

详解crifan的Python库：crifanLib.py

版本：v1.1

Crifan Li

摘要

本文主要介绍了我自己crifan的Python函数库crifanLib.py，包括解释crifanLib.py由来，以及其中各种函数的功能和用法示例。



本文提供多种格式供：

在线阅读	HTML ¹	HTMLs ²	PDF ³	CHM ⁴	TXT ⁵	RTF ⁶	WEBHELP ⁷
下载（7zip压缩包）	HTML ⁸	HTMLs ⁹	PDF ¹⁰	CHM ¹¹	TXT ¹²	RTF ¹³	WEBHELP ¹⁴

HTML版本的在线地址为：

http://www.crifan.com/files/doc/docbook/crifanlib_python/release/html/crifanlib_python.html

有任何意见，建议，提交bug等，都欢迎去讨论组发帖讨论：

http://www.crifan.com/bbs/categories/crifanlib_python/

修订历史

修订 1.1

2013-09-29

crl

1. 把crifanLib.py从Python语言总结中整理出来单独成此book
2. 更新xml:id

¹ http://www.crifan.com/files/doc/docbook/crifanlib_python/release/html/crifanlib_python.html

² http://www.crifan.com/files/doc/docbook/crifanlib_python/release/htmls/index.html

³ http://www.crifan.com/files/doc/docbook/crifanlib_python/release/pdf/crifanlib_python.pdf

⁴ http://www.crifan.com/files/doc/docbook/crifanlib_python/release/chm/crifanlib_python.chm

⁵ http://www.crifan.com/files/doc/docbook/crifanlib_python/release/txt/crifanlib_python.txt

⁶ http://www.crifan.com/files/doc/docbook/crifanlib_python/release/rtf/crifanlib_python.rtf

⁷ http://www.crifan.com/files/doc/docbook/crifanlib_python/release/webhelp/index.html

⁸ http://www.crifan.com/files/doc/docbook/crifanlib_python/release/html/crifanlib_python.html.7z

⁹ http://www.crifan.com/files/doc/docbook/crifanlib_python/release/htmls/index.html.7z

¹⁰ http://www.crifan.com/files/doc/docbook/crifanlib_python/release/pdf/crifanlib_python.pdf.7z

¹¹ http://www.crifan.com/files/doc/docbook/crifanlib_python/release/chm/crifanlib_python.chm.7z

¹² http://www.crifan.com/files/doc/docbook/crifanlib_python/release/txt/crifanlib_python.txt.7z

¹³ http://www.crifan.com/files/doc/docbook/crifanlib_python/release/rtf/crifanlib_python.rtf.7z

¹⁴ http://www.crifan.com/files/doc/docbook/crifanlib_python/release/webhelp/crifanlib_python.webhelp.7z

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出版日期 2013-09-29

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本文章遵从 : [署名-非商业性使用 2.5 中国大陆\(CC BY-NC 2.5\)](#)¹⁵

¹⁵ http://www.crifan.com/files/doc/docbook/soft_dev_basic/release/html/soft_dev_basic.html#cc_by_nc

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第 1 章 crifanLib.py简介

1.1. 什么是crifanLib.py

之前在折腾将(新版)百度空间,网易163,新浪sina,QQ空间,人人网,CSDN,搜狐Sohu,博客大巴Blogbus,天涯博客,点点轻博客等博客搬家到WordPress¹的过程中,先后遇到很多个问题,然后基本上也都自己解决了。对应的也写了相应的代码和函数。

后来就把其中比较常用或通用的功能,整理提取出来,放到一个单独的文件中,即crifanLib.py。

1.2. 到哪里可以下载到crifanLib.py

该文件,之前是以帖子的方式贴出来的:[crifan的Python库: crifanLib.py](#)²

现在已放到[google code](#)中的[crifanLib](#)³中的[crifanLib.py](#)⁴,并且以后会同步保持最新版本的。

¹ http://www.crifan.com/crifan_released_all/website/python/blogstowordpress/

² http://www.crifan.com/crifan_python_lib_crifanlib_py/

³ <http://code.google.com/p/crifanlib/>

⁴ <http://code.google.com/p/crifanlib/source/browse/trunk/python/crifanLib.py>

第 2 章 crifanLib.py函数及用法详解

下面把所有的函数的用法，都简单解释一下：



crifanLib.py所包含的库

如果你在使用这些函数的遇到说某某函数，类等找不到，那很可能是没有导入对应的库。

所以在介绍之前，先贴出，目前crifanLib.py中所导入的一些库和函数：

```
import os;
import re;
import sys;
import time;
import chardet;
import urllib;
import urllib2;
from datetime import datetime,timedelta;
from BeautifulSoup import BeautifulSoup,Tag,CData;
import logging;
#import htmlentitydefs;
import struct;
import zlib;

# from PIL import Image;
# from operator import itemgetter;
```

2.1. 与时间（time,datetime等）有关的函数

2.1.1. 当前时间转换为时间戳:getCurTimestamp

```
from datetime import datetime,timedelta;

#-----
# get current time's timestamp
def getCurTimestamp() :
    return datetimeToTimestamp(datetime.now());

#-----
# convert datetime value to timestamp
# from "2006-06-01 00:00:00" to 1149091200
def datetimeToTimestamp(datetimeVal) :
    return int(time.mktime(datetimeVal.timetuple()));
```

例 2.1. getCurTimestamp使用范例

```
curTimestamp = getCurTimestamp();
jsonp = "jsonp" + str(curTimestamp);
```

2.1.2. 将时间戳转换为时间变量:timestampToDatetime

```
from datetime import datetime,timedelta;

#-----
# convert timestamp to datetime value
# from 1149091200 to "2006-06-01 00:00:00"
def timestampToDatetime(timestamp) :
    #print "type(timestamp)=",type(timestamp);
    #print "timestamp=",timestamp;
    #timestamp = int(timestamp);
    timestamp = float(timestamp);
    return datetime.fromtimestamp(timestamp);
```

例 2.2. timestampToDatetime使用范例

```
createtimeFloat = float(createtimeMillisecond)/1000;
localTime = timestampToDatetime(createtimeFloat);
```

2.1.3. 计算某段代码执行所消耗的时间:calcTimeStart,calcTimeEnd

```
import time;

#-----
#init for calculate elapsed time
def calcTimeStart(uniqueKey) :
    global gVal

    gVal['calTimeKeyDict'][uniqueKey] = time.time();
    return

#-----
# to get elapsed time, before call this, should use calcTimeStart to init
def calcTimeEnd(uniqueKey) :
    global gVal

    return time.time() - gVal['calTimeKeyDict'][uniqueKey];
```

例 2.3. calcTimeStart和calcTimeEnd的使用范例

```
calcTimeStart("export_head");
exportHead(blogInfoDic);
gVal['statInfoDict']['exportHeadTime'] = calcTimeEnd("export_head");
```

2.1.4. 将本地GMT8时间转换为GMT标准时间:convertLocalToGmt

```
from datetime import datetime,timedelta;

#-----
# convert local GMT8 to GMT time
# note: input should be 'datetime' type, not 'time' type
def convertLocalToGmt(localTime) :
    return localTime - timedelta(hours=8);
```

例 2.4. convertLocalToGmt的使用范例

```
gmtTime = convertLocalToGmt(parsedLocalTime);
```

2.2. 和字符串(str,unicode等)处理有关的函数

2.2.1. 从绝对路径中提取出文件名:extractFilename

```
#-----
# got python script self file name
# extract out xxx from:
# D:\yyy\zzz\xxx.py
# xxx.py
def extractFilename(inputStr) :
    argv0List = inputStr.split("\\");
    scriptName = argv0List[len(argv0List) - 1]; # get script file name self
    possibleSuf = scriptName[-3:];
    if possibleSuf == ".py" :
        scriptName = scriptName[0:-3]; # remove ".py"
    return scriptName;
```

例 2.5. extractFilename的使用范例

```
if __name__ == "__main__":
    # for : python xxx.py -s yyy # -> sys.argv[0]=xxx.py
    # for : xxx.py -s yyy # -> sys.argv[0]=D:\yyy\zzz\xxx.py
    scriptSelfName = extractFilename(sys.argv[0]);
```

2.2.2. 将实体定义替换为字符:repUniNumEntToChar

```
#-----
```



```
# replace the &#N; (N is digit number, N > 1) to unicode char
# eg: replace "&#39;" with "'" in "Creepin&#39; up on you"
def repUniNumEntToChar(text):
    unicodeP = re.compile('&#[0-9]+;');
    def transToUniChr(match): # translate the matched string to unicode char
        numStr = match.group(0)[2:-1]; # remove '&#' and ';'
        num = int(numStr);
        unicodeChar = unichr(num);
        return unicodeChar;
    return unicodeP.sub(transToUniChr, text);
```

例 2.6. repUniNumEntToChar的使用范例

```
infoDict['title'] = repUniNumEntToChar(infoDict['title']);
```

2.2.3. 生成全路径的URL地址:genFullUrl

```
#-----
# generate the full url, which include the main url plus the parameter list
# Note:
# normally just use urllib.urlencode is OK.
# only use this if you do NOT want urllib.urlencode convert some special chars($,;,{,},...) into %XX
def genFullUrl(mainUrl, paraDict) :
    fullUrl = mainUrl;
    fullUrl += '?';
    for i, para in enumerate(paraDict.keys()) :
        if(i == 0):
            # first para no '&'
            fullUrl += str(para) + '=' + str(paraDict[para]);
        else :
            fullUrl += '&' + str(para) + '=' + str(paraDict[para]);
    return fullUrl;
```

例 2.7. genFullUrl的使用范例

```
# Note: here not use urllib.urlencode to encode para,
# for the encoded result will convert some special chars($,;,{,},...) into %XX
paraDict = {
    'asyn' : '1',
    'thread_id_enc' : "",
    'start' : "",
    'count' : "",
    'orderby_type' : '0',
};
paraDict['thread_id_enc'] = str(threadIdEnc);
paraDict['start'] = str(startCmtIdx);
paraDict['count'] = str(reqCmtNum);
paraDict['t'] = str(cmtReqTime);
```

```
mainUrl = "http://hi.baidu.com/cmt/spcmt/get_thread";
getCmtUrl = genFullUrl(mainUrl, paraDict);
```

2.2.4. 判断两个URL地址是否相似:urlIsSimilar

```
#-----
# check whether two url is similar
# note: input two url both should be str type
def urlIsSimilar(url1, url2) :
    isSim = False;

    url1 = str(url1);
    url2 = str(url2);

    slashList1 = url1.split('/');
    slashList2 = url2.split('/');
    lenS1 = len(slashList1);
    lenS2 = len(slashList2);

    # all should have same structure
    if lenS1 != lenS2 :
        # not same sturcture -> must not similar
        isSim = False;
    else :
        sufPos1 = url1.rfind('.');
        sufPos2 = url2.rfind('.');
        suf1 = url1[(sufPos1 + 1) : ];
        suf2 = url2[(sufPos2 + 1) : ];
        # at least, suffix should same
        if (suf1 == suf2) :
            lastSlashPos1 = url1.rfind('/');
            lastSlashPos2 = url2.rfind('/');
            exceptName1 = url1[:lastSlashPos1];
            exceptName2 = url2[:lastSlashPos2];
            # except name, all other part should same
            if (exceptName1 == exceptName2) :
                isSim = True;
            else :
                # except name, other part is not same -> not similar
                isSim = False;
        else :
            # suffix not same -> must not similar
            isSim = False;

    return isSim;
```

例 2.8. urlIsSimilar的使用范例

```
if urlIsSimilar(url, srcUrl) :
    isSimilar = True;
```

2.2.5. 判断一个Url地址是否和一个Url地址列表中的某个Url地址相似:findSimilarUrl

如果相似，返回True和相似的地址；

如果不相似，返回False。

```
#-----
# found whether the url is similar in urlList
# if found, return True, similarSrcUrl
# if not found, return False, ""
def findSimilarUrl(url, urlList):
    (isSimilar, similarSrcUrl) = (False, "");
    for srcUrl in urlList:
        if urlIsSimilar(url, srcUrl):
            isSimilar = True;
            similarSrcUrl = srcUrl;
            break;
    return (isSimilar, similarSrcUrl);
```

例 2.9. findSimilarUrl的使用范例

```
# to check is similar, only when need check and the list it not empty
if ((gCfg['omitSimErrUrl'] == 'yes') and gVal['errorUrlList']):
    (isSimilar, simSrcUrl) = findSimilarUrl(curUrl, gVal['errorUrlList']);
    if isSimilar:
        logging.warning(" Omit process %s for similar with previous error url", curUrl);
        logging.warning(" %s", simSrcUrl);
        continue;
```

2.2.6. 去除非单词 (non-word) 的字符:removeNonWordChar

```
#-----
# remove non-word char == only retian alphanumeric character (char+number) and
# underscore
# eg:
# from againinput4@yeah to againinput4yeah
# from green-waste to greenwaste
def removeNonWordChar(inputString):
    return re.sub(r"[^\w]", "", inputString); # non [a-zA-Z0-9_]
```

例 2.10. removeNonWordChar的使用范例

```
wxrValidUsername = removeNonWordChar(gVal['blogUser']);
```

```
wxrValidUsername = wxrValidUsername.replace("_", "");
logging.info("Generated WXR safe username is %s", wxrValidUsername);
```

2.2.7. 去除控制字符:removeCtlChr

使得处理后的字符串，在XML都是合法的了。

```
#-----
# remove control character from input string
# otherwise will cause wordpress importer import failed
# for wordpress importer, if contains contrl char, will fail to import wxr
# eg:
# 1. http://againinput4.blog.163.com/blog/static/1727994912011101111145259/
# content contains some invalid ascii control chars
# 2. http://hi.baidu.com/notebookrelated/blog/item/8bd88e351d449789a71e12c2.html
# 165th comment contains invalid control char: ETX
# 3. http://green-waste.blog.163.com/blog/static/32677678200879111913911/
# title contains control char:DC1, BS, DLE, DLE, DLE, DC1
def removeCtlChr(inputString) :
    validContent = "";
    for c in inputString :
        asciiVal = ord(c);
        validChrList = [
            9, # 9=\t=tab
            10, # 10=\n=LF=Line Feed=换行
            13, # 13=\r=CR=回车
        ];
        # filter out others ASCII control character, and DEL=delete
        isValidChr = True;
        if (asciiVal == 0x7F) :
            isValidChr = False;
        elif ((asciiVal < 32) and (asciiVal not in validChrList)) :
            isValidChr = False;

        if(isValidChr) :
            validContent += c;

    return validContent;
```

例 2.11. removeCtlChr的使用范例

```
# remove the control char in title:
# eg;
# http://green-waste.blog.163.com/blog/static/32677678200879111913911/
# title contains control char:DC1, BS, DLE, DLE, DLE, DC1
infoDict['title'] = removeCtlChr(infoDict['title']);
```



关于控制字符

如果不了解什么是控制字符，请参考：[ASCII字符集中的功能/控制字符](http://www.crifan.com/files/doc/docbook/char_encoding/release/html/char_encoding.html#ascii_ctrl_char)¹

¹ http://www.crifan.com/files/doc/docbook/char_encoding/release/html/char_encoding.html#ascii_ctrl_char

2.2.8. 将字符实体替换为Unicode数字实体:replaceStrEntToNumEnt

```
#-----  
# convert the string entity to unicode unumber entity  
# refer: http://www.htmlhelp.com/reference/html40/entities/latin1.html  
# TODO: need later use this htmlentitydefs instead following  
def replaceStrEntToNumEnt(text) :  
    strToNumEntDict = {  
        # Latin-1 Entities  
        "&nbsp;" : "&#160;",  
        "&iexcl;" : "&#161;",  
        "&cent;" : "&#162;",  
        "&pound;" : "&#163;",  
        "&curren;" : "&#164;",  
        "&yen;" : "&#165;",  
        "&brvbar;" : "&#166;",  
        "&sect;" : "&#167;",  
        "&uml;" : "&#168;",  
        "&copy;" : "&#169;",  
        "&ordf;" : "&#170;",  
        "&laquo;" : "&#171;",  
        "&not;" : "&#172;",  
        "&shy;" : "&#173;",  
        "&reg;" : "&#174;",  
        "&macr;" : "&#175;",  
        "&deg;" : "&#176;",  
        "&plusmn;" : "&#177;",  
        "&sup2;" : "&#178;",  
        "&sup3;" : "&#179;",  
        "&acute;" : "&#180;",  
        "&micro;" : "&#181;",  
        "&para;" : "&#182;",  
        "&middot;" : "&#183;",  
        "&cedil;" : "&#184;",  
        "&sup1;" : "&#185;",  
        "&ordm;" : "&#186;",  
        "&raquo;" : "&#187;",  
        "&frac14;" : "&#188;",  
        "&frac12;" : "&#189;",  
        "&frac34;" : "&#190;",  
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        "&Agrave;" : "&#192;",  
        "&Aacute;" : "&#193;",  
        "&Acirc;" : "&#194;",  
        "&Atilde;" : "&#195;",  
        "&Auml;" : "&#196;",  
        "&Aring;" : "&#197;",  
        "&AElig;" : "&#198;",  
        "&Ccedil;" : "&#199;",  
        "&Egrave;" : "&#200;",  
        "&Eacute;" : "&#201;",  
        "&Ecirc;" : "&#202;",  
        "&Euml;" : "&#203;",
```

```
"&Igrave;" : "&#204;,"  
"&Iacute;" : "&#205;,"  
"&Icirc;" : "&#206;,"  
"&Iuml;" : "&#207;,"  
"&ETH;" : "&#208;,"  
"&Ntilde;" : "&#209;,"  
"&Ograve;" : "&#210;,"  
"&Oacute;" : "&#211;,"  
"&Ocirc;" : "&#212;,"  
"&Otilde;" : "&#213;,"  
"&Ouml;" : "&#214;,"  
"&times;" : "&#215;,"  
"&Oslash;" : "&#216;,"  
"&Ugrave;" : "&#217;,"  
"&Uacute;" : "&#218;,"  
"&Ucirc;" : "&#219;,"  
"&Uuml;" : "&#220;,"  
"&Yacute;" : "&#221;,"  
"&THORN;" : "&#222;,"  
"&szlig;" : "&#223;,"  
"&agrave;" : "&#224;,"  
"&aacute;" : "&#225;,"  
"&acirc;" : "&#226;,"  
"&atilde;" : "&#227;,"  
"&auml;" : "&#228;,"  
"&aring;" : "&#229;,"  
"&aelig;" : "&#230;,"  
"&ccedil;" : "&#231;,"  
"&egrave;" : "&#232;,"  
"&eacute;" : "&#233;,"  
"&ecirc;" : "&#234;,"  
"&euml;" : "&#235;,"  
"&igrave;" : "&#236;,"  
"&iacute;" : "&#237;,"  
"&icirc;" : "&#238;,"  
"&iuml;" : "&#239;,"  
"&eth;" : "&#240;,"  
"&ntilde;" : "&#241;,"  
"&ograve;" : "&#242;,"  
"&oacute;" : "&#243;,"  
"&ocirc;" : "&#244;,"  
"&otilde;" : "&#245;,"  
"&ouml;" : "&#246;,"  
"&divide;" : "&#247;,"  
"&oslash;" : "&#248;,"  
"&ugrave;" : "&#249;,"  
"&uacute;" : "&#250;,"  
"&ucirc;" : "&#251;,"  
"&uuml;" : "&#252;,"  
"&yacute;" : "&#253;,"  
"&thorn;" : "&#254;,"  
"&yuml;" : "&#255;,"  
# http://www.htmlhelp.com/reference/html40/entities/special.html  
# Special Entities  
"&quot;" : "&#34;,"  
"&amp;" : "&#38;,"  
"&lt;" : "&#60;,"  
"&gt;" : "&#62;,"
```

```

"&OElig;" : "&#338;",
"&oelig;" : "&#339;",
"&Scaron;" : "&#352;",
"&scaron;" : "&#353;",
"&Yuml;" : "&#376;",
"&circ;" : "&#710;",
"&tilde;" : "&#732;",
"&ensp;" : "&#8194;",
"&emsp;" : "&#8195;",
"&thinsp;" : "&#8201;",
"&zwj;" : "&#8204;",
"&zwj;" : "&#8205;",
"&rlm;" : "&#8206;",
"&rlm;" : "&#8207;",
"&ndash;" : "&#8211;",
"&mdash;" : "&#8212;",
"&lsquo;" : "&#8216;",
"&rsquo;" : "&#8217;",
"&sbquo;" : "&#8218;",
"&ldquo;" : "&#8220;",
"&rdquo;" : "&#8221;",
"&bdquo;" : "&#8222;",
"&dagger;" : "&#8224;",
"&Dagger;" : "&#8225;",
"&permil;" : "&#8240;",
"&lsaquo;" : "&#8249;",
"&rsaquo;" : "&#8250;",
"&euro;" : "&#8364;",
}

```

```

replacedText = text;
for key in strToNumEntDict.keys() :
    replacedText = re.compile(key).sub(strToNumEntDict[key], replacedText);
return replacedText;

```

例 2.12. replaceStrEntToNumEnt的使用范例

```
line = replaceStrEntToNumEnt(line);
```

2.2.9. 将xxx=yyy转换为元祖 (tuple) 变量:convertToTupleVal

```

#-----
# convert the xxx=yyy into tuple('xxx', yyy), then return the tuple value
# [makesure input string]
# (1) is not include whitespace
# (2) include '='
# (3) last is no ';'
# [possible input string]
# blogUserName="againinput4"

```

```
# publisherEmail=""
# synchMiniBlog=false
# publishTime=1322129849397
# publisherName=null
# publisherNickname="\u957F\u5927\u662F\u70E6\u607C"
def convertToTupleVal(equationStr) :
    (key, value) = ('', None);

    try :
        # Note:
        # here should not use split with '=', for maybe input string contains string like this:
        # http://img.bimg.126.net/photo/hmZoNQaqzZALvVp0rE7faA==/0.jpg
        # so use find('=') instead
        firstEqualPos = equationStr.find("=");
        key = equationStr[0:firstEqualPos];
        valuePart = equationStr[(firstEqualPos + 1):];

        # string type
        valLen = len(valuePart);
        if valLen >= 2 :
            # maybe string
            if valuePart[0] == '"' and valuePart[-1] == '"' :
                # is string type
                value = str(valuePart[1:-1]);
            elif (valuePart.lower() == 'null'):
                value = None;
            elif (valuePart.lower() == 'false'):
                value = False;
            elif (valuePart.lower() == 'true') :
                value = True;
            else :
                # must int value
                value = int(valuePart);
        else :
            # len=1 -> must be value
            value = int(valuePart);

        #print "Convert %s to [%s]=%s"%(equationStr, key, value);
    except :
        (key, value) = ('', None);
        print "Fail of convert the equal string %s to value"%(equationStr);

    return (key, value);
```

例 2.13. convertToTupleVal的使用范例

```
# (4) convert to value
for equation in equationList :
    (key, value) = convertToTupleVal(equation);
```

2.2.10. 去除列表 (List) 中的空值:removeEmptyInList


```
#-----
# remove the empty ones in list
def removeEmptyInList(list) :
    newList = [];
    for val in list :
        if val :
            newList.append(val);
    return newList;
```

例 2.14. removeEmptyInList的使用范例

```
# Note: some list contain [u''], so is not meaningful, remove it here
# for only [] is empty, [u''] is not empty -> error while exporting to WXR
infoDict['tags'] = removeEmptyInList(infoDict['tags']);
```

2.2.11. 列表去重 (去除重复的值) :uniqueList

```
#-----
# remove overlapped item in the list
def uniqueList(old_list):
    newList = []
    for x in old_list:
        if x not in newList :
            newList.append(x)
    return newList
```

例 2.15. uniqueList的使用范例

```
nonOverlapList = uniqueList(matchedList); # remove processed
```

2.2.12. 过滤列表 (去除在b中出现的a中的某值) :filterList

```
#-----
# for listToFilter, remove the ones which is in listToCompare
# also return the ones which is already exist in listToCompare
def filterList(listToFilter, listToCompare) :
    filteredList = [];
    existedList = [];
    for singleOne in listToFilter : # remove processed
        if (not(singleOne in listToCompare)) :
            # omit the ones in listToCompare
            filteredList.append(singleOne);
```

```

else :
    # record the already exist ones
    existedList.append(singleOne);
return (filteredList, existedList);

```

例 2.16. filterList的使用范例

```

# remove processed and got ones that has been processed
(filteredPicList, existedList) = filterList(nonOverlapList, gVal['processedUrlList']);

```

2.2.13. 生成随机数的字符串:randDigitsStr

```

#-----
# generated the random digits number string
# max digit number is 12
def randDigitsStr(digitNum = 12) :
    if(digitNum > 12):
        digitNum = 12;

    randVal = random.random();
    #print "randVal=",randVal; #randVal= 0.134248340235
    randVal = str(randVal);
    #print "randVal=",randVal; #randVal= 0.134248340235

    randVal = randVal.replace("0.", "");
    #print "randVal=",randVal; #randVal= 0.134248340235

    # if last is 0, append that 0
    if(len(randVal)==11):
        randVal = randVal + "0";
    #print "randVal=",randVal; #randVal= 0.134248340235

    #randVal = randVal.replace("e+11", "");
    #randVal = randVal.replace(".", "");
    #print "randVal=",randVal; #randVal= 0.134248340235
    randVal = randVal[0 : digitNum];
    #print "randVal=",randVal; #randVal= 0.134248340235

    return randVal;

```

例 2.17. randDigitsStr 的使用范例

```

captchaUrl += str(randDigitsStr(6));

```

2.2.14. 将元组列表转换为字典变量:tupleListToDict

```
#-----  
# convert tuple list to dict value  
# [(u'type', u'text/javascript'), (u'src', u'http://partner.googleadservices.com/gampad/  
google_service.js')]  
# { u'type':u'text/javascript', u'src':u'http://partner.googleadservices.com/gampad/  
google_service.js' }  
def tupleListToDict(tupleList):  
    convertedDict = {}  
  
    for eachTuple in tupleList:  
        (key, value) = eachTuple;  
        convertedDict[key] = value;  
  
    return convertedDict;
```

例 2.18. tupleListToDict 的使用范例

```
#singleContent: name=script, attrMap=None, attrs=[(u'type', u'text/javascript'), (u'src',  
u'http://partner.googleadservices.com/gampad/google_service.js')]  
attrsDict = tupleListToDict(singleContent.attrs);
```

2.3. 文件(file等)方面的函数

2.3.1. 将二进制数据存为文件:saveBinDataToFile

```
#-----  
# save binary data into file  
def saveBinDataToFile(binaryData, fileToSave):  
    saveOK = False;  
    try:  
        savedBinFile = open(fileToSave, "wb"); # open a file, if not exist, create it  
        #print "savedBinFile=",savedBinFile;  
        savedBinFile.write(binaryData);  
        savedBinFile.close();  
        saveOK = True;  
    except :  
        saveOK = False;  
    return saveOK;
```

例 2.19. saveBinDataToFile的使用范例

```
# if url is invalid, then add timeout can avoid dead  
respHtml = getUrlRespHtml(realUrl, useGzip=False, timeout=gConst['defaultTimeout']);  
isDownOK = saveBinDataToFile(respHtml, fileToSave);
```

2.4. 网络方面的函数

2.4.1. 检查/判断/校验网络上某个文件是否有效:isFileValid

```

#-----
# check file validation:
# open file url to check return info is match or not
# with exception support
# note: should handle while the file url is redirect
# eg :
# http://publish.it168.com/2007/0627/images/500754.jpg ->
# http://img.publish.it168.com/2007/0627/images/500754.jpg
# other special one:
# sina pic url:
# http://s14.sinainimg.cn/middle/3d55a9b7g9522d474a84d&690
# http://s14.sinainimg.cn/orignal/3d55a9b7g9522d474a84d
# the real url is same with above url
def isFileValid(fileUrl) :
    fileIsValid = False;
    errReason = "Unknown error";

    try :
        #print "original fileUrl=",fileUrl;
        origFileName = fileUrl.split('/')[-1];
        #print "origFileName=",origFileName;

        #old: https://ie2zeq.bay.livefilestore.com/y1mo7UWr-
        TrmqbBhkw52I0ii__WE6l2UtMRSTZHSky66-
        uDxnCdKPr3bdqVrpUcQHcoJLedIFXa43bvCp_O0zEGF3JdG_yZ4wRT-
        c2AQmJ_TNcWvVZIXfBDgGerouWyx19WpA4I0XQR1syRjXjDNpwAbQ/IMG_5214_thumb[1].jpg
        #new: https://kxoqva.bay.livefilestore.com/
        y1mQIGjwNAYiHkoH5Aw6TMNhsCmX2YDR3vPKnP86snuqQEtnZgy3dHkwUvZ61Ah8zU3AGiS4whmm_ADrvx
        IMG_5214_thumb%5b1%5d.jpg
        unquotedOrigFilename = urllib.unquote(origFileName);
        #print "unquotedOrigFilename=",unquotedOrigFilename
        lowUnquotedOrigFilename = unquotedOrigFilename.lower();
        #print "lowUnquotedOrigFilename=",lowUnquotedOrigFilename;

        resp = urllib2.urlopen(fileUrl, timeout=gConst['defaultTimeout']); # note: Python 2.6 has
        added timeout support.
        #print "resp=",resp;
        realUrl = resp.geturl();
        #print "realUrl=",realUrl;
        newFilename = realUrl.split('/')[-1];
        #print "newFilename=",newFilename;

        #http://blog.sina.com.cn/s/blog_696e50390100ntxs.html
        unquotedNewFilename = urllib.unquote(newFilename);
        #print "unquotedNewFilename=",unquotedNewFilename;
        unquotedLowNewFilename = unquotedNewFilename.lower();
        #print "unquotedLowNewFilename=",unquotedLowNewFilename;

        respInfo = resp.info();

```

```

#print "respInfo=",respInfo;
respCode = resp.getcode();
#print "respCode=",respCode;

# special:
# http://116.img.pp.sohu.com/images/blog/2007/5/24/17/24/11355bf42a9.jpg
# return no content-length
#contentLen = respInfo['Content-Length'];

# for redirect, if returned size>0 and filename is same, also should be considered valid
#if (origFileName == newFileName) and (contentLen > 0):
# for redirect, if returned response code is 200(OK) and filename is same, also should be
considered valid
#if (origFileName == newFileName) and (respCode == 200):
if (lowUnquotedOrigFilename == unquotedLowNewFilename) and (respCode == 200):
    fileIsValid = True;
else :
    fileIsValid = False;

# eg: Content-Type= image/gif, ContentTypes : audio/mpeg
# more ContentTypes can refer: http://kenya.bokee.com/3200033.html
contentType = respInfo['Content-Type'];

    errReason = "file url returned info: type=%s, len=%d, realUrl=%s"%(contentType,
contentLen, realUrl);
except urllib2.URLError,reason :
    fileIsValid = False;
    errReason = reason;
except urllib2.HTTPError,code :
    fileIsValid = False;
    errReason = code;
except :
    fileIsValid = False;
    errReason = "Unknown error";

# here type(errReason)= <class 'urllib2.HTTPError'>, so just convert it to str
errReason = str(errReason);
return (fileIsValid, errReason);

```

例 2.20. isFileValid的使用范例

```

# indeed is pic, process it
(picIsValid, errReason) = isFileValid(curUrl);

```

2.4.2. 下载网络上某个文件:downloadFile

```

#-----
# download from fileUrl then save to fileToSave
# with exception support
# note: the caller should make sure the fileUrl is a valid internet resource/file
def downloadFile(fileUrl, fileToSave, needReport = False) :

```

```

isDownOK = False;
downloadingFile = "";

#-----
# note: totalFileSize -> may be -1 on older FTP servers which do not return a file size in
response to a retrieval request
def reportHook(copiedBlocks, blockSize, totalFileSize) :
    #global downloadingFile
    if copiedBlocks == 0 : # 1st call : once on establishment of the network connection
        print 'Begin to download %s, total size=%d'%(downloadingFile, totalFileSize);
    else : # rest call : once after each block read thereafter
        print 'Downloaded bytes: %d' % ( blockSize * copiedBlocks);
    return;
#-----

try :
    if fileUrl :
        downloadingFile = fileUrl;
        if needReport :
            urllib.urlretrieve(fileUrl, fileToSave, reportHook);
        else :
            urllib.urlretrieve(fileUrl, fileToSave);
        isDownOK = True;
    else :
        print "Input download file url is NULL";
except urllib.ContentTooShortError(msg) :
    isDownOK = False;
except :
    isDownOK = False;

return isDownOK;

```

例 2.21. downloadFile的使用范例

```

if dstPicFile and downloadFile(curUrl, dstPicFile) :
    # replace old url with new url

```

2.4.3. (不用urlretrieve) 手动从网络上下载单个文件:manuallyDownloadFile

```

#-----
# manually download fileUrl then save to fileToSave
def manuallyDownloadFile(fileUrl, fileToSave) :
    isDownOK = False;
    downloadingFile = "";

    try :
        if fileUrl :
            # 1. find real address
            #print "fileUrl=",fileUrl;

```

```

resp = urllib2.urlopen(fileUrl, timeout=gConst['defaultTimeout']);
#print "resp=",resp;
realUrl = resp.geturl(); # not same with original file url if redirect

# if url is invalid, then add timeout can avoid dead
respHtml = getUrlRespHtml(realUrl, useGzip=False,
timeout=gConst['defaultTimeout']);

isDownOK = saveBinDataToFile(respHtml, fileToSave);
else :
    print "Input download file url is NULL";
except urllib.ContentTooShortError(msg) :
    isDownOK = False;
except :
    isDownOK = False;

return isDownOK;

```

例 2.22. manuallyDownloadFile的使用范例

```

#if dstPicFile and downloadFile(curUrl, dstPicFile) :
# urlretrieve in downloadFile is too slow while download QQ Space Picture
# so here use manuallyDownloadFile instead
if dstPicFile and manuallyDownloadFile(curUrl, dstPicFile) :
    # replace old url with new url

```

2.4.4. 获得Url地址的响应:getUrlResponse

```

#-----
# get response from url
# note: if you have already used cookiejar, then here will automatically use it
# while using rllib2.Request
def getUrlResponse(url, postDict={}, headerDict={}, timeout=0, useGzip=False) :
    # makesure url is string, not unicode, otherwise urllib2.urlopen will error
    url = str(url);

    if (postDict) :
        postData = urllib.urlencode(postDict);
        req = urllib2.Request(url, postData);
        req.add_header('Content-Type', "application/x-www-form-urlencoded");
    else :
        req = urllib2.Request(url);

    if(headerDict) :
        #print "added header:",headerDict;
        for key in headerDict.keys() :
            req.add_header(key, headerDict[key]);

    defHeaderDict = {
        'User-Agent' : gConst['userAgentIE9'],
        'Cache-Control' : 'no-cache',

```

```

'Accept'      : '*/*',
'Connection'  : 'Keep-Alive',
};

# add default headers firstly
for eachDefHd in defHeaderDict.keys() :
    #print "add default header: %s=%s"%(eachDefHd,defHeaderDict[eachDefHd]);
    req.add_header(eachDefHd, defHeaderDict[eachDefHd]);

if(useGzip) :
    #print "use gzip for",url;
    req.add_header('Accept-Encoding', 'gzip, deflate');

# add customized header later -> allow overwrite default header
if(headerDict) :
    #print "added header:",headerDict;
    for key in headerDict.keys() :
        req.add_header(key, headerDict[key]);

if(timeout > 0) :
    # set timeout value if necessary
    resp = urllib2.urlopen(req, timeout=timeout);
else :
    resp = urllib2.urlopen(req);

return resp;

```

例 2.23. getUrlResponse的使用范例

```

resp = getUrlResponse(url, postDict, headerDict, timeout, useGzip);
respHtml = resp.read();

```

2.4.5. 获得Url返回的HTML网页（源码）内容:getUrlRespHtml

```

#-----
# get response html==body from url
#def getUrlRespHtml(url, postDict={}, headerDict={}, timeout=0, useGzip=False) :
def getUrlRespHtml(url, postDict={}, headerDict={}, timeout=0, useGzip=True) :
    resp = getUrlResponse(url, postDict, headerDict, timeout, useGzip);
    respHtml = resp.read();
    if(useGzip) :
        #print "---before unzip, len(respHtml)=",len(respHtml);
        respInfo = resp.info();

        # Server: nginx/1.0.8
        # Date: Sun, 08 Apr 2012 12:30:35 GMT
        # Content-Type: text/html
        # Transfer-Encoding: chunked
        # Connection: close

```



```

# Vary: Accept-Encoding
# ...
# Content-Encoding: gzip

# sometime, the request use gzip,deflate, but actually returned is un-gzip html
# -> response info not include above "Content-Encoding: gzip"
# eg: http://blog.sina.com.cn/s/comment_730793bf010144j7_3.html
# -> so here only decode when it is indeed is gzipped data
if( ("Content-Encoding" in respInfo) and (respInfo['Content-Encoding'] == "gzip") ):
    respHtml = zlib.decompress(respHtml, 16+zlib.MAX_WBITS);
    #print "+++ after unzip, len(respHtml)=",len(respHtml);

return respHtml;

```

例 2.24. getUrlRespHtml的使用范例：不带额外参数

```
respHtml = getUrlRespHtml(url);
```

例 2.25. getUrlRespHtml的使用范例：带额外参数

```

modifyUrl = gVal['blogEntryUrl'] + "/blog/submit/modifyblog";
#logging.debug("Modify Url is %s", modifyUrl);

#http://hi.baidu.com/wwwhaseecom/blog/item/79188d1b4fa36f068718bf79.html
foundSpBlogID = re.search(r"blog/item/(?P<spBlogID>\w+?.html", url);
if(foundSpBlogID) :
    spBlogID = foundSpBlogID.group("spBlogID");
    logging.debug("Extracted spBlogID=%s", spBlogID);
else :
    modifyOk = False;
    errInfo = "Can't extract post spBlogID !";
    return (modifyOk, errInfo);

newPostContentGb18030 = newPostContentUni.encode("GB18030");
categoryGb18030 = infoDict['category'].encode("GB18030");
titleGb18030 = infoDict['title'].encode("GB18030");

postDict = {
    "bdstoken" : gVal['spToken'],
    "ct" : "1",
    "mms_flag" : "0",
    "cm" : "2",
    "spBlogID" : spBlogID,
    "spBlogCatName_o": categoryGb18030, # old catagory
    "edithid" : "",
    "previewImg" : "",
    "spBlogTitle" : titleGb18030,
    "spBlogText" : newPostContentGb18030,
    "spBlogCatName" : categoryGb18030, # new catagory
    "spBlogPower" : "0",
    "spIsCmtAllow" : "1",
    "spShareNotAllow": "0",
    "spVcode" : "",
    "spVerifyKey" : ""
}

```

```

}

headerDict = {
    # 如果不添加Referer, 则返回的html则会出现错误: "数据添加的一般错误"
    "Referer": gVal['blogEntryUrl'] + "/blog/modify/" + spBlogID,
}
respHtml = getUrlRespHtml(modifyUrl, postDict, headerDict);

```

2.4.6. 检查 (所返回的) cookieJar中 , 是否所有的cookie都存在:checkAllCookiesExist

因为成功登录某网页后, 一般都会有对应的cookie返回, 所以常用此函数去判断是否成功登录某网页。

```

#-----
# check all cookies in cookiesDict is exist in cookieJar or not
def checkAllCookiesExist(cookieNameList, cookieJar):
    cookiesDict = {};
    for eachCookieName in cookieNameList:
        cookiesDict[eachCookieName] = False;

    allCookieFound = True;
    for cookie in cookieJar:
        if(cookie.name in cookiesDict):
            cookiesDict[cookie.name] = True;

    for eachCookie in cookiesDict.keys():
        if(not cookiesDict[eachCookie]):
            allCookieFound = False;
            break;

    return allCookieFound;

```

例 2.26. checkAllCookiesExist的使用范例

```

#http://www.darlingtree.com/wordpress/archives/242
gVal['cj'] = cookieLib.CookieJar();

opener = urllib2.build_opener(urllib2.HTTPCookieProcessor(gVal['cj']));
urllib2.install_opener(opener);
resp = urllib2.urlopen(baiduSpaceEntryUrl);

loginBaiduUrl = "https://passport.baidu.com/?login";
#username=%D0%C4%C7%E9%C6%DC%CF%A2%B5%D8&password=xxx&mem_pass=on
postDict = {
    'username': username,
    'password': password,
    'mem_pass': 'on',
};
resp = getUrlResponse(loginBaiduUrl, postDict);

```

```
# check whether the cookie is OK
cookieNameList = ["USERID", "PTOKEN", "STOKEN"];
loginOk = checkAllCookiesExist(cookieNameList, gVal['cj']);
if (not loginOk) :
    logging.error("Login fail for not all expected cookies exist !");
    return loginOk;
```

2.5. 字符编码相关的函数

2.5.1. 判断字符串是否只包含ASCII字符:strIsAscii

```
#-----
# depend on chardet
# check whether the strToDect is ASCII string
def strIsAscii(strToDect) :
    isAscii = False;
    encInfo = chardet.detect(strToDect);
    if (encInfo['confidence'] > 0.9) and (encInfo['encoding'] == 'ascii') :
        isAscii = True;
    return isAscii;
```

例 2.27. strIsAscii的使用范例

```
if(not strIsAscii(extractedBlogUser)) :
    # if is: http://hi.baidu.com/资料收集
    # then should quote it, otherwise later output to WXR will fail !
    extractedBlogUser = urllib.quote(extractedBlogUser);
```

2.5.2. 获得（最有可能的）字符串的字符编码类型:getStrPossibleCharset

此代码中是判断是否大于0.5来决定是否是可能的字符串类型。使用者可根据自己需要，改为自己想要的概率，比如0.8等。

```
#-----
# get the possible(possibility > 0.5) charset of input string
def getStrPossibleCharset(inputStr) :
    possibleCharset = "ascii";
    #possibleCharset = "UTF-8";
    encInfo = chardet.detect(inputStr);
    #print "encInfo=",encInfo;
    if (encInfo['confidence'] > 0.5):
        possibleCharset = encInfo['encoding'];
    return possibleCharset;
    #return encInfo['encoding'];
```

例 2.28. getStrPossibleCharset的使用范例

```
validCharset = getStrPossibleCharset(dataJsonStr);
logging.debug("Now try use the detected charset %s to decode it again", validCharset);
```

2.6. 语言翻译方面的函数

2.6.1. 翻译 (中文) 字符串 (为英文字符串) :translateString

此函数支持多种语言。

如无额外参数，则默认是将中文翻译为英文。

```
#-----
# depend on BeautifulSoup
# translate strToTranslate from fromLanguage to toLanguage
# return the translated unicode string
# some frequently used language abbrv:
# Chinese Simplified: zh-CN
# Chinese Traditional: zh-TW
# English:          en
# German:           de
# Japanese:         ja
# Korean:           ko
# French:           fr
# more can be found at:
# http://code.google.com/intl/ru/apis/language/translate/v2/using_rest.html#language-params
def translateString(strToTranslate, fromLanguage="zh-CN", toLanguage="en"):
    transOK = False;
    translatedStr = strToTranslate;
    transErr = "";

    try:
        # following refer: http://python.u85.us/viewnews-335.html
        postDict = {'hl':'zh-CN', 'ie':'UTF-8', 'text':strToTranslate, 'langpair':"%s|
%s"%(fromLanguage, toLanguage)};
        googleTranslateUrl = 'http://translate.google.cn/translate_t';
        resp = getUrlRespHtml(googleTranslateUrl, postDict);
        #logging.debug("-----google translate resp html:\n%s", resp);
    except urllib2.URLError,reason:
        transOK = False;
        transErr = reason;
    except urllib2.HTTPError,code:
        transOK = False;
        transErr = code;
    else:
        soup = BeautifulSoup(resp);
```

```

resultBoxSpan = soup.find(id='result_box');
if resultBoxSpan and resultBoxSpan.span and resultBoxSpan.span.string :
    transOK = True;
    #translatedStr = resultBoxSpan.span.string.encode('utf-8');
    googleRetTransStr = resultBoxSpan.span.string;
    translatedStr = unicode(googleRetTransStr);

    # just record some special one:
    # from:
    # 【转载】[SEP4020 u-boot] start.s 注释
    # to:
    # The 【reserved】[the SEP4020 u-boot] start.s comment
else :
    transOK = False;
    transErr = "can not extract translated string from returned result";

transErr = str(transErr);

if transOK :
    return (transOK, translatedStr);
else :
    return (transOK, transErr);

```

例 2.29. translateString的使用范例

```
(transOK, translatedStr) = translateString(strToTrans, "zh-CN", "en");
```

2.6.2. 将中文字符串翻译为英文字符串:transZhcnToEn

```

#-----
# translate the Chinese Simplified(Zh-cn) string to English(en)
def transZhcnToEn(strToTrans) :
    translatedStr = strToTrans;
    transOK = False;
    transErr = "";

    if strIsAscii(strToTrans) :
        transOK = True;
        translatedStr = strToTrans;
    else :
        (transOK, translatedStr) = translateString(strToTrans, "zh-CN", "en");

    return (transOK, translatedStr);

```

例 2.30. transZhcnToEn的使用范例

```
(transOK, translatedName) = transZhcnToEn(nameUtf8);
```

2.7. BeautifulSoup相关的函数

2.7.1. 从soup的Contents中移除某个（带某种属性的）标签: removeSoupContentsTagAttr

```

#-----
#remove specific tag[key]=value in soup contents (list of BeautifulSoup.Tag/
BeautifulSoup.NavigableString)
# eg:
# (1)
# removeSoupContentsTagAttr(soupContents, "p", "class", "cc-lisence")
# to remove <p class="cc-lisence" style="line-height:180%;">.....</p>, from
# [
# u'\n',
# <p class="cc-lisence" style="line-height:180%;">.....</p>,
# u'\u5bf9.....\u3002',
# <p>跑题了。.....我争取。</p>,
# <br />,
# u'\n',
# <div class="clear"></div>,
# ]
# (2)
#contents = removeSoupContentsTagAttr(contents, "div", "class", "addfav", True);
# remove <div class="addfav">.....</div> from:
# [u'\n',
# <div class="postFooter">.....</div>,
# <div style="padding-left:2em">
# ...
# <div class="addfav">.....</div>
# ...
# </div>,
# u'\n']
def removeSoupContentsTagAttr(soupContents, tagName, tagAttrKey, tagAttrVal="",
recursive=False) :
    global gVal;

    #print "in removeSoupContentsClass";

    #print "[" ,gVal['currentLevel'],"] input tagName=",tagName," tagAttrKey=",tagAttrKey,"
tagAttrVal=",tagAttrVal;

    #logging.debug("[%d] input, %s[%s]=%s, soupContents:%s",
gVal['currentLevel'],tagName,tagAttrKey,tagAttrVal, soupContents);
    #logging.debug("[%d] input, %s[%s]=%s", gVal['currentLevel'],tagName, tagAttrKey,
tagAttrVal);

    filteredContents = [];
    for singleContent in soupContents:
        #logging.debug("current singleContent=%s",singleContent);

        #logging.info("singleContent=%s", singleContent);
        #print "type(singleContent)=",type(singleContent);
        #print "singleContent.__class__=",singleContent.__class__;

```

```

# if(isinstance(singleContent, BeautifulSoup)):
# if(BeautifulSoup.Tag == singleContent.__class__):
# if(isinstance(singleContent, instance)):
# if(isinstance(singleContent, BeautifulSoup.Tag)):
if(isinstance(singleContent, Tag)):
    # print "isinstance true";

    # logging.debug("singleContent: name=%s, attrMap=%s, attrs=
%s",singleContent.name, singleContent.attrMap, singleContent.attrs);
    # if( (singleContent.name == tagName)
    # and (singleContent.attrMap)
    # and (tagAttrKey in singleContent.attrMap)
    # and ( (tagAttrVal and (singleContent.attrMap[tagAttrKey]==tagAttrVal)) or (not
tagAttrVal) ) ):
    # print "++++++found tag:",tagName,"[" ,tagAttrKey,"]= ",tagAttrVal,"\\n
in:",singleContent;
    # #print "dir(singleContent)= ",dir(singleContent);
    # logging.debug("found %s[%s]=%s in %s", tagName, tagAttrKey, tagAttrVal,
singleContent.attrMap);

    # above using attrMap, but attrMap has bug for:
    # singleContent: name=script, attrMap=None, attrs=[(u'type', u'text/javascript'), (u'src',
u'http://partner.googleadservices.com/gampad/google_service.js')]
    # so use attrs here
    # logging.debug("singleContent: name=%s, attrs=%s", singleContent.name,
singleContent.attrs);
    attrsDict = tupleListToDict(singleContent.attrs);
    if( (singleContent.name == tagName)
    and (singleContent.attrs)
    and (tagAttrKey in attrsDict)
    and ( (tagAttrVal and (attrsDict[tagAttrKey]==tagAttrVal)) or (not tagAttrVal) ) ):
    # print "++++++found tag:",tagName,"[" ,tagAttrKey,"]= ",tagAttrVal,"\\n
in:",singleContent;
    # print "dir(singleContent)= ",dir(singleContent);
    logging.debug("found %s[%s]=%s in %s", tagName, tagAttrKey, tagAttrVal,
attrsDict);
    else:
    if(recursive):
    # print "-----sub call";
    gVal['currentLevel'] = gVal['currentLevel'] + 1;
    # logging.debug("[%d] now will filter %s[%s]=%s, for singleContent.contents=%s",
gVal['currentLevel'], tagName,tagAttrKey,tagAttrVal, singleContent.contents);
    # logging.debug("[%d] now will filter %s[%s]=%s", gVal['currentLevel'],
tagName,tagAttrKey,tagAttrVal);
    filteredSingleContent = singleContent;
    filteredSubContentList =
removeSoupContentsTagAttr(filteredSingleContent.contents, tagName, tagAttrKey, tagAttrVal,
recursive);
    gVal['currentLevel'] = gVal['currentLevel'] -1;
    filteredSingleContent.contents = filteredSubContentList;
    # logging.debug("[%d] after filter, sub contents=%s", gVal['currentLevel'],
filteredSingleContent);
    # logging.debug("[%d] after filter contents", gVal['currentLevel']);
    filteredContents.append(filteredSingleContent);
    else:
    # logging.debug("not recursive, append:%s", singleContent);
    # logging.debug("not recursive, now append singleContent");
    filteredContents.append(singleContent);

```

```

# name = singleContent.name;
# if(name == tagName):
#   print "name is equal, name=",name;

# attrMap = singleContent.attrMap;
# print "attrMap=",attrMap;
# if attrMap:
#   # if tagAttrKey in attrMap:
#     # print "tagAttrKey=",tagAttrKey," in attrMap";
#     # if(tagAttrVal and (attrMap[tagAttrKey]==tagAttrVal)) or (not tagAttrVal):
#       # print "++++++found tag:",tagName,"["",tagAttrKey,"]= ",tagAttrVal,"\n
in:",singleContent;
#     #print "dir(singleContent)=",dir(singleContent);
#     # logging.debug("found tag, tagAttrVal=%s, %s[%s]=%s", tagAttrVal,
tagName, tagAttrVal, attrMap[tagAttrKey]);
#   # else:
#     # print "key in attrMap, but value not equal";
#     # if(recursive):
#       # print "-----sub call 111";
#       # gVal['currentLevel'] = gVal['currentLevel'] + 1;
#       # singleContent = removeSoupContentsTagAttr(singleContent.contents,
tagName, tagAttrKey, tagAttrVal, recursive);
#       # gVal['currentLevel'] = gVal['currentLevel'] -1;
#       # filteredContents.append(singleContent);
#     # else:
#       # print "key not in attrMap";
#       # if(recursive):
#         # print "-----sub call 222";
#         # gVal['currentLevel'] = gVal['currentLevel'] + 1;
#         # singleContent = removeSoupContentsTagAttr(singleContent.contents,
tagName, tagAttrKey, tagAttrVal, recursive);
#         # gVal['currentLevel'] = gVal['currentLevel'] -1;
#         # filteredContents.append(singleContent);
#     # else:
#       # print "attrMap is None";
#       # if(recursive):
#         # print "-----sub call 333";
#         # gVal['currentLevel'] = gVal['currentLevel'] + 1;
#         # singleContent = removeSoupContentsTagAttr(singleContent.contents,
tagName, tagAttrKey, tagAttrVal, recursive);
#         # gVal['currentLevel'] = gVal['currentLevel'] -1;
#         # filteredContents.append(singleContent);
#     # else:
#       # print "name not equal, name=",name," tagName=",tagName;
#       # if(recursive):
#         # print "-----sub call 444";
#         # gVal['currentLevel'] = gVal['currentLevel'] + 1;
#         # singleContent = removeSoupContentsTagAttr(singleContent.contents,
tagName, tagAttrKey, tagAttrVal, recursive);
#         # gVal['currentLevel'] = gVal['currentLevel'] -1;
#         # filteredContents.append(singleContent);
#     else:
#       # is BeautifulSoup.NavigableString
#       #print "not BeautifulSoup instance";
#       filteredContents.append(singleContent);

#print "filterd contents=",filteredContents;

```



```
#logging.debug("[%d] before return, filteredContents=%s", gVal['currentLevel'],
filteredContents);

return filteredContents;
```

例 2.31. removeSoupContentsTagAttr 的使用范例

```
foundPostbody = soup.find(attrs={"class":"postBody"});
contents = foundPostbody.contents;
contents = removeSoupContentsTagAttr(contents, "p", "class", "cc-lisence", True); #版权声明
contents = removeSoupContentsTagAttr(contents, "div", "class", "relpost", True); #历史上的今天, 相关帖子
contents = removeSoupContentsTagAttr(contents, "div", "class", "addfav", True); #收藏到
```

2.7.2. 查找contents中第一个NavigableString: findFirstNavigableString

```
#-----
# find the first BeautifulSoup.NavigableString from soup contents
def findFirstNavigableString(soupContents):
    firstString = None;
    for eachContent in soupContents:
        # note here must import NavigableString from BeautifulSoup
        if(isinstance(eachContent, NavigableString)):
            firstString = eachContent;
            break;

    return firstString;
```

2.7.3. 将soup的contents转换为Unicode字符串: soupContentsToUnicode

```
#-----
# convert soup contents into unicode string
def soupContentsToUnicode(soupContents) :
    #method 1
    mappedContents = map(CData, soupContents);
    #print "mappedContents OK";
    #print "type(mappedContents)=",type(mappedContents); #type(mappedContents)= <type
'list'>
    contentUni = ".join(mappedContents);
    #print "contentUni=",contentUni;

    # #method 2
    # originBlogContent = "";
```

```
# logging.debug("Total %d contents for original soup contents:", len(soupContents));
# for i, content in enumerate(soupContents):
#     # if(content):
#         # logging.debug("[%d]=%s", i, content);
#         # originBlogContent += unicode(content);
#     # else :
#         # logging.debug("[%d] is null", i);

# logging.debug("---method 1: map and join---\n%s", contentUni);
# logging.debug("---method 2: enumerate ---\n%s", originBlogContent);

# # -->> seem that two method got same blog content

#logging.debug("soup contents to unicode string OK");
return contentUni;
```

例 2.32. soupContentsToUnicode 的使用范例

```
postmetadataUni = soupContentsToUnicode(foundPostmetadata.contents);
```

参考书目

- [1] [将\(新版\)百度空间,网易163,新浪sina,QQ空间,人人网,CSDN,搜狐Sohu,博客大巴Blogbus,天涯博客,点点轻博客等博客搬家到WordPress¹](#)

¹ http://www.crifan.com/crifan_released_all/website/python/blogstowordpress/