

Technical Disclosure Commons

Defensive Publications Series

October 2020

Streamlining Source Code Generation for a Computer Program

Pat LaVarre
Pure Storage, Inc.

Follow this and additional works at: https://www.tdcommons.org/dpubs_series

Recommended Citation

LaVarre, Pat, "Streamlining Source Code Generation for a Computer Program", Technical Disclosure Commons, (October 21, 2020)

https://www.tdcommons.org/dpubs_series/3691



This work is licensed under a [Creative Commons Attribution 4.0 License](https://creativecommons.org/licenses/by/4.0/).

This Article is brought to you for free and open access by Technical Disclosure Commons. It has been accepted for inclusion in Defensive Publications Series by an authorized administrator of Technical Disclosure Commons.

A decorative graphic consisting of several overlapping hexagons in shades of orange, grey, and white, arranged in a cluster. The text is overlaid on this graphic.

PURE STORAGE DEFENSIVE PUBLICATION

Streamlining Source Code Generation for a Computer Program

Pat LaVarre

Summary

A programming system that turns a simple script provided by a user to perform one or more tasks into the underlying programming language that executes the tasks.

This white paper illustrates...

Motivation

When writing a computer program, a large portion of the source code includes various scripts that need to be written out by a programmer to perform various tasks, which is tedious and time consuming. A majority of these scripts could be written by processing logic if a user was able to simply describe which tasks are to be executed by the computer program.

Description

The improved programming system minimizes the amount of time a developer has to spend writing out programming script for a computer program. The programming system allows a user to enter a simple script that describes one or more tasks that the computer program is to perform. Processing logic of the programming system can then use the tasks included in the simple script to generate the underlying source code for the computer program. Accordingly, the developer no longer has to spend a majority of their time entering the complex script for the source code of the computer program. Rather, the developer can quickly provide a few lines in a simple script and allow the processing logic to generate the source code based on the script.

Below is an example of an embodiment of the present invention:

```
% argdoc.py /dev/null

#!/usr/bin/env python
# -*- coding: utf-8 -*-

"""
usage: null [-h]

do good stuff

optional arguments:
  -h, --help  show this help message and exit

examples:
  Oh no! No examples disclosed!! 🌟 ❤️ 🌟
"""
```

```

import argparse
import sys

def main(argv):
    """Run a command line"""

    main_module = sys.modules["__main__"]
    doc = main_module.__doc__

    prog = doc.strip().splitlines()[0].split()[1]
    description = list(_ for _ in doc.strip().splitlines() if _)[1]
    epilog_at = doc.index("examples:")
    epilog = doc[epilog_at:]

    parser = argparse.ArgumentParser( # copied from '/dev/null' by
'argdoc.py'
        prog=prog,
        description=description,
        add_help=True,
        formatter_class=argparse.RawTextHelpFormatter,
        epilog=epilog,
    )

    args = parser.parse_args(argv[1:])
    sys.stderr.write("{}\n".format(args))

    main.args = args
    main.parser = parser

    sys.stderr.write("{}\n".format(parser.format_usage().rstrip()))
    sys.stderr.write("null: error: not implemented\n")
    sys.exit(2) # exit 2 from rejecting usage

if __name__ == "__main__":
    sys.exit(main(sys.argv))

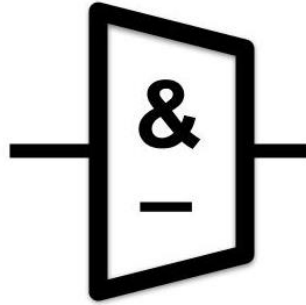
% argdoc.py /dev/null -- -v, --verbose say more

"""
    optional arguments:
    - -h, --help show this help message and exit
    -h, --help show this help message and exit

```

```
+ -v, --verbose  say more  
""  
  
+ parser.add_argument(  
+     "-v", "--verbose", action="count", default=0,  
+     help="say more"  
+ )  
+
```

About the Author



Software & Firmware & ASIC/SoC design & development since 1987 with catalytic power, all the while leaning in to be "delighted by people: their phrases, their frailties, and their fleeting moments of grandeur" : -)



Pure Storage, Inc.
Twitter: [@purestorage](#)
www.purestorage.com

650 Castro Street, Suite #260
Mountain View, CA 94041

T: 650-290-6088
F: 650-625-9667

Sales: sales@purestorage.com
Support: support@purestorage.com
Media: pr@purestorage.com
General: info@purestorage.com