)

Bases: `object`

Converts between structured and unstructured data.

Parameters

- **detailed_validation** (*bool*) – Whether to use a slightly slower mode for detailed validation errors.
- **unstructure_fallback_factory** (*Callable[[Any], Callable[[Any], Any]]*) – A hook factory to be called when no registered unstructuring hooks match.
- **structure_fallback_factory** (*Callable[[Any], Callable[[Any, Any], Any]]*) – A hook factory to be called when no registered structuring hooks match.
- **dict_factory** (*Callable[[], Any]*) –
- **unstruct_strat** (*UnstructureStrategy*) –
- **prefer_attr_converters** (*bool*) –

New in version 23.2.0: *unstructure_fallback_factory*

New in version 23.2.0: *structure_fallback_factory*

copy(*dict_factory=None*, *unstruct_strat=None*, *prefer_attr_converters=None*, *detailed_validation=None*)

Create a copy of the converter, keeping all existing custom hooks.

Parameters

- **detailed_validation** (*bool | None*) – Whether to use a slightly slower mode for detailed validation errors.
- **dict_factory** (*Callable[[], Any] | None*) –
- **unstruct_strat** (*UnstructureStrategy | None*) –
- **prefer_attr_converters** (*bool | None*) –

Return type`BaseConverter`**detailed_validation****register_structure_hook**(*cl, func*)

Register a primitive-to-class converter function for a type.

The converter function should take two arguments:

- a Python object to be converted,
- the type to convert to

and return the instance of the class. The type may seem redundant, but is sometimes needed (for example, when dealing with generic classes).

Parameters

- **cl** (*Any*) –
- **func** (*Callable*[[*Any*, *Any*], *Any*]) –

Return type`None`**register_structure_hook_factory**(*predicate, factory*)

Register a hook factory for a given predicate.

Parameters

- **predicate** (*Callable*[[*Any*], *bool*]) – A function that, given a type, returns whether the factory can produce a hook for that type.
- **factory** (*Callable*[[*Any*], *Callable*[[*Any*, *Any*], *Any*]]) – A callable that, given a type, produces a structuring hook for that type. This structuring hook will be cached.

Return type`None`**register_structure_hook_func**(*check_func, func*)

Register a class-to-primitive converter function for a class, using a function to check if it's a match.

Parameters

- **check_func** (*Callable*[[*Type*[*T*]], *bool*]) –
- **func** (*Callable*[[*Any*, *Any*], *Any*]) –

Return type`None`**register_unstructure_hook**(*cls, func*)

Register a class-to-primitive converter function for a class.

The converter function should take an instance of the class and return its Python equivalent.

Parameters

- **cls** (*Any*) –
- **func** (*Callable*[[*Any*], *Any*]) –

Return type`None`

register_unstructure_hook_factory(*predicate*, *factory*)

Register a hook factory for a given predicate.

Parameters

- **predicate** (*Callable*[[*Any*], *bool*]) – A function that, given a type, returns whether the factory can produce a hook for that type.
- **factory** (*Callable*[[*Any*], *Callable*[[*Any*], *Any*]]) – A callable that, given a type, produces an unstructuring hook for that type. This unstructuring hook will be cached.

Return type

None

register_unstructure_hook_func(*check_func*, *func*)

Register a class-to-primitive converter function for a class, using a function to check if it's a match.

Parameters

- **check_func** (*Callable*[[*Any*], *bool*]) –
- **func** (*Callable*[[*Any*], *Any*]) –

Return type

None

structure(*obj*, *cl*)

Convert unstructured Python data structures to structured data.

Parameters

- **obj** (*Any*) –
- **cl** (*Type*[*T*]) –

Return type

T

structure_attrs_fromdict(*obj*, *cl*)

Instantiate an attrs class from a mapping (dict).

Parameters

- **obj** (*Mapping*[*str*, *Any*]) –
- **cl** (*Type*[*T*]) –

Return type

T

structure_attrs_fromtuple(*obj*, *cl*)

Load an attrs class from a sequence (tuple).

Parameters

- **obj** (*Tuple*[*Any*, ...]) –
- **cl** (*Type*[*T*]) –

Return type

T

property unstruct_strat: *UnstructureStrategy*

The default way of unstructuring attrs classes.

unstructure(*obj*, *unstructure_as*=None)

Parameters

- **obj** (Any) –
- **unstructure_as** (Any) –

Return type

Any

unstructure_attrs_asdict(*obj*)

Our version of *attrs.asdict*, so we can call back to us.

Parameters

obj (Any) –

Return type

Dict[str, Any]

unstructure_attrs_astuple(*obj*)

Our version of *attrs.astuple*, so we can call back to us.

Parameters

obj (Any) –

Return type

Tuple[Any, ...]

exception `cattr.BaseValidationError`(*message*, *excs*, *cl*)

Bases: `ExceptionGroup`

Parameters

cl (Type) –

cl: Type

derive(*excs*)

exception `cattr.ClassValidationError`(*message*, *excs*, *cl*)

Bases: `BaseValidationError`

Raised when validating a class if any attributes are invalid.

Parameters

cl (Type) –

group_exceptions()

Split the exceptions into two groups: with and without validation notes.

Return type

Tuple[List[Tuple[Exception, `AttributeValidationNote`]], List[Exception]]

class `cattr.Converter`(*dict_factory*=<class 'dict'>, *unstruct_strat*=`UnstructureStrategy.AS_DICT`,
omit_if_default=False, *forbid_extra_keys*=False, *type_overrides*={},
unstruct_collection_overrides={}, *prefer_attr_converters*=False,
detailed_validation=True, *unstructure_fallback_factory*=<function
`Converter.<lambda>`>, *structure_fallback_factory*=<function `Converter.<lambda>`>)

Bases: `BaseConverter`

A converter which generates specialized un/structuring functions.

Parameters

- **detailed_validation** (*bool*) – Whether to use a slightly slower mode for detailed validation errors.
- **unstructure_fallback_factory** (*Callable[[Any], Callable[[Any], Any]]*) – A hook factory to be called when no registered unstructuring hooks match.
- **structure_fallback_factory** (*Callable[[Any], Callable[[Any, Any], Any]]*) – A hook factory to be called when no registered structuring hooks match.
- **dict_factory** (*Callable[[], Any]*) –
- **unstruct_strat** (*UnstructureStrategy*) –
- **omit_if_default** (*bool*) –
- **forbid_extra_keys** (*bool*) –
- **type_overrides** (*Mapping[Type, AttributeOverride]*) –
- **unstruct_collection_overrides** (*Mapping[Type, Callable]*) –
- **prefer_attr_converters** (*bool*) –

New in version 23.2.0: *unstructure_fallback_factory*

New in version 23.2.0: *structure_fallback_factory*

copy(*dict_factory=None, unstruct_strat=None, omit_if_default=None, forbid_extra_keys=None, type_overrides=None, unstruct_collection_overrides=None, prefer_attr_converters=None, detailed_validation=None*)

Create a copy of the converter, keeping all existing custom hooks.

Parameters

- **detailed_validation** (*bool | None*) – Whether to use a slightly slower mode for detailed validation errors.
- **dict_factory** (*Callable[[], Any] | None*) –
- **unstruct_strat** (*UnstructureStrategy | None*) –
- **omit_if_default** (*bool | None*) –
- **forbid_extra_keys** (*bool | None*) –
- **type_overrides** (*Mapping[Type, AttributeOverride] | None*) –
- **unstruct_collection_overrides** (*Mapping[Type, Callable] | None*) –
- **prefer_attr_converters** (*bool | None*) –

Return type

Converter

forbid_extra_keys

gen_structure_annotated(*type*)

A hook factory for annotated types.

Return type

Callable

gen_structure_attrs_fromdict(*cl*)

Parameters

cl (*Type[T]*) –

Return type*Callable[[Mapping[str, Any], Any], T]***gen_structure_counter**(*cl*)**Parameters****cl** (*Any*) –**Return type***Callable[[Mapping[Any, Any], Any], T]***gen_structure_mapping**(*cl*)**Parameters****cl** (*Any*) –**Return type***Callable[[Mapping[Any, Any], Any], T]***gen_structure_typeddict**(*cl*)

Generate a TypedDict structure function.

Also apply converter-scored modifications.

Parameters**cl** (*Any*) –**Return type***Callable[[Dict], Dict]***gen_unstructure_annotated**(*type*)**gen_unstructure_attrs_fromdict**(*cl*)**Parameters****cl** (*Type[T]*) –**Return type***Callable[[T], Dict[str, Any]]***gen_unstructure_hetero_tuple**(*cl*, *unstructure_to=None*)**Parameters**

- **cl** (*Any*) –
- **unstructure_to** (*Any*) –

Return type*Callable[[Tuple[Any, ...], Any]***gen_unstructure_iterable**(*cl*, *unstructure_to=None*)**Parameters**

- **cl** (*Any*) –
- **unstructure_to** (*Any*) –

Return type*Callable[[Iterable[Any]], Any]*

gen_unstructure_mapping(*cl*, *unstructure_to*=None, *key_handler*=None)

Parameters

- **cl** (*Any*) –
- **unstructure_to** (*Any*) –
- **key_handler** (*Callable*[[*Any*, *Any* | *None*], *Any*] | *None*) –

Return type

Callable[[*Mapping*[*Any*, *Any*]], *Any*]

gen_unstructure_optional(*cl*)

Generate an unstructuring hook for optional types.

Parameters

cl (*Type*[*T*]) –

Return type

Callable[[*T*], *Any*]

gen_unstructure_typeddict(*cl*)

Generate a TypedDict unstructure function.

Also apply converter-scored modifications.

Parameters

cl (*Any*) –

Return type

Callable[[*Dict*], *Dict*]

get_structure_newtype(*type*)

Parameters

type (*Type*[*T*]) –

Return type

Callable[[*Any*, *Any*], *T*]

omit_if_default

type_overrides

exception `cattr.FForbiddenExtraKeysError`(*message*, *cl*, *extra_fields*)

Bases: `Exception`

Raised when *forbid_extra_keys* is activated and such extra keys are detected during structuring.

The attribute *extra_fields* is a sequence of those extra keys, which were the cause of this error, and *cl* is the class which was structured with those extra keys.

Parameters

- **message** (*str* | *None*) –
- **cl** (*Type*) –
- **extra_fields** (*Set*[*str*]) –

Return type

None

`cattr.GenConverter`

alias of `Converter`

exception `cattr.IterableValidationError`(*message*, *excs*, *cl*)

Bases: `BaseValidationError`

Raised when structuring an iterable.

Parameters

cl (*Type*) –

group_exceptions()

Split the exceptions into two groups: with and without validation notes.

Return type

`Tuple[List[Tuple[Exception, IterableValidationNote]], List[Exception]]`

class `cattr.IterableValidationNote`(*string*, *index*, *type*)

Bases: `str`

Attached as a note to an exception when an iterable element fails structuring.

Parameters

- **string** (*str*) –
- **index** (*int* | *str*) –
- **type** (*Any*) –

Return type

`IterableValidationNote`

type: `Any`

exception `cattr.StructureHandlerNotFoundError`(*message*, *type_*)

Bases: `Exception`

Error raised when structuring cannot find a handler for converting inputs into *type_*.

Parameters

- **message** (*str*) –
- **type_** (*Type*) –

Return type

`None`

class `cattr.UnstructureStrategy`(*value*, *names=<not given>*, **values*, *module=None*, *qualname=None*, *type=None*, *start=1*, *boundary=None*)

Bases: `Enum`

cattr classes unstructuring strategies.

AS_DICT = `'asdict'`

AS_TUPLE = `'astuple'`

`cattr.override`(*omit_if_default=None*, *rename=None*, *omit=None*, *struct_hook=None*, *unstruct_hook=None*)

Override how a particular field is handled.

Parameters

- **omit** (*bool* | *None*) – Whether to skip the field or not. *None* means apply default handling.

- **omit_if_default** (*bool* | *None*) –
- **rename** (*str* | *None*) –
- **struct_hook** (*Callable*[[*Any*, *Any*], *Any*] | *None*) –
- **unstruct_hook** (*Callable*[[*Any*], *Any*] | *None*) –

Return type*AttributeOverride***cattr.register_structure_hook**(*cl*, *func*)

Register a primitive-to-class converter function for a type.

The converter function should take two arguments:

- a Python object to be converted,
- the type to convert to

and return the instance of the class. The type may seem redundant, but is sometimes needed (for example, when dealing with generic classes).

Parameters

- **cl** (*Any*) –
- **func** (*Callable*[[*Any*, *Any*], *Any*] –

Return type*None***cattr.register_structure_hook_func**(*check_func*, *func*)

Register a class-to-primitive converter function for a class, using a function to check if it's a match.

Parameters

- **check_func** (*Callable*[[*Type*[*T*]], *bool*] –
- **func** (*Callable*[[*Any*, *Any*], *Any*] –

Return type*None***cattr.register_unstructure_hook**(*cls*, *func*)

Register a class-to-primitive converter function for a class.

The converter function should take an instance of the class and return its Python equivalent.

Parameters

- **cls** (*Any*) –
- **func** (*Callable*[[*Any*], *Any*] –

Return type*None***cattr.register_unstructure_hook_func**(*check_func*, *func*)

Register a class-to-primitive converter function for a class, using a function to check if it's a match.

Parameters

- **check_func** (*Callable*[[*Any*], *bool*] –
- **func** (*Callable*[[*Any*], *Any*] –

Return type

None

`cattr.structure(obj, cl)`

Convert unstructured Python data structures to structured data.

Parameters

- `obj` (*Any*) –
- `cl` (*Type*[*T*]) –

Return type*T*`cattr.structure_attrs_fromdict(obj, cl)`

Instantiate an attr class from a mapping (dict).

Parameters

- `obj` (*Mapping*[*str*, *Any*]) –
- `cl` (*Type*[*T*]) –

Return type*T*`cattr.structure_attrs_fromtuple(obj, cl)`

Load an attr class from a sequence (tuple).

Parameters

- `obj` (*Tuple*[*Any*, ...]) –
- `cl` (*Type*[*T*]) –

Return type*T*`cattr.transform_error(exc, path='$', format_exception=<function format_exception>)`

Transform an exception into a list of error messages.

To get detailed error messages, the exception should be produced by a converter with *detailed_validation* set.By default, the error messages are in the form of *{description} @ {path}*.

While traversing the exception and subexceptions, the path is formed:

- by appending *{field_name}* for fields in classes
- by appending *[[int]]* for indices in iterables, like lists
- by appending *[[str]]* for keys in mappings, like dictionaries

Parameters

- `exc` (*ClassValidationError* | *IterableValidationError* | *BaseException*) – The exception to transform into error messages.
- `path` (*str*) – The root path to use.
- `format_exception` (*Callable*[[*BaseException*, *type* | *None*], *str*]) – A callable to use to transform *Exceptions* into string descriptions of errors.

Return type*List*[*str*]

New in version 23.1.0.

`cattr.unstructure(obj, unstructure_as=None)`

Parameters

- **obj** (*Any*) –
- **unstructure_as** (*Any*) –

Return type

Any

CATTRS

cattrs is an open source Python library for structuring and unstructuring data. *cattr*s works best with *attrs* classes, dataclasses and the usual Python collections, but other kinds of classes are supported by manually registering converters.

Python has a rich set of powerful, easy to use, built-in data types like dictionaries, lists and tuples. These data types are also the lingua franca of most data serialization libraries, for formats like json, msgpack, cbor, yaml or toml.

Data types like this, and mappings like dict s in particular, represent unstructured data. Your data is, in all likelihood, structured: not all combinations of field names or values are valid inputs to your programs. In Python, structured data is better represented with classes and enumerations. *attrs* is an excellent library for declaratively describing the structure of your data, and validating it.

When you're handed unstructured data (by your network, file system, database...), *cattr*s helps to convert this data into structured data. When you have to convert your structured data into data types other libraries can handle, *cattr*s turns your classes and enumerations into dictionaries, integers and strings.

Here's a simple taste. The list containing a float, an int and a string gets converted into a tuple of three ints.

```
>>> import cattr

>>> cattr.structure([1.0, 2, "3"], tuple[int, int, int])
(1, 2, 3)
```

*cattr*s works well with *attrs* classes out of the box.

```
>>> from attrs import frozen
>>> import cattr

>>> @frozen # It works with non-frozen classes too.
... class C:
...     a: int
...     b: str

>>> instance = C(1, 'a')
>>> cattr.unstructure(instance)
{'a': 1, 'b': 'a'}
>>> cattr.structure({'a': 1, 'b': 'a'}, C)
C(a=1, b='a')
```

Here's a much more complex example, involving *attrs* classes with type metadata.

```
>>> from enum import unique, Enum
>>> from typing import Optional, Sequence, Union
>>> from cattr import structure, unstructure
>>> from attrs import define, field

>>> @unique
... class CatBreed(Enum):
...     SIAMESE = "siamese"
...     MAINE_COON = "maine_coon"
...     SACRED_BIRMAN = "birman"

>>> @define
... class Cat:
...     breed: CatBreed
...     names: Sequence[str]

>>> @define
... class DogMicrochip:
...     chip_id = field() # Type annotations are optional, but recommended
...     time_chipped: float = field()

>>> @define
... class Dog:
...     cuteness: int
...     chip: Optional[DogMicrochip] = None

>>> p = unstructure([Dog(cuteness=1, chip=DogMicrochip(chip_id=1, time_chipped=10.0)),
...                  Cat(breed=CatBreed.MAINE_COON, names=('Fluffly', 'Fluffer'))])

>>> print(p)
[{'cuteness': 1, 'chip': {'chip_id': 1, 'time_chipped': 10.0}}, {'breed': 'maine_coon',
→ 'names': ('Fluffly', 'Fluffer')}]
>>> print(structure(p, list[Union[Dog, Cat]]))
[Dog(cuteness=1, chip=DogMicrochip(chip_id=1, time_chipped=10.0)), Cat(breed=<CatBreed.
→MAINE_COON: 'maine_coon'>, names=['Fluffly', 'Fluffer'])]
```

Consider unstructured data a low-level representation that needs to be converted to structured data to be handled, and use `structure`. When you're done, `unstructure` the data to its unstructured form and pass it along to another library or module. Use `attrs` [type metadata](#) to add type metadata to attributes, so `cattr` will know how to structure and destructure them.

- Free software: MIT license
- Documentation: <https://catt.rs>
- Python versions supported: 3.8 and up. (Older Python versions are supported by older versions; see the [changelog](#).)

17.1 Features

- Converts structured data into unstructured data, recursively:
 - *attrs* classes and dataclasses are converted into dictionaries in a way similar to `attrs.asdict`, or into tuples in a way similar to `attrs.astuple`.
 - Enumeration instances are converted to their values.
 - Other types are let through without conversion. This includes types such as integers, dictionaries, lists and instances of non-*attrs* classes.
 - Custom converters for any type can be registered using `register_unstructure_hook`.
- Converts unstructured data into structured data, recursively, according to your specification given as a type. The following types are supported:
 - `typing.Optional[T]`.
 - `typing.List[T]`, `typing.MutableSequence[T]`, `typing.Sequence[T]` (converts to a list).
 - `typing.Tuple` (both variants, `Tuple[T, ...]` and `Tuple[X, Y, Z]`).
 - `typing.MutableSet[T]`, `typing.Set[T]` (converts to a set).
 - `typing.FrozenSet[T]` (converts to a frozenset).
 - `typing.Dict[K, V]`, `typing.MutableMapping[K, V]`, `typing.Mapping[K, V]` (converts to a dict).
 - `typing.TypedDict`.
 - *attrs* classes with simple attributes and the usual `__init__`.
 - * Simple attributes are attributes that can be assigned unstructured data, like numbers, strings, and collections of unstructured data.
 - All *attrs* classes and dataclasses with the usual `__init__`, if their complex attributes have type metadata.
 - `typing.Union`s of supported *attrs* classes, given that all of the classes have a unique field.
 - `typing.Union`s of anything, given that you provide a disambiguation function for it.
 - Custom converters for any type can be registered using `register_structure_hook`.

cattr comes with preconfigured converters for a number of serialization libraries, including json, msgpack, cbor2, bson, yaml and toml. For details, see the [cattr.preconf](#) package.

17.2 Design Decisions

cattr is based on a few fundamental design decisions.

- Un/structuring rules are separate from the models. This allows models to have a one-to-many relationship with un/structuring rules, and to create un/structuring rules for models which you do not own and you cannot change. (*cattr* can be configured to use un/structuring rules from models using the `use_class_methods` strategy.)
- Invent as little as possible; reuse existing ordinary Python instead. For example, *cattr* did not have a custom exception type to group exceptions until the sanctioned Python `exceptiongroups`. A side-effect of this design decision is that, in a lot of cases, when you're solving *cattr* problems you're actually learning Python instead of learning *cattr*.
- Refuse the temptation to guess. If there are two ways of solving a problem, *cattr* should refuse to guess and let the user configure it themselves.

A foolish consistency is the hobgoblin of little minds so these decisions can and are sometimes broken, but they have proven to be a good foundation.

17.3 Additional documentation and talks

- On structured and unstructured data, or the case for `cattr`s
- Why I use `attrs` instead of `pydantic`
- `cattr`s I: un/structuring speed
- Python has a macro language - it's Python (PyCon IT 2022)
- Intro to `cattr`s 23.1

17.4 Credits

Major credits to Hynek Schlawack for creating `attrs` and its predecessor, `characteristic`.

`cattr`s is tested with `Hypothesis`, by David R. MacIver.

`cattr`s is benchmarked using `perf` and `pytest-benchmark`.

This package was created with `Cookiecutter` and the `audreyr/cookiecutter-pypackage` project template.

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