# Copyright Model for Collaboration Literature Review

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#### 1 Introduction

#### 1.1 The Research Question

Given a collaboratively edited document, and information about the collection of edits that constitute that document, may we measure the quality of each contribution? And may we use that to give all the collaborators a algorithmically-defined 'stake' in that final document?

Collaborative work is becoming a big deal. It is both interesting and an important trend in modern computer use. And the data is abundant.

Amongst many other things, this topic is a playground for sociology, machine learning, network studies, as well as more general studies of conflict, and personality. My work intends to focus on the algorithmic side of things - approximate string matching in particular. I look at how we may use Levenshtein distance, and the various favours, varieties and optimizations thereof, to measure contribution to a collaborative text, and how we may implement a version of this algorithm specifically tailored to our needs.

The main questions we ask are:

- What does Levenshtein distance define of a contribution in the context of massive online collaboration?
- What are the limitations and implications of defining contribution in this way?
- What else may we learn from analysing contribution?

We base our studies around data from Wikipedia. This study is defined by – and in some ways determined by – the specific context of Wikipedia, but, as we will see, is ultimately enriched by it. Due to its open-source nature, and its size, studies that touch upon Wikipedia cover a very broad range of topics. Many of them are directly related to the topic we concern ourselves with here, and many more may enrich our study tangentially.

#### 2 Previous work

There are three sections here for the three different topics that come to bear on this subject:

- Wikipedia, studies of wikipedia, and the nature of Wikipedia
- The 'edit distance problem', Levenshtein distance
- The various pre-existing studies that apply the latter to the former

#### 2.1 Wikipedia

Wikipedia's pre-eminence as an online resource is self-evident to anyone who has searched the internet for a generic topic. The website is ranked 6<sup>th</sup> globally in terms of website traffic, and is the highest-ranked reference website by far - most of the sites it shares the top spots with are portals, search engines, shopping mega-sites, and social media websites. [5] Despite some skepticism (particularly concern over the inherent chaos of the system: "...edits, contributed in a predominantly undirected and haphazard fashion by ... unvetted volunteers." [35]), it is widely claimed to be a success, 'the best-developed attempt thus far of the enduring quest to gather all human knowledge in one place' [18].

That Wikipedia has become a hub of research in many fields is also self-evident to anyone who has searched for articles on the subject. Mesgari et al, just quoted, has prepared a very recent 'systematic review of scholarly research on the content of Wikipedia', which gives an overview of 110 articles on the subject — an attestment to the observation that Wikipedia has been 'irresistable point of unquiry for researchers from various fields of knowledge', and a useful touching stone for this study. Mesgari et al's review finds 82 out of the 100 to concern quality in Wikipedia articles, some of these are also referenced here, and many of the others will come to bear on the study as it progresses.

Other important general sources will be WikiLit,[29] AcaWiki[2] and WikiPapers[32], all of which are online repositories of academic research into Wikipedia and other Wikis (as well as being Wikis themselves...).

#### 2.1.1 Wikipedia

The six 'risks' one takes when referencing Wikipedia, as defined in an early article on the subject, [9] is a good starting block for identifying the ways in which to ragard the 'quality' of content in Wikipedia. We list them here, describing the implications for our work with each. Some are particular to Wikipedia, some are inherent to all Wikis.

• Accuracy. It is important to remember that, without severely increasingly the complexity of our algorithm, we may not verify the accuracy of information. And, if accuracy of information is proportionate to value (surely it must be in a reference text), then our algorithm may misplace its reward. We may most usefully look at the problem as follows. The texts that are edited most often are those that are visited most often. The previously cited studies of Lih and Mestyan et al attest to this - they both study the peaks in activity in articles that are brought to attention in some way. We find in the work of Bongwon Suh et al that the growth of wikipedia is inverse-exponential, as the overheads of coordination and beaurocrosy temper content creation. [26][13] Content is more likely to be refined and corrected as an article grows old. [35] We can assume, then, that all articles tend towards accuracy (we may find this bore out in Giles's 2005 semi-formal comparison of Encyclopedia Britannica articles to Wikipedia articles - finding an average three mistakes in the former and 4 mistakes in the latter)[10]. We may possibly extend this to say that all edits improve a text. This is complicated by malicious, misinformed or malformed edits, but we will discuss dealing with these later.

#### make

• Motives. It has been found that different contributors may edit Wikipedia in various different ways, according to their proclivities.

#### Response:

<sup>&</sup>lt;sup>1</sup>According to Alexa, an Amazon-owned company. The statistics are wide-ranging based on a combined measure of Unique Visitors and Pageviews, and the data mined from around 25,000 different browser extensions, as well as sites that have installed Alexa's scripts.[4] Alexa may well be biased towards English speakers and Internet Explorer users, but this may underestimate Wikipedia.org's popularity, since 'two thirds of all Wikipedia articles are in languages other than English'[31]

- Uncertain Expertise. We may take this to mean malformed and misinformed editing, but we may also take it to mean malicious editing. As for malicious edits we find a lot of useful information in Potthast et al's work on automatic detection of vandals,[22] as well as the discussions around Wikipedia's own Counter-Vandalism Unit ('CVU').[33] including
- Volatility.
- Coverage. Cite that structure is a problem.

**Response:** We may want to reward extra for restructuring.

• Sources. There has a been some work explicitly taking external links to be relative to quality, [CITEHYPERLINKS] and seems to have been bore out by a further study which found this to be a heuristic used by actual readers. [THISHEURISTICIGUESS].

**Response:** We may give give extra weight to the value of (working) hyperlinks, and fixing hyperlinks.

#### 2.2 Wikipedia Self-Valuation

[Wikipedia] cannot attain the status of a true encyclopedia without more formal content-inclusion and expert review procedures.[9]

Most visited articles in an hour - correlates with (american-centric) events [34]

Denning says it cannot attain the status of a true encyclopedia without more formal content-inclusion and expert review procedures[9] this corroborates by findings in [10]?

#### 2.2.1 On Wikipedia

'robust and remarkable growth' [13][28]

Wikipedia, at the last dump, consisted 800G of compressed data [30]

#### 2.2.2 Evaluating Wikipedia articles

identify, analyse

after article mentioned in press [16]

compared by 'experts' to 'equivalent' Encyclopedia Britannica articles [10]

found metrics of article quality through factor analysis [25]

Analysis by conflict - revisions?[13]

WikiTrust. The most 'complete' of the many of the. Exists as firefox plugin (though it doesn't work any more) Culmination of various studies that try to QUOTE [3] and QUOTE CITE. It was assessed as recently as 2011 [17]

#### 2.3 Edit difference

To measure difference between different text revisions, we will refer to edit distance. Edit distance between two texts, as defined in the research initiated by Levenshtein in 1966,[14] can be defined as the minimum amount of insert, delete and substitutions operations needed to transform one text into another.

Levenshtein's characterisation of this distance is given as:

That is, the distance between two strings is characterised the minimum distance between three different pair-combinations of its substrings. A 'text-book' implementation of this algorithm can

	Insert Suppl				Ostero		
string 1:		F	О	R	K	S	
string 2:	S	Р	О	R	K		

forks  $\rightarrow$  spork, edit distance: 3

Figure 1: An edit distance example using all three operations

for the function  $lev_{a,b}(|a|,|b|)$ :

$$\operatorname{lev}_{a,b}(i,j) = \begin{cases} \max(i,j) & \text{if } \min(i,j) = 0 \\ \min \begin{cases} \operatorname{lev}_{a,b}(i-1,j) + 1 \\ \operatorname{lev}_{a,b}(i,j-1) + 1 \\ \operatorname{lev}_{a,b}(i-1,j-1) + 1_{(a_i \neq b_j)} \end{cases} & \text{else} \end{cases}$$

$$\text{when } a_i = b_j, \ 1_{(a_i \neq b_j)} = 1$$

$$\text{when } a_i \neq b_j, \ 1_{(a_i \neq b_j)} = 0$$

be represented by the pseudo-code below. (We present the dynamic-programming-style algorithm here, and will generally be working with dynamic programming implementations throughout the study.)

The algorithm runs in  $\theta(|x||y|)$  time, with x and y being the two strings being compared — we can clearly see the derivation of this bound from the creation of the |x| by |y|. For the same reason the space complexity of the algorithm is also  $\theta(|x||y|)$ .

Reducing the space needed for this computation is relatively easy, and can be done in a few different ways. One way is to simply disregard parts of the table already computed. We can see that, on each computation of d[i,j] (as it appears above), we see that we require only part of the matrix: d[i-1,j-1], d[i-1,j] and d[i,j-1]. Depending on the implementation, we may at any point decide to either disregard rows 0 ldots i-2 inclusive, or columns 0 ldots j-2 (where i-2 or j-2 > 0, respectively).

There are more complicated techniques for disregarding unnecessary computations — a few implementations employ strategies that allow them to trace the table space diagonally, tracing a rather than iteratively, achieving a time complexities as low as  $O(ed(x,y)^2)$ .[6] Another harnesses bit vectors to achieve a time complexity of O(nm/w) or  $O(nm\log\Sigma/w)$  time where w the bit-word size of the machine, and  $\Sigma$  is the alphabet size.[20]

Extensions can also be made to the nature of the distance itself. Work on such additions, adapting the generic edit distance to a variety of different and specific needs. Here is a brief overview of the main groups these extensions fall into:

• Hamming distance. This allows for substitutions only, comparing same-length strings, such that:

```
ed_{hamming} ("abc", "abd") = 1,

ed_{hamming} ("abc", "bcd") = 3,

and ed_{hamming} ("abc", "ab") is undefined.[12]
```

• Reversals. The Damerau-Levenshtein distance defines an extra operation, which is the swap of to adjacent characters. It is particularly suited to spell-checking and for analysing DNA-sequence variations. In this case:

$$ed_{damerau}$$
("ab", "ba") = 1

• Block distance. This allows for displacements of entire blocks to count as one operation.

```
ed(x,y):
  #end base cases
  if |x| = 0: return |y|
  if |y| = 0: return |x|
  #end table initialisation
  d is a table [0..|x|][0..|y|]
  for i = 1 to |m|:
      d[i,0] = i
  for j = 0 to |y|:
      d[0,j] = j
  #dynamic computation
  for j = 1 to |y|:
      for i = 1 to |x|:
          c = [(x[i] == y[j]) ? 0 else 1]
          ins = d[i-1,j] + 1
          dlt = d[i, j-1] + 1
          kp\_swp = d[i-1,j-1] + c
          d[i,j] = min(ins, dlt, kp-swp)
  #return last computed number
  return d[|x|,|y|]
```

Figure 2: Basic dynamic implementation of Levenshtein distance

```
ed_{block} ("abcde", "cdeax") = 2 (one move of the block 'cde', one substitution of 'b' for 'x')[27]
```

• q-grams distance. q-grams are simply sub-strings, and this measure describes the similarity of two strings in terms of q-grams they share. [Ukkonen1992] This variations is quite different from the other algorithms, while remaining comparable:

```
ed_{q-gram}(x,y) = \sum_{v \in \Sigma^q} |G(x)[v] - G(y)[v]|
```

where G(x)[v] returns the number of occurrences of q-gram v in string x, and  $\Sigma^q$  is all the possible q-grams in the alphabet (capped by string length). |G(x)[v] - G(y)[v]| a large positive number every time a q-gram appears a large amount of times in one string, but not the other; it returns 0 if the substring apears the same number of times. So, the whole function measures this difference for all possible substrings, and sums them, returning a high number for difference, and a low number for similarity.

Other algorithms we may look to are those that concern themselves with common subsequences. The common subsequence problem relates to the edit distance problem by way of the heuristic that two similar strings will have similar subsequences — the q-gram algorithm just mentioned relies on this heuristic, and works well for most texts, it does not work for all measures. For example, two strings that are very different according to this heuristic may be quite similar according to the Damrau-Levenshtein measure.

Another part of the problem of working out optimal edit distance is calculating the optimal alignment — the measures are colesly related. For example, in figure 1, the alignment of the two strings "fork" and "spork" was:

However it could have conceivably also been:

We can see how the edit distance for the right-hand example would be sub-optimal given this alignment.

The Smith-Waterman algorithm[24] calculates optimal alignment by populating two tables — one like the one in the pseudocode above, as well as a table of arrows. These arrows define a path from one corner of the table space to the other. The shape of this path defines how to align the two strings.

trace along that edge, reading each shift as an arrow in the direction of the trace.)

Figure 3: Diagram showing Smith-Waterman traceback (in red) on the edit operation forks  $\rightarrow$  spork

This path may also be read as the edit operation. An arrow at the position [i, j] in the table defines edit operations for x[i] and/or y[j] thus:

- A  $\nwarrow$  if  $x[i] \neq y[j]$ , denotes a 'swap' between x[i] and y[j] (otherwise they are the lack of an operation).
- A  $\uparrow$  denotes the deletion of x[i]
- A  $\leftarrow$  denotes the insertion of y[j]

bit vector implementation[1]

DELTA ENCODING (storing only changes, compression)

As this distance is of fundamental importance in many text-processing, searching (approximate string matching in paricular) and computational biology, the research in this field is extensive. We find surveys of this study both in 1997[11] and 2001[21]. Each point to an array of variations on the 'textbook' implementation, which we will describe below.

In this study we will use the convention

$$ed(v_i, v_j)$$

to mean 'the edit distance between versions i and version j'.

#### 3 Previous Work

different views emerging topics gaps and inconsistencies

Goals.

Methods. Python. Levenshtein. Optimisations of.

For this study we will assume that the 'final' or 'target' version is fully trusted, or, that its quality does not need to be evaluated by us, and does not affect how we evaluate contributions. This way we can leave issues of trust regarding the article itself to one



Figure 4: Wikitrust in action (2011)

side, and concentrate on the various edits made. The reputation, or quality, of the article itself is not important for this study. Our intention is to evaluate an individual's weighted stake in an article - whether that article is of good or bad quality is something of a different issue.

However, some of the methods used to measure quality are directly applicable here, and, as mentioned previously, are copious. Of particular interest is the academic work that culminated in WikiTrust, [8][3] and other studies of significant subordinate importance. [36][7]

Wikitrust was<sup>2</sup> a firefox plugin, designed to highlight the words of a Wikipedia article with different gradations of yellow. The gradations relate to levels of trust, a screenshot can be seen below.

[17]

#### 4 Conclusions

Possible extensions. Perhaps we can examine more about what we may find out about the articles. Cite other studies Lih's 2004 study of articles immediately after they have been cited in the press[16], and Metyan's 2012 use of the site to predict box-office success [19]. Lieberman worked out their locale.[15]:

- 1. peaks in activity (rate of levenshtein distance... may have to be in a log graph...)
- 2

PREDIFINED / NOT-PREDEFINED ideas of quality. look for when the the article levels off? And do this by DATE rather than REVISION. We may assume that pageviews are more well-distributed than revisions

summarize major contributions (which do we care about?) evaluate your current position point out any flaw in methodology/research/contradictions are there any gaps in the area which you will cover in your research? How will you integrate sources you have mentioned into your dissertation? Point out any areas for further study

We will also consider introducing ways of representing the history of a page in space. The position of a certain revision in that space may help us define the corresponding edit operation.

 $<sup>^2</sup>$ Defunct as of author's checks, Apr 2014

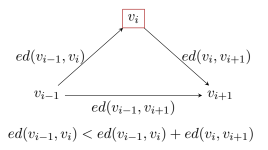


Figure 5: Diagram showing identification of a partially undone operation

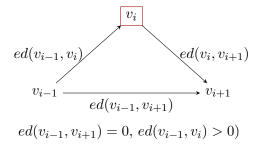


Figure 6: Diagram showing identification of an undone operation

Since we are taking one revision, say, the current one, to be the ultimate 'target' of previous edits, perhaps we should describe all previous edits in terms of this final version. We may measure the edit distance between all previous versions and arrive at the set:

$$prev = \langle ed(v_0, v_n), ed(v_1, v_n), ..., ed(v_n, v_n) \rangle$$

where  $v_n$  is the 'target' version of a page, and we are considering n revisions of the page

# 5 Progress report

The Code in appendix A

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#### Edit distance

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# A Appendix A: Code progress

#### A.1 Python class for scraping a Wikipedia article's revision history

The following code is a first draft of a class which incrementally traces, parses, and stores the revision history of select articles. It chooses random articles up to a maximum amount of articles unless an article (or articles) are specified. It traces the entire discoverable<sup>3</sup> history of the, unless a specific depth is specified by the user.

The class already yields workable data, but here is some immediate further work for this code:

- Allow the user to specify timeframe
- Allow for integration with a postgres database (at the moment the code saves the data in CSV format).

This code is an extension to an existing wikipedia API class for python (which did not provide the features we need here).[23]

```
import requests
import time
import json
import csv
import wikipedia
from bs4 import BeautifulSoup
from datetime import datetime, timedelta
from decimal import Decimal
WIKI_API_URL = 'http://en.wikipedia.org/w/api.php'
WIKI_USER_AGENT = 'wikipedia (https://github.com/goldsmith/Wikipedia/)'
class WikiRevisionScrape:
   par = {
       'format': 'json',
       'action': 'query',
       'prop': 'revisions'
       }
   head = {
       'User-Agent': WIKI_USER_AGENT
   rand = True
   pagelimit = 1
   historylimit = -1
   rl = False
   rl_minwait = None
   rl_lastcall = None
   pageid = 0
   parentid = 0
   childid = 0
   #atm naively assuming headers, params, titles to be in correct format
   def __init__(self, pagelimit=1, historylimit=-1, _headers=None, _params=None,
       _titles=None):
       if(_params):
           params = _params
       if(_headers):
           self.head = _headers
```

 $<sup>^{3}</sup>$ Using the Wikipedia API, articles can either be traced back to their origin (revision parent ID = 0), or to the point at which a loop is found in the revision history - this usually happens with older articles.

```
if(_titles):
       self.params['titles'] = _titles
       self.rand = False
   self.pagelimit = pagelimit
   self.historylimit = historylimit
def scrape(self, indexfilename, contentsfilename):
   self._pace()
   index_f = open(indexfilename + ".csv", "ab") #HACK = needs to migrate to postrgres
   contents_f = open(contentsfilename + ".csv", "ab") #HACK = needs to migrate to
       postrgres
   index = csv.writer(index_f)
   contents = csv.writer(contents_f)
   index.writerow(["PAGEID", "REVISION", "USER", "USERID", "TIMSTAMP", "SIZE", "COMMENT"])
   contents.writerow(["PAGEID","REVISION","CONTENT"])
   for i in range(self.pagelimit):
       if 'rvprop' in self.par:
          del self.par['rvprop']
       if 'revids' in self.par:
          del self.par['revids']
       print "fetching page"
       if(self.rand):
           self.par['titles'] = wikipedia.random() #get random title
       self.childid = self._getlatest()
       r = requests.get(WIKI_API_URL, params=self.par, headers=self.head)
       self._rate()
       del self.par['titles']
       self._tracehist(index, contents)
def _getlatest(self):
   r = requests.get(WIKI_API_URL, params=self.par, headers=self.head)
   r = r.json()
   #HACK = should grab multiple pages
   for key, value in r['query']['pages'].iteritems():
       self.pageid = key
   #HACK = chould grab multiple revisions (for each pageid)
   self.parentid = self.childid =
       r['query']['pages'][self.pageid]['revisions'][0]['revid']
   return self.childid
def _tracehist(self, index, contents):
   ##We store revisions we've visited
   ##loops can occur in revision histories
   visited = []
   i = self.historylimit
   j = 0
   self.par['rvprop'] =
       'userid|user|ids|flags|tags|size|comment|contentmodel|timestamp|content'
   while (self.parentid not in visited) and i is not 0 and self.parentid is not 0:
       self.par['revids'] = self.parentid
       self._pace()
       r = requests.get(WIKI_API_URL, params=self.par, headers=self.head)
```

```
r = r.json()
       self._rate()
       visited.append(self.childid)
       #print r
       self.childid = r['query']['pages'][self.pageid]['revisions'][0]['revid']
       self.parentid = r['query']['pages'][self.pageid]['revisions'][0]['parentid']
       user = r['query']['pages'][self.pageid]['revisions'][0]['user']
       userid = r['query']['pages'][self.pageid]['revisions'][0]['userid']
       size = r['query']['pages'][self.pageid]['revisions'][0]['size']
       timestamp = r['query']['pages'][self.pageid]['revisions'][0]['timestamp']
       comment = "" #comments sometimes don't return from old revisions...
          comment = r['query']['pages'][self.pageid]['revisions'][0]['comment']
       except:
           comment = ""
       content = r['query']['pages'][self.pageid]['revisions'][0]['*']
       index.writerow([self.pageid, self.childid, user.encode("UTF-8"), userid,
           timestamp, size, comment.encode("UTF-8")])
       contents.writerow([self.pageid, self.childid, content.encode("UTF-8")])
       if(self.historylimit > 0):
          print self.pageid, "fetch", j+1, "of", self.historylimit, ", revid",
              self.childid, "timestamp", str(timestamp)
          i = i - 1
       else:
          print self.pageid, "fetch", j+1, ", revid", self.childid, "timestamp",
              str(timestamp)
       j = j + 1
   print "limit reached"
def _pace(self):
   if self.rl and self.rl_last_call and self.rl_lastcall + self.rl_minwait >
       datetime.now():
       wait_time = (self.rl_lastcall + self.rl_minwait) - datetime.now()
       time.sleep(int(wait_time.total_seconds()))
def _rate(self):
   if self.rl:
       self.rl_lastcall = datetime.now()
```

#### A.2 Example output

```
25455543 fetch 1 , revid 553292956 timestamp 2013-05-03T03:01:26Z
25455543 fetch 2 , revid 550043052 timestamp 2013-04-12T18:59:57Z
25455543 fetch 3 , revid 503496279 timestamp 2012-07-21T21:52:51Z
. [skipping some output]
25455543 fetch 23 , revid 331902859 timestamp 2009-12-15T23:25:23Z
25455543 fetch 24, revid 331902368 timestamp 2009-12-15T23:22:50Z
25455543 fetch 25 , revid 331902181 timestamp 2009-12-15T23:21:47Z
limit reached
>>> multiscraper = WikiRevisionScrape.WikiRevisionScrape(pagelimit=1000)
>>> multiscraper.scrape("multifilename1","multifilename2")
fetching page
searching for
{u'action': u'query', u'list': u'random', u'rnlimit': 1,
     u'rnnamespace': 0, u'format': u'json'}
7096591 fetch 1 , revid 472732138 timestamp 2012-01-23T03:00:01Z
7096591 fetch 2 , revid 416290467 timestamp 2011-02-28T00:06:47Z
. [skipping some output]
7096591 fetch 8 , revid 89546539 timestamp 2006-11-22T23:31:09Z
7096591 fetch 9 , revid 77039186 timestamp 2006-09-21T20:00:55Z
limit reached
fetching page
searching for
{u'action': u'query', u'list': u'random', u'rnlimit': 1,
     u'rnnamespace': 0, u'format': u'json'}
24830105 fetch 1 , revid 547881527 timestamp 2013-03-30T21:34:39Z
24830105 fetch 2 , revid 500160388 timestamp 2012-07-01T09:55:31Z
. [skipping some output]
[etc.]
```

# B Appendix B: Python class for basic, space-naive Levenshtein implementation

#### B.1 Code

```
import sys
class LevDistBasic:
   e = [] #edit operation array
   t = [] #grid array
   x = "" #string1
   y = "" #string2
   m = 0 #length string1
   n = 0 #length string2
   dist = 0 #Levenshtein distance
   ed = [] #the edit operation, calculated in _calculate()
   isFile = False
   def __init__(self, _x, _y, isFile=False):
       self.x = self._variablehandle(_x)
       self.y = self._variablehandle(_y)
       self.m = len(self.x)
       self.n = len(self.y)
       self.t = [[0]*(self.n+1) for _ in xrange(self.m+1)]
       self.e = [[" "]*(self.n+1) for _ in xrange(self.m+1)]
       self.dist = self._calculate()
   def __str__(self):
       return str(self.distance())
   def distance(self):
      return self.dist
   def strings(self):
       return self.x, self.y
   def table(self):
      return self.t
   def operation(self):
       return self.ed
   ##ADD WARNING for long strings / deal with them
   def showtable(self):
       result = ""
       for ch in self.y:
          result = result + ch + " "
       print " ", result
       for r in range(len(self.t)):
          s = ' '
          if r:
              s = self.x[r-1]
          print s, ' ', self.t[r]
   def showop(self):
       for i, op in enumerate(self.ed):
          1 = str(i) + ": "
          if op[0] == 'I':
              1 += "insert " + op[-1]
```

```
elif op[0] == 'K':
          1 += "keep " + op[-1]
       elif op[0] == 'D':
           1 += "delete " + op[-1]
       elif op[0] == 'S':
          1 += "swap" + op[-1][0] + "for" + op[-1][-1]
          return "FAIL: incorrect operation"
       print 1
def _ed(self):
   i, j = len(self.e)-1, len(self.e[0])-1
   self._ed_recursive(i,j)
def _ed_recursive(self,i,j):
   if self.e[i][j] == ' ':
       if i == 0 and j > 0:
           self.ed.append(('D', self.y[0]))
       if j == 0 and i > 0:
           self.ed.append(('D', self.x[0]))
       return
   if self.e[i][j] == 'K':
       self._ed_recursive(i-1, j-1)
       self.ed.append((self.e[i][j], self.x[i-1]))
   elif self.e[i][j] == 'S':
       self._ed_recursive(i-1, j-1)
       self.ed.append((self.e[i][j], (self.x[i-1] + ',' + self.y[j-1])))
   elif self.e[i][j] == 'D':
       self._ed_recursive(i-1,j)
       self.ed.append((self.e[i][j], self.x[i-1]))
       self._ed_recursive(i,j-1)
       self.ed.append((self.e[i][j], self.y[j-1]))
def _variablehandle(self,v):
   if not isinstance(v, str):
       try:
          return v.read()
       except:
          trv:
              return str(v)
           except:
              print "Argument cannot be of type" + type(v)
              raise
           pass
   return v
def _calculate(self):
   for i in xrange(self.m+1):
       self.t[i][0] = i
   for j in xrange(self.n+1):
       self.t[0][j] = j
   j = 1
   while j < self.n+1:</pre>
       i = 1
       while i < self.m+1:</pre>
           c = (self.x[i-1] != self.y[j-1])
           dl = self.t[i-1][j] + 1
           ins = self.t[i][j-1] + 1
           sbs = self.t[i-1][j-1] + c
           self.t[i][j] = min(ins, dl, sbs)
```

```
if ins < dl and ins < sbs:
        self.e[i][j] = 'I'

elif dl <= sbs:
        self.e[i][j] = 'D'

else:
        if(self.x[i-1] != self.y[j-1]):
            self.e[i][j] = 'S'
        else:
            self.e[i][j] = 'K'
        i += 1
        j += 1
        self._ed()
        return self.t[self.m][self.n]</pre>
```

#### B.2 Example output

```
$ python
>>> import LevDistBasic
>>> test = LevDistBasic.LevDistBasic("bank","book")
>>> test.showtable()
        b o o k
    [0, 1, 2, 3, 4]
   [1, 0, 1, 2, 3]
   [2, 1, 1, 2, 3]
   [3, 2, 2, 2, 3]
n
   [4, 3, 3, 3, 2]
>>> t = test.table()
>>> print t
[[0, 1, 2, 3, 4], [1, 0, 1, 2, 3], [2, 1, 1, 2, 3], [3, 2, 2, 2, 3], [4, 3, 3, 3, 2]]
>>> s = test.strings()
>>> print s
('bank', 'book')
>>> test.showop()
0: keep b
1: swap a for o
2: swap n for o
3: keep k
>>> ed = test.operation()
>>> print ed
[('K', 'b'), ('S', 'a,o'), ('S', 'n,o'), ('K', 'k')]
>>> print test
2
```