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Chapter 1

Introduction

1.1 What is Biopython?

The Biopython Project is an international association of developers of freely available Python (

1.4 Frequently Asked Questions (FAQ)

1. *How do I cite Biopython in a scientific publication?*

14. *Why doesn't Bio.Entrez.parse()*

28. *Why doesn't Bio.Fasta work?*

We deprecated the Bio.Fasta module in Biopython 1.51 (August 2009) and removed it in Biopython 1.55 (August 2010). There is a brief example showing how to convert old code to use Bio.SeqIO instead in the [DEPRECATED.rst](#) file.

For more general questions, the Python FAQ pages <http://www.python.org/doc/faq/> may be useful.

Chapter 2

Quick Start { What can you do with Biopython?

followed by what you would type in:

```
>>> from Bio.Seq import Seq
>>> my_seq = Seq('AGTACACTGGT')
>>> my_seq
Seq('AGTACACTGGT')
>>> my_seq

>>> my_seq.alphabet
```

edited histidine DNA protein database 83(, >) 3964 at protein data bank, >, > and

jean et al. (1991) 468 (th(t) 469 (Python) 469 (string) 468 (ind) 469 (th(t) 468 (method) -28 dtd) 469 (itq)] TJ-216. 1010

```
>>> my_seq
Seq('AGTACACTGGT')
>>> my_seq.complement
Seq('TCATGTGACCA')
>>> my_seq.reverse_complement
```


2.4.2 Simple GenBank parsing example

Now let's load the GenBank file [ls_orchid.gb](#) instead - notice that the code to do this is almost identical

2.6 What to do next

Now that you've made it this far, you hopefully have a good understanding of the basics of Biopython and are ready to start using it for doing useful work. The best thing to do now is finish reading this tutorial, and then if you want start snooping around in the source code, and looking at the automatically generated documentation.

Once you get a picture of what you want adding(to)28(an)66(w8(ou)-)27 [(libraries)66(w8)-337(w8)-345(Biop)28(yt(ou)ill

Chapter 3

Sequence objects

```
>>> my_seq = Seq("AGTACACTGGT")
>>> my_seq
Seq(' AGTACACTGGT', Al phabet())
>>> my_seq.al phabet
Al phabet()
```

The Seq object has a `.count()`

The second thing to notice is that the slice is performed on the sequence data string, but the new object produced is another Seq object which retains the alphabet information from the original Seq object.

Also like a Python string, you can do slices with a start, stop and *stride* (the step size, which defaults to one). For example, we can get the first, second and third codon positions of this DNA sequence:

```
>>> my_seq[0:3]
Seq('GCTGTAGTAAG', IUPACUnambiguousDNA())
>>> my_seq[1:3]
Seq('AGGCATGCATCTAAG', IUPACUnambiguousDNA())
```



```
>>> from Bio.Alphabet import IUPAC
>>> from Bio.Seq import Seq
```


In all of these operations, the alphabet property is maintained. This is very useful in case you accidentally

In the bacterial genetic code GTG is a valid start codon, and while it does *normally* encode Valine, if used as

G	GTT V	GCT A	GAT D	GGT G	T
G	GTC V	GCC A	GAC D	GGC G	C
G	GTA V	GCA A	GAA E	GGA G	A
G	GTG V	GCG A	GAG E	GGG G	G

and:

```
>>> print(mi to_table)
```

Table 2 Vertebrate Mitochondrial, SGC1

	T	C	A	G	
T	TTT F	TCT S	TAT Y	TGT C	T
T	TTC F	TCC S	TAC Y	TGC C	C
T	TTA L	TCA S	TAA Stop	TGA W	A
T	TTG L	TCG S	TAG Stop	TGG W	G
C	CTT L	CCT P	CAT H	CGT R	T
C	CTC L	CCC P	CAC H	CGC R	C
C	CTA L	CCA P	CAA Q	CGA R	A
C	CTG L	CCG P	CAG Q	CGG R	G
A	ATT I(s)	ACT T	AAT N	AGT S	T
A	ATC I(s)	ACC T	AAC N	AGC S	C
A	ATA M(s)	ACA T	AAA K	AGA Stop	A
A	ATG M(s)	ACC52525(T)-1575()-525(AAA)-525(S)-1575()-525GAGA Stop			G
G	GTT V	GCT A	GAT D	GGT G	T
G	GTC V	GCC A	GAC D	GGC G	C
G	GTA V	GCA A	GAA E	GGA G	A
G	ATG V	GCG A	GAG E	GGG G	5 G

For example, you might argue that the two DNA

3.13 UnknownSeq objects

The UnknownSeq object is a subclass of the basic Seq object and its purpose is to represent a sequence where we know the length, but not the actual letters making it up. You could of course use a normal Seq object

3.14 Working with strings directly

Chapter 4

Sequence annotation objects

Chapter 3 introduced the sequence classes. Immediately above the Seq class is the Sequence Record or SeqRecord class, defined in the

.annotations { A dictionary of additional information about the sequence. The keys are the name of

Working with per-letter-annotations is similar, `Letter_annotations` is a dictionary like attribute which


```
>>> record.seq
```

```
from theq-362(LOCUSq-361(l i ne, q-369(whi l e)-362(theq)]T/FF299.9626Tf174.41160Td[i dq)]T/F899.9626Tf14.062  
>>> recorddescription
```

```
>>> recordletter_annotations
```

```
>>> recorddbxrefsq
```



```
>>> my_location.start  
AfterPosition(5)  
>>> print(my_location.start)
```

```

>>> for feature in record.features:
...     if my_snp in feature:
...         print("%s %s" % (feature.type, feature.qualifiers.get('db_xref')))
...
source ['taxon: 229193']
gene ['GeneID: 2767712']
CDS ['GI: 45478716', 'GeneID: 2767712']

```

Note that gene and CDS features from GenBank or EMBL files defined with joins are the union of the exons { they do not cover any introns.

4.3.3 Sequen [(7(Seqt%crib(.71(ed)-3(Seb)71(y)-3(Sea)-3(Sefeature)-3(Seor)-3(Selo(.71(cat

4.4 Comparison

The SeqRecord objects can be very complex, but here's a simple example:

```
>>> from Bio.Seq import Seq
```

4.6 The format method

The `format()` method of the `SeqRecord` class gives a string containing your record formatted using one of the output file formats supported by

For this example we're going to focus in on the *pim* gene, YP_pPCP05. If you have a look at the GenBank file directly you'll find it is


```
>>> from Bio import SeqIO
>>> record = next(SeqIO.parse("example.fastq", "fastq"))
>>> len(record)
25
>>> print(record.seq)
CCCTTCTTGTCTTCAGCGTTTCTCC

>>> print(record.letter_annotations["phred_quality"])
[26, 26, 18, 26, 26, 26, 26, 26, 26, 26, 26, 26, 26, 26, 26, 22, 26, 26, 26, 26,
26, 26, 26, 23, 23]
```

Let's suppose this was Roche 454 data, and that from other information you think the TTT

For the sequence, thi [(F)8leshe theSeqheersthetthemthe135()1(oh)8(d.)-412(An)28(yhe)-23featurehi [(F)artheF

5.1.1 Reading Sequence Files

In general `Bi o. SeqIO. parse()` is used to read in sequence files

```
second_record = next(record_iterator)
print(second_record.id)
print(second_record.description)
```

Note that if you try to use `next()`

or:

```
>>> print(first_record.annotations["organism"])
Cypripedium iroquoianum
```

In general, 'organism' is used for the scientific name (in Latin, e.g. *Arabidopsis thaliana*), while 'source' will often be the common name (e.g. thale cress). In this example, as is often the case, the two fields are identical.

Now let's go through all the records, building up a list of the species each orchid sequence is from:

```
from Bio import SeqIO
all_species = []
for seq_record in SeqIO.parse("Is_orchid.gb", "genbank"):
    all_species.append(seq_record.annotations["organism"])
print(all_species)
```

Another way of writing this code is to use a list comprehension:

```
from Bio import SeqIO
all_species = [seq_record.annotations["organism"] for seq_record in \
    SeqIO.parse("Is_orchid.gb", "genbank")]
print(all_species)
```

In either case, the result is:

```
['Cypripedium iroquoianum', 'Cypripedium californicum', ..., 'Paphiopedilum barbatum']
```



```
...     handle = bz2.open("Is_orchi d. gbk. bz2", "rt") # Python 3
... else:
...     handle = bz2.BZ2File("Is_orchi d. gbk. bz2", "r") # Python 2
...
>>> with handle:
```

The expected output of this example is:

AF191665.1 wi th 3 features

Notice this time we have three features.

5.4.1.2 Indexing a dictionary using the SEGUID checksum

To give another example of working with dictionaries of SeqRecord objects, we'll use the SEGUID checksum function. This is a relatively recent checksum, and collisions should be very rare (i.e. two different sequences with the same checksum), an improvement on the CRC64 checksum.

Once again, working with the orchids GenBank file:

```
from Bio import SeqIO
from Bio.SeqUtils.CheckSum import seguid
for record in SeqIO.parse("ls_orchid.gbk", "genbank"):
    print(record.id, seguid(record.seq))
```

This should give:

```
Z78533.1 JUEoWn6DPhgZ9nAyowsgtoD9TTo
Z78532.1 MN/s0q9zDoCVEEc+k/I FwCNF2pY
```

```
>>> seq_record = orchid_dict["Z78475.1"]  
>>> print(seq_record.description)
```

to preserve the text exactly (e.g. GenBank or EMBL output from Biopython does not yet preserve every last bit of annotation).

Let's suppose you have download the whole of UniProt in the plain text SwissProt file format from their FTP site (ftp://ftp.uniprot.org/pub/databases/uniprot/current_release/knowledgebase/complete/

Now, in Python, index these GenBank files as follows:

```
>>> import glob
```

You can use the compressed file in exactly the same way:

```
>>> from Bio import SeqIO
>>> orchid_dict = SeqIO.index("Is_orchid.gbk.bgz", "genbank")
>>> len(orchid_dict)
94
>>> orchid_dict.close()
```

or:

```
>>> from Bio import SeqIO
>>> orchid_dict = SeqIO.index_db("Is_orchid.gbk.idx", "Is_orchid.gbk.bgz", "genbank")
>>> len(orchid_dict)
94
>>> orchid_dict.close()
```

The SeqIO indexing automatically detects the BGZF compression. Note that you can't use the same index file for the uncompressed and compressed files.

5.4.5 Discussion

So, which of these methods should you use and why? It depends on what you are trying to do (and how much

5.5 Writing Sequence Files

We've talked about using `Bio.SeqIO.parse()` for sequence input (reading files), and now we'll look at `Bio.SeqIO.write()` which is for sequence output (writing files). This is a function taking three arguments: some `SeqRecord` objects, a handle or filename to write to, and a sequence format.

Here is an example, where we start by creating a few `SeqRecord` objects the hard way (626 Tf 50.44 [(ydas)-rformat300.

from Bio import SeqIO

```
>>> records = (rec.reverse_complement(id="rc_"+rec.id, description = "reverse complement") \
...           for rec in records)
...           records = (rec.reverse_complement(id="rc_"+rec.id, de
```


Chapter 6

Multiple Sequence Alignment objects

6.1.1 Single Alignments

As an example, consider the following annotation rich protein alignment in the PFAM or Stockholm file


```
from Bio import AlignIO
alignments = list(AlignIO.parse("resampled.phy", "phylip"))
last_align = alignments[-1]
first_align = alignments[0]
```

6.1.3 Ambiguous Alignments

Many alignment file formats can explicitly store more than one alignment, and the division between each alignment is clear. However, when a general sequence file format has been used there is no such block structure. The most common such situation is when alignments have been saved in the FASTA file format.

```
>YYY
ACTACGGCAAGCACAGG
>Al pha
--ACTACGAC--TAGCTCAGG
>ZZZ
GGACTACGACAATAGCTCAGG
```

In this third example, because of the differing lengths, this cannot be treated as a single alignment containing

6.2 Writing Alignments

We've talked about using `Bio.AlignIO.read()` and `Bio.AlignIO.parse()` for alignment input (reading files), and now we'll look at `Bio.AlignIO.write()`

Its more common to want to load an existing alignment, and save that, perhaps after some simple

to the hle
to the

Q9T008_BP I KE/1-52	RA
COATB_BP I 22/32-83	KA
COATB_BPM13/24-72	KA
COATB_BPZJ2/1-49	KA
Q9T009_BPFD/1-49	KA
COATB_BP I F1/22-73	RA

KA
KA
KA
KA
RA

If you have to work with the original strict PHYLIP format, then you may need to compress the identifiers

```

from Bio import AlignIO
alignment = AlignIO.read("PF05371_seed.sth", "stockholm")
print(alignment.format("clustal"))

```

As described in Section 4.6, the SeqRecord object has a similar method using output formats supported by Bio.SeqIO.

Internally the format() method is using the StringIO string based handle and calling Bio.AlignIO.write(). You can doobobbobbeT.955 Tf.s(ob) T.955 example [(b)28rnalou.s(ob)are [(b)2-316(out3(d)-2s(ob)olde5T.955 vrnalersJ 1 s(


```
>>> print(alignment[:, 6:9])
```

6.3.2 Alignments as arrays

Depending on what you are doing, it can be more useful to turn the alignment object into an array of letters { and you can do this with NumPy:

```
>>> import numpy as np
>>> from Bio import AlignIO
>>> alignment = AlignIO.read("PF05371_seed.sth", "stockholm")
```

6.4.1 ClustalW


```
>>> from Bio.Align.Applications import MuscleCommandline
>>> help(MuscleCommandline)
...
```

For the most basic usage, all you need is to have a FASTA input file, such as [opuntia.fasta](#) (available online or in the Doc/examples subdirectory of the Biopython source code). You can then tell MUSCLE to read in this FASTA file, and write the alignment to an output file:

```
>>> from Bio.Align.Applications import MuscleCommandline
>>> cline = MuscleCommandline(input="opuntia.fasta", out="opuntia.txt")
>>> print(cline)
muscle -in opuntia.fasta -out opuntia.txt
```

Note that MUSCLE uses `\-in` and `\-out` but in Biopython we have to use `\input` and `\out` as the keyword arguments

```
>>> from Bio.Align.Applications import MuscleCommandline
>>> muscle_cline = MuscleCommandline(input="opuntia.fasta")
>>> stdout, stderr = muscle_cline()
>>> from StringIO import StringIO
>>> from Bio import AlignIO
>>> align = AlignIO.read(StringIO(stdout), "fasta")
```



```
>>> handle = StringIO()
>>> SeqIO.write(records, handle, "fasta")
6
>>> data = handle.getvalue()
```

You can then run the tool and parse the alignment as follows:

```
>>> stdout, stderr = muscle_cline(stdin=data)
>>> from Bio import AlignIO
>>> align = AlignIO.read(StringIO(stdout), "clustal")
>>> print(align)
SingleLetterAlphabet() alignment with 6 rows and 900 columns
TATACATTAAAGGAGGGGGATGCGGATAAATGGAAAGGCGAAAG...AGA gi|6273290|gb|AF191664.1|AF19166
TATACATTAAAGGAGGGGGATGCGGATAAATGGAAAGGCGAAAG...AGA gi|6273289|gb|AF191663.1|AF19166
TATACATTAAAGAAGGGGGATGCGGATAAATGGAAAGGCGAAAG...AGA gi|6273287|gb|AF191661.1|AF19166
TATACATAAAAGAAGGGGGATGCGGATAAATGGAAAGGCGAAAG...AGA gi|6273286|gb|AF191660.1|AF19166
TATACATTAAAGAAGGGGGATGCGGATAAATGGAAAGGCGAAAG...AGA gi|6273285|gb|AF191659.1|AF19165
TATACATTAAAGAAGGGGGATGCGGATAAATGGAAAGGCGAAAG...AGA gi|6273284|gb|AF191658.1|AF19165
```

You might find this easier, but it does require more memory (RAM) for the strings used for the input FASTA and output Clustal formatted data.

6.4.5 EMBOSS needle and water

The [EMBOSS](#) suite includes the water and needle tools for Smith-Waterman algorithm local alignment,

Why not try running this by hand at the command prompt? You should see it does a pairwise comparison

In this example, we told EMBOSS to write the output to a file, but you *can* tell it to write the output to stdout instead (useful if you

```

>>> from Bio import pairwise2
>>> from Bio import SeqIO
>>> from Bio.SubsMat.MatrixInfo import blosum62
>>> seq1 = SeqIO.read("alpha.faa", "fasta")
>>> seq2 = SeqIO.read("beta.faa", "fasta")
>>> alignments = pairwise2.align_global(seq1.seq, seq2.seq, blosum62, -10, -0.5)
>>> len(alignments)
Info>ts = I[(>*>>)-525(le[0]nn(al i gnments))]TJMV-LSPADKTNVKA AWGKVG AHAGEYGA EALERMFLSFPTTKTY... KYR0a l i gnm

```

Chapter 7

BLAST

The argument `url_base` sets the base URL for running BLAST over the internet. By default it connects to the NCBI, but one can use this to connect to an instance of NCBI BLAST running in the cloud. Please refer to the documentation for the `qblast` function for further details.

The

```
>>> with open("my_blast.xml", "w") as out_handle:
...     out_handle.write(result_handle.read())
...
>>> result_handle.close()
```

After doing this, the results are in the file `my_blast.xml` and the original handle has had all its data extracted (so we closed it). However, the `parse` function of the BLAST parser (described in [7.3](#)) takes a file-handle-like object, so we can just open the saved file for input:

```
>>> result_handle = open("my_blast.xml")
```

Now that we've got the BLAST results back into a handle again, we are ready to do something with them, so this leads us right into the parsing section (see [Section 7.3](#) below). You may want to jump ahead to that now ...

7.2 Running BLAST locally

7.2.1 Introduction

Running BLAST locally (as opposed to over the internet, see [Section 7.1](#))

Or, you can use a for-loop:

```
>>> for blast_record in blast_records:  
...     # Do something with blast_record
```

Note though that you can step through the BLAST records only once. Usually, from each BLAST record

length: 783

e value: 0.034

tacttgttgatattggatcgaacaaactggagaaccaacatgctcacgtcacttttagtcccttacatattcctc...

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | . . .

tacttgttggtgttggatcgaaccaattggaagacgaatatgctcacatcacttctcattccttacatcttcttc...

Basically, you can do anything you want to with the info in the BLAST report once you have parsed it. This will, of course, depend on what you want to use it for, but hopefully this helps you get started on doing what you need to do!

7.5.3 Finding a bad record somewhere in a huge plain-text BLAST file

One really ugly problem that happens to me is that I'll be parsing a huge blast file for a while, and the parser will bomb out with a `ValueError`. This is a serious problem, since you can't tell if the `ValueError` is due to a parser problem, or a problem with the BLAST. To make it even worse, you have no idea where the parse failed, so you can't just ignore the error, since this could be ignoring an important data point.

{

Chapter 8

8.1 The SearchIO object model

Now let's check our BLAT results using the same procedure as above:

Sometimes, knowing whether a hit is present is not enough; you also want to know the rank of the hit. Here, the index

mystery_seq

Hit: gi|301171322|ref|NR_035857.1| (86)

Pan troglodytes microRNA mir-520c (MIR520C), microRNA

HSPs:	#	E-value	Bit score	Span	Query range	Hit range
	0	8.9e-20	100.47	60	[1:61]	[13:73]

Here, we've got a similar level of detail as with the BLAST01i88(got)-297(w288(a)-a8(e'w288(a)earlier.)-429(Thd [etail)- [

8.1.3 HSP

HSP (high-scoring pair) represents region(s) in the hit sequence that contains significant alignment(s) to the query sequence. It contains the actual match between your query sequence and a database entry. As this match is determined by the sequence search tool's algorithms, the HSP object contains the bulk of the statistics computed by the search tool. This also makes the distinction between HSP objects from different

Check out the HSP [documentation](#) for a full list of these predefined properties.

Furthermore, each sequence search tool usually computes its own statistics / details for its HSP objects. For example, an XML BLAST search also outputs the number of gaps and identical residues. These attributes can be accessed like so:

```
>>> blast_hsp.gap_num      # number of gaps
0
>>> blast_hsp.ident_num    # number of identical residues
61
```

These details are format-specific; they may not be present in other formats. To see which details are

(tica755(taiabl(e)-633(for)-633ar)-633givk)28(nr)-633(sequence)-633(searc)28(h)-633(to)-28(oe,)-708(y-28(ue)-633(houlde)-633
lly y-28(ue)-334(ma)28(y)-333(al so)-334ushe

and((ib)-034(033)28(y)-0304fr-033(455)-020(ar)he-034(noe)-034jusoengso:

```
>>> blast_hspequery1
>>> 69 0 Tdequery1
61
```

```
>>> blat_hsp.hit is None
True
>>> blat_hsp.query is None
True
>>> blat_hsp.aln is None
True
```

This does not affect other attributes, though. For example, you can still access the length of the query or hit alignment. Despite not displaying any attributes, the PSL format still have this information so Bio.SearchIO can extract them:

```
>>> blat_hsp.query_span      # length of query match
61
>>> blat_hsp.hit_span       # length of hit match
61
```

Other format-specific attributes are still present as well:

```
>>> blat_hsp.score          # PSL score
61
>>> blat_hsp.mismatch_num   # the mismatch column
0
```

```

>>> blat_hsp2.hit_range          # hit start and end coordinates of the entire HSP
(54233104, 54264463)
>>> blat_hsp2.hit_range_all      # hit start and end coordinates of each fragment
[04, 54264463) 54264463]1
>>> blat_hsp2.hitspan>          # hit pan> of the entire HSP

```

Fragment

```

>>> blat_hsp2.hitspan_all

>>> blat_hsp2.hit_start_end      # hit start and end coordinates of the hit equencet
[04, 224, 54264203]1
>>> blat_hsp2.hit_intert(panes)15725(#)-525(pan>)-525(of)-525interveningf the hit equencet

```



```

Query range: [0: 61] (1)
Hit range: [0: 61] (1)
Fragments: 1 (61 columns)
  Query - CCCTCTACAGGGAAGCGCTTTCTGTTGTCTGAAAGAAAAGAAAGTGCTTCCTTTTAGAGGG
          |||
  Hit - CCCTCTACAGGGAAGCGCTTTCTGTTGTCTGAAAGAAAAGAAAGTGCTTCCTTTTAGAGGG

```

At this level, the BLAT fragment looks quite similar to the BLAST fragment, save for the query and hit sequences which are not present:

```

>>> blat_qresult = SearchIO.read('my_blat.psl', 'blat-psl')
>>> blat_frag = blat_qresult[0][0][0] # first hit, first hsp, first fragment
>>> print(blat_frag)
  Query: mystery_seq <unknown description>
    Hit: chr19 <unknown description>
Query range: [0: 61] (1)
Hit range: [54204480: 54204541] (1)
Fragments: 1 (? columns)

```

In all cases, these attributes are accessible using our favorite dot notation. Some examples:

```

>>> blast_frag.query_start      # query start coordinate
0
>>> blast_frag.hit_strand      # hit sequence strand
1
>>> blast_frag.hit              # hit sequence, as a SeqRecord object

```

The last one is on strand and reading frame values. For strands, there are only four valid choices: 1 (plus strand), -1 (minus strand), 0 (protein sequences), and None

>>> from Bio

need to access only a few of the queries. This is because parse will parse all queries it sees before it fetches your query of interest.

In this case, the ideal choice would be to index the file using `Bio.SearchIO.index` or `Bio.SearchIO.index_db`. If the names sound familiar, it's because you've seen them before in Section 5.4.2. These functions also behave similarly to their `Bio.SeqIO` counterparts, with the addition of format-specific keyword arguments.

Here are some examples. You can use `index` with just the filename and format name:

```
>>> from Bio import SearchIO
>>> idx = SearchIO.index('tab_2226_tblastn_001.txt', 'blast-tab')
>>> sorted(idx.keys())
['gi|11464971:4-101', 'gi|16080617|ref|NP_391444.1|']
>>> idx['gi|16080617|ref|NP_391444.1|']
QueryResult(id='gi|16080617|ref|NP_391444.1|', 3 hits)
>>> idx.close()
```

Or also with the format-specific keyword argument:

```
>>> idx = SearchIO.index('tab_2226_tblastn_005.txt', 'blast-tab', comments=True)
>>> sorted(idx.keys())
['gi|11464971:4-101', 'gi|16080617|ref|NP_391444.1|', 'random_s00']
>>> idx['gi|16080617|ref|NP_391444.1|']
QueryResult(id='gi|16080617|ref|NP_391444.1|', 3 hits)
>>> idx.close()
```

Or with the `key_function` argument:

be able to write the results to a PSL file as PSL files require attributes not calculated by BLAST (e.g. the number of repeat matches). You can always set these attributes manually, if you really want to write to PSL, though.

Like `read`, `parse`, `index`, and `index_db`, `write` also accepts format-specific keyword arguments. Check out the documentation for a complete list of formats `Bio.SearchIO` can write to and their arguments.

Finally, `Bio.SearchIO` also provides a `convert` function, which is simply a shortcut for `Bio.SearchIO.parse` and `Bio.SearchIO.write`. Using the `convert` function, our example above would be:

Chapter 9

Accessing NCBI's Entrez databases

Entrez (<http://www.ncbi.nlm.nih.gov/Entrez>) is a data retrieval system that provides users access to

(a) all biological information in the public domain, including the following databases:

us, Entrez, and the following also, consisting of

The Entrez Programming Utilities can also generate output in other formats, such as the Fasta or

9.2 EInfo: Obtaining information about the Entrez databases

EInfo provides field index term counts, last update, and available links for each of NCBI's databases. In addition, you can use EInfo to obtain a list of all 's <amata33(of)ccessi5(aillInfo)hrougha33(of)-375(use)05(coun)31(tnfoutil [

```
<DbName>tool kit</DbName>
<DbName>uni gene</DbName>
<DbName>uni sts</DbName>
</DbList>
</infoResult>
```

Since this is a fairly simple XML file, we could extract the information it contains simply by string searching. Using

9.3 ESearch: Searching the Entrez databases

To search any of these databases, we use `Bio.Entrez.esearch()`. For example, let's search in PubMed for publications related to Biopython:

list of IDs, the database etc, are all turned into a long URL sent to the server. If your list of IDs is long, this URL gets long, and long URLs can break (e.g. some proxies don't cope well).

Instead, you can break this up into two steps, first uploading the list of IDs using EPost (this uses an "HTML post" internally, rather than an "HTML get", getting round the long URL problem). With the history support, you can then refer to this long list of IDs, and download the associated data with EFetch.


```
>>> from Bio import Entrez
>>> Entrez.email = "A.N.Other@example.com"
>>> pmid = "19304878"
>>> record = Entrez.read(Entrez.elink(dbfrom="pubmed", id=pmid))
```

9.8 EGQuery: Global Query - counts for search terms

EGQuery provides counts for a search term in each of the Entrez databases (i.e. a global query). This


```
...
    <DsName>EPubDate</DsName>
  </DbInfo>
</el nfoResult>
```

In this file, for some reason the tag

IP - 3
DP - 2002 Sep
TI - The Bio* toolkits--a brief overview.
PG - 296-302

We now use `Bio.Entrez.efetch` to download these Medline records:

```
>>> idlist = record["IdList"]
>>> handle = Entrez.efetch(db="pubmed", id=idlist, rettype="medline", retmode="text")
```

Here, we specify `rettype="medline"`, `retmode="text"` to obtain the Medline records in plain-text Medline format. Now we use `Bio.Medline` to parse these records:

```
>>> from Bio import Medline
>>> records = Medline.parse(handle)
>>> for record in records:
...     print(record["AU"])
['Cock PJ', 'Antao T', 'Chang JT', 'Chapman BA', 'Cox CJ', 'Dalke A', ..., 'de Hoon MJ']
['Munteanu CR', 'Gonzalez-Diaz H', 'Magalhaes AL']
['Casbon JA', 'Crooks GE
```


This particular record shows the set of transcripts (shown in the SEQUENCE lines) that originate from the human gene NAT2, encoding en N-acetyltransferase. The PROTSIM lines show proteins with signi cant similarity to20r4ranwhereas0r4ran in the

9.14 Examples

9.14.1 PubMed and Medline

title: Sex pheromone mimicry in the early spider orchid (*Ophrys sphegodes*):
patterns of hydrocarbons as the key mechanism for pollination by sexual
deception [In Process Citation]
authors: ['Schiestl FP', 'Ayasse M', 'Paulus HF', 'Lofstedt C', 'Hansson BS',

In this case, we are just getting the raw records. To get the records in a more Python-friendly form, we

We can get the lineage directly from this record:

```
>>> records[0]["Lineage"]  
'cellular organisms; Eukaryota; Viridiplantae; Streptophyta; Streptophytina;  
Embryophyta; Tracheophyta; Euphyllophyta; Spermatophyta; Magnoliophyta;  
Liliopsida; Asparagales; Orchidaceae'
```


Chapter 10

Swiss-Prot and ExPASy

10.1 Parsing Swiss-Prot files

Swiss-Prot (<http://www.expasy.org/sprot>) is a hand-curated database of protein sequences. Biopython can parse the "plain text" Swiss-Prot file format, which is still used for the UniProt Knowledgebase which


```
>>> from Bio import SwissProt
>>> record = SwissProt.read(handle)
```

This function should be used if the handle points to exactly one Swiss-Prot record. It raises a `ValueError` if no Swiss-Prot record was found, and also if more than one record was found.

We can now print out some information about this record:

```
>>> print(record.description)
'RecName: Full=Chalcone synthase 3; EC=2.3.1.74; AltName: Full=Naringenin-chalcone synthase 3;'
>>> for ref in record.references:
...     print("authors:", ref.authors)
...     print("title:", ref.title)
...
authors: Liew C.F., Lim S.H., Loh C.S., Goh C.J.;
title: "Molecular cloning and sequence analysis of chalcone synthase cDNAs of
Bromheadia finlaysoniana.";
>>> print(record.organism_classification)
['Eukaryota', 'Viridiplantae', 'Streptophyta', 'Embryophyta', ..., 'Bromheadia']
```

```
>>> from Bio import SwissProt
>>> descriptions = []
>>> handle = open("uniprot_sprot.dat")
>>> for record in SwissProt.parse(handle):
...     descriptions.append(record.description)
...
>>> len(descriptions)
468851
```

```
>>> from Bio.SwissProt import KeyWList
>>> handle = open("keywlist.txt")
>>> records = KeyWList.parse(handle)
>>> for record in records:
...     print(record['ID'])
...     print(record['DE'])
```

This prints

2Fe-2S.

Protein which contains at least one 2Fe-2S iron-sulfur cluster: 2 iron atoms
complexed to 2 inorganic nondeins sulfur atoms from

```
>>> record.name
```

```

CC    -! - Also hydrolyzes diacylglycerol .
PR    PROSITE; PDOC00110;
DR    P11151, LIPL_BOVIN ; P11153, LIPL_CAVPO ; P11602, LIPL_CHICK ;
DR    P55031, LIPL_FELCA ; P06858, LIPL_HUMAN ; P11152, LIPL_MOUSE ;
DR    046647, LIPL_MUSVI ; P49060, LIPL_PAPAN ; P49923, LIPL_PIG ;
DR    Q06000, LIPL_RAT ; Q29524, LIPL_SHEEP ;
//

```

In this example, the first line shows the EC (Enzyme Commission) number of lipoprotein lipase (second line). Alternative names of lipoprotein lipase are "clearing factor lipase", "diacylglycerol lipase", and "diglyceride lipase" (lines 3 through 5). The line starting with "CA" shows the catalytic activity of this enzyme. Comment lines start with "CC". The "PR" line shows references to the Prosite Documentation records, and the "DR" lines show references to Swiss-Prot records. Not all of these entries are necessarily present in an Enzyme record.

In Biopython, an Enzyme record is represented by the `Bio.ExPASy.Enzyme.Record` class. This record derives from a Python dictionary and has keys corresponding to the two-letter codes used in Enzyme files. To read an Enzyme file containing one Enzyme record, use the `read` function in `Bio.ExPASy.Enzyme`:

```

>>> from Bio.ExPASy import Enzyme
>>> with open("lipoprotein.txt") as handle:
...     record = Enzyme.read(handle)
...
>>> record["ID"]
'3.5111.955T55Td>>> record["L-525(with)955T56Td[.'') as handle:
>>> record[["C3(lipase)40.95are hydrolyze

```


10.5.2 Searching Swiss-Prot

Now, you may remark that I knew the records' accession numbers beforehand. Indeed, `get_sprot_raw()`

6

```
>>> result[0]
{'signature_ac': u'PS50948', 'level': u'0', 'stop': 98, 'sequence_ac': u'USERSEQ1', 'start': 16, 'score': 100}
>>> result[1]
{'start': 37, 'stop': 39, 'sequence_ac': u'USERSEQ1', 'signature_ac': u'PS00005'}
>>> result[2]
{'start': 45, 'stop': 48, 'sequence_ac': u'USERSEQ1', 'signature_ac': u'PS00006'}
>>> result[3]
{'start': 60, 'stop': 62, 'sequence_ac': u'USERSEQ1', 'signature_ac': u'PS00005'}
>>> result[4]
{'start': 80, 'stop': 83, 'sequence_ac': u'USERSEQ1', 'signature_ac': u'PS00004'}
>>> result[5]
{'start': 106, 'stop': 111, 'sequence_ac': u'USERSEQ1', 'signature_ac': u'PS00008'}
```

6 for mcor information

The available keys are name, head, deposition_date, release_date, structure_method, resolution, structure_reference (which maps to 29.9f2ist9 9.9f9f9 9.9fcture_refs Td1 Td (,) TJ/F29 9.96166.91 83.686 0journaluctur

11.1.4 Reading files in the PDB XML format

That's not yet supported, but we are definitely planning to support that in the future (it's not a lot of work).
Contact the Biopython developers (biopython@biopython.org)

This is the way many structural biologists/bioinformaticians think about structure, and provides a simple but efficient way to deal with structure. Additional stuff is essentially added when needed. A UML diagram of the Structure object (forget about the Disordered classes for now) is shown in Fig. 11.1. Such a data

```
>>> child_entity = parent_entity[child_id]
```

You can also get a list of all child Entities of a parent Entity object. Note that this list is sorted in a

11.2.2 Model

The id of the Model object is an integer, which is derived from the position of the model in the parsed file (they are automatically numbered starting from 0). Crystal structures generally have only one model (with

The reason for the hetero- tag is that many, many PDB files use the same sequence identifier for an amino acid and a hetero-residue or a water, which would create obvious problems if the hetero- tag was not used.

Unsurprisingly, a Residue object stores a set of Atom children. It also contains a string that specifies the

11.3 Disorder

Bio.PDB can handle both disordered atoms and point mutations (i.e. a Gly and an Ala residue in the same position).

11.3.1 General approach

Disorder should be dealt with from two points of view: the atom and the residue points of view. In general, we have tried to encapsulate all the complexity that arises from disorder. If you just want to loop over all C atoms, you do not care that some residues have a disordered side chain. On the other hand it should also be possible to represent disorder completely in the data structure. Therefore, disordered atoms or residues are stored in special objects that behave as if there is no disorder. This is done by only representing a subset

Di sorderedResi due

```

...         for residue in chain:
...             for atom in residue:
...                 print(atom)
...

```

There is a shortcut if you want to iterate over all atoms in a structure:

```

>>> atoms = structure.get_atoms()
>>> for atom in atoms:
...     print(atom)
...

```

Similarly, to iterate over all atoms in a chain, use

```

>>> atoms = chain.get_atoms()
>>> for atom in atoms:
...     print(atom)
...

```

Iterating over all residues of a model

or if you want to iterate over all residues in a model:

```

>>> residues = model.get_residues()
>>> for residue in residues:
...     print(residue)
...

```

You can also use the `Selection.unfold_entities` function to get all residues from a structure:

```

>>> res_list = Selection.unfold_entities(structure, 'R')

```

or to get all atoms from a chain:

```

>>> atom_list = Selection.unfold_entities(chain, 'A')

```

Obviously, A=atom, R=residue, C=chain, M=model, S=structure. You can use this to go up in the hierarchy, e.g. to get a list of (unique) Residue or Chain parents from a list e,

```

>>> atom_list = Selection.unfold_entities(strget_residues())

```

Print out the coordinates of all CA atoms in a structure with B factor greater than 50

```
>>> for model in structure.get_list():
...     for chain in model.get_list():
...         for residue in chain.get_list():
...             if residue.has_id("CA"):
...                 ca = residue["CA"]
...                 if ca.get_bfactor() > 50.0:
```


to perform neighbor lookup. The neighbor lookup is done using a KD tree module

in C (see

11.7 Common problems in PDB files

It is well known that many PDB files contain semantic errors (not the structures themselves, but their representation in PDB files). Bio.PDB tries to handle this in two ways. The PDB-ser object can behave in two ways: a restrictive way and a permissive way, which is the default.

Example:

```
# Permissive parser
>>> parser = PDBParser(PERMISSIVE=1)
>>> parser = PDBParser() # The same (default)
# Strict parser
>>> strict_parser = PDBParser(PERMISSIVE=0)
```

In the permissive state (DEFAULT), PDB files that obviously contain errors "corrected" (i.e. some residues or atoms left out). These errors include:

- Multiple residues with the same identifier

- Multiple atoms with the same identifier (taking into account the altloc identifier)

These errors indicate real problems in the PDB file (for details see [18, Hamelryck and Manderick, 2003]). In the restrictive state, PDB files with errors cause an exception to occur. This is useful to find errors in PDB files.

Some errors however are automatically corrected. Normally each disordered atom should have 7 non-blank altloc identifiers. However, there are many structures that do not follow this convention, and have

that this atom is probably shared by Ser and Pro 22, as Ser 22 misses the N atom. Again, this points to a problem in the file: the N atom should be present in both the Ser and the Pro residue, in both cases associated with a suitable altloc identifier.

11.7.2 Automatic correction

Some errors are quite common and can be easily corrected without much risk of making a wrong interpretation. These cases are listed below.

11.7.2.1 A blank altloc for a disordered atom

Normally each disordered atom should have a suitable altloc identifier-419(Helo)28(v)288(v)28r,(b)-226(tr8(e)-256r8(e)-25ma

11.7.2.1

11.8 Accessing the Protein Data Bank

11.8.1 Downloading structures from the Protein Data Bank

Structures can be downloaded from the PDB (Protein Data Bank) by using the retrieve

11.9 General questions

11.9.1 How well tested is Bio.PDB?

Pretty well, actually. Bio.PDB has been extensively tested on nearly 5500 structures from the PDB - all structures seemed to be parsed correctly. More details can be found in the Bio.PDB Bioinformatics article. Bio.PDB has been used/is being used in many research projects as a reliable tool. In fact, I'm using Bio.PDB almost daily for research purposes and continue working on improving it and adding new features.

11.9.2 How fast is it?

The PDBParser performance was tested on about 800 structures (each belonging to a unique SCOP super-


```
    ('Other1', [(1, 1), (4, 3), (200, 200)],  
    ]
```

So we have two populations, the first with two individuals, the second with only one. The first individual of the first population is called Ind1, allelic information for each of the 3 loci follows. Please note that for any locus, information might be missing (see as an example, Ind2 above).

A few utility functions to manipulate GenePop `indi2s2l014rst` `indi2s2l014rst` `indi2s2l014rst` `indi2s2l014rst` `indi2s23657`

Chapter 13

Phylogenetics with Bio.Phylo

```
        Clade(name=' C' )
        Clade(name=' D' )
Clade()
    Clade(name=' E' )
    Clade(name=' F' )
    Clade(name=' G' )
```

The

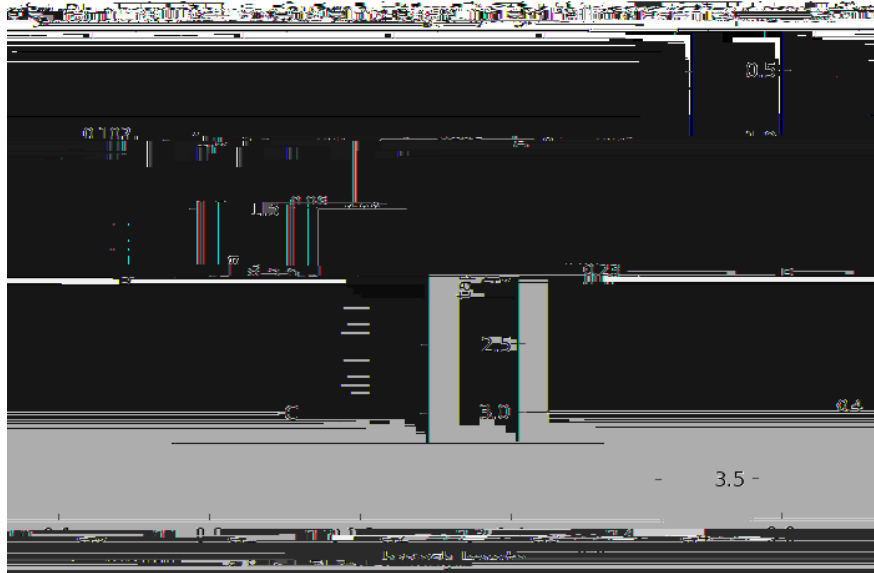


Figure 13.3: A simple rooted tree plotted with the draw function.

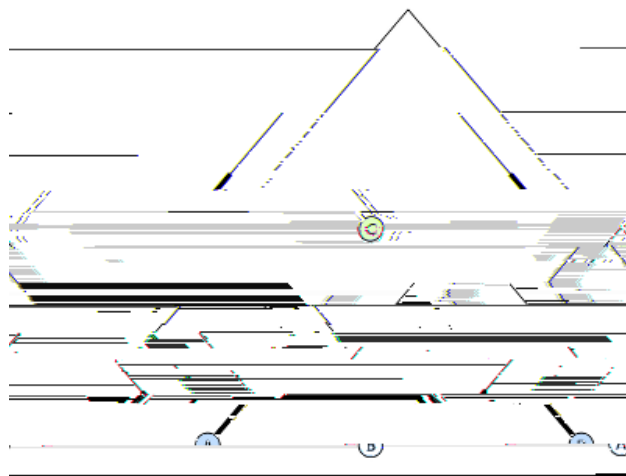


Figure 13.4: A simple rooted tree drawn with draw_graphviz, using dot for node layout.

Figure 13.7: A larger tree, using `neato`

Note that branch lengths are not displayed accurately, because Graphviz ignores them when creating the node layouts. The branch lengths are retained when exporting a tree as a NetworkX graph object (`to_networkx`), however.

See the Phylo page on the Biopython wiki (

Since floating-point arithmetic can produce some strange behavior, we don't support matching

13.4.2 Information methods

These methods provide information about the whole tree (or any clade).

`common_ancestor` Find the most recent common ancestor of all the given targets. (This will be a Clade

prune Prunes a terminal clade from the tree. If taxon is from a bifurcation, the connecting node will be collapsed and its branch length added to remaining terminal node. This might no longer be a meaningful value.

root_with_outgroup Reroot this tree with the outgroup clade containing the given targets, i.e. the common

13.6 PAML integration

Bio.Nexus port Much of this module was written during Google Summer of Code 2009, under the auspices of NESCent, as a project to implement Python support for the phyloXML data format (see [13.4.4](#)).

Chapter 14

Sequence motif analysis using Bio.motifs

then we can create a Motif object as follows:

```
>>> m = motifs.create.instances)
```

The instances are saved in an attribute `m.instances`, which is essentially a Python list with some added functionality, as described below. As described:

```
>>> m.alphabet
IUPACUnambiguousDNA()
>>> m.alphabet.letters
'GATC'
>>> sorted(m.alphabet.letters)
['A', 'C', 'G', 'T']
>>> m.counts['A',:]
(3, 7, 0, 2, 1)
>>> m.counts[0,:]
(3, 7, 0, 2, 1)
```


AACGTGacagccctcc
>MA0004 ARNT 19
AACGTGcacatcgctcc
>MA0004 ARNT 20
aggaaatCGCGTGc

The parts of the sequence in capital letter are 334(of)-333(the motif quence)-sta(ses 334(of)-at 334(ofw) 27(ere 334(of) found 334(of)


```
>>> from Bio.motifs.jaspar.db import JASPAR5
>>>
>>> JASPAR_DB_HOST = <hostname>
>>> JASPAR_DB_NAME = <db_name>
>>> JASPAR_DB_USER = <user>
>>> JASPAR_DB_PASS = <passord>
>>>
>>> jdb = JASPAR5(
...     host=JASPAR_DB_HOST,
...     name=JASPAR_DB_NAME,
...     user=JASPAR_DB_USER,
...     password=JASPAR_DB_PASS
```



```
>>> motif.pseudocounts = motif.jaspar.calculate_pseudocounts(motif)
```

MEME - Motif discovery tool

MEME version 3.0 (Release date: 2004/08/18 09:07:01)

...

Further down, the input set of training sequences is recapitulated:

TRAINING SET

DATAFILE= INO_up800.s

ALPHABET= ACGT

Sequence name	Weight Length	Sequence name	Weight Length
-----	-----	-----	-----


```
>>> record.version
'3.0'
>>> record.datafile
'INO_up800.s'
>>> record.command
```

12

```
>>> pvalue = motif.instances[0].pvalue
```

```
>>> print("%5.3g" % pvalue)
```

1.85e-08

To parse a TRANSFAC file, use

```
>>> with open("transfac.dat") as handle:  
...     record = motifs.parse(handle, "TRANSFAC")  
...
```

The overall version number, if available, is stored as

Table 14.2: Fields used to store references in TRANSFAC files

RN	Reference number
RA	Reference authors
RL	Reference data
RT	Reference title
RX	PubMed ID

07	46	0	0	0	A
08	1	0	0	45	T

A:	0.40	0.84	0.07	0.29	0.18
C:	0.04	0.04	0.60	0.27	0.71
G:	0.04	0.04	0.04	0.38	0.04
T:	0.51	0.07	0.29	0.07	0.07

<BLANKLINE>


```
>>> for pos, seq in r.instances.search(test_seq):  
...     print("%i %s" % (pos, seq))  
...  
6 GCATT  
20 GCATT
```

```
>>> distribution = pssm.distribution(background=background, precision=10**4)
```

The `distribution` object can be used to determine a number of different thresholds. We can specify the requested false-positive rate (probability of finding a motif instance in background generated sequence):

```
>>> threshold = distribution.threshold_fpr(0.01)
>>> print("%.3f" % threshold)
4.009
```

or the false-negative rate (probability of not finding an instance generated from the motif):

```
>>> threshold = distribution.threshold_fnr(0.1)
>>> print("%.3f" % threshold)
-0.510
```

```
obob>>> threshold = distribution.threshold_fnr(0.1)
w0J0-11.955Td[(>>>)-525(print("%.3f")-525(%)-525(thresh
```

	0	1	2	3	4	5
A:	4.00	19.00	0.00	0.00	0.00	0.00
C:	16.00	0.00	20.00	0.00	0.00	0.00
G:	0.00	1.00	0.00	20.00	0.00	20.00
T:	0.00	0.00	0.00	0.00	20.00	0.00

<BLANKLINE>

```
>>> print(motif.pwm)
```

	0	1	2	3	4	5
A:	0.20	0.95	0.00	0.00	0.00	0.00
C:	0.80	0.00	1.00	0.00	0.00	0.00
G:	0.00	0.05	0.00	1.00	0.00	1.00
T:	0.00	0.00	0.00	0.00	1.00	0.00

<BLANKLINE>

```
>>> print(motif.pssm)
```

	0	1	2	3	4	5
A:	-0.32	1.93	-inf	-inf	-inf	-inf
C:	1.68	-inf	2.00	-inf	-inf	-inf
G:	-inf	-2.32	-inf	2.00	-inf	2.00
T:	-inf	-inf	-inf	-inf	2.00	-inf

<BLANKLINE>

The negative infinities appear here because the corresponding entry in the frequency matrix is 0, and we are using zero pseudocounts by default:

```
>>> for letter in "ACG990
```

```
    print"%s: n >>> counts>
```

```
>>> for letter in "ACG990
```

```
    print"%s: n >>> print(motif.pwm)
```

	0	1	2	3	4	5
A:	0.2:	0690	0.90	0.90	0.90	0.90
C:	0590	0.90	0720	0.90	0.90	0.90
G:	0.90	0120	0.90	0720	0.90	0720
T:	0.90	0.90	0.90	0.90	0720	0.90

<BLANKLINE>

```
>>> print(motif.pssm)
      0      1      2      3      4      5
A: -0.19  1.46 -1.42 -1.42 -1.42 -1.42
C:  1.25 -1.42  1.52 -1.42 -1.42 -1.42
G: -1.42 -1.00 -1.42  1.52 -1.42  1.52
T: -1.42 -1.42 -1.42 -1.42  1.52 -1.42
<BLANKLINE>
```

You can also set the .pseudocounts to a dictionary over the four nucleotides if you want to use different pseudocounts for them. Setting motif.pseudocounts to None resets it to its default value of zero.

The position-specific scoring matrix depends on the background distribution, which is uniform by default:

```
>>> for letter in "ACGT":
...     print("%s: %4.2f" % (letter, motif.background[letter]))
...
A: 0.25
C: 0.25
G: 0.25
T: 0.25
```

Again, if you modify the background distribution, the position-specific scoring matrix is recalculated:

```
>>> motif.background = {'A': 0.1, 'C': 0.2, 'G': 0.3, 'T': 0.4}
>>> print(motif.pssm)
      0      1      2      3      4      5
A:  1782 -1.92 -1.92 -1.92 -1.92
C:
G: -168: -1.62 -168:  1.62 -168:  1.62
T: -1.92 -1.92 -1.92 -1.92 1852 -1.92
<BLANKLINE>
```

Setting background to uniform distribution

```
>>> motif.background = None
>>> for letter in "ACGT":
...     print("%s: %4.2f" % (letter, motif.background[letter]))
...
A: 0.25
C: 0.25
G: 0.25
T: 0.25
```

motif.background = None

```
>>> for letter in "ACGT":
...     print("%s: %4.2f" % (letter, motif.background[letter]))
...
A: 0.105
C: 0.405
G: 0.405
T: 0.105
```

tato youcsn(o)28wo tto of(tto)-933PSSMo scodes over tto backgrounds(whic)78(h)-92(ito)-933(w)28(s5)]TJ 0 -11.955


```

>>> m_reb1.pseudocounts = {'A':0.6, 'C': 0.4, 'G': 0.4, 'T': 0.6}
>>> m_reb1.background = {'A':0.3,'C':0.2,'G':0.2,'T':0.3}
>>> pssm_reb1 = m_reb1.pssm
>>> print(pssm_reb1)
      0      1      2      3      4      5      6      7      8
A:  0.00 -5.67 -5.67  1.72 -5.67 -5.67 -5.67 -5.67 -0.97
C: -0.97 -5.67 -5.67 -5.67  2.30  2.30  2.30 -5.67 -0.41
G:  1.30 -5.67 -5.67 -5.67 -5.67 -5.67 -5.67  1.57  1.44
T: -1.53  1.72  1.72 -5.67 -5.67 -5.67 -5.67  0.41 -0.97
<BLANKLINE>

```

```
.version
```

```
.command
```

The motifs returned by the MEME Parser can be treated exactly like regular Motif objects (with instances), they also provide some extra functionality, by adding additional information about the instances.

```
>>> motif[0].consensus
Seq('CTCAATCGTA', IUPACUnambiguousDNA())
>>> motif[0].instances[0].sequence_name
'SEQ10;'
```


linear congruential generators, two (integer) seeds are needed for initialization, for which we use the system-supplied random number generator `rand` (in the C standard library). We initialize this generator by calling `srand` with the epoch time in seconds, and use the first two random numbers generated by `rand` as seeds for the uniform random number generator in `Bio.Cluster`.

15.1 Distance functions

In order to cluster items into groups based on their similarity, we should first define what exactly we mean by *similar*. `Bio.Cluster` provides eight distance functions, indicated by a single character, to measure similarity, or conversely, distance:

where

$$x^{(0)} = \sqrt{\frac{1}{n} \sum_{i=1}^n x_i^2};$$

$$y^{(0)} = \sqrt{\frac{1}{n} \sum_{i=1}^n y_i^2};$$


```
>>> from Bio.Cluster import clustercentroids
>>> cdata, cmask = clustercentroids(data)
```

where the following arguments are defined:

data (required)

Array containing the data for the items.

mask (default: None)

Array of integers showing which data are missing. If mask[i,j]==0, then data[i,j] is missing. If mask==None, then all data are present.

clusterid (default: None)

Vector of integers showing to which cluster each item belongs. If clusterid is None, then all items are assumed to belong, then 5r[ng

```
7 mask      None      5051cInt:4clusteridtranspose8 1.9626Array of 164015 columns 481 (from 19626Tf 49.234 0 78 149 data
```

i ndex1 (default: 0)

transpose

{ as a list containing the rows of the left-lower part of the distance matrix:

```
distance = [array([],  
                 array([1. 1]),  
                 array([2. 3, 4. 5])  
            ]
```

These three expressions correspond to the same distance matrix.

nclusters (default: 2nclusters

In pairwise average-linkage clustering, the distance between two nodes is defined as the average over all pairwise distances between the items of the two nodes.

In pairwise centroid-linkage clustering, the distance between two nodes is defined as the distance

```
>>> node.right = 2
>>> node.distance = 0.73
>>> node
(6, 2): 0.73
```

An error is raised if left and

This guarantees that any Tree object is always well-formed.

In this case, the following arguments are defined:

`distancematrix`

The distance matrix, which can be specified in three ways:

{ as a 2D Numerical Python array (in which only the left-lower part of the array will be accessed):

```
distance = array([[0.0, 1.1, 2.3],  
                  [1.1, 0.0, 4.5],
```

The parameter α is a parameter that decreases at each iteration step. We have used a simple linear function of the iteration step:

$$\alpha = \alpha_{\text{init}} \left(1 - \frac{i}{n}\right);$$

α_{init} is the initial value of α as specified by the user, i is the number of the current iteration step, and n is the total number of iteration steps to be performed. While changes are made rapidly in the beginning of the

components

appropriate gene and sample. The 5.8 in row 2 column 4 means that the observed value for gene YAL001C at 2 hours was 5.8. Missing values are acceptable and are designated by empty cells (e.g. YAL004C at 2 hours).

The input file may contain additional information. A maximal input file would look like this:

Calculating the distance matrix

To calculate the distance matrix between the items stored in the record, use

```
>>> matrix = record.distancematrix()
```

where the following arguments are defined:

`transpose` (default: 0)

Determines if the distances between the rows of data are to be calculated (`transpose==0`), or between the columns of data (`transpose==1`).

`dist` (default: 'e', Euclidean distance)

Defines the distance function to be used (see [15.1](#)).

transpose

Saving the clustering result

To save the clustering result, use

This will create the files `cyano_result_K_G2_A2.cdt`, `cyano_result_K_G2.kgg`, and `cyano_result_K_A2.kag`.

15.9 Auxiliary functions

`median(data)` returns the median of the 1D array data.

`mean(data)` returns the mean of the 1D array data.

`version()` returns the version number of the underlying C Clustering Library as a string.

The logistic regression model gives us appropriate values for the parameters $\theta_0, \theta_1, \theta_2$ using two sets of example genes:

OP: Adjacent genes, on the same strand of DNA, known to belong to the same operon;

NOP: Adjacent genes, on the same strand of DNA, known to belong to different operons.

In the logistic regression model, the probability of belonging to a class depends on the score via the logistic function. For the two classes OP and NOP, we can write this as

$$\Pr(\text{OP} | x_1, x_2) = \frac{\exp(\theta_0 + \theta_1 x_1 + \theta_2 x_2)}{1 + \exp(\theta_0 + \theta_1 x_1 + \theta_2 x_2)} \quad (16.2)$$

$$\Pr(\text{NOP} | x_1, x_2) = \frac{1}{1 + \exp(\theta_0 + \theta_1 x_1 + \theta_2 x_2)} \quad (16.3)$$

Using a set of gene pairs for which it is known whether they belong to the same operon (class OP) or to

different operons (class NOP), we can estimate the parameters $\theta_0, \theta_1, \theta_2$ using the maximum likelihood method.

[85, -193.94],
[16, -182.71],
[15, -180.41],
[-26, -181.73],
[58, -259.87],
[126, -414.53],
[191, -249.57],
[113, -265.28],
[145, -312.99],
[154, -213.83],
[147, -380.85],
[93, -291.13]]

Iteration: 2 Log-likelihood function: -5.76877209868
Iteration: 3 Log-likelihood function: -5.11362294338

0, corresponding to class OP and class NOP, respectively. For example, let's consider the gene pairs *ycxE*, *ycxD* and *yxiB*, *yxiA*:

Table 16.2: Adjacent gene pairs of unknown operon status.

Gene pair		Intergene distance x_1	Gene expression score x_2
<i>ycxE</i>	<i>ycxD</i>	6	-173.143442352
<i>yxiB</i>	<i>yxiA</i>	309	-271.005880394

The logistic regression model classifies *ycxE*, *ycxD* as belonging to the same operon (class OP), while *yxiB*, *yxiA* are predicted to belong to different operons:

```
>>> print("ycxE, yxD: ", LogisticRegression.classify(model, [6, -173.143442352]))
ycxE, yxD: 1
>>> print("yxiB, yxiA: ", LogisticRegression.classify(model, [309, -271.005880394]))
yxiB, yxiA: 0
```

showing that the prediction is correct for all but one of the gene pairs. A more reliable estimate of the prediction accuracy can be found from a leave-one-out analysis, in which without thn8(delout)-330(in)-3coralculimound from

In Biopython, the k -nearest neighbors method is available in Bio.kNN. To illustrate the use of the k -

```
...  
>>> x = [6, -173.143442352]  
>>> print("yxcE, yxcD:", kNN.classify(model, x, weight_fn = weight))
```


Chapter 17

Graphics including GenomeDiagram

The Bio.Graphics module depends on the third party Python library [ReportLab](#). Although focused on

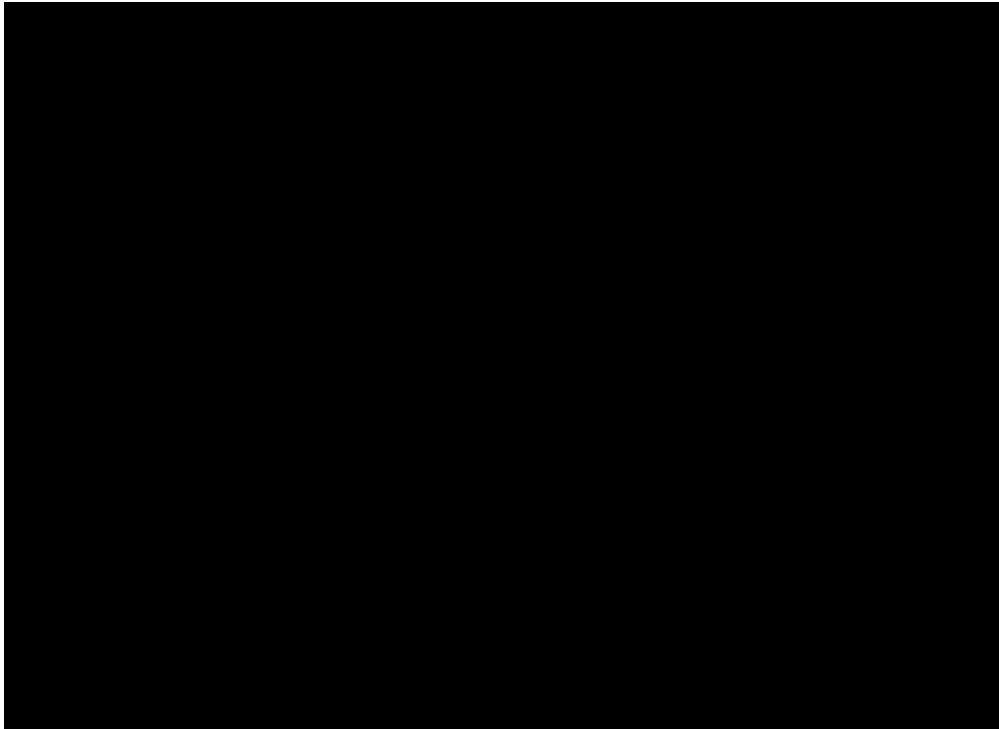


Figure 17.1: Simple linear diagram for *Yersinia pestis* biovar *Microtus* plasmid pPCP1.



Figure 17.2: Simple circular diagram for *Yersinia pestis* biovar *Microtus* plasmid pPCP1.

17.1.4 A bottom up example

Now let's produce exactly the same figures, but using the bottom up approach. This means we create the different objects directly (and this can be done in almost any order) and then combine them.

```
from reportlab.lib import colors
from reportlab.lib.units import cm
from Bio.Graphics import GenomeDiagram
from Bio import SeqIO
record = SeqIO.read("NC_005816.gb", "genbank")

#Create the feature set and its feature objects,
gd_feature_set = GenomeDiagram.FeatureSet()
for feature in record.features:
    if feature.type != "gene":
        #Exclude this feature
        continue
    if len(gd_feature_set) % 2 == 0:
        color = colors.blue
    else:
        color = colors.lightblue
    gd_feature_set.add_feature(feature, color=color, label=True)
```

```
gds_features = gdt_features.new_set()
```

```
#Add three features to show the strand options,
```

```
feature = SeqFeature(FeatureLocation(25, 125), strand=+1)  
feature = SeqFeature(FeatureLocation(150, 250), strand=-1)  
gds_features.add_feature(feature, name="Forward", label="ln41")  
gds_features.add_feature(feature, label="ln41")
```

```
feature = SeqFeature(FeatureLocation(2537-525(125), )-525(-strand=+1))TJ0-11.955Td[(gds_features.add_fe
```

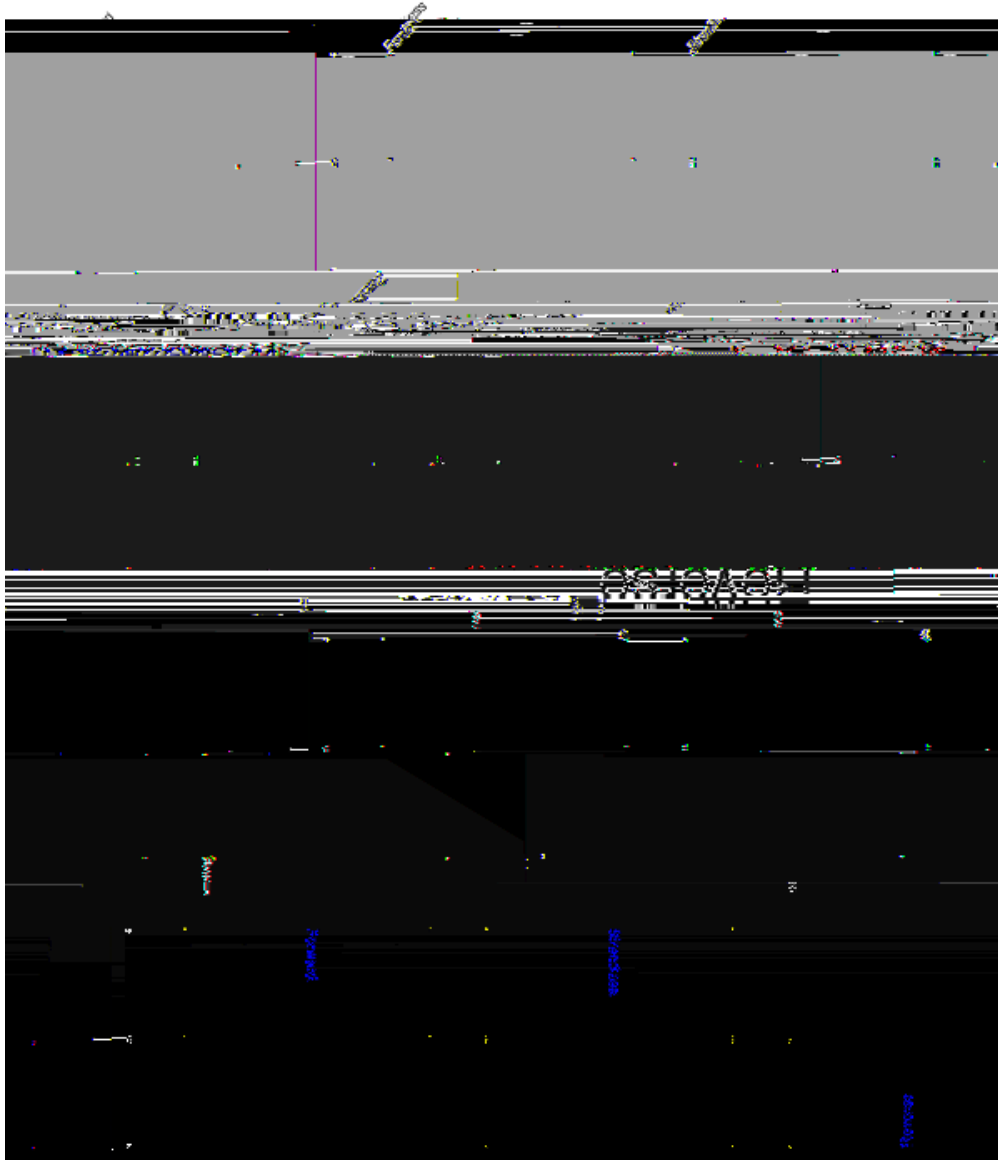


Figure 17.3: Simple GenomeDiagram showing label options. The top plot in pale green shows the default label settings (see Section 17.1.5) while the rest show variations in the label size, position and orientation (see Section 17.1.6).

17.1.7 Feature sigils

The examples above have all just used the default sigil for the feature, a plain box, which was all that was

Figure 17.4: Simple GenomeDiagram showing different sigils (see Section 17.1.7)

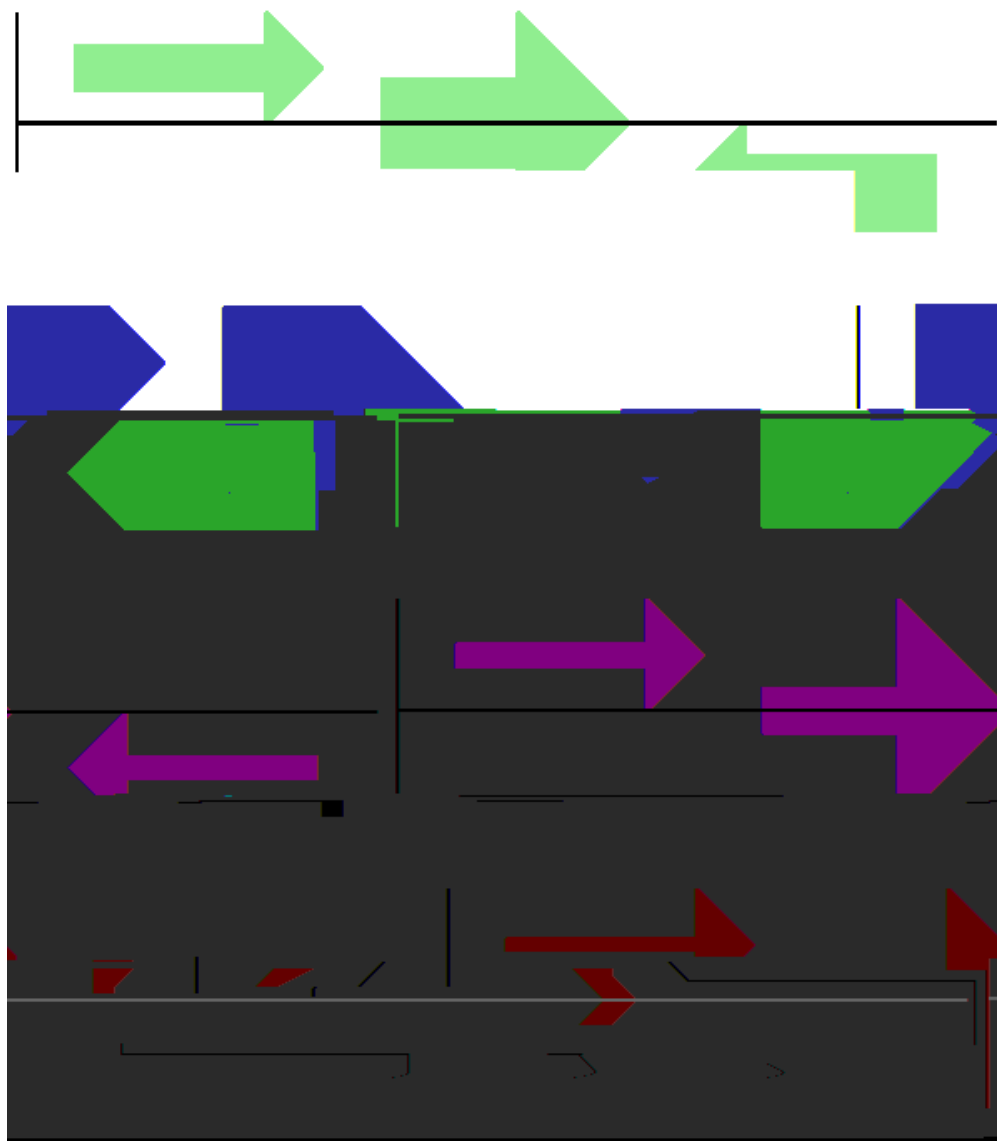


Figure 17.5: Simple GenomeDiagram showing arrow shaft options (see Section [17.1.8](#))


```
gd_feature_set.add_feature(feature, signal="BIGARROW")
```

All the shaft and arrow head options shown above for the arrow are for the arrowhead. The arrowhead is 251.4470Td[= .13470Td[(sig i r)-300cawne for tp

```
        start=0, end=len(record))
gd_digram.write("plasmid_linear_nice.pdf", "PDF")
gd_digram.write("plasmid_linear_nice.eps", "EPS")
gd_digram.write("plasmid_linear_nice.svg", "SVG")

gd_digram.draw(format="circular", circular=True, pagesize=(20*cm, 20*cm),
               start=0, end=len(record), circle=nr7.7e=nr7.0.5rd))
gd_digram.write("pl_circular_nice.pdf", "PDF")
gd_digram.write("pl_circular_nice.eps", "EPS")
```



Figure 17.8: Circular diagram for *Yersinia pestis* biovar *Microtus* plasmid pPCP1 showing selected restriction

You can download these using Entrez if you like, see Section

```
i += 1
```

```
gd_diagram.draw(format="linear", pagesize='A4', fragments=1,  
                start=0, end=max_len)  
gd_diagram.write(name + ".pdf", "PDF")  
gd_diagram.write(name + ".eps", "EPS")  
gd_diagram.write(name + ".svg", "SVG")
```

The expected output is shown in Figure 17.9. I did wonder why in the original manuscript there were no



Figure 17.9: Linear diagram with three tracks for *Lactococcus* phage Tuc2009 (NC_002703), bacteriophage bIL285 (AF323668), and prophage 5 from *Listeria innocua* Clip11262 (NC_003212) (see Section 17.1.10).

red or orange genes marked in the bottom phage. Another important point is here the phage are shown with different lengths - this is because they are all drawn to the same scale (they *are* different lengths).

The key difference from the published figure is they have color-coded links between similar proteins { which is what we will do in the next section.

Continuing the example from the previous section inspired by Figure 6 from Proux *et al.* 2002 [5], we

```
(30, "orf53", "lin2567"),  
(28, "orf54", "lin2566"),  
]
```

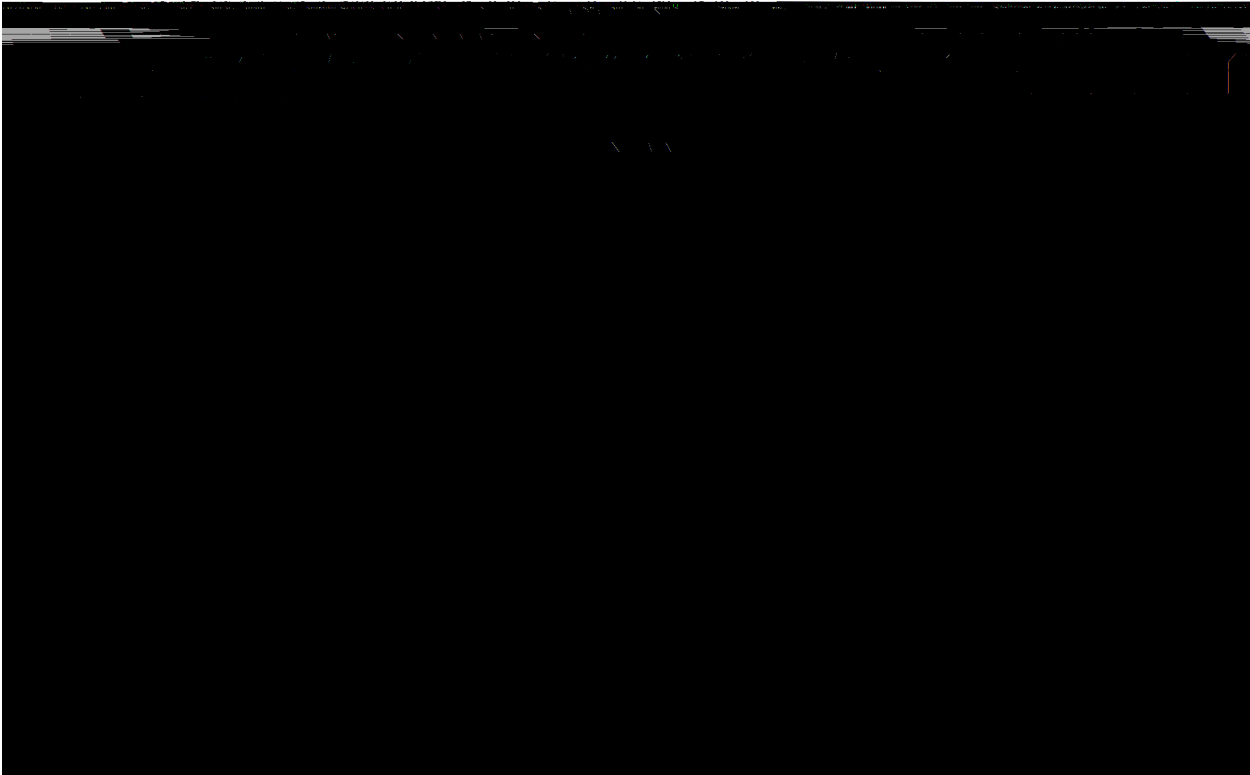



Figure 1: Schematic representation of the Lacti1uc2009s phage genome. The genome is shown as a linear map with various genes and features labeled. The scale bar indicates the size of the genome in base pairs (bp).

is to allocate space for empty tracks. Furthermore, in cases like this where there are no large gene overlaps, we can use the axis-straddling BIGARROW

These options are not covered here yet, so for now we refer you to the [User Guide \(PDF\)](#) included with

Arabidopsis thaliana



Chr I



Chr II



Chr III



Chr IV



Chr V


```
#Add a closing telomere
end = BasicChromosome.TelomereSegment(inverted=True)
end.scale = telomere_length
cur_chromosome.add(end)
```

```
#This chromosome is done
```

Chapter 18

KEGG

KEGG (<http://www.kegg.jp/>) is a database resource for understanding high-level functions and utilities of the biological system, such as the cell, the organism and the ecosystem, from molecular-level informa-


```
print("There are %d repair pathways and %d repair genes. The genes are: " % \
      (len(repair_pathways), len(repair_genes)))
print(", ".join(repair_genes))
```

The KEGG API wrapper is compatible with all endpoints. Usage is essentially replacing all slashes in the url with commas and using that list as arguments to the corresponding method in the KEGG module. Here are a few examples from the api documentation (<http://www.kegg.jp/kegg/docs/keggapi.html>).

```
/list/hsa:10458+ece:Z5100      -> REST.kegg_list(["hsa:10458", "ece:Z5100"])
/find/compound/300-310/mol_weight -> REST.kegg_find("compound", "300-310", "mol_weight")
/get/hsa:10458+ece:Z5100/aaseq -> REST.kegg_get(["hsa:10458", "ece:Z5100"], "aaseq")
```


uppercase character from A to H, while columns are indicated by a two digit number, from 01 to 12. There are several ways to access WellRecord objects from a PlateRecord objects:

Well identifier If you know the well identifier (row + column identifiers) you can access the desired well directly.

```
>>> record['A02']
```

Well plate coordinates The same well can be retrieved by using the row and columns numbers (0-based index).

```
>>> from Bio import phenotype
>>> record = list(phenotype.parse("Plates.csv", "pm-csv"))[-1]
>>> print(record[0, 1].id)
```

```
>>> for time, signal in well:
...     print(time, signal)
...
(0.0, 12.0)
(0.25, 18.0)
(0.5, 27.0)
(0.75, 35.0)
(1.0, 37.0)
(1.25, 41.0)
(1.5, 44.0)
(1.75, 44.0)
(2.0, 44.0)
(2.25, 44.0)
[...]
```

This method, while providing a way to access the raw data, doesn't allow a direct comparison between different `WellRecord` objects, which may have measurements at different time points.

19.1.2.2 Accessing interpolated data

To make it easier to compare different experiments and in general to allow a more intuitive handling of

```
>>> corrected = record.subtract_control(control='A01')
>>> record['A01'][63]
336.0
>>> corrected['A01'][63]
0.0
```

19.1.2.4 Parameters extraction

Those wells where metabolic activity is observed show a sigmoid behavior for the colorimetric data. To allow

```
area      4414.38
average_height 61.58
lag       48.60
max       143.00
min       12.00
plateau   120.02
slope     4.99
```

19.1.3 Writing Phenotype Microarray data

PlateRecord objects can be written to file in the form of [JSON](#) files, a format compatible with other software packages such as [opm](#) or [DuctApe](#).

```
>>> phenotype.write(record, "out.json", "pm.json")
1
```



```
if count < lenwantedn:
```

Now, in order to use `Bio.SeqIO` to output the shuffled sequence, we need to construct a new `SeqRecord` with a new `Seq` object using this shuffled list. In order to do this, we need to turn the list of nucleotides

20.1.5 Sorting a sequence file

Note with Python 3 onwards, we have to open the file for writing in binary mode because the `get_raw()` method returns bytes strings.

As a bonus, because it doesn't parse the data into `SeqRecord` objects a second time it should be faster. If you only want to use this with FASTA format, we can speed this up one step further by using the low-level FASTA parser to get the record identifiers and lengths:

```
from Bio.SeqIO.FastaIO import SimpleFastaParser
from Bio import SeqIO

# Get the lengths and ids, and sort on length
with open("ls_orchid.fasta") as in_handle:
    len_and_ids = sorted((len(seq), title.split(None, 1)[0]) for
                        title, seq in SimpleFastaParser(in_handle))
ids = reversed([id for (length, id) in len_and_ids])
del len_and_ids # free this memory

record_index = SeqIO.index("ls_orchid.fasta", "fasta")
with open("sorted.fasta", "wb") as out_handle:
    for id in ids:
        out_handle.write(record_index.get_raw(id))
```

20.1.6 Simple quality Itering for FASTQ files

The FASTQ file format was introduced at Sanger and is now widely used for holding nucleotide sequencing reads together with their quality scores. FASTQ files (and the related QUAL files) are an excellent example of per-letter-annotation, because for each nucleotide in the sequence there is an associated quality score.

This pulled out only 14580 reads out of the 41892 present. A more sensible thing to do would be to quality

```
count = SeqIO.write(trimmed_reads, "trimmed.fastq", "fastq")  
print("Saved %i reads" % count)
```

This takes longer, as this time the output file contains all 41892 reads. Again, we're using a generator expression to avoid any memory problems. You could alternatively use `SeqIO.write(trimmed_reads, "trimmed.fastq", "fastq")` if you have enough memory.

```
original_reads = SeqIO.parse("SRR020192.fastq", "fastq")
trimmed_reads = trim_adaptors(original_reads, "GATGACGGTGT")
```


$$Q_{\text{PHRED}} = -10 \log_{10}(P_e) \quad (20.1)$$

This means a wrong read ($P_e = 1$) gets a PHRED quality of 0, while a very good read like $P_e = 0.00001$ gets a PHRED quality of 50. While for raw sequencing data qualities higher than this are rare, with post processing such as read mapping or assembly, qualities of up to about 90 are possible (indeed, the MAQ tool allows for PHRED scores in the range 0 to 93 inclusive).

The FASTQ format has the potential to become a *de facto*

20.1.10 Converting FASTA and QUAL files into FASTQ files

20.1.13 Identifying open reading frames

A very simplistic first step at identifying possible genes is to look for open reading frames (ORFs). By this we mean look in all six frames for long regions without stop codons { an ORF is just a region of nucleotides with no in frame stop codons.

Of course, to find a gene you would also need to worry about locating a start codon, possible promoters { and in Eukaryotes there are introns to worry about too. However, this approach is still useful in viruses and Prokaryotes.

To show how you might approach this with Biopython, we'll need a sequence to search, and as an example we'll again use the bacterial plasmid { although this time we'll start with a plain FASTA file with no pre-marked genes: [NC_005816.fna](#). This is a bacterial sequence, so we'll want to use NCBI codon table 11 (see Section [3.9](#) about translation).

```
>>> from Bio import SeqIO
>>> record = SeqIO.read("NC_005816.fna", "fasta")
>>> table = 11
>>> min_pro_len = 100
```

Here is a neat trick using the Seq object's `split` method to get a list of all the possible ORF translations in the six reading frames:

```
>>> for strand, nuc in [(+1, record.seq), (-1, record.seq.reverse_complement())]:
```

```
table = 11
min_pro_len = 100

def find_orfs_with_trans(seq, trans_table, min_protein_length):
    answer = []
    seq_len = len(seq)
```

before, so you can check this is doing the same thing. Here we have sorted them by location to make it easier to compare to the actual annotation in the GenBank file (as visualised in Section 17.1.9).

If however all you want to find are the locations of the open reading frames, then it is a waste of time to translate every possible codon, including doing the reverse complement to search the reverse strand too. All you need to do is search for the possible stop codons (and their reverse complements). Using regular

94 orchid sequences

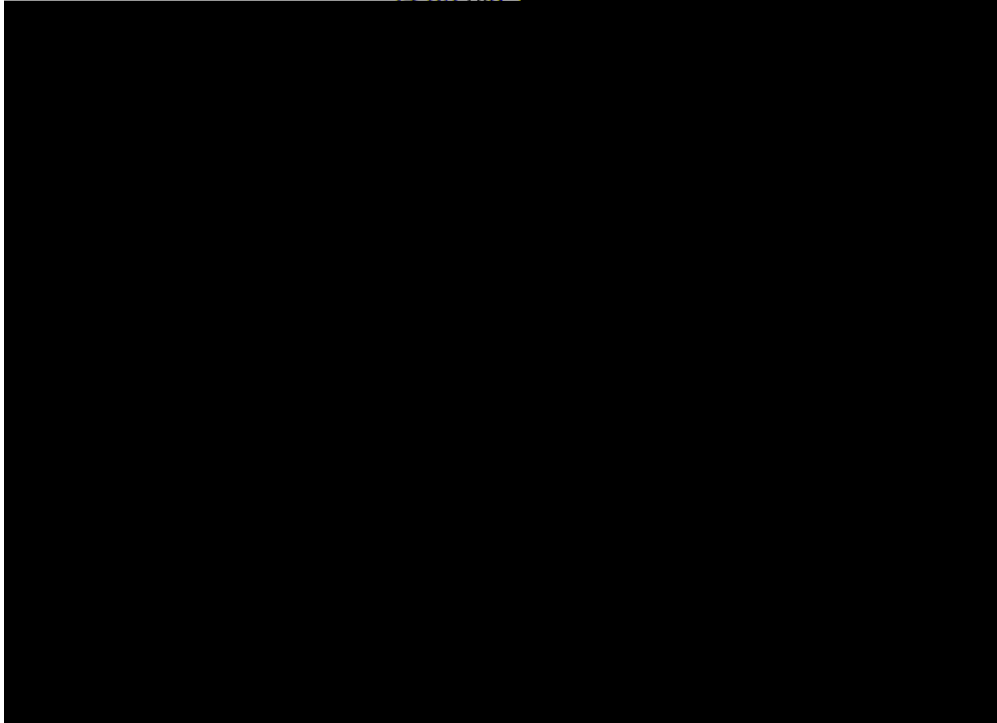


Figure 20.1: Histogram of orchid sequence lengths.

(ue)334(coulde)-333dowithelo:op,ebute

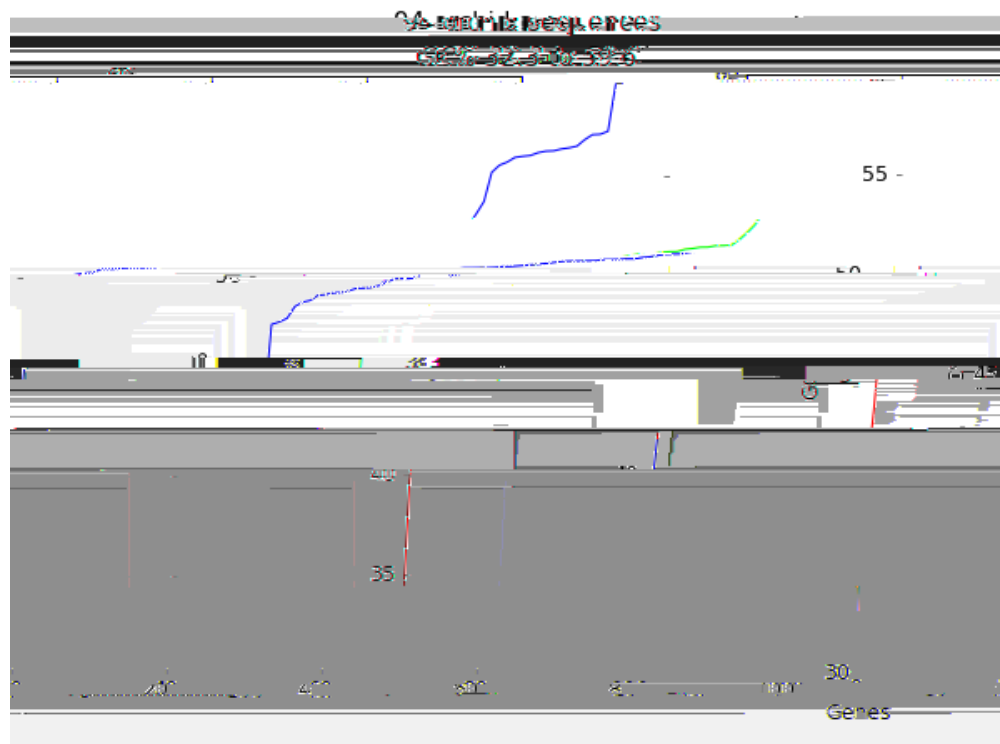


Figure 20.2: Histogram of orchid sequence lengths.

wciseuseidtoecompareeshortesub-(sequence)-70(toe)-69(earc)27(e)-69((ther,e)-79(oftene)-7

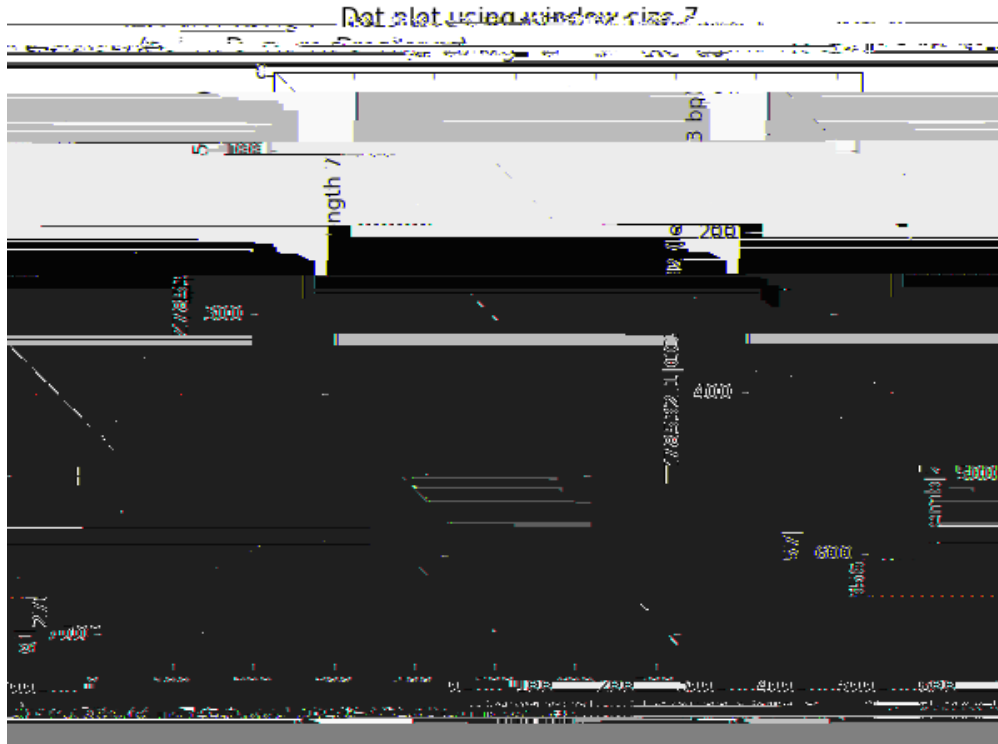


Figure 20.3: Nucleotide dot plot of two orchid sequence lengths (using pylab's imshow function).

Note that we have *not* checked for reverse complement matches here. Now we'll use the matplotlib's `pylab.imshow()` function to display this data

```

dict_two = {}
for (seq, section_dict) in [(str(rec_one.seq).upper(), dict_one),
                             (str(rec_two.seq).upper(), dict_two)]:
    for i in range(len(seq)-window):
        section = seq[i:i+window]
        try:
            section_dict[section].append(i)
        except KeyError:
            section_dict[section] = [i]
#Now find any sub-sequences found in both sequences
#(Python 2.3 would require slightly different code here)
matches = set(dict_one).intersection(dict_two)
print("%i unique matches" % len(matches))

```

In order to use the `pylab.scatter()` we need separate lists for the *x* and *y* co-ordinates:

#Create lists of *xr*:

```

forTd[(section)-525(i)len(myError:)]TJ20.921-11.955Td[(for)-525(i)-525(i)net(dict[section]:)]TJ20.922-11.

```

Main body of handwritten text, which is mostly illegible due to blurring. It appears to be a list or a series of notes.

Figure 20.5: Quality plot for some paired end reads.

```
consensus = summary_align.dumb_consensus()
```

As the name suggests, this is a really simple consensus calculator, and will just add up all of the residues

Sections [6.4.1](#) and [20.3.1](#) contain more information on doing this.

20.5 BioSQL { storing sequences in a relational database

BioSQL is a joint effort between the OBF projects (BioPerl, BioJava etc) to support a shared database

Chapter 21

The Biopython testing framework

Biopython has a regression testing framework (the file `run_tests.py`) based on [unittest](#)

By default, `run_tests.py` runs all tests, including the docstring tests.

If an individual test is failing, you can also try running it directly, which may give you more information.

1. `test_Bi ospam. py` { The actual test code for your module.
2. `Bi ospam [optional]`{ A directory where any necessary input files will be located. If you have any output

(a) The long way:

[online documentaion for unittest](#). If you are familiar with the uni t test

to execute the tests when the script is run by itself (rather than imported from


```
$ python test_Bi ospamMyModule.py
An addition test ... ok
A second addition test ... ok
Now let's check division ... ok
A second division test ... ok
```

```
-----
Ran 4 tests in 0.001s
```

```
OK
```

If your module contains docstring tests (see section [21.3](#)), you *may* want to include those in the tests to be run. You can do so as follows by modifying the code under `if __name__ == "__main__":` to look like this:

```
if __name__ == "__main__":
    unittestsuite = unittest.TestLoader().loadTestsFromName("test_Bi ospam")
    doctestsuite = doctest.DocTestSuite(Bi ospam)
```


Chapter 22

Advanced

22.1 Parser Design

Many of the older Biopython parsers were built around an event-oriented design that includes Scanner and

```
(a) __init__(self, data=None, alphabet=None, mat_name='', build_later=0):  
    i.
```

- i. Full matrix size: $N \times N$
- ii. Half matrix size: $N(N+1)/2$

- (a) `acc_rep_mat`: user provided accepted replacements matrix
- (b) `exp_freq_table`: expected frequencies table. Used if provided, if not, generated from the `acc_rep_mat`.
- (c) `logbase`: base of logarithm for the log-odds matrix. Default base 10.
- (d) `round_digit`

Summing up to 1.

Chapter 23

Where to go from here { contributing to Biopython

23.1 Bug Reports + Feature Requests

Getting feedback on the Biopython modules is very important to us. Open-source projects like this benefit greatly from feedback, bug-reports (and patches!) from a wide variety of contributors.

23.7 Contributing Code

There are no barriers to joining Biopython code development other than an interest in creating biology-related code in Python. The best place to express an interest is on the Biopython mailing lists { just let us know you are interested in coding and what kind of stuff you want to work on. Normally, we try to have

Chapter 24

Appendix: Useful stuff about Python

On older versions of Biopython you had to use a handle, e.g.

```
from Bio import SeqIO
handle = open("m_cold.fasta", "r")
for record in SeqIO.parse(handle, "fasta"):
    print(record.id, len(record))
handle.close()
```

This pattern is still useful - for example suppose you have a gzip compressed FASTA file you want to parse:

```
import gzip
from Bio import SeqIO
handle = gzip.open("m_cold.fasta.gz", "rt")
for record in SeqIO.parse(handle, "fasta"):
    print(record.id, len(record))
handle.close()
```

With our parsers for plain text files, under Python 3 it is essential to use gzip in text mode. See Section 5.2 for more examples like this, including reading bzip2 compressed files.

24.1.1 Creating a handle from a string

One useful thing gzip193(to)-285boe to n(fomaction)-285coenlaised ne string neto handle The example from the Biopython-333astndards library:.

```
n(fe)-525(=)-525'A= strin\n
f.elen(rec'A= strin\n
```

Bibliography

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