# Docogen Example

Kevin Cyu

kevinbird61@gmail.com

#### Nation Cheng Kung University

Yung-Sheng Lu

yungshenglu1994@gmail.com

#### Nation Chiao Tung University

November 23, 2017

#### Abstract

I went down to the river, I set down on the bank. I tried to think but couldn't, So I jumped in and sank.

## 1 Getting Start

Merging test

- Building your document and website together.
- New feature support. Next-line testing.

#### 1.1 Why we create Docogen?

Why we create Docogen?

- Building your document and website together.
- Generate a beautiful introduction paper with simple command.

### 2 Introduction

What is Docogen?

- Building your document and website together.
- New feature support. Next-line testing.

### 2.1 Why we create Docogen?

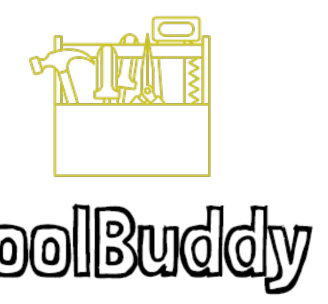
Why we create Docogen?

- Building your document and website together.
- Generate a beautiful introduction paper with simple command.

#### 3 About us

What is toolbuddy[2]?

• An group of good programmer that solve the problem!



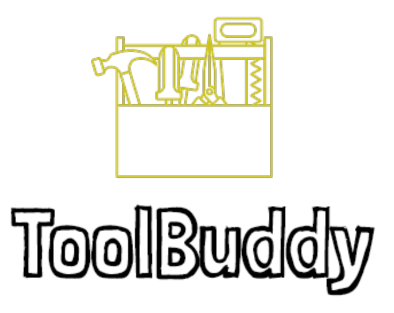
SQUARESPACE.COM/LOGO - ICONS BY THE NOUN PROJECT

Figure 1: Relative ToolBuddy logo

### 3.1 How to join toolbuddy?

The way:

• Just email to Kevin and pass your github ID and he will find your by himself!



SQUARESPACE.COM/LOGO - ICONS BY THE NOUN PROJECT

Figure 2: Absolutive ToolBuddy logo



SQUARESPACE.COM/LOGO - ICONS BY THE NOUN PROJECT

Figure 3: Sub Rel ToolBuddy logo

# 4 Different usage of content

#### List Structure

List Structure Example:

Demo

- 1. List 1
  - (a) List 1-1
  - (b) List 1-2
    - i. List 1-2-1
    - ii. List 1-2-2
      - A. List 1-2-2-1
  - (c) List 1-3
- 2. List 2

List

- ullet Listing structure append
- New feature support.

### 5 Table Demo

Table 1		
Name	Age	Job
Kevin	23	programmer
Eric	22	student
Lu	24	engineer
Cyu	52	professor
Lai	50	soldier

# 6 Code listing Demo

Code listing 1

```
#include <stdio.h>
int main() {
return 0;}
```

Listing 1: C mini exampe

```
import numpy as np
  def incmatrix(genl1,genl2):
      m = len(genl1)
      n = len(genl2)
      M = None \ \#to become the incidence matrix
      VT = np.zeros((n*m,1), int) #dummy variable
      #compute the bitwise xor matrix
      M1 = bitxormatrix(genl1)
      M2 = np.triu(bitxormatrix(genl2),1)
       for i in range (m-1):
13
           for j in range (i+1, m):
14
               [r, c] = np.where(M2 == M1[i, j])
               for k in range(len(r)):
16
                   VT[(i)*n + r[k]] = 1;
17
                   VT[(i)*n + c[k]] = 1;
                   VT[(j)*n + r[k]] = 1;
19
                   VT[(j)*n + c[k]] = 1;
20
21
                   if M is None:
22
23
                       M = np.copy(VT)
                    else:
25
                       M = np.concatenate((M, VT), 1)
26
27
                   VT = np.zeros((n*m,1), int)
28
       return M
```

Listing 2: Python example

```
/* Prime modulus multiplicative linear congruential generator Z[i] = (630360016 * Z[i-1]) (mod(pow(2,31) - 1)), based on Marse and Roberts'

portable FORTRAN random-number generator UNIRAN. Multiple (100) streams are supported, with seeds spaced 100,000 apart. Throughout, input argument

stream" must be an int giving the desired stream number. The header file lcgrand.h must be included in the calling program (#include "lcgrand.h") before using these functions.

Usage: (Three functions)

1. To obtain the next U(0,1) random number from stream "stream," execute
```

```
u = lcgrand(stream);
         where lcgrand is a float function. The float variable u will
        contain the
         next random number.
14
      2. To set the seed for stream "stream" to a desired value zset,
       execute
              lcgrandst(zset , stream);
         where lcgrandst is a void function and zset must be a long
18
       set to the
         desired seed, a number between 1 and 2147483646 (inclusive).
19
        Default
         seeds for all 100 streams are given in the code.
20
      3. To get the current (most recently used) integer in the
       sequence being
         generated for stream "stream" into the long variable zget,
              zget = lcgrandgt(stream);
24
         where lcgrandgt is a long function. */
26
  /* Define the constants. */
27
28
  #define MODLUS 2147483647
29
  #define MULT1
                          24112
30
  #define MULT2
                          26143
31
32
   /* Set the default seeds for all 100 streams. */
33
34
   static long zrng[] =
35
36
    1973272912\,,\ \ 281629770\,,\quad \  20006270\,,1280689831\,,2096730329\,,1933576050\,,
37
     913566091\,,\ \ 246780520\,,1363774876\,,\ \ 604901985\,,1511192140\,,1259851944\,,
38
     39
40
     762430696\,, 1922803170\,, 1385516923\,, \quad 76271663\,, \quad 413682397\,, \quad 726466604\,, \\
41
     336157058, 1432650381, 1120463904, \ 595778810, \ 877722890, 1046574445,
42
43
      68911991, 2088367019\,, \ 748545416\,, \ 622401386\,, 2122378830\,, \ 640690903\,,
   1774806513,2132545692,2079249579, \quad 78130110, \quad 852776735,1187867272, \\ 1351423507,1645973084,1997049139, \quad 922510944,2045512870, \quad 898585771, \\ \\
44
45
     243649545\,,1004818771\,,\ \ 773686062\,,\ \ 403188473\,,\ \ 372279877\,,1901633463\,,
46
     498067494, 2087759558, \ \ 493157915, \ \ 597104727, 1530940798, 1814496276,
47
     536444882\,, 1663153658\,, \quad 855503735\,, \quad 67784357\,, 1432404475\,, \quad 619691088\,,
48
     119025595\,,\ 880802310\,,\ 176192644\,,1116780070\,,\ 277854671\,,1366580350\,,
49
    1142483975, 2026948561, 1053920743, 786262391, 1792203830, 1494667770,
50
    1923011392, 1433700034, 1244184613, 1147297105, 539712780, 1545929719,
     190641742,1645390429, 264907697, 620389253,1502074852, 927711160,
52
     364849192,2049576050, 638580085, 547070247 };
53
   /* Generate the next random number. */
56
   float lcgrand(int stream)
57
58
       long zi , lowprd , hi31;
59
60
              = zrng[stream];
61
       lowprd = (zi \& 65535) * MULT1;
```

```
= (zi \gg 16) * MULT1 + (lowprd \gg 16);
63
64
              = ((lowprd & 65535) - MODLUS) +
                ((hi31 \& 32767) << 16) + (hi31 >> 15);
65
       if (zi < 0) zi += MODLUS;
66
       lowprd = (zi & 65535) * MULT2;
67
             = (zi \gg 16) * MULT2 + (lowprd \gg 16);
68
              = ((lowprd \& 65535) - MODLUS) +
                ((hi31 \& 32767) << 16) + (hi31 >> 15);
70
       if (zi < 0) zi += MODLUS;
71
       zrng[stream] = zi;
72
       return (zi >> 7 | 1) / 16777216.0;
73
74
75
76
   void lcgrandst (long zset, int stream) /* Set the current zrng for
                                               "stream" to zset. */
79
      zrng[stream] = zset;
81
82
83
  long lcgrandgt (int stream) /* Return the current zrng for stream "
84
       stream". */
85
       return zrng[stream];
86
87
```

Listing 3: C example

#### 7 Formula Demo

Formula 1

Now we will introduce the basic equation usage (inline mode):  $x^2 + y^2 = z^2$ Then we can see the display mode:

$$x^n + y^n = z^n$$

And about equation tag:

$$E = mc^2 (1)$$

# 8 Image Demo

Image/Figure inside the content

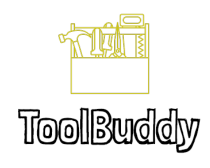


Figure 4: ToolBuddy logo

### 9 Web extension

Restful Api support

### [Online] Register New User

Method: post

**Url:** https://kevin.imslab.org/register

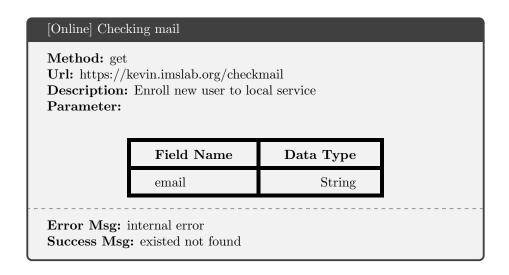
**Description:** Enroll new user to local service

Parameter:

Field Name	Data Type
username	String
password	String
email	String

Error Msg: duplicated internal error

Success Msg: success



### 10 Relative Image Demo

Image/Figure Relative Test

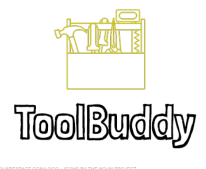


Figure 5: Test ToolBuddy logo

# 11 Graphviz Demo

Dot Demo

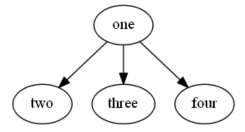


Figure 6: Simple digraph generated from raw

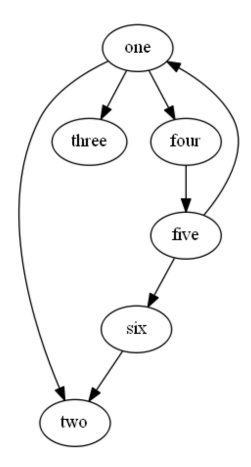


Figure 7: Simple digraph generated from file

# References

- $\begin{array}{cccc} [1] \ \, \text{Kevin} & \text{Cyu}, & \text{From} & \text{NCKU}, & \text{personal} & \text{website:} \\ & \text{https://github.com/kevinbird61} & & \end{array}$
- $[2]\,$  ToolBuddy, A good, non-profit organization.