Configly

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ONE

QUICKSTART

1.1 TL;DR

```
# config.yml
foo:
   bar: <% ENV[REQUIRED] %>
   baz: <% ENV[OPTIONAL, true] %>
list_of_stuff:
   - fun<% ENV[NICE, dament] %>al
   - fun<% ENV[AGH, er] %>al
   - more/<% ENV[THAN, er] %>/one/<% ENV[interpolation, er] %>!
```

```
# app.py
from configly import Config

config = Config.from_yaml('config.yml')

print(config.foo.bar)
print(config.foo['baz'])
for item in config.list_of_stuff:
    print(item)
```

```
pip install configly[yaml]
```

1.2 Introduction

Loading configuration is done in every (application) project, and yet it is often overlooked and condidered too easy or straightforward to bother using a library to manage doing it.

Therefore, we often see code like this:

```
# config.py
import os

# Maybe it's following 12factor and loading all the config from the environment.
config = {
    'log_level': os.getenv('LOG_LEVEL'),
    'database': {
        # At least here, I can nest values if I want to organize things.
        'password': os.environ['DATABASE_PASSWORD'],
        'port': int(os.environ['DATABASE_PORT']),
    }
}
```

or this

```
# config.py
import os

class Config:
    log_level = os.getenv('LOG_LEVEL')

# Here it's not so easy to namespace
    database_password = os.environ['DATABASE_PASSWORD']
    database_port = int(os.environ['DATABASE_PORT'])

# Oh goodness!
class DevConfig(Config):
    environment = 'dev'
```

or this

```
import configparser
# ..... Okay I dont even want to get into this one.
```

And this is all assuming that everyone is loading configuration at the outermost entrypoint! The two worst possible outcomes in configuration are:

- You are loading configuration lazily and/or deeply within your application, such that it hits a critical failure after having seemingly successfully started up.
- There is not a singular location at which you can go to see all configuration your app might possibly be reading from.

1.3 The pitch

Configly asserts configuration should:

- · Be centralized
 - One should be able to look at one file to see all (env vars, files, etc) which must exist for the application to function.
- · Be comprehensive
 - One should not find configuration being loaded secretly elsewhere
- · Be declarative/static

- code-execution (e.g. the class above) in the definition of the config inevitably makes it hard to interpret, as the config becomes more complex.
- Be namespacable
 - One should not have to prepend foo_namespaces to all foo related config names
- Be loaded, once, at app startup
 - (At least the *definition* of the configuration you're loading)
- (Ideally) have structured output
 - If something is an int, ideally it would be read as an int.

To that end, the configly. Config class exposes a series of classmethods from which your config can be loaded. It's largely unimportant what the input format is, but we started with formats that describing into at least str, float, int, bool and None types.

```
from configly import Config

# Currently supported input formats.
config = Config.from_yaml('config.yml')
config = Config.from_json('config.json')
config = Config.from_toml('config.toml')
```

Given an input config.yml file:

```
# config.yml
foo:
  bar: <% ENV[REQUIRED] %>
  baz: <% ENV[OPTIONAL, true] %>
list_of_stuff:
  - fun<% ENV[NICE, dament] %>al
  - fun<% ENV[AGH, er] %>al
  - more/<% ENV[THAN, er] %>/one/<% ENV[interpolation, er] %>!
```

A number of things are exemplified in the example above:

- Each <% ... %> section indicates an interpolated value, the interpolation can be a fragment of the overall value, and multiple values can be interpolated within a single value.
- ENV is an "interpolator" which knows how to obtain environment variables
- [VAR] Will raise an error if that piece of config is not found, whereas [VAR, true] will default VAR to the value after the comma
- Whatever the final value is, it's interpreted as a literal value in the format of the file which loads it. I.E. true -> python True, 1 -> python 1, and null -> python None.

Now that you've loaded the above configuration:

```
# app.py
from configly import Config

config = Config.from_yaml('config.yml')

# You can access namespaced config using dot access
print(config.foo.bar)
```

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1.3. The pitch

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```
# You have use index syntax for dynamic, or non-attribute-safe key values.
print(config.foo['baz'])

# You can iterate over lists
for item in config.list_of_stuff:
    print(item)

# You can *generally* treat key-value maps as dicts
for key, value in config.foo.items():
    print(key, value)

# You can *actually* turn key-value maps into dicts
dict(config.foo) == config.foo.to_dict()
```

1.4 Installing

```
# Basic installation
pip install configly

# To use the yaml config loader
pip install configly[yaml]

# To use the toml config loader
pip install configly[toml]

# To use the vault config loader
pip install configly[vault]
```

TWO

INTERPOLATORS

An "interpolator" is a class which knows how to get values from a particular source by interpreting the internal portion of a dynamic config value and replacing it with a value.

Default included interpolators include:

- ENV (environment variables)
- FILE (file data)

You can use all registered interpolators when loading the configuration

```
namespace:
   env: <% ENV[ENV, production] %>
   log_level: DEBUG
   ssl_cert: FILE[ssl_cert.crt]
   theoretical_http_loaded_value: <% HTTP[localhost:5000/variable, 3] %>
```

The point is that all pieces of individual configuration can be defined centrally and declaratively, while interpolators actually go obtain that config value associate with the given input.

Configly allows the dynamic addition of new interpolator through the use of the register_interpolator() function.

THREE

API

3.1 Config

Container for configuration.

```
>>> config = Config({"a": 1, "b": {"c": 2}})
>>> config.a
1
>>> config.b.c
2
```

classmethod from_json (*file=None*, *content=None*, *registry=<configly.registry.Registry object>*) Open a toml *file* and load it into the resulting config object.

classmethod from_toml (*file=None*, *content=None*, *registry=<configly.registry.Registry object>*) Open a toml *file* and load it into the resulting config object.

```
classmethod from_yaml (file=None, *, content=None, registry=<configly.registry.Registry ob-
iect>)
```

Open a yaml file and load it into the resulting config object.

refresh()

Reevaluate the interpolation of variable values in the given sub-config.

This will be particularly useful for values which are coming from sources where the value might change.

to_dict()

Return a dict equivalent of the config object.

Roughly equivalent to >>> $dict(Config(\{1:1\})) == Config(\{1:1\}).to_dict()$ True

class configly. Interpolator

ABC to define the interface required by an interpolator.

It is not required to subclass *Interpolator*, but it *does* provide the interface and ensures the class implements it.

```
abstract __getitem__(name)
```

Override this method to implement a method to get the value for a piece of config.

This method should return a KeyError when the value cannot be found.

```
get (name, default=None)
```

Implement get operation with a default.

Override this method to get more tailored behavior.

class configly. Registry

A registry to allow for non-bundled interpolators and config loaders to be added.

By default *Config* uses a global registry, to which you can *register_interpolator*.

If you need more flexibility, you can pass registry to any of the from_* classmethods to use your own registry.

```
>>> from configly import Config
>>> local_registry = Registry()
>>> config = Config.from_yaml('readthedocs.yml', registry=local_registry)
```

register_interpolator (name, interpolator_cls, overwrite=False)

Register a new interpolator for loading configuration from different sources.

By default *Config* classes read from a global registry of interpolators. This function registers new interpolators to that global registry.

For example, internally configly registers environment interpolation through a call like:

```
>>> from configly import EnvVarInterpolator
>>> register_interpolator("ENV", EnvVarInterpolator, overwrite=True)
```

configly.register_interpolator(name, interpolator_cls, overwrite=False)

Register a new interpolator for loading configuration from different sources.

By default *Config* classes read from a global registry of interpolators. This function registers new interpolators to that global registry.

For example, internally configly registers environment interpolation through a call like:

```
>>> from configly import EnvVarInterpolator
>>> register_interpolator("ENV", EnvVarInterpolator, overwrite=True)
```

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CONTRIBUTING

4.1 Prerequisites

If you are not already familiar with Poetry, this is a poetry project, so you'll need this!

4.2 Getting Setup

See the ${\tt Makefile}$ for common commands, but for some basic setup:

```
# Installs the package with all the extras make install
```

And you'll want to make sure you can run the tests and linters successfully:

```
# Runs CI-level tests, with coverage reports
make test lint
```

4.3 Need help

Submit an issue!

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