软件测试与分析-黑盒测试

软件测试 黑盒测试 脚本 shell

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测试要求

- 1. 输入"D M Y"返回当天是星期几 (范围从1900年到2500年)
- 2. 对于输入的形式要有明确的提示
- 3. 当输入不合法的时候需要提醒用户
- 4. 程序不应该停止运行(卡住、关闭等)当输入不合法的时候
- 5. 黑盒方法设计测试用例

测试方法分析

- 1. 由于输入不合法时没有特定输出要求,因此暂时认为可以手动测试不合法输入,之后再用脚本进行压力测试。
- 2. 由于1900-2500年总体数据量过于庞大,因此不选择全部天数测试的全部遍历测试方法,但是可以考虑以下方法
 - 。 回溯算法
 - 。 随机测试方法
 - 。 组合测试方法
- 3. 数据量较大,考虑用脚本实现。而关于如何生成测试数据,我应用了现成的excel软件功能,只需要更改单元格格式,就可以输出对应日期是星期几,并且这样生成csv文件对于之后脚本处理较为方便。

测试算法分析

1. 全部遍历算法:数据量过大,不进行选择

2. 回溯算法:

实际上考虑回溯算法,是因为日期和星期之间是有规律存在的,或者说是可以构成循环的。

一周七天,一年365或者366天,由于4年一个闰年,因此以年来计算,28年将会产生一个"星期-日期"的循环。也就是说,我的"DMY"和"DMY+28"对应星期几应该是相同的。既然如此,我们就可以采用回溯算法,给定一个日期,然后在年份上加减28的倍数,从而计算是否相等。

3. 随机测试方法:

非常显然,由于我之前分析过28年一个周期,所以这里可以只随机选择前28年中的任意一天,然后年份全部一直+28直到2500年。同样,这个也可以在excel中用随机生成日期的公式完成。

4. 组合测试方法:

我认为这个针对这个黑盒测试,组合测试没有必要,因为其实它本身就是一个组合测试——日、月、年的三元素组合。因此我觉得这样的输入数据难以分组,分组形式只可能是无效输入和有效输入组合,这个手动测试就能发现问题。

具体实现

无效输入测试

● 整型无效

Enter the DATE MONTH and YEAR: -1 -1 -1
Year out of range.
The year range is from 1900 to 2500.
Enter the DATE MONTH and YEAR: -1 0 0
Year out of range.
The year range is from 1900 to 2500.
Enter the DATE MONTH and YEAR: 32 13 2500
Month should be in range from 1 to 12.
Enter the DATE MONTH and YEAR: 32 1 2500
Invalid date in the 1th month.
The maximum date value is 31!
Enter the DATE MONTH and YEAR: 29 2 1901
Invalid date in the 2nd month of non leap year.
The maximum date value is 28!
Enter the DATE MONTH and YEAR:

可以报错从年月日依次报错,并且会提示某月最多只有多少天,月份是1-12,不会出现卡死、关闭等现象。

| L:\school\computer\软件测试与分析\SoftwareTest_findday\te

Enter the DATE MONTH and YEAR: 0 0 1900 Month should be in range from 1 to 12. Enter the DATE MONTH and YEAR: -1 11 1900

The Day is Tuesday. Thanks for using my program. Press any key to exit.

但是如果年份月份符合要求时,判断日期会出错。当日期<=0时并不会报错,反而会输出结果。大体可以推断这是由于日期只进行了上界判断而没有判断下界。【bug1】

Enter the DATE MONTH and YEAR: 29 2 2100

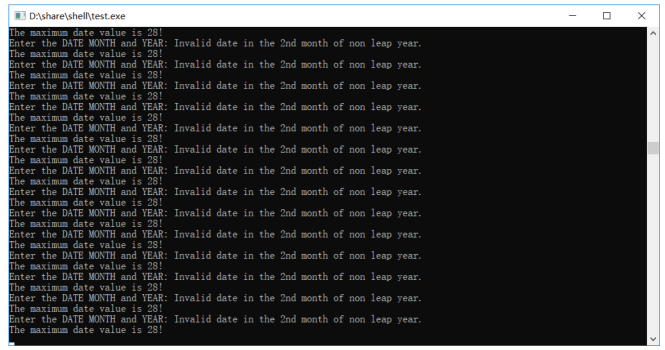
The Day is Monday. Thanks for using my program. Press any key to exit.

闰年问题:普通闰年无误,但是世纪闰年有误。【bug2】

• 无输入

无输入,一直空格回车时不会有任何输出(windows、linux都是)

輸入类型无效



当输入非整型时,会进入死循环,只能强制退出。 无论是字母还是符号。【bug3】

• 压力测试

只考虑整型无效的压力测试,测试结果并无异常。

.....

有效输入测试

● 1900-1927范围内28年的所有日期情况

```
[10209]PASS!!!!!!
[10210]PASS!!!!!!
[10211]PASS!!!!!!
[10212]PASS!!!!!!
[10213]PASS!!!!!!
[10214]PASS!!!!!!
[10215]PASS!!!!!!
[10216]PASS!!!!!!
[10217]PASS!!!!!!
[10218]PASS!!!!!!
[10219]PASS!!!!!!
[10220]PASS!!!!!!
[10221]PASS!!!!!!
[10222]PASS!!!!!!
[10223]PASS!!!!!!
[10224]PASS!!!!!!
[10225]PASS!!!!!!
[10226]PASS!!!!!!
[10227]PASS!!!!!!
[10228]PASS!!!!!!
[10229]PASS!!!!!!
[10230]PASS!!!!!!
[10231]PASS!!!!!!
cod@cod-VirtualBox:/mnt/shared/shell$
```

10231个测试用例全部pass,没有生成diffline.txt文件

• 随机测试

随机测试是在excel里面随机生成1000个1900-2500范围内的有效日期,然后用脚本进行测试。

· 第一组1000个测试数据:

```
🔊 🖃 🗊 cod@cod-VirtualBox: /mnt/shared/shell
[978]PASS!!!!!!
[979]11 12 2223 reference:The Day is Thursday result:The Day is Saturday.
[980]PASS!!!!!!
[981]PASS!!!!!!
[982]PASS!!!!!!
[983]PASS!!!!!!
[984]PASS!!!!!!
[985]PASS!!!!!!
[986]PASS!!!!!!
[987]25 10 2158 reference:The Day is Wednesday result:The Day is Thursday.
[988]PASS!!!!!!
[989]PASS!!!!!!
[990]PASS!!!!!!
[991]PASS!!!!!!
[992]PASS!!!!!!
[993]PASS!!!!!!
[994]PASS!!!!!!
[995]25 4 2148 reference:The Day is Thursday result:The Day is Friday.
[996]PASS!!!!!!
[997]23 11 2467 reference:The Day is Wednesday result:The Day is Saturday.
[998]PASS!!!!!!
[999]PASS!!!!!!
[1000]PASS!!!!!!
cod@cod-VirtualBox:/mnt/shared/shell$
```

查看diffline.txt的错误输出文本,共有273个错误,即这次的错误率是273/1000接下来开始分析错误日期:

```
|862|23 2 2185 reference: The Day is Wednesday result: The Day is Thursday.
      [864]7 9 2215 reference: The Day is Thursday result: The Day is Saturday.
      [868]28 1 2223 reference:The Day is Tuesday result:The Day is Thursday.
254
      [872]28 11 2199 reference:The Day is Thursday result:The Day is Friday.
      [880]11 8 2472 reference: The Day is Thursday result: The Day is Sunday.
255
256
      [888]29 8 2205 reference: The Day is Thursday result: The Day is Saturday.
      [893]9 6 2308 reference: The Day is Tuesday result: The Day is Friday.
      [894]5 10 2269 reference: The Day is Tuesday result: The Day is Thursday.
      [897]30 12 2421 reference: The Day is Thursday result: The Day is Sunday.
      [903]10 2 2229 reference: The Day is Tuesday result: The Day is Thursday.
      [907]30 9 2488 reference: The Day is Thursday result: The Day is Sunday.
      [918]5 1 2185 reference: The Day is Wednesday result: The Day is Thursday.
      [925]28 8 2341 reference: The Day is Thursday result: The Day is Sunday.
263
      [945]31 10 2198 reference: The Day is Wednesday result: The Day is Thursday.
      [947]5 1 2393 reference: The Day is Tuesday result: The Day is Friday.
265
      [951]5 3 2336 reference: The Day is Thursday result: The Day is Sunday.
      [973]31 7 2452 reference: The Day is Wednesday result: The Day is Saturday.
      [975]30 5 2173 reference: The Day is Sunday result: The Day is Monday.
      [977]22 5 2328 reference: The Day is Tuesday result: The Day is Friday.
      [979]11 12 2223 reference: The Day is Thursday result: The Day is Saturday.
      [987]25 10 2158 reference: The Day is Wednesday result: The Day is Thursday.
      [995]25 4 2148 reference: The Day is Thursday result: The Day is Friday.
      [997]23 11 2467 reference:The Day is Wednesday result:The Day is Saturday.
274
```

运用查询发现,所有错误日期都在2000年之后,不存在19xx的日期错误。那么初步猜测,1900-2000并没有错误。因此接下来进行分类测试:1900-2000年间和2000-2500年间

· 第二组1900-2000年间1000个测试数据:

```
coa@coa-vircualBox: /mnc/snarea/snell
[978]PASS!!!!!!
[979]PASS!!!!!!
[980]PASS!!!!!!
[981]PASS!!!!!!
 982]PASS!!!!!!
[983]PASS!!!!!!
[984]PASS!!!!!!
 985]PASS!!!!!!
[986]PASS!!!!!!
[987]PASS!!!!!!
 988]PASS!!!!!!
[989]PASS!!!!!!
[990]PASS!!!!!!
 991 PASS!!!!!!
[992]PASS!!!!!!
[993]PASS!!!!!!
 994 PASS!!!!!!
[995]PASS!!!!!!
[996]PASS!!!!!!
[997]PASS!!!!!!
[998]PASS!!!!!!
[999]PASS!!!!!!
[1000]PASS!!!!!!
cod@cod-VirtualBox:/mnt/shared/shell$
```

1000个测试数据全部pass,也就是100%的通过率。再结合前28年全部pass的情况,现在有充足理由认为1900-2000年间全部正确没有bug。

· 第三组2000-2500年间1000个测试数据:

```
🔊 🖨 🗊 cod@cod-VirtualBox: /mnt/shared/shell
[978]13 11 2112 reference: The Day is Sunday result: The Day is Monday.
[979]PASS!!!!!!
[980]PASS!!!!!!
[981]PASS!!!!!!
[982]PASS!!!!!!
983]PASS!!!!!!
[984]17 3 2204 reference:The Day is Saturday result:The Day is Monday.
[985]PASS!!!!!!
986]6 2 2182 reference:The Day is Wednesday result:The Day is Thursday.
987]28 1 2326 reference:The Day is Thursday result:The Day is Sunday.
[988]PASS!!!!!!
[989]PASS!!!!!!
[990]PASS!!!!!!
[991]PASS!!!!!!
[992]PASS!!!!!!
[993]PASS!!!!!!
[994]PASS!!!!!!
[995]PASS!!!!!!
[996]PASS!!!!!!
997]31 3 2404 reference:The Day is Wednesday result:The Day is Saturday.
[998]PASS!!!!!!
[999]4 10 2226 reference:The Day is Wednesday result:The Day is Friday.
[1000]15 12 2377 reference:The Day is Thursday result:The Day is Sunday.
cod@cod-VirtualBox:/mnt/shared/shell$
```

可以发现这一次有相当多的错误情况。而查看diffline.txt的错误报告,共有378个错误,错误率是378/1000

继续分析错误日期:

```
[952]22 12 2349 Peterence: The Day IS Inursuay result: The Day IS Sunday
      [953]6 9 2390 reference: The Day is Thursday result: The Day is Sunday.
      [957]8 7 2376 reference: The Day is Thursday result: The Day is Sunday.
      [963]30 11 2110 reference: The Day is Sunday result: The Day is Monday.
      [965]24 7 2294 reference: The Day is Tuesday result: The Day is Thursday.
371
      [969]24 7 2127 reference: The Day is Thursday result: The Day is Friday.
      [978]13 11 2112 reference: The Day is Sunday result: The Day is Monday.
372
      [984]17 3 2204 reference: The Day is Saturday result: The Day is Monday.
373
      [986]6 2 2182 reference: The Day is Wednesday result: The Day is Thursday.
374
      [987]28 1 2326 reference: The Day is Thursday result: The Day is Sunday.
375
      [997]31 3 2404 reference: The Day is Wednesday result: The Day is Saturday.
      [999]4 10 2226 reference: The Day is Wednesday result: The Day is Friday.
378
      [1000]15 12 2377 reference: The Day is Thursday result: The Day is Sunday.
379
```

发现并没有2000-2100年间的错误日期。按照同样的方法再次缩小范围。

- · 第四组2000-2100年间1000个测试数据: 全部pass, 认为这之间没有bug。
- · 第五组2100-2500年间1000个测试数据:

```
🔊 🖯 🗊 cod@cod-VirtualBox: /mnt/shared/shell
[978]PASS!!!!!!
[979]8 11 2105 reference:The Day is Sunday result:The Day is Monday.
[980]PASS!!!!!!
[981]27 1 2366 reference:The Day is Thursday result:The Day is Sunday.
[982]2 11 2265 reference:The Day is Thursday result:The Day is Saturday.
[983]PASS!!!!!!
984]PASS!!!!!!
[985]21 5 2498 reference:The Day is Wednesday result:The Day is Saturday.
[986]9 11 2129 reference:The Day is Wednesday result:The Day is Thursday.
[987]7 12 2293 reference:The Day is Thursday result:The Day is Saturday.
[988]PASS!!!!!!
[989]PASS!!!!!!
[990]11 1 2176 reference:The Day is Thursday result:The Day is Friday.
[991]15 11 2388 reference:The Day is Tuesday result:The Day is Friday.
[992]11 12 2334 reference:The Day is Tuesday result:The Day is Friday.
[993]PASS!!!!!!
[994]PASS!!!!!!
[995]25 10 2281 reference:The Day is Tuesday result:The Day is Thursday.
[996]5 7 2293 reference:The Day is Wednesday result:The Day is Friday.
[997]PASS!!!!!!
[998]PASS!!!!!!
[999]PASS!!!!!!
[1000]PASS!!!!!!
cod@cod-VirtualBox:/mnt/shared/shell$
```

明显错误更多了,这时候再查看diffline.txt,共有468个错误,错误率468/1000继续分析错误日期:

```
[964]1 8 2201 reference: The Day is Saturday result: The Day is Monday.
      [967]31 3 2304 reference: The Day is Thursday result: The Day is Sunday.
      [968]24 7 2148 reference: The Day is Wednesday result: The Day is Thursday.
452
      [971]20 1 2255 reference: The Day is Saturday result: The Day is Monday.
      [972]24 4 2369 reference: The Day is Thursday result: The Day is Sunday.
454
      [973]1 7 2192 reference: The Day is Sunday result: The Day is Monday.
      [974]19 5 2466 reference: The Day is Wednesday result: The Day is Saturday.
456
      [977]21 10 2483 reference: The Day is Thursday result: The Day is Sunday.
      [979]8 11 2105 reference: The Day is Sunday result: The Day is Monday.
458
459
      [981]27 1 2366 reference: The Day is Thursday result: The Day is Sunday.
      [982]2 11 2265 reference: The Day is Thursday result: The Day is Saturday.
      [985]21 5 2498 reference: The Day is Wednesday result: The Day is Saturday.
      [986]9 11 2129 reference: The Day is Wednesday result: The Day is Thursday.
      [987]7 12 2293 reference: The Day is Thursday result: The Day is Saturday.
463
      [990]11 1 2176 reference: The Day is Thursday result: The Day is Friday.
      [991]15 11 2388 reference: The Day is Tuesday result: The Day is Friday.
      [992]11 12 2334 reference: The Day is Tuesday result: The Day is Friday.
      [995]25 10 2281 reference: The Day is Tuesday result: The Day is Thursday.
      [996]5 7 2293 reference: The Day is Wednesday result: The Day is Friday.
```

然而目前肉眼已经难以判断出其中的规律。为了判断主要错误从哪里开始发生,查看samelin.txt,这时发现有这样的情况:

```
[1]18 6 2350 reference:The Day is Sunday
[2]18 6 2310 reference:The Day is Saturday
```

那么此时猜测一下,现在的bug和年份无关,而是和月、日有关,因此接下来选择一年的366 天进行遍历,各选择两年。

·第六组2325年的全部365个测试数据

```
🔊 🖨 🕕 cod@cod-VirtualBox: /mnt/shared/shell
 result:The Day is Saturday. Day is Wednesday
 result: The Day is Sunday. The Day is Thursday
[345]PASS!!!!!!
[346]PASS!!!!!!
[347]PASS!!!!!!
[348]PASS!!!!!!
result:The Day is Friday.The Day is Tuesday
result: The Day is Saturday.e Day is Wednesday
result: The Day is Sunday. The Day is Thursday
[352]PASS!!!!!!
[353]PASS!!!!!!
[354]PASS!!!!!!
[355]PASS!!!!!!
result:The Day is Friday.The Day is Tuesday
result:The Day is Saturday.e Day is Wednesday
result: The Day is Sunday. The Day is Thursday
[359]PASS!!!!!!
[360]PASS!!!!!!
[361]PASS!!!!!!
[362]PASS!!!!!!
result:The Day is Friday.The Day is Tuesday
result:The Day is Saturday.e Day is Wednesday result:The Day is Sunday.The Day is Thursday
cod@cod-VirtualBox:/mnt/shared/shell$
```

一眼就能看出报错非常有规律,然后去查看diffline.txt ,

```
[1]1 1 2325 reference:The Day is Thursday result:The Day is Sunday.
[6]6 1 2325 reference:The Day is Tuesday result:The Day is Friday.
[7]7 1 2325 reference:The Day is Wednesday result:The Day is Saturday.
[8]8 1 2325 reference:The Day is Thursday result:The Day is Sunday.
[13]13 1 2325 reference:The Day is Tuesday result:The Day is Friday.
[14]14 1 2325 reference:The Day is Wednesday result:The Day is Saturday.
[15]15 1 2325 reference:The Day is Thursday
```

非常明显,它所有的周二周三周四都判断错误,都错判成了周五周六周日。那么其他年份呢?

·第七组2202年的全部365个测试数据

```
[354]PASS!!!!!!

result:The Day is Thursday.e Day is Tuesday
result:The Day is Friday.The Day is Wednesday
result:The Day is Saturday.e Day is Thursday
[358]PASS!!!!!!
result:The Day is Monday.The Day is Saturday
[360]PASS!!!!!!
[361]PASS!!!!!!
result:The Day is Thursday.e Day is Tuesday
result:The Day is Friday.The Day is Wednesday
result:The Day is Saturday.e Day is Thursday
[365]PASS!!!!!!
cod@cod-VirtualBox:/mnt/shared/shell$
```

同样非常有规律,甚至比2325年还多了一个周六的错误。去查看diffline.txt也发现这一年所有的周二周三周四和周六都是错的。

[bug]

现在初步得到猜测:1900-2100年间的日期对应星期都是正确的,但是2100-2500年间有错误,并且错误有规律。是每一周的固定几天出错,后来猜测每一百年改变一次规律,又进行了几个单独年份的测试,最后得到的结果如下:

从2100年3月3日开始出错

2100-2199年——所有周三周四周日都为周四周五周一

2200-2299年——所有周二周三周四周六都为周四周五周六周一

2300-2499年——所有周二周三周四都为周五周六周日

2500年从3月1日开始所有周一周二周三周四都为周五周六周日周一

测试脚本

实验过程中均采用我自己用shell编写的简易脚本,在linux上运行

·一键完成脚本test0

```
1.
2. #! /bin/sh
3. cat $1.csv | awk -F, '{ print $1; }' > test_in.txt
4. cat $1.csv | awk -F, '{ print $2; }' > test_out.txt
5. ##生成对应的测试文件输入和输出
6. #i=0;
```

```
──7. cat test in.txt | while read str in #逐行获取输入
      do
          output=`./test.out $str in >> test temp.txt 2>&1`
      done
      cat test temp.txt | grep "The" >test result.txt
          if [ -f "test temp.txt" ];
          then
             rm test_temp.txt
         fi
         if [ -f "diffline.txt" ];
         then
              rm diffline.txt
          fi
          if [ -f "sameline.txt" ];
          then
             rm sameline.txt
         fi
         i=0
         cat test result.txt | while read result
          do
          ((i=i+1))
           sed -n ${i}p test out.txt | while read str out
          do
          reference="The Day is $str out"
         sed -n ${i}p test in.txt | while read str in
         #echo $output
         if [ "$reference" \< "$result" ]</pre>
              then
              echo "[$i]PASS!!!!!"
              echo "[$i]$str in reference:$reference" >> sameline.txt
              echo "[$i]$str in reference:$reference result:$result" >> diff1
      ine.txt
              echo "[$i]$str in reference:$reference result:$result"
            fi
          done
          done
    done
```

注:不要写csv后缀

生成的diffline.txt会标注所有错误的行数、日期、以及正确输出和错误输出 生成的sameline.txt则是所有正确的行数、日期、正确输出

·分步式防卡死脚本test+test2

```
1.
2. #! /bin/sh
3. cat $1.csv | awk -F, '{ print $1; }' > test_in.txt
4. cat $1.csv | awk -F, '{ print $2; }' > test_out.txt
5. ##生成对应的测试文件输入和输出
6. #i=0;
7. cat test_in.txt | while read str_in #逐行获取输入
8. do
9. #echo "$str_in"
10. output=`./test.out $str_in`
11. done
```

```
#! /bin/sh
    cat terminal.txt | grep "The" >test_result.txt
     if [ -f "diffline.txt" ];
     then
       rm diffline.txt
    fi
    if [ -f "sameline.txt" ];
    then
     rm sameline.txt
    fi
    cat test result.txt | while read result
     do
    ((i=i+1))
      sed -n ${i}p test out.txt | while read str out
     do
     reference="The Day is $str out"
     sed -n ${i}p test_in.txt | while read str_in
```

```
#echo $output
if [ "$reference" \< "$result" ]

then
echo "[$i]PASS!!!!!"

else
echo "[$i]$str_in reference:$reference result:$result" >> diffl
ine.txt

echo "[$i]$str_in reference:$reference result:$result"

fi
done
done
done
done
done
```

使用方法:

script terminal.txt先打开终端日志记录

./test.sh 测试数据表名

exet退出终端日志

然后执行./test2.sh

最后生成的文件结果和test0一样。

这两个脚本只是防止一键完成时中途卡死,通过终端日志中转完成测试。

结果总结

发现的bug

- 1. 非整型类型的无效输入会导致死循环
- 2. 日期<=0 但是月年正确时不会报错
- 3. 世纪闰年有误
- 4. 从2100-2500年间规律性出错

从2100年3月3日开始出错

2100-2199年——所有周三周四周日都为周四周五周一

2200-2299年——所有周二周三周四周六都为周四周五周六周一

2300-2499年——所有周二周三周四都为周五周六周日

2500年从3月1日开始所有周一周二周三周四都为周五周六周日周一

猜测bug原因

- 1. 没有进行类型判断,并没有处理整型以外的类型,导致读入错误进入死循环
- 2. 没有进行日期的下界判断,导致没有报错正常输出
- 3. 只进行了mod 4的判断但没有进行mod 10和mod 1000的判断,一律视为闰年
- 4. 开始觉得是世纪闰年导致,毕竟这个年份和日期具有规律性。但是如果单纯是周年闰年,那么应该后面日期全部出错,现在只有50%错误率,非常奇怪。可能程序还带有某种校准机制?不然就是人为故意的错误。

不足之处

- 1. 初始的28年计算显得多此一举。实际上这个实验,回溯算法并没有很好的效果
- 2. 随机算法随机性比较大,还是不能完全排除遗漏的错误可能(比如再1900-2100年间)
- 3. 最后单独分析年份的时候是取的每一百年的头尾,因为猜测是百年计更改的输出,但是不排除可能这中间的年份并不是这个规律。
- 4. 测试工程量还是比较大,实际上我是在手动进行数据的筛选工作,而更理想的情况是我们把这个也编入脚本,由脚本来进行筛选,这样效率更高,准确率也更高。
- 5. 实际上查资料发现一般万年历是从1900年1月1日为周一开始计算的,但是excel实际上是周日,而且1900年被认为是闰年,巧合的是这个软件也这么认为了。所以说我这一段是全pass的,但如果是从按照一般万年历,应该从1900年1月1日到1900年2月28日的结果都是有误的,直到3月1日恢复正常。
- 6. 脚本是在linux下运行的,但是手动是在windows下进行的,实际上可能这两个平台上会有差异。

补充说明

除了文档外所有的包括脚本、数据、错误输出等文件全部打包 文件架构如下:

```
-test 2199
    -test 2202
    -test 2299
    -test 2300
    -test 2325
    -test 2400
    -test 2499
    -test 2500
    -test_all
    -test random1
    -test random2
    -test random3
    -test random4
    -test random5
-test result
    -diffline 2100
    -diffline 2199
    -diffline 2202
    -diffline 2299
   -diffline 2300
    -diffline 2325
   -diffline 2400
    -diffline 2499
  -diffline 2500
  —diffline_random1
    -diffline random3
    └diffline random5
-test.exe
-test.out
 -test0.sh
-test.sh
-test2.sh
 -test in.txt
 -test out.txt
-test result.txt
 -my presentation.md
 -my_presentation.html
 ├─软件测试分析-黑盒测试.pdf
-README.md
```

使用说明:由于测试的时候并没有分文件夹全都在一个目录下,因此如果要测试数据需要在写表名时加上path。

my_presentation和reveal.js必须在同一目录下才能正常播放