

KRN - A Language for Literate Programming

User Manual

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ABSTRACT

KRN is a language for literate programming, metaprogramming, and reproducible research. KRN was designed in the way that a user of ed, the standard editor, can use it almost effectively as much as Emacs or Vi users would. By declarative language design, users can quickly utilize many great programming techniques, and easily script a demonstration that performing a demonstration.

Example output:

```
| C      GPL
| Java   GPL
| Python GPL
|
```

Users can produce the result like above with the input in the "file.kdoc":

```
1 .HEAD 1 "One Liner Filtering Using AWK"
2 .PP
3 Pipe the text to a file name LanguageData.txt using \*[ICS]echo\*[ICE
  ].
4 .CODES bash Example1.sh pass111
5 echo "
6 AWK      DSL
7 grep     DSL
8 C        GPL
9 eqn      DSL
10 Java     GPL
11 Python   GPL
12 " > LanguageData.txt
13 .CODEE pass111
14 .
15 .PP
16 Using awk tool to filter all language that is General Purpose Language
   (GPL).
17 .CODES bash Example1.sh pass333
18 awk '/GPL/' LanguageData.txt
19 .CODEE pass333
20 .
21 .PP
22 Now we can remove the file:
23 .CODES bash Example1.sh pass222
24 rm -r LanguageData.txt
25 .CODEE pass222
26 .KRN_RUN bash Example1.sh
```

Processing the file above with the command:

```
1 cat file.kdoc | krn -r
```

1. Introduction

KRN is a domain specific language for literate programming, reproducible research (RR), and metaprogramming. It's designed for programmers, researchers, or power users. It was initially a small project for me to submit for a CS113 final project assignment while I was working on KDOC macro package, and the first version was around 500 lines in Python written over an evening but is still actively maintained for more features or reimplemented in different language. KRN can operate as a processor to execute the source code or as a preprocessor which can be used with kodelist (a code listing preprocessor written by Khang Bao) to pipe to Troff typesetting engine to produce typesetted paper.

KRN was inspired partly by Donald Knuth published paper on literate programming system, Org-mode Babel, and Jupyter. KRN addressed many hurdles of many popular RR tools and designed to aim for larger domain of users. Org-mode and Org-mode Babel are mostly usable on Emacs which makes it very hard for other users from wider range of text editor, IDE to use. Jupyter is mostly using Json file format which can be a challenge to edit directly in the file. Most of popular RR tools bounds strongly to a interactive graphical environment, a single file format, and perfoms action on the file (alter the file) which makes them not easy to port for other software and workflow. KRN designed as a simple filter which can be manipulated in many ways and can be used from within any text editors or environment while reserving the source file unaltered and safe.

KRN can be used as processor/preprocessor for kdoc, a structural marked up language (a macro package written by Khang Bao in Troff language) but also can be easily configured to work with other marked up language or simple text file. Users can write their own macro package in Troff and use KRN without any complicated modification.

This paper discusses design philosophy, language/program specification, and usage. Through reading this manual, users will not only able to use the program but also understand the code logic beind the program and some its application.

2. Design philosophy

KRN follows many principles of the Unix philosophy and is designed to be used with Unix utilites. The program is minimal which allows other developers and users can quickly understand the code logic to extend the program to their wishes using Python programming language. KRN is designed as a simple filter and a mini language which are noticiable concepts in the Unix design philosophy. Rather a large complex program that do-it-all, filter allows combining with other software easily and also swap with newer implementation effortless. Filter allows better separation between the raw source code and the output. Through some simple lines of shell script, users can set up a tool chain for producing quality paper and performing literate programming.

KRN is never designed to be general-purposed like programming language but a language that specializes in enabling literate programming and metaprogramming. The language is very declarative, thus, making it very easy to learn, use and extend for more functionality, and it's much closer to natural language.

Keeping it portable and simple by using only robust Python standard modules, therefore, users can also easily run KRN on their Unix based phone through the terminal emulator when they are on the go or wrap around a graphical interface for other purposes.

The language specification is compact, descriptive, and clear therefore, developers can easily implement it in other language like C or Rust. The program doesn't have a standard configuration file, the reason to this is that implementation in Python is already very reable and users can extend much further than a config file. Although, without a doubt, having a config file is much safer approach and probably easier to configure without the need to understand the engine program logic.

Some of the hurdles of literate programming keeping track of the current line number of the code session is almost impossible, the companian program KODELIST, by default, adds line number to each code session when outputting to Troff.

3. Program Mechanism

KRN parses the document and collects every single code snippets enclosed by a set of special markers. krn engine can both able to parse from standard input or read from file, enabling some flexibilities and features. The program stores each session with its affiliated records like name, language, processor, and mode etc. Some commands can act like a switch altering different aspects like interpreter/compiler setup, session language, session name, etc.

4. Language Specification

4.1. Commands/Requests Summary

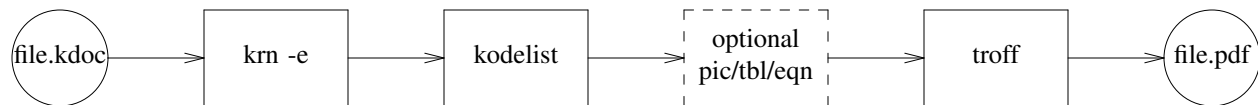
- `CODES [language] [name] [password]`: request to start a code segment.
 - `[language]`: optional argument to specify a language. If not specify or passing empty argument, the language is set as None.
 - `[name]`: optional argument to specify the session name. If not specify or passing empty argument, the name is set as None.
 - `[password]`: optional argument to distinguish which CODEE is actual and is very important when users want to embed a code snippet that also contains CODEE. If not specify or passing empty argument, the password is set as None.
- `CODEE [password]`: request to end a code segment.
 - `[password]`: optional argument to specify the password. The password should be matched with CODES, otherwise the requests will be treated as part of the code snippet.
- `KRN_LANGUAGE [language] [processor] [argument1] [argument2] ...`: request to add a new language to be interpreted.
- `KRN_PROCESSOR [language] [name] [processor] [argument1] [argument2] ...`: request to specify the interpreter/compiler for a code session. This request only works if the language is already specified to be run in the krn program source code or language added by `KRN_LANGUAGE` request.
- `KRN_RUN [language] [name]`: request to make the code snippet executed with run option/mode.
- `KRN_EVALUATE [language] [name]`: request to make the code snippet executed with evaluate option/mode.
- `KRN_CAPTURE [language] [name] [keyword]`: a request to capture the output to a keyword (use in metaprogramming).
- `KRN_TOFILE [language] [name] [filename]`: a request to output the code session to the file with tofile option/mode.
- `ORDER [language] [name]`: request to setup the order of the code snippet execution.
- `RESULTS [language] [name] [password]`: request to start a result block, this request should be generated by krn for kodelist preprocessor when evaluate option/mode is used.
- `RESULTE [password]`: request to end a result block, this request should be generated by krn when evaluate option is used.
- `HIDE`: Hide the block of code when producing paper. This command is actually implement in kdoc macro package than a command of KRN but it's worth to mention in this list.

4.2. Built-in Keyword Summary

- `STDIN@STDIN@STDIN`: if invoke with `getstdin` mode, the standard input will replace the the keyword with the text stream. When in use, should be delimit left and right with `:::`.

5. Commandline Options

- Usage: `krn [option[argument]] [option[argument]]`
- Options:
 - `-help` or `-h` or `-?`: print the help message.
 - `-evaluate` or `-e`: use `krn` as evaluate mode and read from standard input.
 - `-run` or `-r`: use `krn` as run mode and read from standard input.
 - `-tofile` or `-t`: use `krn` as tofile mode and read from standard input.
 - `-output` or `-o`: use `krn` as output mode and read from standard input.
 - `-check` or `-c`: print the report of different checking.
 - `-stat` or `-s`: print out the statistic (in the yaml format) of the code snippets.
 - `-id <session-id> [option]`: operate only the session with specified id.
 - `<session-id>`: session id of a code session in the file. The convention for a session-id combining the language of the session and the session name separating by an alt symbol: `<language>@<name>`. If either language or name is empty, then the language or the name should be called as `None`.
 - Options include:
 - `-evaluate` or `-e`: evaluate mode
 - `-run` or `-r`: run mode
 - `-tofile` or `-t`: tofile mode
 - `-output` or `-o`: output mode
 - `-statistic` or `-s`: print statistic in yaml format.
- Use `krn` in a pipeline:



6. Installation

`krn` program has no dependency or any external package beside the Python interpreter.

Users might need to install Kdocutils, Heirloom Troff/Groff/Neatroff, and ImageMagick (to use `ps2pdf` to convert PostScript to PDF) to produce paper in PDF.

Read README in the project package for installation guide.

7. Basic

To mark a code block in the file, use the marker `CODES` to start a block and `CODEE` to end a block.

```
1 .CODES python program.py pass123
2 print("Hello World", "Python")
3 .CODEE pass123
```

"kdoc" is the language for a session. "BasicExample.kdoc" is the name for a session. "pass123" is the password for that particular code segment.

8. Run Mode

Write the following code into a text file name "file.kdoc":

```
1 .CODES bash program.sh
2 echo -e "Hello World."
3 echo -e "Introduction to KRN."
4 .CODEE
5 .KRN_RUN bash program.sh
```

Run the following command in the terminal get the output from the code block inside the "file.kdoc":

```
1 cat file.kdoc | krn -r
```

The following output will be printed to the standard output:

```
| Hello World.
| Introduction to KRN.
|
```

9. Evaluate Mode

Write the following code into a text file name "file.kdoc":

```
1 .CODES bash program.sh
2 echo -e ".CS\nprint(1000 + 10)\n.CE" | sed "s/CS/CODES/g" | sed "s/CE
  /CODEE/g"
3 .CODEE
4 .KRN_EVALUATE bash program.sh
```

The following output will be printed to the standard output and can also be processed further by kodelist to produce Troff code:

```
1 cat file.kdoc | krn -e
| .CODES bash program.sh
| echo -e ".CS\nprint(1000 + 10)\n.CE" | sed "s/CS/CODES/g" | sed "s/CE
| /CODEE/g"
| .CODEE
| .KRN_EVALUATE bash program.sh
| .RESULTS bash program.sh resultPassword123118123
| .CODES
| print(1000 + 10)
| .CODEE
|
| .RESULTE resultPassword123118123
|
```

10. Tofile Mode

Write the following code into a text file name "file.kdoc":

```
1 .KRN_TOFILE markdown README.md
2 .CODES markdown README.md
3 # Introduction
4 KODELIST is a preprocessor formatting code listing for Troff typesett
  ing.
5 KODELIST can be used with KRN.
6 .CODEE
```

Run the following command in the terminal:

```
1 cat file.kdoc | krn -t
```

After that, the file README.md will be created in the current directory and contain the specified code block.

11. Output Mode

Write the following code into a text file name "file.kdoc":

```
1 .CODES java DriverClass.java
2 public class DriverClass {
3
4     public static void main(String[] args) {
5         System.out.println("Hello World.");
6     }
7 }
8 .CODEE
```

Run the following command in the terminal to get the output:

```
1 cat file.kdoc | krn -o
```

We will get the following standard output in the terminal:

```
| public class DriverClass {
|
|     public static void main(String[] args) {
|         System.out.println("Hello World.");
|     }
| }
|
```

12. Hide A Code Segment

Hiding a code segment help when you want to use a code snippet to perform generative coding or just want to display the output. The actual feature is implemented in KDOC macro package rather than KRN or KODELIST themselves.

```
1 .HIDE
2 .CODES python program.py
3 print(divmod(25, 10))
4 .CODEE
```

13. Get Statistic

Get statistic is one of the useful option to keep track the document or making reports. The output of the statistic option is formatted in yaml which is readable for human and also easy to parser via standard yaml parser in many language. The output of the statistic will include the statistic the default languages (included the ones setup by KRN_LANGUAGE request) and each session informations. The session are arranged top down according to their execution order. Write the following code into a text file name "file.kdoc":

```
1 .CODES python program.py
2 import sys
3
4 for arg in sys.argv:
5     print(arg)
6 .CODEE
```

Run the following command in the terminal to get the statistic:

```
1 cat file.kdoc | krn -s
```

We will get the following standard output in the terminal:

```
--- # default-language
None:
    default-processor: {processor:'python', arguments: []}
python:
    default-processor: {processor:'python', arguments: []}
ipython:
    default-processor: {processor:'ipython', arguments: []}
bash:
    default-processor: {processor:'bash', arguments: []}
zsh:
    default-processor: {processor:'zsh', arguments: []}
cmd:
    default-processor: {processor:'cmd', arguments: []}
awk:
    default-processor: {processor:'awk', arguments: []}
perl:
    default-processor: {processor:'perl', arguments: []}
R:
    default-processor: {processor:'R', arguments: []}
kdoc:
    default-processor: {processor:'krn', arguments: ['-r']}
C:
    default-processor: {processor:'tcc', arguments: ['FILE_NAME']}
java:
    default-processor: {processor:'javac', arguments: ['FILE_NAME']}

yacc:
    default-processor: {processor:'yacc', arguments: ['FILE_NAME']}
lex:
    default-processor: {processor:'lex', arguments: ['FILE_NAME']}

--- # session
python@program.py:
    line count:      4
    segments:        [[2, 6]]
    run at:          none
    evaluate at:     none
    tofile :         none
    order at:        none
    capture keyword: none
    custom-processor: none
```

14. Add New Language to be Interpreted

Request KRN_LANGUAGE will add a new interpreter/compiler for the current file.

```
1 .KRN_LANGUAGE perl "/usr/bin/perl"
```

Besides, you can also use the special keyword FILE_NAME in the arguments part of the KRN_LANGUAGE, this will replace by the name of the session when running the interpreter/compiler.

```
2 .KRN_LANGUAGE perl "/usr/bin/perl" "FILE_NAME"
```

15. Set Up Custom Processor For Session

Comparing to KRN_LANGUAGE request, KRN_PROCESSOR will only affect the specified session rather than every session. KRN_PROCESSOR will only work if the language is defined.

```
1 .KRN_PROCESSOR python program.py python2
2 .CODES python program.py
3 print "Hello World"
4 .CODEE
5 .KRN_RUN python program.py
| Hello World
|
```

16. Working With Specific Session Using ID

Write the following code into a text file name "file.kdoc":

```
1 .PP
2 Hello World in Python scripting:
3 .CODES python program.py
4 print("Hello World.")
5 .CODEE
6 .PP
7 Hello World in Bash scripting:
8 .CODES bash program.sh
9 echo -e "Hello World."
10 .CODEE
```

To output only session with language "python" and name "UseIDExample.py", run the following command in the terminal:

```
1 cat % | krn -id python@program.py -o
```

We will get the following standard output:

```
| print("Hello World.")
| echo -e "Hello World."
|
```

17. Check dependency, file existence

krn engine also contains a -check option allowing users to keep track of the availability of different interpreters/processors on the user machine.

Write the following code snippet in the terminal:

```
1 echo "
2 .KRN_TOFILE python Example.py
3 .CODES python Example.py
4 print(\"Hello World\")
5 .CODEE
6 " | krn -c
```

Depending user machine, user may find different result from this check option. The Example.py file is clearly does not exist on my current directory, therefore, I can safely use tofile mode to write the code of the session to Example.py file.

Interpreter for cmd (MSDOS) language doesn't exist on my machine, so I shouldn't run any code snippets using the language.

```
| --- # check file existence
```



```
python@Example.py:
  Example.py:          NO
--- # check default-interpreter available
python:              YES
python:              YES
ipython:             YES
bash:                YES
zsh:                 YES
cmd:                 NO
awk:                 YES
perl:                YES
R:                  NO
krn:                 YES
tcc:                 YES
javac:               YES
yacc:                YES
lex:                 YES
```

18. Using getstdin Mode

This is the special built-in keyword in KRN. This is another way if user want to get standard input directly from KRN rather than standard input from a code snippet. This should only be used when using file as a filter.

```
1 mkdir getstdinExampleTemp
2 echo -e ".CODES\nprint(\"\"\"::STDIN@STDIN@STDIN::\"\"\")\n.CODEE\n.KRN_RUN" > getstdinExampleTemp/getstdinExample.kdoc
3 echo Hello | krn -g getstdinExampleTemp/getstdinExample.kdoc -r
4 rm -R getstdinExampleTemp
```

We will get the following result:

```
| Hello
|
|
```

19. Use KRN for Metaprogramming

Metaprogramming technique will help users a lot in automate report, assignment, research paper, or development. By using simple text replacement mechanism, KRN allows user to perform metaprogramming. Users can capture output of one program and put it in anywhere in the document or in a variable of a python program which then process the string further. This feature provided by KRN, allows users to use R, Python, Perl, and languages together easily and predictable inside a single file. Metaprogramming also enables generative coding technique. Instead of writing a block of text by hand, users can write a code snippets and generate a code for the document, thus, partially automate, parameterize, and increase consistency.

Org-mode metaprogramming feature allows user to pass a data to a function in more direct way while KRN is designed to perform text replacement like a macro. Each language has their own strength, KRN intends to makes the code sessions more predictable when performing metaprogramming.

20. Use KRN for Literate Programming

Literate Programming was introduced and popular by Donald Knuth. Literate Programming was the first feature to be implemented in KRN. Literate Programming focuses more on explaining the code logic to a human being and embedding code snippets along the way. This technique requires 2 processors: a processor for collecting code snippets for execution and another processor for typesetting to produce quality paper. KRN and

KODELIST (as a preprocessor for Troff formatting engine) are designed to take on these task.

KRN engine has a variety of modes for users to extract the code session or multiple code sessions. Output mode would extract all code of all session to standard output and if invoke with id option, then only the select session will output to standard output. Another mode to use for literate programming is tofile mode. By specifying the session and optional output filename, running the tofile mode, KRN will write all of specified sessions to specified files. This can be convenient for people to manage configuration files, scripts, or data.

21. Use KRN for Reproducible Research

Reproducible Research technique can be a handy technique data scientists, programmers or researchers in general. This technique enables displaying the process of getting the result in the most organized manner. This user manual example output are all generated by krn engine. Anybody with have the right dependency and setup can easily recompile this document again to look exactly the same.

22. More Example

22.1. Use for Homework

This is an another demonstration using KRN to enable generative coding technique to automate the document writing. Functions to produce kdoc and EQN code. When processing further using EQN preprocessor, it will produce Troff code for mathematical expression. This technique is very convient for student working on school assignment which has a lot of repetitive procedure or requires consistency.

```
1 .HIDE
2 .CODES python mathHW1.py pass123
3 def formatEuclid(a, b):
4     i = 0
5     while True:
6         i += 1
7         if b == 0:
8             return (i - 1)
9         quotient, remainder = divmod(a, b)
10        print(".EQ")
11        if i == 1:
12            print('"' + str(i) + ') "' + str(a) + ' = ' + str(b) + '
(' + str( quotient) + ") + " + str(remainder))
13        else:
14            print('"' + str(i) + ') "' + str(a) + ' = ' + str(b) + '
(' + str( quotient) + ") + " + str(remainder))
15        print(".EN")
16        a = b
17        b = remainder
18
19 n = formatEuclid(45, 37)
20 .CODEE pass123
21 .KRN_EVALUATE python mathHW1.py
22 .KRN_CAPTURE python mathHW1.py mykey1
23 .PP
24 Euclid Algorithm:
25 :::python@mathHW1.py@mykey1:::
```

The code above when running: `cat file.kdoc | krn -e` will produce the following output to the standard output.

```
| .HIDE
| .CODES python mathHW1.py pass123
```

```
def formatEuclid(a, b):
    i = 0
    while True:
        i += 1
        if b == 0:
            return (i - 1)
        quotient, remainder = divmod(a, b)
        print(".EQ")
        if i == 1:
            print('"' + str(i) + ') ' + str(a) + ' = ' + str(b) + ' '
(' + str(quotient) + ") + " + str(remainder))
        else:
            print('"' + str(i) + ') ' + str(a) + ' = ' + str(b) + ' '
(' + str(quotient) + ") + " + str(remainder))
        print(".EN")
        a = b
        b = remainder

n = formatEuclid(45, 37)
.CODEEE pass123
.KRN_EVALUATE python mathHW1.py
.KRN_CAPTURE python mathHW1.py mykey1
.PP
Euclid Algorithm:
.EQ
"1) " 45 = 37(1) + 8
.EN
.EQ
"2) " 37 = 8(4) + 5
.EN
.EQ
"3) " 8 = 5(1) + 3
.EN
.EQ
"4) " 5 = 3(1) + 2
.EN
.EQ
"5) " 3 = 2(1) + 1
.EN
.EQ
"6) " 2 = 1(2) + 0
.EN
```

23. Some Observation

KRN can be an important postprocessor for many other preprocessors. KRN can also be modified as a module in Python to be used as part of another Python program.

Due to KRN implementation in Python language, the boot time of Python interpreter can be a slow if the users have a lot of krn invokes in the document. KRN implementation in C would a better choice if people need absolute speed for constant processing and future proof.

Developers or tinkers can also edit the source code slightly to make it work with LaTeX, MS, MOM, or Markdown.

KRN does not bind to any development environment, therefore, users from any text editor can be almost as efficiency when switching to different ones.

It's also very easy (possibly even more enjoyable) to write kdoc document without any syntax highlighting.

Due to nature of kdoc as a textual, structural file format, users can collaborate with other people productively without a complicated setup and use standard version control tool like git to manage.

Users should combine the KRN system with other Unix utilites for further text processing or analytic of data or codes.

24. About

This document is produced with the commands:

```
1 cat file.kdoc | krn -e | kodelist | soelim | klean | klush | pic | tb  
1 | eqn | troff -kdoc -x | dpost | ps2pdf - - > file.pdf
```

This document using kodelist, klean, klush, krn, kdoc macro package of Kdocutils; modified version pic, tbl, eqn of Plan9; Troff of Heirlom Troff; and ps2pdf of ImageMagick.

All the example output are all generated evaluate mode of KRN.

Author of KRN and this paper: Khang Bao.

KRN version: 0.4