

Python Programming 2

Regular Expressions, Arrays, Dictionaries, Debugging

Biol4230 Thurs, Feb 9, 2017

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- String matching and regular expressions:

```
import re
if (re.match('^>',fasta_line)): # match beginning of string

re_acc_parts = re.compile(r'^>(\w+)\|(\w+)\|(\w*)') # extract parts
of a match

if (re_acc_parts.search(ncbi_acc)) :
    (db,acc,id) = re_acc_parts.groups()

file_prefix = re.sub('.aa','',file_name) # substitute
```

- Working with arrays (lists)
- Dictionaries (dicts[]) and zip()
- python debugging – what is your program doing?
- References and dereferencing – multi-dimensional arrays and dicts

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1

To learn more:

- Practical Computing: Part III – ch. 7 – 10, [merging files: ch. 11](#)
- regular expressions:
 - Practical Computing: Part 1 – ch. 3, Part III, ch. 10, pp 184–192
 - <https://docs.python.org/2/howto/regex.html#regex-howto>
- Learn Python the Hard Way: learnpythonthehardway.org/book/
- Think Python (collab) www.greenteapress.com/thinkpython/thinkpython.pdf
- Exercises due 5:00 PM Monday, Feb. 13 (save in biol4230/hwk4)
 - See: http://fasta.bioch.virginia.edu/biol4230/labs/matrix_hwk4.html

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2

Regular expressions

```
>sp|P20432.3|GSTT1_DROME Glutathione S-transferase 1-1
```

used for string matching, substitution, pattern extraction

- `import re`
- `r'^>sp\|'` matches `>sp|P20432.3|GSTT1_DROME ...`
- `if (re.match(r'^>sp',line)): #match`
- `re.match(r'^>sp\|(\w+)')` # extract acc with ()
`gi = re.match.group(1); (`
- `(acc,id) # match without version number`
`= re.match(r'^>sp\|(\w+)\.?\d*\|(\w+)')`.groups()
- `re.sub(r'\.aa$', '',file) # delete ".aa" at end`
- `re.sub(r'^>(.*?)$',r'>>\1/')` # substitution
- `re.sub('^>','>>',line,1) # same thing (simpler),`
substitution is global, use ,1 for once
- '^' – beginning of line; '\$' – end of line

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3

Regular expressions (cont.)

```
>sp|P20432.3|GSTT1_DROME Glutathione S-transferase 1-1
```

- 'plaintext'
- 'one|two' # alternation
- '(one|two)|three' # grouping with
parenthesis(capture)
- `r'^>sp\|(\w+)'` # ^beginning of line
use `r'\|\d+'` whenever '\'
- `r'.+(\d+)aa$'` # \$ end of line
- 'a*bc' # bc,abc,aabc, ... # repetitions
- 'a?bc' # abc, bc
- 'a+bc' # abc, aabc, ...

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4

Regular Expressions, III

```
>sp|P20432.3|GSTT1_DROME Glutathione S-transferase 1-1
```

- Matching classes:

- `r'^>[a-z]+\|[A-Z][0-9A-Z]+\.\?\d*\|'`
 - `[a-z]` `[0-9]` -> class
 - `[^a-z]` -> negated class
- `r'^>[a-z]+\|\w+.*\|'`
 - `\d` -> number `[0-9]` `\D` -> not a number
 - `\w` -> word `[0-9A-Za-z_]` `\W` -> not a word char
 - `\s` -> space `[\t\n\r]` `\S` -> not a space

- Capturing matches:

- `r'^>([a-z])\|(\w+)\.\?\d*\|'`
 - `.group(1)` `.group(2)`
- ```
(db,db_acc) =
re.match(r'^>([a-z])\|(\w+)\.\?\d*\|',line).groups()
```

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5

## Regular expressions – modifiers ignore case requires `re.compile()`

If your regular expression needs a `'\'` (e.g. `'\d'`, `'\w'`, `'\|'`), be sure to prefix with `'r'` - `r'\d_+\|\w+\|'`

```
import re
r'([a-z]{2,3})\|(\w+)' #{range}

re1=re.compile('That',re.I) # re.IGNORECASE
if re1.search("this or that"):

re2=re.compile('^> ...',re.M) # treat as multiple lines
re3=re.compile('\n',re.S)
 # treat as single long line with internal '\n's
re3.sub('',string) # remove \n in multiline entry
```

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6

## String expressions (with regular expressions)

```

if re.match(r'^>\w{2,3}\|',line):
while (not re.match(r'^>\w{2,3}\|',line))):
 Substitution:
 new_line = re.sub(r'\|',':',old_line)
 Pattern extraction:
 (db,db_acc) =
 re.match(r'^>([a-z])\|(\w+)',line).groups()
re.split(r'\s+', line) # like sseqid.split()

```

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7

## Regular expression summary

- regular expressions provide a *powerful* language for pattern matching
- regular expressions are *very very hard* to get right
  - when they're wrong, they don't match, and your capture variables are not set
  - always check your capture variables when things don't work

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8

## Working with arrays (lists) I –

- **Create array:**

```
array=[]
array_str="cat dog piranha"; array = array_str.split(" ")
array1=range(1,10)
[1, 2, 3, 4, 5, 6, 7, 8, 9] # no 10!!!, 9 elements
array1=range(0,10)
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9] # still no 10, but 10 elements
array2=range(1,20,2) # second number is max+1
[1, 3, 5, 7, 9, 11, 13, 15, 17, 19]
```

- **Extract/set individual element:**

```
value=array[1]; value=array[i]
array[0]=98.6; array[i]=101.4
```

- **Extract/set list of elements (array slice)**

```
(first, second, third) = array[0:3] # [start:end-1]
```

- **Python array elements do not have a constant type;**  
array[0] can be a "string" while array[1] is a number.

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9

## Working with arrays (lists) II–

```
months_str = 'Jan Feb Mar Apr ... Dec'
months = split(' ', months_str)
months[0] == 'Jan'; months[3]== 'Apr';
```

- **Add to array (array gets longer, at end or start)**

- add one element to end of array

```
array.append(value) # array[-1]==value
```

- Add elements to end of array

```
array.extend(list)
```

- add to beginning, less common, less efficient

```
array.insert(0,value) # array[0] == value
```

- (inserts can go anywhere)

- **Remove from array (array gets shorter/smaller)**

```
first_element=array.pop(0)
```

```
last_element=array.pop();
```

- **Parts of an array (slices, beginning, middle, end)**

```
second_third_array = array[1:3] = array[start:end+1]
```

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10

## Working with arrays (lists) III–

- Array assignments are *aliases*, NOT copies:

```
>>> array2
[1, 'second', 5, 7, 9, 11, 13, 15, 17, 19]
>>> array2_notcopy = array2
>>> array2_notcopy.pop()
19
>>> array2
[1, 'second', 5, 7, 9, 11, 13, 15, 17]
>>> array2_notcopy.pop(0)
1
>>> array2_notcopy
['second', 5, 7, 9, 11, 13, 15, 17]
>>> array2
array2
['second', 5, 7, 9, 11, 13, 15, 17]
```

- To create a genuine copy, "list comprehensions"

```
array2_copy = [x for x in array2]
```

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11

## Working with arrays (lists) IV–

- Two functions: `array.sort()` and `sorted(array)`

```
num_array = [2.48, 1.72, 2.15, 1.55]
num_array.sort() # .sort() sorts in place
[1.55, 1.72, 2.15, 2.48]
num_array.sort(reverse=True)
[2.48, 2.15, 1.72, 1.55]
```

```
str_array = ['Bat', 'Aardvark', 'Dog', 'Cat']
str_array.sort() # or sorted(str_array)
['Aardvark', 'Bat', 'Cat', 'Dog']
```

- Build new array: list comprehension

```
new_array = [x*x for x in num_array]
```

- Build a subset of an array: list comprehension

```
no_a_animal
= [x for x in str_array if not re.search('[aA]',x)]
no_a_animal == ['Dog']
```

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12

## python dictionaries (dicts) – Arrays with names, not positions

```
months = ['Jan', 'Feb', 'Mar', 'Apr', ...] # list
months[0] == 'Jan'; months[3]== 'Apr'
month_days = [31, 28, 31, 30, ...] # month_days[1] == 28

month_day_dict={'Jan':31,'Feb':28,'Mar':31,'Apr':30,...}
alternatively:
month_day_dict=dict(zip(months, month_days))
month_day_dict['Feb']==28; month_day_dict.get('Feb')==28
month_day_dict['XYZ']==error; month_day_dict.get('XYZ')==None

data_dict = {}
data_dict[key] = value;
for key in data_dict.keys():
 print key, data_dict[key] # note keys are not ordered
```

Practical Computing, Ch 9, pp. 151-158

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13

## python dicts (cont.)

- dict keys can be checked with 'in' or '.get()'
 

```
'Meb' in month_day_dict == False
month_day_dict.get('Meb') == None
```
- "in" is convenient for checking for duplicates, e.g.
 

```
if ('P09488' in acc_dict): #do something
else: acc_dict['P09488']= evaluate # now it is defined
```
- Unlike an array=[], a dict={} is unordered:
 

```
for month in months: # prints months in order;
for month in month_dict.keys():
 # could be Dec, Mar, Sep, etc.
```

If you need the elements of a dict in order, either keep a separate array (months), or make a 2-D dict with an index (see next)

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14

## Array parts / Dict parts

```

qseqid sseqid pident len mis gp qs qe ss se evalue bits
sp|GSTM1_HUMAN sp|GSTM1_HUMAN 100.00 218 0 0 1 218 1 218 7e-127 452
sp|GSTM1_HUMAN sp|GSTM4_HUMAN 86.70 218 29 0 1 218 1 218 3e-112 403

```

python loves arrays (lists). Most python programs NEVER refer to individual data elements with an index (no `array[i]`).

How to easily isolate the information desired (sseqid; evalue)?

How do we refer to the data?

```
data = line.split('\t')
```

### 1) Array slice:

```
data[0], data[1], data[3], ...
```

or isolate the ones you need: (array slice, just pick what you want)

```
hit_data = [data[0:4] + data[10]]
```

```
hit_data = [data[0:4] + data[-2]]
```

**data[4] IS NOT THERE**

Python provides continuous "slices", and has list/dict comprehensions

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15

## Array parts / Dict parts

```

qseqid sseqid pident len mis gp qs qe ss se evalue bits
sp|GSTM1_HUMAN sp|GSTM1_HUMAN 100.00 218 0 0 1 218 1 218 7e-127 452
sp|GSTM1_HUMAN sp|GSTM4_HUMAN 86.70 218 29 0 1 218 1 218 3e-112 403

```

```
data = line.split('\t')
```

```
hit_data = [data[1], data[10]];
```

The problem with arrays is that you need to remember where the data is. Is `data[10]` the evalue, or the bitscore?

### 2) dict:

```
hit_dict =
```

```
dict(zip(['qseqid', 'sseqid', ... 'evalue', 'bits'], data))
```

or

```
field_name_str = 'qseqid sseqid ... evalue bits'
```

```
field_names = field_name_str.split(' ')
```

```
hit_dict = dict(zip(field_names, data))
```

```
hit_dict = dict(zip(field_names, line.split('\t')))
```

```
print "\t".join([hit_dict[sseqid], str(hit_dict[evalue])])
```

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16



## python debugging

1. Fix syntax errors (undeclared variables, missing ':' or '(')  
python script\_name.pl
2. Use 'print'
3. If the program does not work (or prints nonsense), or if you just want to watch it work, add:
 

```
python -mpdb script_name.py # then
script_name.py # immediately stops for debugging
- 'n' : next (over functions)
- 's' : step (into functions)
- 'b' : break # 'disable #' to remove break #
- 'c' : continue
- 'q' : quit
- 'h' : help
```
4. The debugger is a python interpreter, so you can try anything you like.
 

```
(Pdb) print re.split('s+', "this is a short string")
['thi', ' i', ' a ', 'hort ', 'tring']
```

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17

## debugging using 'print'

```
#!/bin/env python

import fileinput
import subprocess

base_url = "http://www.uniprot.org/uniprot"
for line in fileinput.input():
 line = line.strip('\n')
 fields = line.split('\t')
 if (float(fields[-2]) >= 0.1 and float(fields[-2]) < 2.0):
 parts = fields[1].split('|')
 acc = parts[3]
 curl_cmd = "curl -O "+base_url+acc+".fasta"
 print curl_cmd
 # subprocess.call(curl_cmd, shell=True)
```

```
$ python bad_hwk3.py gstm1_swissp.bl_tab
curl -O http://www.uniprot.org/uniprotP30713.3.fasta
curl -O http://www.uniprot.org/uniprotP0CG30.1.fasta
curl -O http://www.uniprot.org/uniprotP0CG29.1.fasta
curl -O http://www.uniprot.org/uniprotQ13155.2.fasta
curl -O http://www.uniprot.org/uniprotQ85B60.2.fasta
curl -O http://www.uniprot.org/uniprotQ2NL00.3.fasta
```

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18

## debugging using 'print'

```
#!/bin/env python

import fileinput
import subprocess
base_url = "http://www.uniprot.org/uniprot/"
for line in fileinput.input():
 line = line.strip('\n')
 fields = line.split('\t')
 if (float(fields[-2]) >= 0.1 and float(fields[-2]) < 2.0):
 parts = fields[1].split('|')
 acc = (parts[3].split('.')[0])
 curl_cmd = "curl -O "+base_url+acc+".fasta"
 print curl_cmd
 # subprocess.call(curl_cmd, shell=True)
```

```
python good_hwk3.py gstm1_swissp.bl_tab
curl -O http://www.uniprot.org/uniprot/P30713.fasta
curl -O http://www.uniprot.org/uniprot/P0CG30.fasta
curl -O http://www.uniprot.org/uniprot/P0CG29.fasta
curl -O http://www.uniprot.org/uniprot/Q13155.fasta
curl -O http://www.uniprot.org/uniprot/Q85B60.fasta
curl -O http://www.uniprot.org/uniprot/Q2NL00.fasta
```

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19

## the python debugger: pdb

```
#!/bin/env python

import pdb; pdb.set_trace() # load the debugger, or python -mpdb

month_str = 'Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec'
months = month_str.split(' ')
month_days = [31, 28, 31, 30, 31, 30, 31, 31, 31, 31, 30, 31]

month_dict = {}

for i in range(len(months)):
 month_dict[months[i]] = month_days[i]

for month in months: # line 14
 print month

for month in months: # line 17
 print month, month_dict[month]

month_dict2 = dict(zip(months, month_days))

for month in months:
 print month, month_dict2[month]
```

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20

```

franklin: 2 $ python -mpdb dict_intro.py
> /net/t102/users/wrp/biol4230/scripts/dict_intro.py(5)<module>()
-> month_str = 'Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec'
(Pdb) n # next step
> /net/t102/users/wrp/biol4230/scripts/dict_intro.py(6)<module>()
-> months = month_str.split(' ')
(Pdb) n # next step
> /net/t102/users/wrp/biol4230/scripts/dict_intro.py(7)<module>()
-> month_days = [31, 28, 31, 30, 31, 30, 31, 31, 31, 31, 30, 31]
(Pdb) print months
['Jan', 'Feb', 'Mar', 'Apr', 'May', 'Jun', ... 'Nov', 'Dec']
(Pdb) n
-> month_dict = {}
(Pdb) n
-> for i in range(len(months)):
(Pdb) n
-> month_dict[months[i]] = month_days[i]
(Pdb) n
-> for i in range(len(months)):
(Pdb) b 14 # break at line 14, for month in months
Breakpoint 1 at /net/t102/users/wrp/biol4230/scripts/dict_intro.py:14
(Pdb) c # continue to breakpoint
> /net/t102/users/wrp/biol4230/scripts/dict_intro.py(14)<module>()
-> for month in months:
(Pdb) b 17 # break at line 17, second for month in
Breakpoint 2 at /net/t102/users/wrp/biol4230/scripts/dict_intro.py:17

```

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21

```

(Pdb) c
> /net/t102/users/wrp/biol4230/scripts/dict_intro.py(14)<module>()
-> for month in months:
(Pdb) b 17 # set breakpoint at next loop
Breakpoint 2 at /net/t102/users/wrp/biol4230/scripts/dict_intro.py:17
(Pdb) c #breakpoint is at for ..., but stops at every loop
Jan
-> for month in months:
(Pdb) c
Feb
> /net/t102/users/wrp/biol4230/scripts/dict_intro.py(14)<module>()
-> for month in months:
(Pdb) disable 1 # delete (disable) breakpoint
(Pdb) c
Mar # continue through loop to breakpoint 2
Apr
...
Dec
> /net/t102/users/wrp/biol4230/scripts/dict_intro.py(17)<module>()
-> for month in months:
(Pdb) disable 2
(Pdb) b # show breakpoint status
Num Type Disp Enb Where
1 breakpoint keep no at /net/.../biol4230/scripts/dict_intro.py:14
 breakpoint already hit 5 times
2 breakpoint keep no at /net/.../biol4230/scripts/dict_intro.py:17
 breakpoint already hit 1 time
(Pdb) quit()

```

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22

## Arrays of arrays (and dicts of dicts) Python variables are references (already)

```

 {qseqid} {sseqid} {percid} . . . {evalue} {bts}
[0] sp|GSTM1_HUMAN sp|GSTM1_HUMAN 100.00 218 0 0 1 218 1 218 7e-127 452
[1] sp|GSTM1_HUMAN sp|GSTM4_HUMAN 86.70 218 29 0 1 218 1 218 3e-112 403
[2] sp|GSTM1_HUMAN sp|GSTM1_MACFA 85.78 218 31 0 1 218 1 218 3e-110 397
[3] sp|GSTM1_HUMAN sp|GSTM2_PONAB 85.78 218 31 0 1 218 1 218 1e-109 395
[4] sp|GSTM1_HUMAN sp|GSTM2_MACFA 85.78 218 31 0 1 218 1 218 1e-109 395
[5] sp|GSTM1_HUMAN sp|GSTM5_HUMAN 87.61 218 27 0 1 218 1 218 1e-109 395

```

- python arrays and dicts are always one-dimensional, but data is usually (at least) two-dimensional.
- How do we build data structures that have multiple dimensions?

```

hit[1]['percid'] == 86.70
hit[1]['evalue'] == 3e-112

```

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23

## Variable dereferencing

To build multi-dimensional (complex) data structures in python, simply put the simple object into the more complex structure (all variables are references in python, no need for reference type):

```

nt=['a','c','g','t']; # DNA
pur=['a','g']; pyr=['c','t']
nt = [pur + pyr] == ['a','g','c','t']

nt2 = [pur, pyr] == [['a','g'],['c','t']]
lists do not "flatten"

hit_dict = dict(zip(field_names,line.split('\t')))
hit_list.append(hit_dict)
print hit_list

```

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24

## Variable dereferencing

```

/bin/env python
import fileinput
#import pdb; pdb.set_trace()

field_str = 'qseqid sseqid pident length mismatch ... evaluate bitscore'
fields = field_str.split(' ')

hits = [] # list of best hits

for line in fileinput.input():
 line = line.strip('\n')
 data_dict = dict(zip(fields,line.split('\t')))
 hits.append(data_dict) # hit[n] = {data}

for hit in hits:
 print hit['sseqid'],hit['evaluate']

```

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25

## Variable dereferencing

```

franklin: 20 $ python read_hits.py hit_list.data
> /net/t102/users/wrp/biol4230/scripts/read_hits.py(6)<module>()
-> field_str = 'qseqid sseqid pident length mismatch ... evaluate bitscore'
(Pdb) n
-> for line in fileinput.input():
-> line = line.strip('\n')
-> data = dict(zip(fields,line.split('\t')))
(Pdb) print hits[0]
*** IndexError: list index out of range # have not appended anything, list empty
-> hits.append(data) # hits[0] == {data}
(Pdb) n
(Pdb) print hits[0]
{..., 'bitscore': '452', 'evaluate': '7e-127', ..., 'pident': '100.00', 'length':
'218', 'sseqid': 'sp|GSTM1_HUMAN', 'qseqid': 'sp|GSTM1_HUMAN', ...}
(Pdb) print hits[0]['sseqid']
sp|GSTM1_HUMAN
(Pdb) print hits[0]['sseqid'],hits[0]['evaluate']
sp|GSTM1_HUMAN 7e-127
... # after several loops
(Pdb) print hits[1]['sseqid'],hits[1]['evaluate']
sp|GSTM4_HUMAN 3e-112
(Pdb) print hits[2]['sseqid'],hits[2]['evaluate']
sp|GSTM1_MACFA 3e-110

```

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26

## keeping order with dicts[]

When keeping track of a list of hits (or a list of scoring matrices), one often needs two variables

1. a list of the data sets (matrix1, matrix2, matrix3)
2. a list of the results, indexed (keyed) on the dataset names

In the homework, you are asked to report summaries of alignment length and percent identity for multiple searches with multiple scoring matrices. You will need to keep track of the matrix specific data, and the query specific data.

One way to do this is with a list of matrices:

```
mat_list=['mat1', 'mat2', 'mat3', etc.]
```

as well as

```
result_dict={mat1:array_of_hits, mat2:array_of_hits, etc.}
```

for the homework, you will need to read a set of files (with the matrix name part of the file name), extract the matrix name, add it to the list of matrix names, and then add the hits to a dict[] that uses the matrix name as the key.

simplify the process of keeping track of your search queries, search results, and matrix names by using a consistent naming scheme. For example, have q200\_0.aa, q200\_2.aa, ... q200\_9.aa, and results q200\_0.bl\_blosum62, ... q200\_9.bl\_blosum62, q200\_0.bl\_blosum45, etc.

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27

Homework, due Monday, 13 Feb (biol4230/hwk4)

Follow the instructions at:

[fasta.bioch.virginia.edu/biol4230/labs/matrix\\_hwk4.html](http://fasta.bioch.virginia.edu/biol4230/labs/matrix_hwk4.html)

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28