Scientific Programming Practical 11

Introduction

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Part A...

Mock midterm:

Monday, November 2nd at 14,30- 16,30 on zoom

Midterm:

Friday, November 6th at 11,30- 13,30 on zoom

THE DETAILS FOR THE ZOOM CALLS WILL BE SENT BY EMAIL AND WILL BE IN THE MOODLE WEB SITE

Part B...

Theory starts on Tuesday, November 3rd

Lab starts on Monday, November 9th (green time on November 5th)

THE DETAILS FOR THE ZOOM CALLS WILL BE SENT BY EMAIL AND WILL BE IN THE MOODLE WEB SITE

FOR SIMPLICITY, THE MOODLE WEB SITE IS THE SAME OF PART A

Load the contigs present in the filtered contigs.fasta file and translate each DNA sequence into the corresponding protein. Count the number of stop codons (i.e. *) for each sequence and print them to the user (e.g. MDC020656.85 51). Finally, write the translated proteins in another .fasta file (e.g. filtered contigs translated.fasta).

from Bio import SeqIO

seqIterator = SeqI0.parse("file samples/filtered contigs.fasta", "fasta")

MDC001115.177 65 MDC013284.379 93 MDC018185.243 418 MDC018185.241 467 MDC004527.213 48 MDC012176.157 30 MDC001204.810 155 MDC004389.256 43 MDC018297.229 317 MDC001802.364 45 ••• MDC005174.220 132 MDC040033.7 142 MDC019674.147 89 MDC010450.877 40 MDC007097.457 89 MDC016278.70 69

44 sequences written to output file

sRcds = [] for s in segIterator: #to avoid problems if not divisible by 3! seq1 = s.seq.tomutable() if len(seq1) % 3 != 0: while len(seq1) % 3 != 0: mutable seq does not seq1 +="N" have the method translate transl = seq1.toseq().translate() stop cnt = transl.count("*") print(s.id,"\t", stop cnt) s.seg = translsRcds.append(s) N = SeqIO.write(sRcds, "file samples/filtered contigs translated.fasta", "fasta") print("")

print("{} sequences written to output file".format(N))

biancol@bludell:~/work/courses/QCBsciprolab2020 \$ cat file_samples/filtered_contigs_translated.fasta hea >MDC001115.177 *MVKIS0KIESTHDICI*TNI0YCSLKP*MT*RENYEIHVGELVTSMHI0EKIYIHKORX	d
>MDC001115.177 *MVKISOKIFSTHDICI*TNIOYCSLKP*MT*RENYEIHVGFLVTSMHIOFKIYIHKORX	
*MVKISOKIFSTHDICI*TNIOYCSLKP*MT*RENYEIHVGFLVTSMHIOFKIYIHKORX	
HVIK*YQSYSQANPLQDV*VYI*CIKTF**RTKXRFSLIPLDLDFRPRMDHLQALCSLNS	
LSLXSLLXSSTLLEXVLLSSPLVSKVEDX*RXTPTSXVRWMEE*PKXEEMIS*NSSWWPA	
LCVLEREICFLLLXNQHKXXXELFTXKFLL*HKETSQQLDFLSPSLWXALLCFVWALGFX	
YFKSSYA*IKXXWVXAQWAQLNXNVSLSPXRSYIAFMISLDFLINHNT*LIQLIISIXQ*	
LLTTRVYXCTIILGSN*QGSEVIGTNPIDYI*SNHLVN*NLLLIHLLL*RLHLII*KNSQ	
AMSDI*PYIMATQANVEVVRRTYSVGITM*FDPSLNNTLNHTIRVWIYYVKPLM*LFLLI	
*FN*VV*ERFPLCOTPNVIIPSYMIOLSRIGTLEGKFMRFLEWDFIMTIMHIOIKFNIRK	
QRKHL*HIIKAIVMQIPFKVHRFXXXXXXXXXXXXKRRLVLYLLS*T*DQGWTTSKPFAP*NP	



Test the script with the file alpha-globin.phy.

Ex. if alignments are:

4 alignments present in "file_samples/alpha-globin.phy"

ENA | BAA205

ENA | CAA284

ATGÓTGCTCTCTGGGGAAGACAAAAGCAACATCAAGGCTGCCTGGGGGAAGATTGGTGGCCATGGTGGCTGAATATGGAGCTGAAGGCCCTGGAAAGGATGTTTGCTAGCTTCCCC ACCACCAAGACCTACTTTCCTCACTTTGAT-- GTAAGCCACGGCTCTGCCCAGGTCAAGGGTCACGGCAAGAGGTGCGCGGGCGCGGTGCTGCAGGCCACCTCGAT GACCTGCCCGGTGCTTGTGTGCTGCTGGAGGGACCTGCGTGCTGGGGGGGCCCCGTGGGAGCCCGGTGGAGCCCGGTGGGGCCCGTGCTGAGCCACTGCCTGGTGGGGACCTTGGCTAGCCAC CACCCTGCCGGTTCCACCCCGGGTACATGCCCTCTGGACAAATTCCTTGCCTCTGTGAGCACCGTGCTGAGCCCACTGCCAGTGCCGGTGACTGC

Consensus:

ATG???CT?TCT?????GACAAGACCA?C?TCAAGGCC???TGGGG?AAGATC?GC?C?CA?GC?G?GA???TGG?GC?GA?GCCCTGGA?AGGATGTT??C??CT?CC C????ACCAAGACCTACCTCCC?CACTT76A?---CTGAGCC??GGCTC7GC?CA?GT7AAGG??CACGGCAAGAAGGTG?7?G??7GC??TGGCC?A?GC?A7GCC?A7GC ACGAC?TG?C??G?GC?CTGTCC?C?CTGAGCGA?CTGCA?GC?ACAGGTGGCGGCGGCCAGCTCAAGCTAGG?TCCACTGCCTGCTGGTGGACC?TGGCC??CC AC7TCCC?GCCGA?TTCACCC??GGGT?CACGC?TC?TCGACAGGTCCT??????GGT?CTGC????AGTACCG37TA

4. Given a multiple sequence alignment stored in "phylip" format, write three methods: readAlignment that reads the input file and prints the number of sequences present, printAlignments(alignments) that prints the alignments to the screen and computeConsensus(alignments,minFrequency) that creates the consensus of all the alignments. MinFrequency is the minimum frequency (that has to be > 0.5) to keep a base in the consensus. "?" is considered as the consensus if frequency < minFrequency for all possible bases.</p>

#needed for computeConsensusV3

from Bio import AlianIO

from collections import Counter def readAlignment(fn): alignments = AlignIO.read(fn, "phylip") print("{} alignments present in \"{}\"\n".format(len(alignments),fn)) return alignments def printAlignments(aldata): for align in aldata: print("{}\n{}".format(align.id, align.seg)) def computeConsensus(aldata, minFreg = 0.51): consensus = "" if minFreq < 0.51:</pre> print("Warning: minFreq ({}) not valid!".format(minFreq)) return None for j in range(len(aldata[0])): chrSeg = aldata[:,j] singleChars = [(chrSeq[x], chrSeq.count(chrSeq[x])) for x in range(len(chrSeq)) if chrSeq[x] not in chrSeq[x+1:]] print(singleChars) if len(singleChars) == 1: consensus +=chrSeq[0][0] else: cons = [x[0] for x in singleChars if x[1] > minFreg*len(chrSeg)]print(cons) if len(cons) == 1: consensus +=cons[0] else: consensus += "?" return consensus

file = "file samples/alpha-globin.phy"
als = readAlignment(file)
printAlignments(als)
out = computeConsensus(als,minFreq = 0.7)
print("\nConsensus:\n{}".format(out))

4. Given a multiple sequence alignment stored in "phylip" format, write three methods: readAlignment that reads the input file and prints the number of sequences present, printAlignments(alignments) that prints the alignments to the screen and computeConsensus(alignments,minFrequency) that creates the consensus of all the alignments. MinFrequency is the minimum frequency (that has to be > 0.5) to keep a base in the consensus. "?" is considered as the consensus if frequency < minFrequency for all possible bases.</p>

Ex. if alignments are:

```
ATC-G
   AAC-G
   AAG-G
   ATCGT
                                       def computeConsensusV2(aldata, minFreq = 0.51):
computeConsensus(alignments,0.6) is:
                                            #this solution uses sets.
                                           #set(list("ATTTAC")) returns {'A', 'T', 'C'}
   A?C-G
                                            consensus = ""
                                           if minFreq < 0.51:</pre>
Test the script with the file alpha-globin.phy.
                                                print("Warning: minFreq ({}) not valid!".format(minFreq))
                                                return None
                                           for j in range(len(aldata[0])):
                                                chrSeq = aldata[:,j]
                                                singleChars = set(list(chrSeg))
                                                if len(singleChars) == 1:
```

consensus +=chrSeq[0]

else:

```
cons = [x for x in singleChars if chrSeq.count(x) > minFreq*len(chrSeq)]
if len(cons) == 1:
    consensus +=cons[0]
else:
    consensus += "?"
```

```
return consensus
```

```
file = "file_samples/alpha-globin.phy"
als = readAlignment(file)
printAlignments(als)
out = computeConsensusV2(als,minFreq = 0.7)
print("Consensus:\n{}".format(out))
```

4 alignments present in "file_samples/alpha-globin.phy"

ENA | BAA205

```
ENA | CAA284
```

Consensus:

ATG???CT?TCT?????GACAAGACCA?C?TCAAGGCC???TGGGG?AAGATC?GC?C?CA?GC?G??GA??TGG?GC?GA?GCCCTGGA?AGGATGTT??C??CT?CC C???AACAAGACCTACTTCCC?CACTT70A?---CTGAGCC??GGCTC?GC?CA?GT?AAGG??CACGGCAAGAAGAGTG??G??C??TGGCC?ATGGCC?A?GC ACGAC?TG?C??G?GC?CTGTCC?CCTGAGCGA?CTGCA?GC??ACGACTGCGGTGGGCCCGGTCAACTTCAAG??CC??CCGTCGCTGGTGGACC?TGGCC??CC AC?TCCC?GCCGA?TTCACCCC?GGGT?CACGC?C?TGGACAGTTCC???C???GG??CGT?CGAC???AAGTACCG?TAA



Test the script with the file alpha-globin.phy.

Ex. if alignments are:

4 alignments present in "file_samples/alpha-globin.phy"

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Consensus:

4. Given a multiple sequence alignment stored in "phylip" format, write three methods: readAlignment that reads the input file and prints the number of sequences present, printAlignments(alignments) that prints the alignments to the screen and computeConsensus(alignments,minFrequency) that creates the consensus of all the alignments. MinFrequency is the minimum frequency (that has to be > 0.5) to keep a base in the consensus. "?" is considered as the consensus if frequency < minFrequency for all possible bases.</p>

from collections import Counter

```
def computeConsensusV3(aldata, minFreq = 0.51):
    #this solution uses collections.Counter
    #collections.Counter("ATTTAC") returns the dictionary: {'T': 3, 'A': 2, 'C': 1}
    consensus = ""
    if minFreg < 0.51:
        print("Warning: minFreq ({}) not valid!".format(minFreq))
        return None
    for j in range(len(aldata[0])):
        chrSeg = aldata[:,j]
        singleChars = Counter(chrSeq)
        if len(singleChars) == 1:
            consensus +=chrSeq[0]
        else:
            cons = [x for x in singleChars if singleChars[x] > minFreq*len(chrSeq)]
            if len(cons) == 1:
                consensus +=cons[0]
            else:
                consensus += "?"
    return consensus
```

file = "file samples/alpha-globin.phy"

als = readAlignment(file)
printAlignments(als)
out = computeConsensusV2(als,minFreq = 0.7)
print("\nConsensus:\n{}".format(out))
out1 = computeConsensusV2(als,minFreq = 0.7)
#print("Consensus:\n{}".format(out1))
out2 = computeConsensusV3(als,minFreq = 0.7)
#print("Consensus:\n{}".format(out2))
assert(out1 == out2)
assert(out == out1)

New things seen...

#Reminder of the new things seen...

from collections import Counter

```
my_seq = "ATTAGATCACATAAAA"
print("Sequence: {}".format(my_seq))
```

```
#The set data structure
S = set(my_seq)
print("The set: {}".format(S))
```

```
#The counter object
counts = Counter(my seq)
print("The counts:{}".format(counts))
print("")
minFreq = 0.51
print([x for x in counts if counts[x] > minFreq*len(my seq)])
```

```
#Asserts to make sure some conditions hold...
assert(10 > 5)
assert(my_seq[0] == 'A')
assert(len(my_seq) == sum(list(counts.values())))
assert(len(my_seq) > sum(list(counts.values())))
```

```
Sequence: ATTAGATCACATAAAA
The set: {'A', 'T', 'G', 'C'}
The counts:Counter({'A': 9, 'T': 4, 'C': 2, 'G': 1})
```

['A']

```
AssertionError Traceback (most recent call last)
<ipython-input-25-2e6861380230> in <module>
    21 assert(my_seq[0] == 'A')
    22 assert(len(my_seq) == sum(list(counts.values())))
---> 23 assert(len(my_seq) > sum(list(counts.values())))
```

AssertionError:

Biopython



FROM Biopython's website:

The Biopython Project is an international association of developers of freely available **Python tools for computational molecular biology**.

The goal of Biopython is to make it as easy as possible to use **Python for bioinformatics** by creating high-quality, reusable modules and classes.

BLAST

Blast (Basic logical alignment search tool) is a well known tool to find similarities between biological sequences. It compares DNA or protein sequences and calculates the statistical significance of the matches found.

The online version of blast can be accessed through the Biopython's Bio.Blast.NCBIWWW.qblast() function.



https://blast.ncbi.nlm.nih.gov/Blast.cgi

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search tool) is a well known tool to find similarities between biological sequences. It compares DNA or protein sequences and calculates the statistical significance of the matches found.

The online version of blast can be accessed through the Biopython's Bio.Blast.NCBIWWW.qblast() function. Its basic syntax is the following (first import from Bio.Blast import NCBIWWW):

result_handle = Bio.Blast.NCBIWWW.qblast(blast_program, database, query_str)

blast_program is the program to perform the alignment. The options are blastn, blastp, blastx, tblast or tblastx.

database is the database to search against

query_str is a string containing the query to search against the database.

The **query** can be a **sequence or a fasta file entry or an identifier like a GI number** (NCIBI's sequence identification number).

Among the others, some **optional parameters** are the output format (format_type that by default is "XML" which is the most stable output format but results can be stored also as text with "Text"). It is also possible to specify an expectation value cut-off to filter out alignments **expect** (the e-value threshold, default value is 10.0).

BLAST: search DBs

Blast (Basic logical alignment search tool) is a well known tool to find similarities between biological sequences. It compares DNA or protein sequences and calculates the statistical significance of the matches found.

The online version of blast can be accessed through the Biopython's Bio.Blast.NCBIWWW.qblast() function. Table 2. Contents of the common BLAST sequence databases

Database	Туре	Content		
nr (nt) default	Nucleotide	All GenBank + EMBL + DDBJ + PDB sequences, excluding sequences from PAT, EST, STS, GSS, WGS, TSA and phase 0, 1 or 2 HTGS sequences, mostly non-redundant.		
refseq_rna	Nucleotide	Curated (NM_, NR_) plus predicted (XM_, XR_) sequences from NCBI Reference Sequence Project.		
refseq_genomic	Nucleotide	Genomic sequences from NCBI Reference Sequence Project.		
refseq_ representative_ genomes	Nucleotide	NCBI RefSeq Reference and Representative genomes across broad taxonomy groups including eukaryotes, ria, archaea, viruses and viroids. These genomes are among the best quality genomes available with minim redundancy - one genome per species for eukaryotes and diverse isolates for the same species for others.		
chromosome	Nucleotide	Complete genomes and complete chromosomes from the NCBI Reference Sequence project.		
Human G+T	Nucleotide	The genomic sequences plus curated and predicted RNAs from the current build of the human genome.		
Mouse G+T	Nucleotide	The genomic sequences plus curated and predicted RNAs from the current build of the mouse genome.		
est	Nucleotide	Database of GenBank + EMBL + DDBJ sequences from EST division		
HTGS	Nucleotide	Unfinished High Throughput Genomic Sequences; Sequences: phases 0, 1 and 2		
wgs	Nucleotide	Assemblies of Whole Genome Shotgun sequences.		
pat	Nucleotide	Nucleotides from the Patent division of GenBank.		
pdb	Nucleotide	Nucleotide sequences from the 3-dimensional structure records from Protein Data Bank.		
TSA	Nucleotide	Transcriptome Shotgun Assemblies, assembled from RNA-seq SRA data		
16S microbial	Nucleotide	16S Microbial rRNA sequences from Targeted Loci Project		
nr default	Protein	Non-redundant GenBank CDS translations + RefSeq + PDB + SwissProt + PIR + PRF, excluding those in PAT, TSA, and env_nr.		
refseq_protein	Protein	Protein sequences from NCBI Reference Sequence project.		
swissprot	Protein	Last major release of the UniProtKB/SWISS-PROT protein sequence database (no incremental updates).		
Landmark	Protein	The landmark database includes proteomes from representative genomes spanning a wide taxonomic range		
pat	Protein	Proteins from the Patent division of GenBank.		
pdb	Protein	Protein sequences from the 3-dimensional structure records from the Protein Data Bank.		
env_nr	Protein	Protein sequences translated from the CDS annotation of metagenomic nucleotide sequences.		
tsa_nr	Protein	Protein sequences translated from CDSs annotated on transcriptome shotgun assemblies.		

BLAST: the query

Blast (Basic logical alignment search

tool) is a well known tool to find similarities between biological sequences. It compares DNA or protein sequences and calculates the statistical significance of the matches found.

The online version of blast can be accessed through the Biopython's Bio.Blast.NCBIWWW.gblast() function.

The query string can be obtained by reading a fasta file into a string

from Bio.Blast import NCBIWWW
fasta_string = open("myfile.fasta").read()
result_handle = NCBIWWW.qblast("blastn", "nt", fasta_string)

or we can give a SeqRecord:

from Bio.Blast import NCBIWWW
from Bio import SeqI0
record = SeqI0.read("myfile.fasta", format="fasta")
result_handle = NCBIWWW.qblast("blastn", "nt", record.seq)

It is also possible to specify some **optional parameters** in entrez_query for example we can limit the search to specific organisms with: entrez_query='"Malus Domestica" [Organism]'.

NOTE: qblast returns a result_handle not the results!

BLAST: parsing the output

Single result

blast_record = NCBIXML.read(result_handle)

Query results can be parsed with the methods of the **module** Bio.Blast.NCBIXML

or (multiple results)

blast_records = NCBIXML.parse(result_handle)

Note that to use these methods we first need to import the **NCBIXML** module with from Bio.Blast import NCBIXML .

BLAST: saving the output

out_f = open("my_blast_result.xml", "w")
out_f.write(result_handle.read())
out_f.close
result_handle.close()

We can save the entries in a file

If we have more than one entry we need to loop thorugh all the entries and save them in the file:

```
out_f = open("my_blast_result.xml", "w")
for entry in result_handle.parse():
    out_f.write(entry)
out_f.close
result_handle.close()
```

BLAST: reading the input

A BLAST output file can be read by opening the file to get the handler and then parse it with the method **parse**

from Bio.Blast import NCBIXML
result_handle = open("my_blast.xml")
blast_records = NCBIXML.parse(result_handle)

This returns an iteratort to **Bio.Blast.Record.Blast** objects that hold the results of the alignment

The BLAST record class

The **Bio.Blast.Record.Blast** class holds the results of the alignment.

It is composed of three types of information:

query Descriptions Alignments 1. query: the identifier of the query (a string).

2. Descriptions : a list of Description objects. Each Description holds the following information:

- Description.title : a string with the title of the hit;
- Description.score : a float with the score of the alignment;
- Description.num_alignments : an int with the number of alignments with the same subject;
- Description.e : a float with the e-value of the alignment.

The BLAST record class

The Bio.Blast.Record.Blast class holds the results of the alignment.

It is composed of three types of information:

query Descriptions Alignments 2. Alignments : a list of Alignment objects. Each Alignment holds the following information:

- Alignment.title : a string with the title of the hit (identical to Description.title);
- Alignment.length : an int with the length of the alignment;
- Alignment.hsps : a list of HSP objects (High Scoring Pair). Each HSP has the following info:
 - HSP.score : the BLAST score of the hit
 - HSP.bits : the bits score of the hit (x: on average 2^x pairs to find such a good hit by chance)
 - HSP.expect : the evalue of the hit
 - HSP.num_alignments : the number of alignments for the same subject
 - HSP.identities : the numbe of identities between query and subject
 - HSP.positives : the number of identical bases/aminos or having similar chemical properties
 - HSP.gaps : the number of gaps between query and subject
 - HSP.strand : a tuple with (query, subject) strands
 - HSP.frame : a tuple with the frame shifts
 - HSP.query/HSP.sbjct : query/subject sequence
 - HSP.guery_start/HSP.sbjct_start :query/subject start point
 - HSP.match : the match sequence (basically "|" for matches and spaces for mismatches)
 - HSP.align_length : the alignment length.

BLAST

Example:Let's blast the serum albumin sequence (gi number <u>23307792</u>) to the human genome and report all the information. (warning might take a while to run!)

TITLE:gi|23307792|gb|AF542069.1| Homo sapiens serum albumin (HSA) mRNA, complete cds SCORE: 4352.0 N.ALIGN:1 E-VAL:0.0 TITLE:qi |1519245814 | ref | NM 000477.7 | Homo sapiens albumin (ALB), mRNA SCORE: 4305.0 N.ALIGN:1 E-VAL:0.0 TITLE:gi|28591|emb|V00495.1| H.sapiens mRNA for serum albumin SCORE: 4253.0 N.ALIGN:2 E-VAL:0.0 TITLE:gi 7770116 gb AF119840.1 AF119840 Homo sapiens PR00903 mRNA, complete cds SCORE: 4062.0 N.ALIGN:1 E-VAL:0.0

for res in NCBIXML.parse(result_handle):
 for d in res.descriptions:

```
print("TITLE:{}\nSCORE:{}\nN.ALIGN:{}\nE-VAL:{}".format(
    d.title,d.score, d.num_alignments,d.e))
```

for a in res.alignments: print("Align Title:{}\nAlign Len: {}".format(a.title, a.length))

for h in a.hsps: s = h.score b = h.bitse = h.expect n = h.num alignments i = h.identities p = h.positives q = h.gapsst = h.strand f = h.frame q = h.querysb = h.sbjct qs = h.query start ss = h.sbjct start ge = h.query end se = h.sbjct end m = h.matchal = h.align length print("Score: {} Bits: {} E-val: {}".format(s,b,e)) print("N.aligns:{} Ident:{} Pos.:{} Gaps:{} Align len:{}".format(n,i,p,g,al)) print("Strand: {} Frame: {}".format(st,f)) print("Query:", q, " start:", qs, " end:", qe) print("Match:",m) print("Subjc:",sb, " start:", ss, " end:", se)

result_handle.close()

BLAST

Example:Let's blast the serum albumin sequence (gi number <u>23307792</u>) to the human genome and report all the information. (warning might take a while to run!)

N.aligns: None Idents: 2176 Positives: 2176 Gaps: 0 Align len: 2176 Strand: (None, None) Frame: (1, 1) Query: TCTCTTCTGTCAACCCCACGCGCCTTTGGCACAATGAAGTGGGTAACCTTTATTTCCCTTC Match: |||||| Subjc: TCTCTTCTGTCAACCCCACGCGCCTTTGGCACAATGAAGTGGGTAACCTTTATTTCCCTTCTTTTTCTCTTTAGCTCGG Align Title:gi|1046552723|ref|NM 000477.6| Homo sapiens albumin (ALB), mRNA Align Len: 2335 Score: 4304.0 Bits: 3882.14 E-val: 0.0 N.aligns: None Idents: 2168 Positives: 2168 Gaps: 1 Align len: 2177 Strand: (None, None) Frame: (1, 1) OUERY: TCTCTTCTGTCAACCCCACGCGCCTTTGGCACAATGAAGTGGGTAACCTTTATTTCCCTTCTTTTCTCTTTAGCTCGG Subjc: TCTCTTCTGTCAACCCCACACGCCTTTGGCACAATGAAGTGGGTAACCTTTATTTCCCTTCTTTTTCTCTTTAGCTCGG Align Title:gi|28591|emb|V00495.1| H.sapiens mRNA for serum albumin Align Len: 2251 Score: 4252.0 Bits: 3835.25 E-val: 0.0 N.aligns: None Idents: 2159 Positives: 2159 Gaps: 4 Align len: 2177 Strand: (None, None) Frame: (1, 1) Query: TCTCTTCTGTCAACCCCACGCGCCTTTGGCACAATGAAGTGGGTAACCTTTATT Subic: TCTCTTCTGTCAACCCCACGC--CTTTGGCACAATGAAGTGGGTAACCTTTATTTCCCTTCTTTTCTCTTTAGCTCGG

from Bio.Blast import NCBIWWW
from Bio.Blast import NCBIXML

for res in NCBIXML.parse(result_handle):
 for d in res.descriptions:

print("TITLE:{}\nSCORE:{}\nN.ALIGN:{}\nE-VAL:{}".format(d.title,d.score, d.num_alignments,d.e))

for a in res.alignments: print("Align Title:{}\nAlign Len: {}".format(a.title, a.length))

for h in a.hsps: s = h.score b = h.bitse = h.expect n = h.num alignments i = h.identities p = h.positives q = h.gapsst = h.strand f = h.frame q = h.querysb = h.sbjct qs = h.query start ss = h.sbjct start ge = h.guery end se = h.sbjct end m = h.matchal = h.align length print("Score: {} Bits: {} E-val: {}".format(s,b,e)) print("N.aligns:{} Ident:{} Pos.:{} Gaps:{} Align len:{}".format(n,i,p,g,al)) print("Strand: {} Frame: {}".format(st,f)) print("Query:", q, " start:", qs, " end:", qe) print("Match:",m) print("Subjc:",sb, " start:", ss, " end:", se)

https://www.ncbi.nlm.nih.gov/



21 Oct 201

The latest dbVar data release includes the Genome in a Rottle henchmark

First of all we need to import the Entrez module with (from Bio import Entrez) and then we can start interacting with Entrez, then we should specify (optional) an email setting Entrez.email.

Biopython provides a module (Bio.Entrez) to pull data off resources like PubMed or GenBank, and other repositories programmatically through Entrez.

- res_handle = Entrez.einfo(db) returns a summary of the Entez databases as a results handle.
 db is an optional parameter specifying the resource of interest;
- 2. res_handle = Entrez.esearch(db, term,id) returns all the entries in db having query matching the term term. It is also possible to specify an id to get the information relative to that resource id;
- 3. res_handle = Entrez.efetch(db, id, rettype, retmode) returns full record corresponding to the identifier id from the database db formatted in rettype (eg. gb, fasta,... complete list) and return mode retmode (eg. text);
- 4. res_handle = Entrez.esummary(db, id) returns the summary of the entry id from the database
 db as a handle;
- 5. **result** = Entrez.read(res_handle) reads the information on the XML handle **res_handle** and stores them in a dictionary, list or string, depending on the case.

Let's get a list of all available databases in Entrez as a dictionary. Let's then get a summary of the entries in 'sra'.

As a list:

['pubmed', 'protein', 'nuccore', 'ipg', 'nucleotide', 'structure', 'sparcle', 'protfam', 'genome', 'annotinfo', 'assembly', 'bioproject', 'biosample', 'blastdbinfo', 'books', 'cdd', 'clinvar', 'gap', 'gapplus', 'grasp', 'dbvar', 'gene', 'gds', 'geoprofiles', 'homologene', 'medgen', 'mesh', 'ncbisearch', 'nlmcatalog', 'omim', 'orgtrack', 'pmc', 'popset', 'proteinclusters', 'pcassay', 'biosystems', 'pccompound', 'pcsubstance', 'seqannot', 'snp', 'sra', 'taxonomy', 'biocollections', 'gtr']

Entries count: 12,222,409 LastUpdate: 27/10/2020 4:39 Description: SRA Database

```
from Bio import Entrez
import datetime
```

```
Entrez.email = "my_email"
handle = Entrez.einfo()
res = Entrez.read(handle)
#print(res)
print("")
print("As a list:")
print(res['DbList'])
```

Example: Retrieve genbank formatted information of the Malus x domestica MYB domain class transcription factor (MYB1) mRNA complete cds (nucleotide database id:HM122614.1). Parse it as a SeqRecord, printing only the sequence (remember previous practical's SeqIO).

from Bio import Entrez
from Bio import SeqI0

```
ID: HM122614.1
Name: HM122614
Description: Malus x domestica MYB domain class transcription factor (MYB1) mRNA, comp
Number of features: 3
/source=Malus domestica (apple)
/data file division=HTC
/organism=Malus domestica
/sequence version=1
/references=[Reference(title='Transcription Factors in Apple', ...), Reference(title='
/accessions=['HM122614']
/keywords=['HTC']
/date=15-AUG-2010
/taxonomy=['Eukaryota', 'Viridiplantae', 'Streptophyta', 'Embryophyta', 'Tracheophyta'
/topology=linear
/molecule type=mRNA
SEQUENCE:
```

Protein Data Bank (PDB)



https://www.rcsb.org/

PDB is a database of structural information of 3D shapes of proteins, nucleic acids, and complex assemblies. The database currently contains more than 170,000 total structures.



Protein Data Bank (PDB)

First of all:

from Bio.PDB import *

Then it is possible to download a structure directly from PDB by using a PDBList object that features a function called download_pdb_files PDBList.download_pdb_files(pdb_codes, pdir, file_format)

that downloads the <u>file_format</u> formatted structures defined in the <u>pdb_codes</u> list of 4 symbols structure lds from PDB, stores them in the directory <u>pdir</u>. The safer <u>file_format</u> to use is "mmCif". The function will not download the structures more than once. If a file is already present in the specified directory, a message **Structure exists** will be displayed.

Let's programmatically download two different structures of the DNA polymerase 3C2K and 3C2L



Downloading PDB structure '3C2K'... Downloading PDB structure '3C2L'...

Protein Data Bank (PDB)

parser = MMCIFParser()

Once the structures are available locally, one can start parsing them to do something useful. Parsing can be done through the MMCIFParser object The parser object has several methods able to deal with structures. One of these is the get_structure that creates a PDB.Structure.Structure object with all the data present in the structure file.

The basic syntax is:

structure = parser.get_structure(pdb_code, filename)

where pdb_code is the PDB code of the structure contained in the file filename. The method returns a PDB.Structure.Structure that contains one or more models.

PDB.Structure.Structure



For each model obtained with structure.get models() function we can loop through its chains, residues and atoms. For atoms we can get the 3D coordinates with Atom.get coord().

A Structure consists of a collection of one or more Model (different 3D conformations of the very same structure) that is a collection of Chain that is a collection of Residues that is a collection of Atoms

PDB

Example: Let's loop through all the models, chain, residues and atoms of the DNA polymerase structure 3C2K. Print the 3D coordinates of each atom.

```
from Bio.PDB import *
parser = MMCIFParser(QUIET=True) #To disable warnings
filename = "file_samples/3c2l.cif"
structure = parser.get_structure("3c2l", filename)
```

```
for model in structure.get_models():
    print("model", model, "has {} chains".format(len(model)))
```

```
for chain in model:
    print(" - chain ", chain, "has {} residues".format(len(chain)))
```

http://biopython.org



Python Tools for Computational Molecular Biology

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Biopython version 1.70 © 2017. All rights reserved.

Biopython

See also our News feed and Twitter.

Introduction

Biopython is a set of freely available tools for biological computation written in Python by an international team of developers.

It is a distributed collaborative effort to develop Python libraries and applications which address the needs of current and future work in bioinformatics. The source code is made available under the Biopython License, which is extremely liberal and compatible with almost every license in the world.

We are a member project of the Open Bioinformatics Foundation (OBF), who take care of our domain name and hosting for our mailing list etc. The OBF used to host our development repository, issue tracker and website but these are now on GitHub.

This wiki will help you download and install Biopython, and start using the libraries and tools.

Get Started	Get help	Contribute
Download Biopython	Tutorial (PDF)	What's being worked on
Installation help (PDF)	Documentation on this wiki	Developing on Github
	Cookbook (working examples)	Google Summer of Code
	Discuss and ask questions	Report bugs (older issues)

The latest release is Biopython 1.70, released on 10 July 2017.

Edit this page on GitHub

https://biopython.org/docs/1.78/api/Bio.html#subpackages

Check:

Bio. Blast.Record.Blast Bio.Entrez PDB.Structure



* » Bio package » Bio.Blast package » Bio.Blast.Record module

O Edit on GitHub

G Previous

Next O

Bio.Blast.Record module

Record classes to hold BLAST output.

Classes: Blast Holds all the information from a blast search. PSIBlast Holds all the information from a psi-blast search.

Header Holds information from the header. Description Holds information about one hit description. Alignment Holds information about one alignment hit. HSP Holds information about one HSP. MultipleAlignment Holds information about a multiple alignment. DatabaseReport Holds information from the database report. Parameters Holds information from the parameters.

Bio.Blast.Record.fmt_(value, format_spec='%s', default_str='<unknown>')

Ensure the given value formats to a string correctly.

class Bio.Blast.Record.Header

Bases: object

Saves information from a blast header.

Members: application The name of the BLAST flavor that generated this data. version Version of blast used. date Date this data was generated. reference Reference for blast.

query Name of query sequence. query_letters Number of letters in the query sequence. (int)

database Name of the database. database_sequences Number of sequences in the database. (int) database_letters Number of letters in the database. (int)

___init___(self)

Initialize the class.

class Bio.Blast.Record.Description

Bases: object

http://qcbprolab2020.readthedocs.io/en/latest/practical11.html

Exercises

 Write a python script that retrieves all the information present in SRA regarding PacBio sequencing performed on E.coli strain K12 (query term is "E.coli K12 wgs PacBio"). Print the number of results and for each id report the title, the accession id, the total number of spots and total number of bases sequenced.

Sample output:

Entries found: 11
Results for id: 9966072
WGS of E. coli K12 with PacBio HiFi
- acc="SRR10971019"
- total_spots="95514"
- total_bases="1389500381"
Results for id: 6705337
PacBio RSII sequencing of E. coli K12
- acc="SRR8154667"
- total_spots="163482"
- total_bases="1561717136"
Results for id: 6705336
PacBio RSII sequencing of E. coli K12
- acc="SRR8154668"
- total_spots="163482"
- total_bases="897324802"

Show/Hide Solution

2. Write a python function that reads all the entries of a blast alignment file in .xml format (like blast_res_apple.xml and outputs all the HSPs (see example below) having bitscore > B, alignment length > A and minimum percentage of identity > I, where B, A and I are input thresholds. Hint: implement a filtering function: filterHSPs(align, minBitscore = 0, minAlignLen = 0, minPercldent = 0.1).

Alignments of MDC020656.85 MDC020656.85: 1393-2533 gi|125995253|db]|A8270792.1|: 201263-201917 Score:820.917 AlignLen:579 Id/Len:0.8812785388127854 MDC020656.85: 1446-1935 gi|125995253|db]|A8270792.1|: 306490-306017 Score:582.873 AlignLen:428 Id/Len:0.8629032258064516