Some time ago I was working on a simple Python script. What the script did is not very important for this article. What is important, is the way it parsed arguments, and the way I managed to improve it.

All below examples look similar to that script, however I cut most of the code, and changed the sensitive information, which I cannot publish.

The main ideas for the options management are:

- The script reads all config values from a config file, which is a simple ini file.
- The script values can be overwritten by the command line values.
- There are special command line arguments, which don't exist in the config file like:
  - -help shows help in command line
  - -create-config creates a new config file with default values
  - -config the path to the config file which should be used
- If there is no value for a setting in the config file, and in the command line arguments, then a default value should be taken.
- The option names in the configuration file, and the command line, must be the same. If there is repo-branch in the ini file, then there must be --repo-branch in the command line. However the variable where it will be stored in Python will be named repo\_branch, as we cannot use in the variable name.

# The Basic Implementation

```
The basic config file is:
[example]
repo-branch = another
The basic implementation was:
#!/usr/bin/env python
import sys
import argparse
import ConfigParser
import logging
logger = logging.getLogger("example")
logger.setLevel(logging.DEBUG)
ch = logging.StreamHandler()
formatter = logging.Formatter('%(asctime)s - %(name)s : %(lineno)s - %(levelname)s - %(message)s')
ch.setFormatter(formatter)
logger.addHandler(ch)
class Options:
    def __init__(self, args):
        self.parser = argparse.ArgumentParser(description="Example script.")
        self.args = args
        self.parser.add_argument("--create-config",
```

```
dest="create_config",
                                 help="Create configuration file with default values")
        self.parser.add_argument("--config",
                                 dest="config",
                                 default="/tmp/example.cfg",
                                 help="Path to example.cfg")
        self.parser.add_argument("--repo-branch",
                                 dest="repo_branch",
                                 default="something",
                                 help="git branch OR git tag from which to build")
        # HERE COME OVER 80 LINES WITH DECLARATION OF THE NEXT 20 ARGUMENTS
        self.options = self.parser.parse_args()
        print "repo-branch from command line is: {}".format(self.options.repo_branch)
   def get_options(self):
       return self.options
   def get_parser(self):
        return self.parser
class UpgradeService():
   def __init__(self, options):
        if not options:
            exit(1)
        self.options = options
        if self.options.config:
            self.config_path = self.options.config
            self.init_config_file()
        self.init_options()
   def init_config_file(self):
        """ This function is to process the values provided in the config file """
        self.config = ConfigParser.RawConfigParser()
        self.config.read(self.config_path)
        self.repo_branch = self.config.get('example', 'repo-branch')
        # HERE COME OVER 20 LINES LIKE THE ABOVE
       print "repo-branch from config is: {}".format(self.repo_branch)
    def init_options(self):
        """ This function is to process the command line options.
            Command line options always override the values given in the config file.
        11 11 11
        if self.options.repo_branch:
```

```
self.repo_branch = self.options.repo_branch

# HERE COME OVER 20 LINES LIKE THE TWO ABOVE

def run(self):
    pass

if __name__ == "__main__":
    options = Options(sys.argv).get_options()
    upgrade_service = UpgradeService(options)

print "repo-branch value to be used is: {}".format(upgrade_service.repo_branch)
    upgrade_service.run()
```

The main idea of this code was:

- All the command line arguments parsing is done in the Options class.
- The UpgradeService class reads the ini file.
- The values from the Options class and the ini file are merged into the UpgradeService fields. So a config option like repo-branch will be stored in the upgrade\_service.repo\_branch field.
- The upgrade\_service.run() method does all the script's magic, however this is not important here.

This way I can run the script with:

- ./example.py which will read the config file from /tmp/example.cfg, and the repo\_branch should contain another.
- ./example.py --config=/tmp/a.cfg which will read the config from the /tmp/a.cfg.
- ./example.py --help which will show the help (this is automatically supported by the argparse module).
- ./example.py --repo-branch=1764 and the repo\_branch variable should contain 1764.

# The Problems

First of all, there is a lot of repeated code, and repeated option names. Repeating code is a great way to provide lots of bugs. Each each option name is mentioned in the command line arguments parser (see the line 36). It is repeated later in the config file parser (see line 68). The variable name, which is used for storing each value, is repeated a couple of times. First in the argparse declaration (see line 36), then in the function init\_options (see line 79). The conditional assignment (like in the lines 76-77) is repeated for each option. However for some options it is a little bit different.

This makes the code hard to update, when we change an option name, or want to add a new one.

Another thing is a simple typo bug. There is no check if an option in the config file is a proper one. When a user, by a mistake, writes in the config file repo\_branch instead of repo-branch, it will be ignored.

### The Bug

One question: can you spot the bug in the code?

The problem is that the script reads the config file. Then overwrites all the values with the command line ones. What if there is no command line argument for --repo-branch? Then the default one will be used, and it will overwrite the config one.

```
./example.py --config=../example.cfg
repo-branch from command line is: something
repo-branch from config is: another
repo-branch value to be used is: something
```

#### Fixing Time

The code for the two implementations (the one described above, and the one described below) can be found on github:

- Initial version
- Improved version

I tried to implement a better solution, it should fix the bug, inform user about bad config values, be easier to change later, and give the same result: the values should be used as UpgradeService fields.

The class Options is not that bad. We need to store the argparse configuration somewhere. I'd like just to have the option names, and default values declared in one place, without repeating it in different places.

I left the Options class, however I moved all the default values to another dictionary. There is no default value for any option in the argparse configuration. So now, if there is no command line option e.g. for --repo-branch then the repo\_branch field in the object returned by the method Options.get\_options() will be None.

After the changes, this part of the code is:

```
DEFAULT VALUES = dict(
    config="/tmp/example.cfg",
    repo_branch="something",
)
class Options:
   def __init__(self, args):
        self.parser = argparse.ArgumentParser(description="Example script.")
        self.args = args
        self.parser.add_argument("--create-config",
                                 dest="create_config",
                                 help="Create configuration file with default values")
        self.parser.add_argument("--config",
                                 dest="config",
                                 help="Path to example.cfg")
        self.parser.add_argument("--repo-branch",
                                 dest="repo_branch",
                                 help="git branch OR git tag from which to build")
        self.options = self.parser.parse_args()
        print "repo-branch from command line is: {}".format(self.options.repo_branch)
        # Here comes the next about 20 arguments
```

```
def get_options(self):
    return self.options

def get_parser(self):
    return self.parser
```

So I have a dictionary with the default values. If I would have a dictionary with the config values, and a dictionary with the command line ones, then it would be quite easy to merge them, and compare.

# Get Command Line Options Dictionary

First let's make a dictionary with the command line values. This can be made with a simple:

```
def parse_args():
    return Options(sys.argv).get_options().__dict__
```

However there are two things to remember:

- There is the command --create-config which should be supported, and this is the best place to do it.
- $\bullet\,$  The arguments returned by the <code>\_\_dict\_\_</code>, will have underscores in the names, instead of dashes.

So let's add creation of the new config file:

```
def parse_args():
    """ Parses the command line arguments, and returns dictionary with all of them.
```

The arguments have dashes in the names, but they are stored in fields with underscores.

```
:return: arguments
:rtype: dictionary
"""

options = Options(sys.argv).get_options()
result = options.__dict__
logger.debug("COMMAND LINE OPTIONS: {}".format(result))

if options.create_config:
    logger.info("Creating configuration file at: {}".format(options.create_config))
    with open(options.create_config, "w") as c:
        c.write("[{}]\n".format("example"))
        for key in sorted(DEFAULT_VALUES.keys()):
            value = DEFAULT_VALUES[key]
            c.write("{}={}\n".format(key, value or ""))
        exit(0)
return result
```

The above function first gets the options from an Options class object, then converts it to a dictionary. If there is the option create\_config set, then it creates the config file. If not, this function returns the dictionary with the values.

#### Get Config File Dictionary

The config file converted to a dictionary is also quite simple. However what we can get is a dictionary with keys like they are written in the config file. These will contain dashes like repo-branch, but in the other dictionaries we have underscores like repo\_branch, I will also convert all the keys to have underscores instead of the dashes.

```
CONFIG_SECTION_NAME = "example"
def read_config(fname, section_name=CONFIG_SECTION_NAME):
    """ Reads a configuration file.

Here the field names contain the dashes, in args parser,
    and the default values, we have underscores.
    So additionally I will convert the dashes to underscores here.

:param fname: name of the config file
    :return: dictionary with the config file content
    :rtype: dictionary
    """
    config = ConfigParser.RawConfigParser()
    config.read(fname)

result = {key.replace('-','_'):val for key, val in config.items(section_name)}
    logger.info("Read config file {}".format(fname))
    logger.debug("CONFIG FILE OPTIONS: {}".format(result))
    return result
```

And yes, I'm using dictionary comprehension there.

### Merging Time

Now I have three dictionaries with configuration options:

- $\bullet~$  The DEFAULT\_VALUES.
- The config values, returned by the read\_config function.
- The command line values, returned by the parse\_args function.

And I need to merge them. Merging cannot be done automatically, as I need to:

- Get the DEFAULT VALUES.
- Overwrite or add values read from the config file.
- Overwrite or add values from command line, but only if the values are not None, which is a default value when an argument it not set.
- At the end I want to return an object. So I can call the option with settings.branch\_name instead of the settings['branch\_name'].

For merging I created this generic function, it can merge the first with the second dictionary, and can use the default values for the initial dictionary.

At the end it uses the namedtuple to get a nice object with fields' names taken from the keys, and filled with the merged dictionary values.

```
def merge_options(first, second, default={}):
   This function merges the first argument dictionary with the second.
   The second overrides the first.
   Then it merges the default with the already merged dictionary.
   This is needed, because if the user will set an option `a` in the config file,
   and will not provide the value in the command line options configuration,
   then the command line default value will override the config one.
   With the three-dictionary solution, the algorithm is:
    * get the default values
    * update with the values from the config file
    * update with the command line options, but only for the values
      which are not None (all not set command line options will have None)
   As it is easier and nicer to use the code like:
        options.path
   then:
        options['path']
   the merged dictionary is then converted into a namedtuple.
    :param first: first dictionary with options
    :param second: second dictionary with options
    :return: object with both dictionaries merged
    :rtype: namedtuple
   from collections import namedtuple
   options = default
   options.update(first)
    options.update({key:val for key,val in second.items() if val is not None})
   logger.debug("MERGED OPTIONS: {}".format(options))
    return namedtuple('OptionsDict', options.keys())(**options)
```

### Dictionary Difference

The last utility function I need is something to compare dictionaries. I think it is a great idea to inform the user that he has a strange option name in the config file. Let's assume, that:

- The main list of the options is the argparse option list.
- The config file can contain less options, but cannot contain options which are not in the argparse list.
- There are some options which can be in the command line, but cannot be in the config file, like --create-config.

The main idea behind the function is to convert the keys for the dictionaries to sets, and then make a difference of the sets. This must be done for the settings names in both directions:

- config.keys commandline.keys if the result is not an empty set, then it is an error
- commandline.keys config.keys if the result is not an empty set, then we should just show some information about this

The below function gets two arguments first and second. It returns a tuple like (first-second, second-first). There is also the third argument, it is a list of the keys which we should ignore, like the create\_config one.

```
def dict_difference(first, second, omit_keys=[]):
   Calculates the difference between the keys of the two dictionaries,
   and returns a tuple with the differences.
    :param first:
                     the first dictionary to compare
                      the second dictionary to compare
    :param second:
    :param omit keys: the keys which should be omitted,
                      as for example we know that it's fine that one dictionary
                      will have this key, and the other won't
    :return: The keys which are different between the two dictionaries.
    :rtype: tuple (first-second, second-first)
   keys_first = set(first.keys())
   keys_second = set(second.keys())
   keys_f_s = keys_first - keys_second - set(omit_keys)
   keys_s_f = keys_second - keys_first - set(omit_keys)
   return (keys_f_s, keys_s_f)
```

#### **Build The Options**

And now the end. The main function for building the options, which will use all the above code. This function:

- Gets a dictionary with command line options from the parse\_args function.
- Finds the path to the config file (from the command line, or from the default value).
- Reads the dictionary with config file options from the read\_config function.
- Calculates the differences between the dictionaries using the dict\_difference function.
- Prints information about the options which can be set in the config file, but are not set currently. Those options are in the Options class, but are not in the config file.
- Prints information about the options which are in the config file, but shouldn't be there, because they are not declared in the argparse options list, in the Options class.
- If there are any options which cannot be in the config file, the script exits with error code.
- Then it merges all three dictionaries using the function merge\_options, and returns the named tuple.

. .. ..

Builds an object with the merged opions from the command line arguments, and the config file.

If there is an option in command line which doesn't exist in the config file, then the command line default value will be used. That's fine, the script will just print an info about that.

If there is an option in the config file, which doesn't exist in the command line, then it looks like an error. This time the script will show this as error information, and will exit.

If there is the same option in the command line, and the config file, then the command line one overrides the config one.

# Other Changes

There are some additional changes. I had to add a list with the command line argumets, which are fine to be omitted in the config file:

```
COMMAND_LINE_ONLY_ARGS = ["create_config"]
```

The UpgradeService class is much simpler now:

```
class UpgradeService():
```

```
def __init__(self, options):
    if not options:
        exit(1)
    self.options = options

def run(self):
    pass
```

The runner part also changed a little bit:

```
if __name__ == "__main__":
    options = build_options()
    upgrade_service = UpgradeService(options)

print "repo-branch value to be used is: {}".format(upgrade_service.options.repo_branch)
    upgrade_service.run()
```

The only main difference between those two implementations is that in the first, the options could be accessed as upgrade\_service.repo\_branch, and in the second they need to be accessed as: upgrade\_service.options.repo\_branch.

# Full Code

The code for the two implementations can be found on github:

- Initial version
- Improved version