About the Tutorial

Biopython is an open-source python tool mainly used in bioinformatics field. This tutorial walks through the basics of Biopython package, overview of bioinformatics, sequence manipulation and plotting, population genetics, cluster analysis, genome analysis, connecting with BioSQL databases and finally concludes with some examples.

Audience

This tutorial is prepared for professionals who are aspiring to make a career in the field of bioinformatics programming using python as programming tool. This tutorial is intended to make you comfortable in getting started with the Biopython concepts and its various functions.

Prerequisites

Before proceeding with the various types of concepts given in this tutorial, it is being assumed that the readers are already aware about bioinformatics. In addition to this, it will be very helpful if the readers have a sound knowledge on Python.

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1. Biopython – Introduction

Biopython is the largest and most popular bioinformatics package for Python. It contains a number of different sub-modules for common bioinformatics tasks. It is developed by Chapman and Chang, mainly written in Python. It also contains C code to optimize the complex computation part of the software. It runs on Windows, Linux, Mac OS X, etc.

Basically, Biopython is a collection of python modules that provide functions to deal with DNA, RNA & protein sequence operations such as reverse complementing of a DNA string, finding motifs in protein sequences, etc. It provides lot of parsers to read all major genetic databases like GenBank, SwissPort, FASTA, etc., as well as wrappers/interfaces to run other popular bioinformatics software/tools like NCBI BLASTN, Entrez, etc., inside the python environment. It has sibling projects like BioPerl, BioJava and BioRuby.

Features

Biopython is portable, clear and has easy to learn syntax. Some of the salient features are listed below:

- Interpreted, interactive and object oriented.
- Supports FASTA, PDB, GenBank, Blast, SCOP, PubMed/Medline, ExPASy-related formats.
- Option to deal with sequence formats.
- Tools to manage protein structures.
- BioSQL - Standard set of SQL tables for storing sequences plus features and annotations.
- Access to online services and database, including NCBI services (Blast, Entrez, PubMed) and ExPASY services (SwissProt, Prosite).
- Access to local services, including Blast, Clustalw, EMBOSS.

Goals

The goal of Biopython is to provide simple, standard and extensive access to bioinformatics through python language. The specific goals of the Biopython are listed below:

- Providing standardized access to bioinformatics resources.
- High-quality, reusable modules and scripts.
- Fast array manipulation that can be used in Cluster code, PDB, NaiveBayes and Markov Model.
- Genomic data analysis.
Advantages

Biopython requires very less code and comes up with the following advantages:

- Provides microarray data type used in clustering.
- Reads and writes Tree-View type files.
- Supports structure data used for PDB parsing, representation and analysis.
- Supports journal data used in Medline applications.
- Supports BioSQL database, which is widely used standard database amongst all bioinformatics projects.
- Supports parser development by providing modules to parse a bioinformatics file into a *format specific record object or a generic class of sequence plus features*.
- Clear documentation based on cookbook-style.

Sample Case Study

Let us check some of the use cases (population genetics, RNA structure, etc.,) and try to understand how Biopython plays an important role in this field:

Population Genetics

Population genetics is the study of genetic variation within a population, and involves the examination and modeling of changes in the frequencies of genes and alleles in populations over space and time.

Biopython provides Bio.PopGen module for population genetics. This module contains all the necessary functions to gather information about classic population genetics.

RNA Structure

Three major biological macromolecules that are essential for our life are DNA, RNA and Protein. Proteins are the workhorses of the cell and play an important role as enzymes. DNA (deoxyribonucleic acid) is considered as the "blueprint" of the cell. It carries all the genetic information required for the cell to grow, take in nutrients, and propagate. RNA (Ribonucleic acid) acts as “DNA photocopy” in the cell.

Biopython provides Bio.Sequence objects that represents nucleotides, building blocks of DNA and RNA.
This section explains how to install Biopython on your machine. It is very easy to install and it will not take more than five minutes.

**Step 1: Verifying Python Installation**

Biopython is designed to work with Python 2.5 or higher versions. So, it is mandatory that python be installed first. Run the below command in your command prompt:

```
> python --version
```

It is defined below:

![Python Version Output]

It shows the version of python, if installed properly. Otherwise, download the latest version of the python, install it and then run the command again.

**Step 2: Installing Biopython using pip**

It is easy to install Biopython using pip from the command line on all platforms. Type the below command:

```
> pip install biopython
```

The following response will be seen on your screen:

```
Collecting biopython
  Using cached https://files.pythonhosted.org/packages/6a/22/c5b6e425d7ed8a55fe10be670b95513b43e8053908d7009849fba9945/biopython-1.72-cp36-cp36m-macosx_10_6_intel.macosx_10_9_intel.macosx_10_9_x86_64.macosx_10_10_intel.macosx_10_10_x86_64.whl
Requirement already satisfied: numpy in /Library/Frameworks/Python.framework/Versions/3.6/lib/python3.6/site-packages (from biopython) (1.14.2)
Installing collected packages: biopython
Successfully installed biopython-1.72
```

For updating an older version of Biopython:

```
> pip install biopython --upgrade
```

The following response will be seen on your screen:
After executing this command, the older versions of Biopython and NumPy (Biopython depends on it) will be removed before installing the recent versions.

**Step 3: Verifying Biopython Installation**

Now, you have successfully installed Biopython on your machine. To verify that Biopython is installed properly, type the below command on your python console:

```bash
C:\Users\python install biopython --upgrade
Requirement already up-to-date: biopython in c:\program files\python36\lib\site-packages (1.72)
Requirement already satisfied, skipping upgrade: numpy in c:\program files\python36\lib\site-packages (from biopython 1.15.3)
C:\Users>
```

It shows the version of Biopython.

**Alternate Way: Installing Biopython using Source**

To install Biopython using source code, follow the below instructions:

Download the recent release of Biopython from the following link:

[https://biopython.org/wiki/Download](https://biopython.org/wiki/Download)

As of now, the latest version is **biopython-1.72**.

Download the file and unpack the compressed archive file, move into the source code folder and type the below command:

```bash
> python setup.py build
```

This will build Biopython from the source code as given below:
Now, test the code using the below command:

```bash
> python setup.py test
```

Finally, install using the below command:

```bash
> python setup.py install
```
Let us create a simple Biopython application to parse a bioinformatics file and print the content. This will help us understand the general concept of the Biopython and how it helps in the field of bioinformatics.

**Step 1:** First, create a sample sequence file, “example.fasta” and put the below content into it.

```
>sp|P25730|FMS1_ECOLI CS1 fimbrial subunit A precursor (CS1 pilin)
MKLKKTIGAMALATLFATMGASAVEKTISVTASVDPLLQSDGSLPNVSLTYSPAV
NNFEAHINTVHTNSDKGVVKLSSAPVLSNPNLQIPVSVFAGKPLSTGTGID
SDLNFASSVGVSSTQKLSIHADATRTGQTAGQYQGLVISILLTKSTTTTNTKGT

>sp|P15488|FMS3_ECOLI CS3 fimbrial subunit A precursor (CS3 pilin)
MLKIKYLLIGLSSAMSSYSLAAAGPTLTKELALNVLSAPALDATWQNLTLSGVS
NTLVGLTSLNTSIDTVSIATNVSDSTKNVTPFAHETNNSASFATTISTDNANITLDK
NAGNTIVKTNGSQLPLNLKFTITGEHELVSGNYRANITITSTIKGGGTKGGTSTK
```

The extension, *fasta* refers to the file format of the sequence file. FASTA originates from the bioinformatics software, FASTA and hence it gets its name. FASTA format has multiple sequence arranged one by one and each sequence will have its own id, name, description and the actual sequence data.

**Step 2:** Create a new python script, *simple_example.py“ and enter the below code and save it.

```python
from Bio.SeqIO import parse
from Bio.SeqRecord import SeqRecord
from Bio.Seq import Seq

file = open("example.fasta")
records = parse(file, "fasta")

for record in records:
    print("Id: %s" % record.id)
    print("Name: %s" % record.name)
    print("Description: %s" % record.description)
    print("Annotations: %s" % record.annotations)
    print("Sequence Data: %s" % record.seq)
    print("Sequence Alphabet: %s" % record.seq.alphabet)
```

Let us take a little deeper look into the code:

**Line 1** imports the parse class available in the Bio.SeqIO module. Bio.SeqIO module is used to read and write the sequence file in different format and `parse` class is used to parse the content of the sequence file.
Line 2 imports the SeqRecord class available in the Bio.SeqRecord module. This module is used to manipulate sequence records and SeqRecord class is used to represent a particular sequence available in the sequence file.

*Line 3* imports Seq class available in the Bio.Seq module. This module is used to manipulate sequence data and Seq class is used to represent the sequence data of a particular sequence record available in the sequence file.

Line 5 opens the "example.fasta" file using regular python function, open.

Line 7 parse the content of the sequence file and returns the content as the list of SeqRecord object.

Line 9-15 loops over the records using python for loop and prints the attributes of the sequence record (SqlRecord) such as id, name, description, sequence data, etc.

Line 15 prints the sequence’s type using Alphabet class.

Step 3: Open a command prompt and go to the folder containing sequence file, “example.fasta” and run the below command:

```python
> python simple_example.py
```

Step 4: Python runs the script and prints all the sequence data available in the sample file, "example.fasta". The output will be similar to the following content.

| Id: sp|P25730|FMS1_ECOLI |
| Name: sp|P25730|FMS1_ECOLI |
| Description: sp|P25730|FMS1_ECOLI CS1 fimbrial subunit A precursor (CS1 pilin) |
| Annotations: {} |
| Sequence Data: MKLKKTGALATLFAFMASAVEKTISVTASVDPTVDLLQSDGSALPNSVALTSYSPAANFEAHTINTVVTGVHRTDSD KGVVKKLSADPVSNNLPTLQIPVSNNFAGKPLSTTGTIDSNLDFASSGMSVSSTQKLSIHADATRVTGGALTA GQYQGLVSITKSTTTTTTGT |
| Sequence Alphabet: SingleLetterAlphabet() |
| Id: sp|P15488|FMS3_ECOLI |
| Name: sp|P15488|FMS3_ECOLI |
| Description: sp|P15488|FMS3_ECOLI CS3 fimbrial subunit A precursor (CS3 pilin) |
| Annotations: {} |
| Sequence Data: MLKIKYLLGLSLSAMSSYSYLAAGPDTLKLALNVLSPAALDATWAPQDNLTSNTGSNVLGVLTSNTSIDTVS IASTNVSDTKNGTVFAPENTNSAFAFSATTISDNANILDNAGNTIVKTNTTNGQPLPMLKTFITIGEHNLSNEGNN YRANITITIKGKGGTGGTDK |
| Sequence Alphabet: SingleLetterAlphabet() |

We have seen three classes, *parse*, *SeqRecord* and *Seq* in this example. These three classes provide most of the functionality and we will learn those classes in the coming section.
4. Biopython – Sequence

A sequence is a series of letters used to represent an organism’s protein, DNA or RNA. It is represented by the `Seq` class. The `Seq` class is defined in the `Bio.Seq` module.

Let’s create a simple sequence in Biopython as shown below:

```python
>>> from Bio.Seq import Seq
>>> seq = Seq("AGCT")
>>> seq
Seq('AGCT')
>>> print(seq)
AGCT
```

Here, we have created a simple protein sequence `AGCT` and each letter represents Alanine, Glycine, Cysteine and Threonine.

Each `Seq` object has two important attributes:

- **data** – the actual sequence string (AGCT)
- **alphabet** – used to represent the type of sequence. e.g. DNA sequence, RNA sequence, etc. By default, it does not represent any sequence and is generic in nature.

### Alphabet Module

Seq objects contain the `Alphabet` attribute to specify sequence type, letters and possible operations. It is defined in the `Bio.Alphabet` module. Alphabet can be defined as below:

```python
>>> from Bio.Seq import Seq
>>> myseq = Seq("AGTACACTGGT")
>>> myseq
Seq('AGTACACTGGT')
>>> myseq.alphabet
Alphabet()
```

Alphabet module provides below classes to represent different types of sequences.

- **Alphabet** - base class for all types of alphabets.
- **SingleLetterAlphabet** - Generic alphabet with letters of size one. It derives from `Alphabet` and all other alphabets type derives from it.

```python
>>> from Bio.Seq import Seq
>>> from Bio.Alphabet import single_letter_alphabet
>>> test_seq = Seq('AGTACACTGGT', single_letter_alphabet)
>>> test_seq
Seq('AGTACACTGGT', SingleLetterAlphabet())
```

- **ProteinAlphabet** - Generic single letter protein alphabet.
```python
>>> from Bio.Seq import Seq
>>> from Bio.Alphabet import generic_protein
>>> test_seq = Seq('AGTACACTGGT', generic_protein)
>>> test_seq
Seq('AGTACACTGGT', Protein Alphabet())
```

**Nucleotide Alphabet** - Generic single letter nucleotide alphabet.

```python
>>> from Bio.Seq import Seq
>>> from Bio.Alphabet import generic_nucleotide
>>> test_seq = Seq('AGTACACTGGT', generic_nucleotide)
>>> test_seq
Seq('AGTACACTGGT', Nucleotide Alphabet())
```

**DNA Alphabet** - Generic single letter DNA alphabet.

```python
>>> from Bio.Seq import Seq
>>> from Bio.Alphabet import generic_dna
>>> test_seq = Seq('AGTACACTGGT', generic_dna)
>>> test_seq
Seq('AGTACACTGGT', DNA Alphabet())
```

**RNA Alphabet** - Generic single letter RNA alphabet.

```python
>>> from Bio.Seq import Seq
>>> from Bio.Alphabet import generic_rna
>>> test_seq = Seq('AGTACACTGGT', generic_rna)
>>> test_seq
Seq('AGTACACTGGT', RNA Alphabet())
```

Biopython module, Bio.Alphabet.IUPAC provides basic sequence types as defined by IUPAC community. It contains the following classes:

- IUPACProtein (protein) - IUPAC protein alphabet of 20 standard amino acids.
- ExtendedIUPACProtein (extended_protein) - Extended uppercase IUPAC protein single letter alphabet including X.
- IUPACAmbiguousDNA (ambiguous_dna) - Uppercase IUPAC ambiguous DNA.
- IUPACUnambiguousDNA (unambiguous_dna) - Uppercase IUPAC unambiguous DNA (GATC).
- ExtendedIUPACDNA (extended_dna) - Extended IUPAC DNA alphabet.
- IUPACAmbiguousRNA (ambiguous_rna) - Uppercase IUPAC ambiguous RNA.
- IUPACUnambiguousRNA (unambiguous_rna) - Uppercase IUPAC unambiguous RNA (GAUC).
Consider a simple example for IUPACProtein class as shown below:

```python
>>> from Bio.Alphabet import IUPAC
>>> protein_seq = Seq("AGCT", IUPAC.protein)
>>> protein_seq
Seq('AGCT', IUPACProtein())
>>> protein_seq.alphabet
```

Also, Biopython exposes all the bioinformatics related configuration data through Bio.Data module. For example, IUPACData.protein_letters has the possible letters of IUPACProtein alphabet.

```python
>>> from Bio.Data import IUPACData
>>> IUPACData.protein_letters
'ACDEFGHIKLMNPQRSTVWY'
```

### Basic Operations

This section briefly explains about all the basic operations available in the Seq class. Sequences are similar to python strings. We can perform python string operations like slicing, counting, concatenation, find, split and strip in sequences.

Use the below codes to get various outputs.

**To get the first value in sequence.**

```python
>>> seq_string = Seq("AGCTAGCT")
>>> seq_string[0]
'A'
```

**To print the first two values.**

```python
>>> seq_string[0:2]
Seq('AG')
```

**To print all the values.**

```python
>>> seq_string[:]
Seq('AGCTAGCT')
```

**To perform length and count operations.**

```python
>>> len(seq_string)
8
>>> seq_string.count('A')
2
```

**To add two sequences.**

```python
>>> from Bio.Alphabet import generic_dna, generic_protein
>>> seq1 = Seq("AGCT", generic_dna)
>>> seq2 = Seq("TCGA", generic_dna)
```
>>> seq1+seq2
Seq('AGCTTCGA', DNAAlphabet())

Here, the above two sequence objects, seq1, seq2 are generic DNA sequences and so you can add them and produce new sequence. You can't add sequences with incompatible alphabets, such as a protein sequence and a DNA sequence as specified below:

>>> dna_seq = Seq('AGTACACTGGT', generic_dna)
>>> protein_seq = Seq('AGUACACUGGU', generic_protein)
>>> dna_seq + protein_seq
.....
.....
TypeError: Incompatible alphabets DNAAlphabet() and ProteinAlphabet()

To add two or more sequences, first store it in a python list, then retrieve it using ‘for loop’ and finally add it together as shown below:

>>> from Bio.Alphabet import generic_dna
>>> list = [Seq("AGCT",generic_dna),Seq("TCGA",generic_dna),Seq("AAA",generic_dna)]
>>> for s in list:
...     print(s)
...
AGCT
TCGA
AAA
>>> final_seq = Seq(" ",generic_dna)
>>> for s in list:
...     final_seq = final_seq + s
...
>>> final_seq
Seq('AGCTTCGAAAA', DNAAlphabet())

In the below section, various codes are given to get outputs based on the requirement.

To change the case of sequence.

>>> from Bio.Alphabet import generic_rna
>>> rna = Seq("agct", generic_rna)
>>> rna.upper()
Seq('AGCT', RNAAlphabet())

To check python membership and identity operator.

>>> rna = Seq("agct", generic_rna)
>>> 'a' in rna
True
>>> 'A' in rna
False
>>> rna1 = Seq("AGCT", generic_dna)
>>> rna is rna1
False
To find single letter or sequence of letter inside the given sequence.

```python
>>> protein_seq = Seq('AGUACUGGU', generic_protein)
>>> protein_seq.find('G')
1
>>> protein_seq.find('GG')
8
```

To perform splitting operation.

```python
>>> protein_seq = Seq('AGUACUGGU', generic_protein)
>>> protein_seq.split('A')
[Seq('', ProteinAlphabet()), Seq('GU', ProteinAlphabet()), Seq('C', ProteinAlphabet()), Seq('CUGGU', ProteinAlphabet())]
```

To perform strip operations in the sequence.

```python
>>> strip_seq = Seq("    AGCT   ")
>>> strip_seq
Seq('    AGCT   ')
>>> strip_seq.strip()
Seq('AGCT')
```
In this chapter, we shall discuss some of the advanced sequence features provided by Biopython.

**Complement and Reverse Complement**

Nucleotide sequence can be reverse complemented to get new sequence. Also, the complemented sequence can be reverse complemented to get the original sequence. Biopython provides two methods to do this functionality: `complement` and `reverse_complement`. The code for this is given below:

```python
>>> from Bio.Alphabet import IUPAC
>>> nucleotide = Seq('TCGAAGTCAGTC', IUPAC.ambiguous_dna)
>>> nucleotide.complement()
Seq('AGCTTCAGTCAG', IUPACAmbiguousDNA())
```

Here, the `complement()` method allows to complement a DNA or RNA sequence. The `reverse_complement()` method complements and reverses the resultant sequence from left to right. It is shown below:

```python
>>> nucleotide.reverse_complement()
Seq('GACTGACTTCGA', IUPACAmbiguousDNA())
```

Biopython uses the `ambiguous_dna_complement` variable provided by Bio.Data.IUPACData to do the complement operation.

```python
>>> from Bio.Data import IUPACData
>>> import pprint
>>> pprint.pprint(IUPACData.ambiguous_dna_complement)
{'A': 'T',
'B': 'V',
'C': 'G',
'D': 'H',
'G': 'C',
'H': 'D',
'K': 'M',
'M': 'K',
'N': 'N',
'R': 'Y',
'S': 'S',
'T': 'A',
'V': 'B',
'W': 'W',
'X': 'X',
'Y': 'R'}
```
GC Content

Genomic DNA base composition (GC content) is predicted to significantly affect genome functioning and species ecology. The GC content is the number of GC nucleotides divided by the total nucleotides.

To get the GC nucleotide content, import the following module and perform the following steps:

```python
>>> from Bio.SeqUtils import GC
>>> nucleotide = Seq("GACTGACTTCGA", IUPAC.unambiguous_dna)
>>> GC(nucleotide)
50.0
```

Transcription

Transcription is the process of changing DNA sequence into RNA sequence. The actual biological transcription process is performing a reverse complement (TCAG → CUGA) to get the mRNA considering the DNA as template strand. However, in bioinformatics and so in Biopython, we typically work directly with the coding strand and we can get the mRNA sequence by changing the letter T to U.

Simple example for the above is as follows:

```python
>>> from Bio.Seq import Seq
>>> from Bio.Seq import transcribe
>>> from Bio.Alphabet import IUPAC
>>> dna_seq = Seq("ATGCCGATCGTAT", IUPAC.unambiguous_dna)
>>> transcribe(dna_seq)
Seq('AUGCCGAUCGUAA', IUPACUnambiguousRNA())
```

To reverse the transcription, T is changed to U as shown in the code below:

```python
>>> rna_seq = transcribe(dna_seq)
>>> rna_seq.back_transcribe()
Seq('ATGCCGATCGTAT', IUPACUnambiguousDNA())
```

To get the DNA template strand, reverse_complement the back transcribed RNA as given below:

```python
>>> rna_seq.back_transcribe().reverse_complement()
Seq('ATACGATCGGCAT', IUPACUnambiguousDNA())
```

Translation

Translation is a process of translating RNA sequence to protein sequence. Consider a RNA sequence as shown below:
>>> rna_seq = Seq("AUGGCCAUUGUAAU", IUPAC.unambiguous_rna)
>>> rna_seq
Seq('AUGGCCAUUGUAAUGGGCCGCUGAAAGGGUGCCCGAUAG', IUPACUnambiguousRNA())

Now, apply translate() function to the code above:

>>> rna_seq.translate()
Seq('MAIV', IUPACProtein())

The above RNA sequence is simple. Consider RNA sequence, AUGGCCAUUGUAAUGGGCCGCUGAAAGGGUGCCCGA and apply translate():

>>> rna = Seq('AUGGCCAUUGUAAUGGGCCGCUGAAAGGGUGCCCGA', IUPAC.unambiguous_rna)
>>> rna.translate()
Seq('MAIVMGR*KGR', HasStopCodon(IUPACProtein(), '*'))

Here, the stop codons are indicated with an asterisk ‘*’.

It is possible in translate() method to stop at the first stop codon. To perform this, you can assign to_stop=True in translate() as follows:

>>> rna.translate(to_stop=True)
Seq('MAIVMGR', IUPACProtein())

Here, the stop codon is not included in the resulting sequence because it does not contain one.

Translation Table

The Genetic Codes page of the NCBI provides full list of translation tables used by Biopython. Let us see an example for standard table to visualize the code:

```python
>>> from Bio.Data import CodonTable
>>> table = CodonTable.unambiguous_dna_by_name["Standard"]
>>> print(table)
Table 1 Standard, SGC0
<table>
<thead>
<tr>
<th>T</th>
<th>C</th>
<th>A</th>
<th>G</th>
</tr>
</thead>
<tbody>
<tr>
<td>TTT F</td>
<td>TCT S</td>
<td>TAT Y</td>
<td>TGT C</td>
</tr>
<tr>
<td>TTC F</td>
<td>TCC S</td>
<td>TAC Y</td>
<td>TGC C</td>
</tr>
<tr>
<td>TTA L</td>
<td>TCA S</td>
<td>TAA Stop</td>
<td>TGA Stop</td>
</tr>
<tr>
<td>TTG L(s)</td>
<td>TCG S</td>
<td>TAG Stop</td>
<td>TGG W</td>
</tr>
<tr>
<td>CTT L</td>
<td>CCT P</td>
<td>CAT H</td>
<td>CGT R</td>
</tr>
<tr>
<td>CTC L</td>
<td>CCC P</td>
<td>CAC H</td>
<td>CGC R</td>
</tr>
<tr>
<td>CTA L</td>
<td>CCA P</td>
<td>CAA Q</td>
<td>CGA R</td>
</tr>
<tr>
<td>CTG L(s)</td>
<td>CCG P</td>
<td>CAG Q</td>
<td>CGG R</td>
</tr>
<tr>
<td>ATT I</td>
<td>ACT T</td>
<td>AAT N</td>
<td>AGT S</td>
</tr>
<tr>
<td>ATC I</td>
<td>ACC T</td>
<td>AAC N</td>
<td>AGC S</td>
</tr>
<tr>
<td>ATA I</td>
<td>ACA T</td>
<td>AAA K</td>
<td>AGA R</td>
</tr>
<tr>
<td>ATG M(s)</td>
<td>ACG T</td>
<td>AAG K</td>
<td>AGG R</td>
</tr>
</tbody>
</table>
```
Biopython uses this table to translate the DNA to protein as well as to find the Stop codon.

<table>
<thead>
<tr>
<th></th>
<th>GTT V</th>
<th>GCT A</th>
<th>GAT D</th>
<th>GGT G</th>
<th>T</th>
</tr>
</thead>
<tbody>
<tr>
<td>G</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>G</td>
<td>GTC V</td>
<td>GCC A</td>
<td>GAC D</td>
<td>GGC G</td>
<td>C</td>
</tr>
<tr>
<td>G</td>
<td>GTA V</td>
<td>GCA A</td>
<td>GAA E</td>
<td>GGA G</td>
<td>A</td>
</tr>
<tr>
<td>G</td>
<td>GTG V</td>
<td>GCG A</td>
<td>GAG E</td>
<td>GGG G</td>
<td>G</td>
</tr>
</tbody>
</table>

---+-+---+-+---+-+---+-+

>>>
Biopython provides a module, Bio.SeqIO to read and write sequences from and to a file (any stream) respectively. It supports nearly all file formats available in bioinformatics. Most of the software provides different approach for different file formats. But, Biopython consciously follows a single approach to present the parsed sequence data to the user through its SeqRecord object.

Let us learn more about SeqRecord in the following section.

**SeqRecord**

Bio.SeqRecord module provides SeqRecord to hold meta information of the sequence as well as the sequence data itself as given below:

- **seq**: It is an actual sequence.
- **id**: It is the primary identifier of the given sequence. The default type is string.
- **name**: It is the Name of the sequence. The default type is string.
- **description**: It displays human readable information about the sequence.
- **annotations**: It is a dictionary of additional information about the sequence.

The SeqRecord can be imported as specified below:

```python
from Bio.SeqRecord import SeqRecord
```

Let us understand the nuances of parsing the sequence file using real sequence file in the coming sections.

**Parsing Sequence File Formats**

This section explains about how to parse two of the most popular sequence file formats, **FASTA** and **GenBank**.

**FASTA**

**FASTA** is the most basic file format for storing sequence data. Originally, FASTA is a software package for sequence alignment of DNA and protein developed during the early evolution of Bioinformatics and used mostly to search the sequence similarity.

Biopython provides an example FASTA file and it can be accessed at https://github.com/biopython/biopython/blob/master/Doc/examples/ls_orchid.fasta.

Download and save this file into your Biopython sample directory as ‘orchid.fasta’.

Bio.SeqIO module provides parse() method to process sequence files and can be imported as follows:

```python
from Bio.SeqIO import parse
```
parse() method contains two arguments, first one is file handle and second is file format.

```python
>>> file = open('path/to/biopython/sample/orchid.fasta')
>>> for record in parse(file, "fasta"):
...     print(record.id)
...
'gi|2765658|emb|Z78533.1|CIZ78533
'gi|2765657|emb|Z78532.1|CCZ78532
..........
..........
'gi|2765565|emb|Z78440.1|PPZ78440
'gi|2765564|emb|Z78439.1|PBZ78439

Here, the parse() method returns an iterable object which returns SeqRecord on every iteration. Being iterable, it provides lot of sophisticated and easy methods and let us see some of the features.

**next()**

next() method returns the next item available in the iterable object, which we can be used to get the first sequence as given below:

```python
>>> first_seq_record = next(SeqIO.parse(open('path/to/biopython/sample/orchid.fasta'),'fasta'))
>>> first_seq_record.id
'gi|2765658|emb|Z78533.1|CIZ78533'
>>> first_seq_record.name
'gi|2765658|emb|Z78533.1|CIZ78533'
>>> first_seq_record.seq
Seq('CGTAACAAGGTTTCCGTAGGTGAACCTGCGGAAGGATCATTGATGAGACCGTGG...CGC', SingleLetterAlphabet())
>>> first_seq_record.description
'gi|2765658|emb|Z78533.1|CIZ78533 C.irapeanum 5.8S rRNA gene and ITS1 and ITS2 DNA'
>>> first_seq_record.annotations
{}
```

Here, seq_record.annotations is empty because the FASTA format does not support sequence annotations.

**list comprehension**

We can convert the iterable object into list using list comprehension as given below:

```python
>>> seq_iter = SeqIO.parse(open('path/to/biopython/sample/orchid.fasta'),'fasta')
>>> all_seq = [seq_record for seq_record in seq_iter]
>>> len(all_seq)
94
```
Here, we have used `len` method to get the total count. We can get sequence with maximum length as follows:

```python
>>> seq_iter = SeqIO.parse(open('path/to/biopython/sample/orchid.fasta'), 'fasta')
>>> max_seq = max(len(seq_record.seq) for seq_record in seq_iter)
>>> max_seq
789
```  
We can filter the sequence as well using the below code:

```python
>>> seq_iter = SeqIO.parse(open('path/to/biopython/sample/orchid.fasta'), 'fasta')
>>> seq_under_600 = [seq_record for seq_record in seq_iter if len(seq_record.seq) < 600]
>>> for seq in seq_under_600:
...    print(seq.id)
...  gi|2765606|emb|Z78481.1|PIZ78481
  gi|2765605|emb|Z78480.1|PGZ78480
  gi|2765601|emb|Z78476.1|PGZ78476
  gi|2765595|emb|Z78470.1|PPZ78470
  gi|2765594|emb|Z78469.1|PHZ78469
  gi|2765564|emb|Z78439.1|PBZ78439
```  

Writing a collection of `SeqRecord` objects (parsed data) into file is as simple as calling the `SeqIO.write` method as below:

```python
file = open("converted.fasta", "w")
SeqIO.write(seq_record, file, "fasta")
```

This method can be effectively used to convert the format as specified below:

```python
file = open("converted.gbk", "w")
SeqIO.write(seq_record, file, "genbank")
```

---

**GenBank**

It is a richer sequence format for genes and includes fields for various kinds of annotations. Biopython provides an example `GenBank` file and it can be accessed at `<https://github.com/biopython/biopython/blob/master/Doc/examples/ls_orchid.gbk>`. Download and save file into your Biopython sample directory as `orchid.gbk`.

Since, Biopython provides a single function, `parse` to parse all bioinformatics format. Parsing GenBank format is as simple as changing the format option in the `parse` method.

The code for the same has been given below:

```python
>>> from Bio import SeqIO
>>> from Bio.SeqIO import parse
>>> seq_record =
```
next(parse(open('path/to/biopython/sample/orchid.gbk'),'genbank'))
>>> seq_record.id
'Z78533.1'
>>> seq_record.name
'Z78533'
>>> seq_record.seq
Seq('CGTAACAAGGTTCGTAAGGATGAACCTGCGGAAGGATGATTGAGACCGTG...CGC', IUPACAmbiguousDNA())
>>> seq_record.description
'C.irapeanum 5.8S rRNA gene and ITS1 and ITS2 DNA'
>>> seq_record.annotations
{'molecule_type': 'DNA', 'topology': 'linear', 'data_file_division': 'PLN',
'date': '30-NOV-2006', 'accessions': ['Z78533'], 'sequence_version': 1, 'gi':
'2765658', 'keywords': ['5.8S ribosomal RNA', '5.8S rRNA gene', 'internal
transcribed spacer', 'ITS1', 'ITS2'], 'source': 'Cypripedium irapeanum', 'organism':
'Cypripedium irapeanum', 'taxonomy': ['Eukaryota', 'Viridiplantae',
'Streptophyta', 'Embryophyta', 'Tracheophyta', 'Spermatophyta',
'Magnoliophyta', 'Liliopsida', 'Asparagales', 'Orchidaceae',
'Cypripedioideae', 'Cypripedium'], 'references':
[Reference(title='Phylogenetics of the slipper orchids (Cypripedioideae:
Orchidaceae): nuclear rDNA ITS sequences', ...), Reference(title='Direct Submission', ...)]}
**Sequence alignment** is the process of arranging two or more sequences (of DNA, RNA or protein sequences) in a specific order to identify the region of similarity between them.

Identifying the similar region enables us to infer a lot of information like what traits are conserved between species, how close different species genetically are, how species evolve, etc. Biopython provides extensive support for sequence alignment.

Let us learn some of the important features provided by Biopython in this chapter:

### Parsing Sequence Alignment

Biopython provides a module, `Bio.AlignIO` to read and write sequence alignments. In bioinformatics, there are lot of formats available to specify the sequence alignment data similar to earlier learned sequence data. `Bio.AlignIO` provides API similar to `Bio.SeqIO` except that the `Bio.SeqIO` works on the sequence data and `Bio.AlignIO` works on the sequence alignment data.

Before starting to learn, let us download a sample sequence alignment file from the Internet.

To download the sample file, follow the below steps:

**Step 1:** Open your favorite browser and go to [http://pfam.xfam.org/family/browse](http://pfam.xfam.org/family/browse) website. It will show all the Pfam families in alphabetical order.

**Step 2:** Choose any one family having less number of seed value. It contains minimal data and enables us to work easily with the alignment. Here, we have selected clicked PF18225 and it opens [http://pfam.xfam.org/family/PF18225](http://pfam.xfam.org/family/PF18225) and shows complete details about it, including sequence alignments.

**Step 3:** Go to alignment section and download the sequence alignment file in Stockholm format (PF18225_seed.txt).

Let us try to read the downloaded sequence alignment file using `Bio.AlignIO` as below:

**Import `Bio.AlignIO` module:**

```python
>>> from Bio import AlignIO
```

Read alignment using `read` method. `read` method is used to read single alignment data available in the given file. If the given file contain many alignment, we can use `parse` method. `parse` method returns iterable alignment object similar to `parse` method in `Bio.SeqIO` module.

```python
>>> alignment = AlignIO.read(open("PF18225_seed.txt"), "stockholm")
```

**Print the alignment object.**

```python
>>> print(alignment)
SingleLetterAlphabet() alignment with 6 rows and 65 columns
```
We can also check the sequences (SeqRecord) available in the alignment as well as below:

```python
>>> for align in alignment:
...     print(align.seq)
...
```

Multiple Alignments

In general, most of the sequence alignment files contain single alignment data and it is enough to use `read` method to parse it. In multiple sequence alignment concept, two or more sequences are compared for best subsequence matches between them and results in multiple sequence alignment in a single file.

If the input sequence alignment format contains more than one sequence alignment, then we need to use `parse` method instead of `read` method as specified below:

```python
>>> from Bio import AlignIO
>>> alignments = AlignIO.parse(open("PF18225_seed.txt"), "stockholm")
>>> for alignment in alignments:
...     print(alignment)
...
```

Here, parse method returns iterable alignment object and it can be iterated to get actual alignments.
**Pairwise Sequence Alignment**

**Pairwise sequence alignment** compares only two sequences at a time and provides best possible sequence alignments. **Pairwise** is easy to understand and exceptional to infer from the resulting sequence alignment.

Biopython provides a special module, **Bio.pairwise2** to identify the alignment sequence using pairwise method. Biopython applies the best algorithm to find the alignment sequence and it is par with other software.

Let us write an example to find the sequence alignment of two simple and hypothetical sequences using pairwise module. This will help us understand the concept of sequence alignment and how to program it using Biopython.

**Step 1**

Import the module **pairwise2** with the command given below:

```python
>>> from Bio import pairwise2
```

**Step 2**

Create two sequences, seq1 and seq2:

```python
>>> from Bio.Seq import Seq
>>> seq1 = Seq("ACCGGT")
>>> seq2 = Seq("ACGT")
```

**Step 3**

Call method **pairwise2.align.globalxx** along with seq1 and seq2 to find the alignments using the below line of code:

```python
>>> alignments = pairwise2.align.globalxx(seq1, seq2)
```

Here, **globalxx** method performs the actual work and finds all the best possible alignments in the given sequences. Actually, **Bio.pairwise2** provides quite a set of methods which follows the below convention to find alignments in different scenarios.

```python
<sequence alignment type>XY
```

Here, the sequence alignment type refers to the alignment type which may be **global** or **local**. **global** type is finding sequence alignment by taking entire sequence into consideration. **local** type is finding sequence alignment by looking into the subset of the given sequences as well. This will be tedious but provides better idea about the similarity between the given sequences.

- **X** refers to matching score. The possible values are x (exact match), m (score based on identical chars), d (user provided dictionary with character and match score) and finally c (user defined function to provide custom scoring algorithm).
- **Y** refers to gap penalty. The possible values are x (no gap penalties), s (same penalties for both sequences), d (different penalties for each sequence) and finally c (user defined function to provide custom gap penalties)
So, localds is also a valid method, which finds the sequence alignment using local alignment technique, user provided dictionary for matches and user provided gap penalty for both sequences.

```python
>>> test_alignments = pairwise2.align.localds(seq1, seq2, blosum62, -10, -1)
```

Here, blosum62 refers to a dictionary available in the pairwise2 module to provide match score. -10 refers to gap open penalty and -1 refers to gap extension penalty.

**Step 4**

Loop over the iterable `alignments` object and get each individual alignment object and print it.

```python
>>> for alignment in alignments:
...     print(alignment)
...
('ACCGGT', 'A-C-GT', 4.0, 0, 6)
('ACCGGT', 'AC--GT', 4.0, 0, 6)
('ACCGGT', 'A-CG-T', 4.0, 0, 6)
('ACCGGT', 'AC-G-T', 4.0, 0, 6)
```

**Step 5**

Bio.pairwise2 module provides a formatting method, `format_alignment` to better visualize the result:

```python
>>> from Bio.pairwise2 import format_alignment
>>> alignments = pairwise2.align.globalxx(seq1, seq2)
>>> for alignment in alignments:
...     print(format_alignment(*alignment))
...
ACCGGT
  || ||
A-C-GT
  Score=4

ACCGGT
  || ||
AC--GT
  Score=4

ACCGGT
  || ||
A-CG-T
  Score=4

ACCGGT
  || ||
AC-G-T
  Score=4
```
BioPython also provides another module to do sequence alignment, Align. This module provides a different set of API to simply the setting of parameter like algorithm, mode, match score, gap penalties, etc. A simple look into the Align object is as follows:

```python
>>> from Bio import Align
>>> aligner = Align.PairwiseAligner()
>>> print(aligner)
Pairwise sequence aligner with parameters
  match score: 1.000000
  mismatch score: 0.000000
  target open gap score: 0.000000
  target extend gap score: 0.000000
  target left open gap score: 0.000000
  target left extend gap score: 0.000000
  target right open gap score: 0.000000
  target right extend gap score: 0.000000
  query open gap score: 0.000000
  query extend gap score: 0.000000
  query left open gap score: 0.000000
  query left extend gap score: 0.000000
  query right open gap score: 0.000000
  query right extend gap score: 0.000000
  mode: global
```

**Support for Sequence Alignment Tools**

BioPython provides interface to a lot of sequence alignment tools through Bio.Align.Applications module. Some of the tools are listed below:

- ClustalW
- MUSCLE
- EMBOSS needle and water

Let us write a simple example in Biopython to create sequence alignment through the most popular alignment tool, ClustalW.

**Step 1:** Download the Clustalw program from [http://www.clustal.org/download/current/](http://www.clustal.org/download/current/) and install it. Also, update the system PATH with the “clustal” installation path.

**Step 2:** import ClustalwCommanLine from module Bio.Align.Applications.

```python
>>> from Bio.Align.Applications import ClustalwCommandline
```

**Step 3:** Set cmd by calling ClustalwCommandline with input file, opuntia.fasta available in Biopython package.
>>> cmd = ClustalwCommandline("clustalw2", 
    infile="/path/to/biopython/sample/opuntia.fasta")
>>> print(cmd)
clustalw2 -infile=fasta/opuntia.fasta

**Step 4:** Calling `cmd()` will run the clustalw command and give an output of the resultant alignment file, `opuntia.aln`.

```python
>>> stdout, stderr = cmd()

**Step 5:** Read and print the alignment file as below:

```python
>>> from Bio import AlignIO
>>> align = AlignIO.read("/path/to/biopython/sample/opuntia.aln", "clustal")
>>> print(align)
SingleLetterAlphabet() alignment with 7 rows and 906 columns
TATACATTAAAGGGGGATGCGGATAAATGGAAAGGCGAAAG...AGA
gi|6273285|gb|AF191659.1|AF191
TATACATTAAAGGGGGATGCGGATAAATGGAAAGGCGAAAG...AGA
gi|6273284|gb|AF191658.1|AF191
TATACATTAAAGGGGGATGCGGATAAATGGAAAGGCGAAAG...AGA
gi|6273287|gb|AF191661.1|AF191
TATACATTAAAGGGGGATGCGGATAAATGGAAAGGCGAAAG...AGA
gi|6273286|gb|AF191660.1|AF191
TATACATTAAAGGGGGATGCGGATAAATGGAAAGGCGAAAG...AGA
gi|6273290|gb|AF191664.1|AF191
TATACATTAAAGGGGGATGCGGATAAATGGAAAGGCGAAAG...AGA
gi|6273289|gb|AF191663.1|AF191
TATACATTAAAGGGGGATGCGGATAAATGGAAAGGCGAAAG...AGA
gi|6273291|gb|AF191665.1|AF191
>>>
BLAST stands for **Basic Local Alignment Search Tool**. It finds regions of similarity between biological sequences. Biopython provides Bio.Blast module to deal with NCBI BLAST operation. You can run BLAST in either local connection or over Internet connection.

Let us understand these two connections in brief in the following section:

### Running over Internet

Biopython provides Bio.Blast.NCBIWWW module to call the online version of BLAST. To do this, we need to import the following module:

```python
>>> from Bio.Blast import NCBIWWW
```

NCBIWWW module provides `qblast` function to query the BLAST online version, [https://blast.ncbi.nlm.nih.gov/Blast.cgi](https://blast.ncbi.nlm.nih.gov/Blast.cgi). qblast supports all the parameters supported by the online version.

To obtain any help about this module, use the below command and understand the features:

```python
>>> help(NCBIWWW.qblast)
Help on function qblast in module Bio.Blast.NCBIWWW:

qblast(program, database, sequence,
       url_base='https://blast.ncbi.nlm.nih.gov/Blast.cgi', auto_format=None,
       composition_based_statistics=None, db_genetic_code=None, endpoints=None,
       entrez_query='(none)', expect=10.0, filter=None, gapcosts=None,
       genetic_code=None, hitlist_size=50, i_thresh=None, layout=None,
       lcase_mask=None, matrix_name=None, nucl_penalty=None, nucl_reward=None,
       other_advanced=None, perc_ident=None, phi_pattern=None, query_file=None,
       query_believe_defline=None, query_from=None, query_to=None, searchsp_eff=None,
       service=None, threshold=None, ungapped_alignment=None, word_size=None,
       alignments=500, alignment_view=None, descriptions=500,
       entrez_links_new_window=None, expect_low=None, expect_high=None,
       format_entrez_query=None, format_object=None, format_type='XML', ncbi_gi=None,
       results_file=None, show_overview=None, megablast=None, template_type=None,
       template_length=None)
BLAST search using NCBI's QBLAST server or a cloud service provider.

Supports all parameters of the qblast API for Put and Get.

Please note that BLAST on the cloud supports the NCBI-BLAST Common URL API ([http://ncbi.github.io/blast-cloud/dev/api.html](http://ncbi.github.io/blast-cloud/dev/api.html)). To use this feature, please set `url_base` to 
'[http://host.my.cloud.service.provider.com/cgi-bin/blast.cgi](http://host.my.cloud.service.provider.com/cgi-bin/blast.cgi)' and
`format_object='Alignment'`. For more details, please see
BioPython


Some useful parameters:

- **program** blastn, blastp, blastx, tblastn, or tblastx (lower case)
- **database** Which database to search against (e.g. "nr").
- **sequence** The sequence to search.
- **ncbi_gi** TRUE/FALSE whether to give 'gi' identifier.
- **descriptions** Number of descriptions to show. Def 500.
- **alignments** Number of alignments to show. Def 500.
- **expect** An expect value cutoff. Def 10.0.
- **matrix_name** Specify an alt. matrix (PAM30, PAM70, BLOSUM80, BLOSUM45).
- **filter** "none" turns off filtering. Default no filtering
- **format_type** "HTML", "Text", "ASN.1", or "XML". Def. "XML".
- **entrez_query** Entrez query to limit Blast search
- **hitlist_size** Number of hits to return. Default 50
- **megablast** TRUE/FALSE whether to use MEga BLAST algorithm (blastn only)
- **service** plain, psi, phi, rpsblast, megablast (lower case)

This function does no checking of the validity of the parameters and passes the values to the server as is. More help is available at: https://ncbi.github.io/blast-cloud/dev/api.html

Usually, the arguments of the qblast function are basically analogous to different parameters that you can set on the BLAST web page. This makes the qblast function easy to understand as well as reduces the learning curve to use it.

**Connecting and Searching**

To understand the process of connecting and searching BLAST online version, let us do a simple sequence search (available in our local sequence file) against online BLAST server through Biopython.

**Step 1:** Create a file named **blast_example.fasta** in the Biopython directory and give the below sequence information as input:

Example of a single sequence in FASTA/Pearson format:

```>
sequence A
ggtaagtctctagtaacaaaaaccccccaatattttgtatatatatattatatcatat
tctgttgccagaaaaaacacttttaggtatatagccatctcttttgaacggttgc
>
sequence B
ggtaagtctctagtaacaaaaaccccccaatattttgtatatatatattatatcatat
tctgttgccagaaaaaacaccttttaggtatatagccatctcttttgaacggttgc
```

**Step 2:** Import the NCBIWWW module.

```python
>>> from Bio.Blast import NCBIWWW
```
**Step 3:** Open the sequence file, `blast_example.fasta` using python IO module.

```python
>>> sequence_data = open("blast_example.fasta").read()
'Example of a single sequence in FASTA/Pearson format:
sequence A\nggtaatcctctagtacacaaccccccaatatgtgtataataaattatatcattgtgcagaaaaacacttttaggctatattagagccatcttctttg
aagcgttg\n'"```

**Step 4:** Now, call the qblast function passing sequence data as main parameter. The other parameter represents the database (nt) and the internal program (blastn).

```python
>>> result_handle = NCBIWWW.qblast("blastn", "nt", sequence_data)
<_io.StringIO object at 0x000001EC9FAA4558>
```

`blast_results` holds the result of our search. It can be saved to a file for later use and also, parsed to get the details. We will learn how to do it in the coming section.

**Step 5:** The same functionality can be done using Seq object as well rather than using the whole fasta file as shown below:

```python
>>> from Bio import SeqIO
>>> seq_record = next(SeqIO.parse(open('blast_example.fasta'),'fasta'))
>>> seq_record.id
'sequence'
>>> seq_record.seq
Seq('ggtaagtcctctagtacacaaccccccaatatgtgtataataaattatatcattgtgcagaaaaacacttttaggctatattagagccatcttctttg
aagcgttg', SingleLetterAlphabet())
```

Now, call the qblast function passing Seq object, `record.seq` as main parameter.

```python
>>> result_handle = NCBIWWW.qblast("blastn", "nt", seq_record.seq)
>>> print(result_handle)
<_io.StringIO object at 0x000001EC9FAA4558>
```

BLAST will assign an identifier for your sequence automatically.

**Step 6:** `result_handle` object will have the entire result and can be saved into a file for later usage.

```python
>>> with open('results.xml', 'w') as save_file:
...     blast_results = result_handle.read()
...     save_file.write(blast_results)
```

We will see how to parse the result file in the later section.
Running Standalone BLAST

This section explains about how to run BLAST in local system. If you run BLAST in local system, it may be faster and also allows you to create your own database to search against sequences.

Connecting BLAST

In general, running BLAST locally is not recommended due to its large size, extra effort needed to run the software, and the cost involved. Online BLAST is sufficient for basic and advanced purposes. Of course, sometime you may be required to install it locally.

Consider you are conducting frequent searches online which may require a lot of time and high network volume and if you have proprietary sequence data or IP related issues, then installing it locally is recommended.

To do this, we need to follow the below steps:

Step 1: Download and install the latest blast binary using the given link:

Step 2: Download and unpack the latest and necessary database using the below link:

BLAST software provides lot of databases in their site. Let us download alu.n.gz file from the blast database site and unpack it into alu folder. This file is in FASTA format. To use this file in our blast application, we need to first convert the file from FASTA format into blast database format. BLAST provides makeblastdb application to do this conversion.

Use the below code snippet:

```
cd /path/to/alu
makeblastdb -in alu.n -parse_seqids -dbtype nucl -out alun
```

Running the above code will parse the input file, alu.n and create BLAST database as multiple files alun.nsq, alun nisi, etc. Now, we can query this database to find the sequence.

We have installed the BLAST in our local server and also have sample BLAST database, alun to query against it.

Step 3: Let us create a sample sequence file to query the database. Create a file search.fsa and put the below data into it.

```
>gnl|alu|Z15030_HSAL001056 (Alu-J)
AGGCTGGCACTGTGGCTCATGCTGAAATCCCAGCACGGCGGAGGACGGCGGAAGATTGCT
TGAGCCTAGGAGTTTGCGACCAGCCTGGGTGACATAGGGAGATGCCTGTCTCTACGCAAA
AGAAAAAAAAATAGCTCTGCTGGTGGTGCATGCCTATAGTCTCAGCTATCAGGAGGCTG
GGACAGGAGGATCACTTGGGCCCGGGAGTTGAGGCTGTGGTGAGCCACGATCACACCACT
GGGTGACAGAGCAAGACCCTGTCTCAAAACAAACAAATAA
>gnl|alu|D00596_HSAL003180 (Alu-Sx)
AGCCAGGTGTTGGCTACAGGCTCTGAATCCACCGGCTTTGGAGGCCGTAGTCAGATCAC
CTGAGGTAGAATTTGGGAAGCAGCCTGGCCAACATGACGACACCCAGTCTCTACTAAT
AACCCTTTGCTGCGTGCTGCTCTGTCTTAATCCCCAGTCAGAGAGCC
```

We have installed the BLAST in our local server and also have sample BLAST database, alun to query against it.
The sequence data are gathered from the alu.n file; hence, it matches with our database.

**Step 4:** BLAST software provides many applications to search the database and we use blastn. **blastn application requires minimum of three arguments, db, query and out.** db refers to the database against to search; query is the sequence to match and out is the file to store results. Now, run the below command to perform this simple query:

```
blastn -db alun -query search.fsa -out results.xml -outfmt 5
```

Running the above command will search and give output in the `results.xml` file as given below (partially data):

```
<?xml version="1.0"?>
<BlastOutput>
  <BlastOutput_program>blastn</BlastOutput_program>
  <BlastOutput_version>BLASTN 2.7.1+</BlastOutput_version>
  <BlastOutput_db>alun</BlastOutput_db>
  <BlastOutput_query-ID>Query_1</BlastOutput_query-ID>
  <BlastOutput_query-def>gnl|alu|Z15030_HSAL001056 (Alu-J)</BlastOutput_query-def>
  <BlastOutput_query-len>292</BlastOutput_query-len>
  <BlastOutput_param>
    <Parameters>
      <Parameters_expect>10</Parameters_expect>
      <Parameters_sc-match>1</Parameters_sc-match>
      <Parameters_sc-mismatch>-2</Parameters_sc-mismatch>
      <Parameters_gap-open>0</Parameters_gap-open>
      <Parameters_gap-extend>0</Parameters_gap-extend>
      <Parameters_filter>L;m;</Parameters_filter>
    </Parameters>
  </BlastOutput_param>
  <BlastOutput_iterations>
    <Iteration>
      <Iteration_iter-num>1</Iteration_iter-num>
      <Iteration_query-ID>Query_1</Iteration_query-ID>
      <Iteration_query-def>gnl|alu|Z15030_HSAL001056 (Alu-J)</Iteration_query-def>
      <Iteration_query-len>292</Iteration_query-len>
    </Iteration>
  </BlastOutput_iterations>
</BlastOutput>
```
<Hit_num>1</Hit_num>
<Hit_id>gnl|alu|Z15030_HSAL001056</Hit_id>
<Hit_def>(Alu-J)</Hit_def>
<Hit_accession>Z15030_HSAL001056</Hit_accession>
<Hit_len>292</Hit_len>
<Hit_hsps>
  <Hsp>
    <Hsp_num>1</Hsp_num>
    <Hsp_score>540.342</Hsp_score>
    <Hsp_evalue>4.55414e-156</Hsp_evalue>
    <Hsp_query-from>1</Hsp_query-from>
    <Hsp_query-to>292</Hsp_query-to>
    <Hsp_hit-from>1</Hsp_hit-from>
    <Hsp_hit-to>292</Hsp_hit-to>
    <Hsp_query-frame>1</Hsp_query-frame>
    <Hsp_hit-frame>1</Hsp_hit-frame>
    <Hsp_identity>292</Hsp_identity>
    <Hsp_positive>292</Hsp_positive>
    <Hsp_gaps>0</Hsp_gaps>
    <Hsp_align-len>292</Hsp_align-len>
    <Hsp_qseq>AGGCTGGCACTGTGGCTCATGCTGAAATCCACGCACGGGAGGACGCGGAAATGGCTTGACCTA
GGAGTTTGGCAGCAACCTGGTGTGACATAGGGAGATGCTGCTCTGCTCTACGGGAAAGGGGGGAGCTCTGCTGTG
GTGCATGCTTATAGCTCACGTCTACAGAGGGCTGGCAGACGAGGATCATCTGGGCGGGAGTTGAGGCTGTGGT
AGCCACGATCACACCACCTGCACCTGCGGCTAGAGAAGACCCCCGCTGCCAAACCAACAAAT</Hsp_qseq>

    <Hsp_hseq>AGGCTGGCACTGTGGCTCATGCTGAAATCCACGCACGGGAGGACGCGGAAATGGCTTGACCTA
GGAGTTTGGCAGCAACCTGGTGTGACATAGGGAGATGCTGCTCTGCTCTACGGGAAAGGGGGGAGCTCTGCTGTG
GTGCATGCTTATAGCTCACGTCTACAGAGGGCTGGCAGACGAGGATCATCTGGGCGGGAGTTGAGGCTGTGGT
AGCCACGATCACACCACCTGCACCTGCGGCTAGAGAAGACCCCCGCTGCCAAACCAACAAAT</Hsp_hseq>

    <Hsp_midline>|||...||...||...||...||...||...||...||...||...||...||...||...||...||...||...||...||...||...||...||...||...||...||...|</Hsp_midline>
  </Hsp>
</Hit_hsps>

..........................
..........................
..........................
..........................
..........................

<Iteration_stat>
<Statistics>
  <Statistics_db-num>327</Statistics_db-num>
  <Statistics_db-len>80506</Statistics_db-len>
  <Statistics_hsp-len>16</Statistics_hsp-len>
  <Statistics_eff-space>21528364</Statistics_eff-space>
  <Statistics_kappa>0.46</Statistics_kappa>
  <Statistics_lambda>1.28</Statistics_lambda>
  <Statistics_entropy>0.85</Statistics_entropy>
</Statistics>
</Iteration_stat>
The above command can be run inside the python using the below code:

```python
>>> from Bio.Blast.Applications import NcbiblastnCommandline
>>> blastn_cline = NcbiblastnCommandline(query="search.fasta", db="alun", outfmt=5, out="results.xml")
>>> stdout, stderr = blastn_cline()
```

Here, the first one is a handle to the blast output and second one is the possible error output generated by the blast command.

Since we have provided the output file as command line argument (out="results.xml") and sets the output format as XML (outfmt=5), the output file will be saved in the current working directory.

### Parsing BLAST Result

Generally, BLAST output is parsed as XML format using the NCBIXML module. To do this, we need to import the following module:

```python
>>> from Bio.Blast import NCBIXML
```

Now, **open the file directly using python open method** and **use NCBIXML parse method** as given below:

```python
>>> E_VALUE_THRESH = 1e-20
>>> for record in NCBIXML.parse(open("results.xml")):  
>>>     if record.alignments:  
>>>         print("\n")  
>>>         print("query: %s" % record.query[:100])  
>>>     for align in record.alignments:  
>>>         for hsp in align.hsps:  
>>>             if hsp.expect < E_VALUE_THRESH:  
>>>                 print("match: %s " % align.title[:100])
```
This will produce an output as follows:

| query: gnl|alu|Z15030_HSAL001056 (Alu-J) |
| match: gnl|alu|Z15030_HSAL001056 (Alu-J) |
| match: gnl|alu|L12964_HSAL003860 (Alu-J) |
| match: gnl|alu|L13042_HSAL003863 (Alu-FLA?) |
| match: gnl|alu|M86249_HSAL001462 (Alu-FLA?) |
| match: gnl|alu|M29484_HSAL002265 (Alu-J) |

| query: gnl|alu|D00596_HSAL003180 (Alu-Sx) |
| match: gnl|alu|D00596_HSAL003180 (Alu-Sx) |
| match: gnl|alu|J03071_HSAL001860 (Alu-J) |
| match: gnl|alu|X72409_HSAL005025 (Alu-Sx) |

| query: gnl|alu|X55502_HSAL000745 (Alu-J) |
| match: gnl|alu|X55502_HSAL000745 (Alu-J) |
**Entrez** is an online search system provided by NCBI. It provides access to nearly all known molecular biology databases with an integrated global query supporting Boolean operators and field search. It returns results from all the databases with information like the number of hits from each databases, records with links to the originating database, etc.

Some of the popular databases which can be accessed through Entrez are listed below:

- Pubmed
- Pubmed Central
- Nucleotide (GenBank Sequence Database)
- Protein (Sequence Database)
- Genome (Whole Genome Database)
- Structure (Three Dimensional Macromolecular Structure)
- Taxonomy (Organisms in GenBank)
- SNP (Single Nucleotide Polymorphism)
- UniGene (Gene Oriented Clusters of Transcript Sequences)
- CDD (Conserved Protein Domain Database)
- 3D Domains (Domains from Entrez Structure)

In addition to the above databases, Entrez provides many more databases to perform the field search.

Biopython provides an Entrez specific module, Bio.Entrez to access Entrez database. Let us learn how to access Entrez using Biopython in this chapter:

### Database Connection Steps

To add the features of Entrez, import the following module:

```python
>>> from Bio import Entrez
```

Next set your email to identify who is connected with the code given below:

```python
>>> Entrez.email = '<youremail>'
```

Then, set the Entrez tool parameter and by default, it is Biopython.

```python
>>> Entrez.tool = 'Demoscript'
```
Now, call `einfo` function to find index term counts, last update, and available links for each database as defined below:

```python
>>> info = Entrez.einfo()
```

The `einfo` method returns an object, which provides access to the information through its read method as shown below:

```python
>>> data = info.read()
>>> print(data)

<?xml version="1.0" encoding="UTF-8" ?>
<eInfoResult>
<DbList>
  <DbName>pubmed</DbName>
  <DbName>protein</DbName>
  <DbName>nuccore</DbName>
  <DbName>ipg</DbName>
  <DbName>nucleotide</DbName>
  <DbName>nucgss</DbName>
  <DbName>nucest</DbName>
  <DbName>structure</DbName>
  <DbName>sparcle</DbName>
  <DbName>genome</DbName>
  <DbName>annotinfo</DbName>
  <DbName>assembly</DbName>
  <DbName>bioproject</DbName>
  <DbName>biosample</DbName>
  <DbName>blastdbinfo</DbName>
  <DbName>books</DbName>
  <DbName>cdd</DbName>
  <DbName>clinvar</DbName>
  <DbName>clone</DbName>
  <DbName>gap</DbName>
  <DbName>gapplus</DbName>
  <DbName>grasp</DbName>
  <DbName>dbvar</DbName>
  <DbName>gene</DbName>
  <DbName>gds</DbName>
  <DbName>geoprofiles</DbName>
  <DbName>homologene</DbName>
  <DbName>medgen</DbName>
  <DbName>mesh</DbName>
  <DbName>ncbisearch</DbName>
  <DbName>nlmcatalog</DbName>
  <DbName>omim</DbName>
  <DbName>orgtrack</DbName>
  <DbName>pmc</DbName>
  <DbName>popset</DbName>
  <DbName>probe</DbName>
  <DbName>proteinclusters</DbName>
  <DbName>pcasey</DbName>
</DbList>
</eInfoResult>
```
The data is in XML format, and to get the data as python object, use `Entrez.read` method as soon as `Entrez.einfo()` method is invoked:

```python
>>> info = Entrez.einfo()
>>> record = Entrez.read(info)
```

Here, record is a dictionary which has one key, DbList as shown below:

```python
>>> record.keys()
[u'DbList']
```

Accessing the DbList key returns the list of database names shown below:

```python
>>> record[u'DbList']
['pubmed', 'protein', 'nucore', 'ipg', 'nucleotide', 'nucgss',
'nucest', 'structure', 'sparcle', 'genome', 'annotinfo', 'assembly',
'bioproject', 'biosample', 'blastdbinfo', 'books', 'cdd', 'clinvar',
'clone', 'gap', 'gapplus', 'grasp', 'dbvar', 'gene', 'gds', 'geoprofiles',
'homologene', 'medgen', 'mesh', 'ncbisearch', 'nlmcatalog', 'omim',
'orgtrack', 'pmc', 'popset', 'probe', 'proteinclusters', 'pcassay',
'biosystems', 'pccompound', 'pcsubstance', 'pubmedhealth', 'seqannot',
'snp', 'sra', 'taxonomy', 'biocollections', 'unigene', 'gencoll', 'gtr']
```

Basically, Entrez module parses the XML returned by Entrez search system and provide it as python dictionary and lists.

**Search Database**

To search any of one the Entrez databases, we can use `Bio.Entrez.esearch()` module. It is defined below:

```python
>>> info = Entrez.einfo()
>>> info = Entrez.esearch(db="pubmed",term="genome")
>>> record = Entrez.read(info)
>>> print(record)
DictElement({u'Count': '1146113', u'RetMax': '20', u'IdList':
```
If you assign incorrect db then it returns:

```python
>>> info = Entrez.esearch(db="blastdbinfo",term="books")
>>> record = Entrez.read(info)
>>> print(record)
DictElement({u'Count': '0', u'RetMax': '0', u'IdList': [],
  u'WarningList': DictElement({u'OutputMessage': ['No items found.'],
  u'PhraseIgnored': [], u'QuotedPhraseNotFound': []},
  attributes={}), u'ErrorList': DictElement({u'FieldNotFound': [], u'PhraseNotFound':
  ['books']}, attributes={}), u'TranslationSet': [], u'RetStart': '0',
  u'QueryTranslation': '(books[All Fields])'}, attributes={})
```

If you want to search across database, then you can use `Entrez.egquery`. This is similar to `Entrez.esearch` except it is enough to specify the keyword and skip the database parameter.

```python
>>> info = Entrez.egquery(term="entrez")
>>> record = Entrez.read(info)
>>> for row in record["eGQueryResult"]:
...     print(row["DbName"], row["Count"])
...     pubmed 458
     pmc 12779
     mesh 1
     ...
     biosample 7
     biocollections 0
```
Fetch Records

Enterz provides a special method, `efetch` to search and download the full details of a record from Entrez. Consider the following simple example:

```python
default
>>> handle = Entrez.efetch(db="nucleotide", id="EU490707", rettype="fasta")
```

Now, we can simply read the records using SeqIO object:

```python
default
>>> record = SeqIO.read( handle, "fasta" )
```

```python
>>> record
SeqRecord(seq=Seq('ATTTTTATCGAACCTGGAATTTTTGTTATGACAATAATCTAGTTTAGTA...GA
A',
SingleLetterAlphabet()), id='EU490707.1', name='EU490707.1',
description='EU490707.1 Selenipedium aequinoctiale maturase K (matK) gene, partial cds; chloroplast',
dbxrefs=[])
```
Biopython provides Bio.PDB module to manipulate polypeptide structures. The PDB (Protein Data Bank) is the largest protein structure resource available online. It hosts a lot of distinct protein structures, including protein-protein, protein-DNA, protein-RNA complexes.

In order to load the PDB, type the below command:

```python
from Bio.PDB import *
```

### Protein Structure File Formats

The PDB distributes protein structures in three different formats:

- The XML-based file format which is not supported by Biopython
- The pdb file format, which is a specially formatted text file
- PDBx/mmCIF files format

PDB files distributed by the Protein Data Bank may contain formatting errors that make them ambiguous or difficult to parse. The Bio.PDB module attempts to deal with these errors automatically.

The Bio.PDB module implements two different parsers, one is mmCIF format and second one is pdb format.

Let us learn how to parse each of the format in detail:

#### mmCIF Parser

Let us download an example database in mmCIF format from pdb server using the below command:

```python
>>> pdbl = PDBList()
>>> pdbl.retrieve_pdb_file('2FAT', pdir='.', file_format='mmCif')
```

This will download the specified file (2fat.cif) from the server and store it in the current working directory.

Here, PDBList provides options to list and download files from online PDB FTP server. retrieve_pdb_file method needs the name of the file to be downloaded without extension. retrieve_pdb_file also have option to specify download directory, pdir and format of the file, file_format. The possible values of file format are as follows:

- “mmCif” (default, PDBx/mmCif file)
- “pdb” (format PDB)
- “xml” (PMDML/XML format)
“mmtf” (highly compressed)
“bundle” (PDB formatted archive for large structure)

To load a cif file, use Bio.MMCIF.MMCIFParser as specified below:

```python
>>> parser = MMCIFParser(QUIET=True)
>>> data = parser.get_structure("2FAT", "2FAT.cif")
```

Here, QUIET suppresses the warning during parsing the file. `get_structure will parse the file and return the structure with id as 2FAT` (first argument).

After running the above command, it parses the file and prints possible warning, if available.

Now, check the structure using the below command:

```python
>>> data
<Structure id=2FAT>
To get the type, use type method as specified below,
>>> print(type(data))
<class 'Bio.PDB.Structure.Structure'>
```

We have successfully parsed the file and got the structure of the protein. We will learn the details of the protein structure and how to get it in the later chapter.

**PDB Parser**

Let us download an example database in PDB format from pdb server using the below command:

```python
>>> pdbl = PDBList()
>>> pdbl.retrieve_pdb_file('2FAT', pdir='.', file_format='pdb')
```

This will download the specified file (pdb2fat.ent) from the server and store it in the current working directory.

To load a pdb file, use Bio.PDB.PDBParser as specified below:

```python
>>> parser = PDBParser(PERMISSIVE=True, QUIET=True)
>>> data = parser.get_structure("2fat","pdb2fat.ent")
```

Here, `get_structure is similar to MMCIFParser. PERMISSIVE option try to parse the protein data as flexible as possible.`

Now, check the structure and its type with the code snippet given below:

```python
>>> data
<Structure id=2fat>
>>> print(type(data))
<class 'Bio.PDB.Structure.Structure'>
```

Well, the header structure stores the dictionary information. To perform this, type the below command:
To get the name, use the following code:

```python
>>> print(data.header['name'])
an anti-urokinase plasminogen activator receptor (upar) antibody: crystal structure and binding epitope
```

You can also check the date and resolution with the below code:

```python
>>> print(data.header['release_date'])
2006-11-14
>>> print(data.header['resolution'])
1.77
```

**PDB Structure**

PDB structure is composed of a single model, containing two chains.

1. chain L, containing number of residues
2. chain H, containing number of residues

Each residue is composed of multiple atoms, each having a 3D position represented by \((x, y, z)\) coordinates.

Let us learn how to get the structure of the atom in detail in the below section:

**Model**

The `Structure.get_models()` method returns an iterator over the models. It is defined below:

```python
>>> model = data.get_models()
>>> model
<generator object get_models at 0x103fa1c80>
```

Here, a Model describes exactly one 3D conformation. It contains one or more chains.
Chain

The `Model.get_chain()` method returns an iterator over the chains. It is defined below:

```python
>>> chains = list(models[0].get_chains())
>>> chains
[<Chain id=L>, <Chain id=H>]
>>> type(chains[0])
<class 'Bio.PDB.Chain.Chain'>
```

Here, `Chain` describes a proper polypeptide structure, i.e., a consecutive sequence of bound residues.

Residue

The `Chain.get_residues()` method returns an iterator over the residues. It is defined below:

```python
>>> residue = list(chains[0].get_residues())
>>> len(residue)
293
>>> residue1 = list(chains[1].get_residues())
>>> len(residue1)
311
```

Well, `Residue` holds the atoms that belong to an amino acid.

Atoms

The `Residue.get_atom()` returns an iterator over the atoms as defined below:

```python
>>> atoms = list(residue[0].get_atoms())
>>> atoms
[<Atom N>, <Atom CA>, <Atom C>, <Atom O>, <Atom CB>, <Atom CG>, <Atom OD1>, <Atom OD2>]
```

An atom holds the 3D coordinate of an atom and it is called a `Vector`. It is defined below:

```python
>>> atoms[0].get_vector()
<Vector 18.49, 73.26, 44.16>
```

It represents x, y and z co-ordinate values.
A sequence motif is a nucleotide or amino-acid sequence pattern. Sequence motifs are formed by three-dimensional arrangement of amino acids which may not be adjacent. Biopython provides a separate module, Bio.motifs to access the functionalities of sequence motif as specified below:

```python
from Bio import motifs
```

### Creating Simple DNA Motif

Let us create a simple DNA motif sequence using the below command:

```python
>>> from Bio import motifs
>>> from Bio.Seq import Seq
>>> DNA_motif = [ Seq("AGCT"),
                ...  Seq("TCGA"),
                ...  Seq("AACT"),
                ... ]
>>> seq = motifs.create(DNA_motif)
>>> print(seq)
AGCT
TCGA
AACT
```

To count the sequence values, use the below command:

```python
>>> print(seq.counts)
0   1   2   3
A:  2.00 1.00 0.00 1.00
C:  0.00 1.00 2.00 0.00
G:  0.00 1.00 1.00 0.00
T:  1.00 0.00 0.00 2.00
```

Use the following code to count ‘A’ in the sequence:

```python
>>> seq.counts["A", :]
(2, 1, 0, 1)
```

If you want to access the columns of counts, use the below command:

```python
>>> seq.counts[:, 3]
{'A': 1, 'C': 0, 'T': 2, 'G': 0}
```
Creating a Sequence Logo

We shall now discuss how to create a Sequence Logo.

Consider the below sequence:

```
AGCTTACG
ATCGTACC
TTCCGAAT
GGTACGTA
AAGCTTGG
```

You can create your own logo using the following link:

http://weblogo.berkeley.edu/

Add the above sequence and create a new logo and save the image named seq.png in your biopython folder.

```
seq.png
```

After creating the image, now run the following command:

```python
>>> seq.weblogo("seq.png")
```

This DNA sequence motif is represented as a sequence logo for the LexA-binding motif.

JASPAR Database

JASPAR is one of the most popular databases. It provides facilities of any of the motif formats for reading, writing and scanning sequences. It stores meta-information for each motif. The module Bio.motifs contains a specialized class jaspar.Motif to represent meta-information attributes.

It has the following notable attributes types:

- matrix_id - Unique JASPAR motif ID
• name - The name of the motif  
• tf_family - The family of motif, e.g. ‘Helix-Loop-Helix’  
• data_type - the type of data used in motif.

Let us create a JASPAR sites format named in sample.sites in biopython folder. It is defined below:

```plaintext
>MA0001 ARNT 1
AACGTGatgtccta
>MA0001 ARNT 2
CAGGTGgatgtac
>MA0001 ARNT 3
TACGTAgctcatgc
>MA0001 ARNT 4
AACGTGacagcgct
>MA0001 ARNT 5
CACGTGcacgtcgt
>MA0001 ARNT 6
cggcctCGCGTGc
```

In the above file, we have created motif instances. Now, let us create a motif object from the above instances:

```python
>>> from Bio import motifs
>>> with open("sample.sites") as handle:
...     data=motifs.read(handle,"sites")
... >>> print(data)
TF name None
Matrix ID None
Matrix:
   0   1   2   3   4   5
A:  2.00  5.00  0.00  0.00  0.00  1.00
C:  3.00  0.00  5.00  0.00  0.00  0.00
G:  0.00  1.00  1.00  6.00  0.00  5.00
T:  1.00  0.00  0.00  0.00  6.00  0.00
```

Here, `data` reads all the motif instances from `sample.sites` file. To print all the instances from `data`, use the below command:

```python
>>> for instance in data.instances:
...     print(instance)
... AACGTG
CAGGTG
TACGTA
AACGTG
CACGTG
CGCGTG
```

Here, data reads all the motif instances from sample.sites file.

To print all the instances from data, use the below command:
Use the below command to count all the values:

```plaintext
>>> print(data.counts)
```

```
  0   1   2   3   4   5
A:  2.0  5.0  0.0  0.0  0.0  1.0
C:  3.0  0.0  5.0  0.0  0.0  0.0
G:  0.0  1.0  1.0  6.0  0.0  5.0
T:  1.0  0.0  0.0  0.0  6.0  0.0
```
**BiosQL** is a generic database schema designed mainly to store sequences and its related data for all RDBMS engine. It is designed in such a way that it holds the data from all popular bioinformatics databases like GenBank, Swissport, etc. It can be used to store in-house data as well.

**BiosQL** currently provides specific schema for the below databases:

- MySQL (biosqldb-mysql.sql)
- PostgreSQL (biosqldb-pg.sql)
- Oracle (biosqldb-ora/*.sql)
- SQLite (biosqldb-sqlite.sql)

It also provides minimal support for Java based HSQLDB and Derby databases.

BioPython provides very simple, easy and advanced ORM capabilities to work with BiosQL based database. **BioPython provides a module, BioSQL** to do the following functionality:

- Create/remove a BioSQL database
- Connect to a BioSQL database
- Parse a sequence database like GenBank, Swissport, BLAST result, Entrez result, etc., and directly load it into the BioSQL database
- Fetch the sequence data from the BioSQL database
- Fetch taxonomy data from NCBI BLAST and store it in the BioSQL database
- Run any SQL query against the BioSQL database

**Overview of BioSQL Database Schema**

Before going deep into the BioSQL, let us understand the basics of BioSQL schema. BioSQL schema provides 25+ tables to hold sequence data, sequence feature, sequence category/ontology and taxonomy information. Some of the important tables are as follows:

- biodatabase
- bioentry
- biosequence
- seqfeature
- taxon
- taxon_name
- antology
- term
Creating a BioSQL Database

In this section, let us create a sample BioSQL database, biosql using the schema provided by the BioSQL team. We shall work with SQLite database as it is really easy to get started and does not have complex setup.

Here, we shall create a SQLite based BioSQL database using the below steps.

**Step 1:** Download the SQLite database engine and install it.

**Step 2:** Download the BioSQL project from the GitHub URL.
https://github.com/biosql/biosql

**Step 3:** Open a console and create a directory using `mkdir` and enter into it.

```sh
cd /path/to/your/biopython/sample
mkdir sqlite-biosql
cd sqlite-biosql
```

**Step 4:** Run the below command to create a new SQLite database.

```sh
> sqlite3.exe mybiosql.db
SQLite version 3.25.2 2018-09-25 19:08:10
Enter ".help" for usage hints.
sqlite>
```

**Step 5:** Copy the biosqldb-sqlite.sql file from the BioSQL project (/sql/biosqldb-sqlite.sql) and store it in the current directory.

**Step 6:** Run the below command to create all the tables.

```sh
sqlite> .read biosqldb-sqlite.sql
```

Now, all tables are created in our new database.

**Step 7:** Run the below command to see all the new tables in our database.

```sh
sqlite> .headers on
sqlite> .mode column
sqlite> .separator ROW "\n"
sqlite> SELECT name FROM sqlite_master WHERE type='table';
biodatabase
taxon
taxon_name
ontology
term
term_synonym
term_dbxref
term_relationship
term_relationship_term
term_path
```
The first three commands are configuration commands to configure SQLite to show the result in a formatted manner.

**Step 8:** Copy the sample GenBank file, ls_orchid.gbk provided by BioPython team [https://raw.githubusercontent.com/biopython/biopython/master/Doc/examples/ls_orchid.gbk](https://raw.githubusercontent.com/biopython/biopython/master/Doc/examples/ls_orchid.gbk) into the current directory and save it as orchid.gbk.

**Step 9:** Create a python script, load_orchid.py using the below code and execute it.

```python
from Bio import SeqIO
from BioSQL import BioSeqDatabase
import os

server = BioSeqDatabase.open_database(driver='sqlite3', db="orchid.db")

db = server.new_database("orchid")
count = db.load(SeqIO.parse("orchid.gbk", "gb"), True)
server.commit()
server.close()
```

The above code parses the record in the file and converts it into python objects and inserts it into BioSQL database. We will analyze the code in later section.

Finally, we created a new BioSQL database and load some sample data into it. We shall discuss the important tables in the next chapter.
**Simple ER Diagram**

**biodatabase** table is in the top of the hierarchy and its main purpose is to organize a set of sequence data into a single group/virtual database. **Every entry in the biodatabase refers to a separate database and it does not mingle with another database.** All the related tables in the BioSQL database have references to biodatabase entry.

**bioentry** table holds all the details about a sequence except the sequence data. sequence data of a particular **bioentry** will be stored in **biosequence** table.

taxon and taxon_name are taxonomy details and every entry refers this table to specify its taxon information.

After understanding the schema, let us look into some queries in the next section.

**BioSQL Queries**

Let us delve into some SQL queries to better understand how the data are organized and the tables are related to each other. Before proceeding, let us open the database using the below command and set some formatting commands:

```sql
> sqlite3 orchid.db
SQLite version 3.25.2 2018-09-25 19:08:10
Enter "help" for usage hints.
sqlite> .header on
sqlite> .mode columns
```

**.header and .mode are formatting options to better visualize the data.** You can also use any SQLite editor to run the query.

List the virtual sequence database available in the system as given below:
Here, we have only one database, **orchid**.

List the entries (top 3) available in the database **orchid** with the below given code:

```sql
select
    be.*,
    bd.name
from
    bioentry be
inner join
    biodatabase bd
on bd.biodatabase_id = be.biodatabase_id
where
    bd.name = 'orchid' Limit 1, 3;
```

*** Result ***

```sql
<table>
<thead>
<tr>
<th>bioentry_id</th>
<th>biodatabase_id</th>
<th>taxon_id</th>
<th>name</th>
<th>accession</th>
<th>version</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>1</td>
<td>19</td>
<td>Z78532</td>
<td>Z78532</td>
<td>2765657</td>
<td>C.californicum 5.8S rRNA gene and ITS1 and ITS2 DN 1 orchid</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>20</td>
<td>Z78531</td>
<td>Z78531</td>
<td>2765656</td>
<td>C.fasciculatum 5.8S rRNA gene and ITS1 and ITS2 DN 1 orchid</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>21</td>
<td>Z78530</td>
<td>Z78530</td>
<td>2765655</td>
<td>C.margaritaceum 5.8S rRNA gene and ITS1 and ITS2 D 1 orchid</td>
</tr>
</tbody>
</table>
```
List the sequence details associated with an entry (accession: Z78530, name: *C. fasciculatum* 5.8S rRNA gene and ITS1 and ITS2 DNA) with the given code:

```sql
select
    substr(cast(bs.seq as varchar), 0, 10) || '...' as seq,
    bs.length,
    be.accession,
    be.description,
    bd.name
from
    biosequence bs
inner join
    bioentry be
    on be.bioentry_id = bs.bioentry_id
inner join
    biodatabase bd
    on bd.biodatabase_id = be.biodatabase_id
where
    bd.name = 'orchid'
    and be.accession = 'Z78532';
```

*** Result ***

```sql
sqlite> .width 15 5 10 50 10
sqlite> select substr(cast(bs.seq as varchar), 0, 10) || '...' as seq,
bs.length, be.accession, be.description, bd.name from biosequence bs
inner join bioentry be on be.bioentry_id = bs.bioentry_id
inner join biodatabase bd on bd.biodatabase_id = be.biodatabase_id
where
    bd.name = 'orchid'
    and be.accession = 'Z78532';
```

<table>
<thead>
<tr>
<th>seq</th>
<th>length</th>
<th>accession</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CGTAACAAG...</td>
<td>753</td>
<td>Z78532</td>
<td><em>C. californicum</em> 5.8S rRNA gene and ITS1 and ITS2 DNA</td>
</tr>
</tbody>
</table>

Get the complete sequence associated with an entry (accession: Z78530, name: *C. fasciculatum* 5.8S rRNA gene and ITS1 and ITS2 DNA) using the below code:

```sql
select
    bs.seq
from
    biosequence bs
inner join
    bioentry be
    on be.bioentry_id = bs.bioentry_id
inner join
    biodatabase bd
    on bd.biodatabase_id = be.biodatabase_id
where
    bd.name = 'orchid'
    and be.accession = 'Z78532';
```

*** Result ***

```sql
sqlite> select bs.seq from biosequence bs
inner join bioentry be on be.bioentry_id = bs.bioentry_id
inner join biodatabase bd on bd.biodatabase_id = be.biodatabase_id
where
    bd.name = 'orchid'
    and be.accession = 'Z78532';
```
```sql
sqlite> .width 1000
sqlite> select bs.seq from biosequence bs inner join bioentry be on be.bioentry_id = bs.bioentry_id inner join biodatabase bd on bd.biodatabase_id = be.biodatabase_id where bd.name = 'orchid' and be.accession = 'Z78532';
seq
---------------------------------------------------------------
CGTAACAAGGTTCGTTTCGAGGAGGACTATTATTTTTGAAGGTGATGATAGTGAGTGAATCTGGAGGGACCTGTGGTAACTCAGCTCGTCGTGGCACTGCTTTTGTCGTGACCCTGCTTTTGTGTTG66CCTCCTCAAGAGCTTCTCATGGCAGGTTTGAACTTTAGTACGGTGCAGTTTGCGCCAAGTCATATAAAGCATACGTAGAATAGACATTATTGTCAAGAAAATTCAGAGGGCGATATCCTACTGAGCATGCCAGTGAAATTTTTATGACTCTCGCAACGGATATCTTTTGCTCTAACATCGATGAAGGACAGCAGCAG
sqlite>
```

List taxon associated with bio database, orchid

```sql
select distinct
tn.name
from
biodatabase d
inner join
bioentry e
on e.biodatabase_id = d.biodatabase_id
inner join
taxon t
on t.taxon_id = e.taxon_id
inner join
taxon_name tn
on tn.taxon_id = t.taxon_id
where
d.name = 'orchid' limit 10;
*** Result ***
sqlite> select distinct tn.name from biodatabase d inner join bioentry e on e.biodatabase_id = d.biodatabase_id inner join taxon t on t.taxon_id = e.taxon_id inner join taxon_name tn on tn.taxon_id = t.taxon_id where d.name = 'orchid' limit 10;
name
----------------------------------
Cypripedium irapeanum
Cypripedium californicum
Cypripedium fasciculatum
Cypripedium margaritaceum
Cypripedium lichiangense
Cypripedium yatabeanum
Cypripedium guttatum
Cypripedium acaule
pink lady's slipper
Cypripedium formosanum
sqlite>
```
Load Data into BioSQL Database

Let us learn how to load sequence data into the BioSQL database in this chapter. We already have the code to load data into the database in previous section and the code is as follows:

```python
from Bio import SeqIO
from BioSQL import BioSeqDatabase
import os

server = BioSeqDatabase.open_database(driver='sqlite3', db="orchid.db")
DBSCHEMA = "biosqldb-sqlite.sql"
SQL_FILE = os.path.join(os.getcwd(), DBSCHEMA)

server.load_database_sql(SQL_FILE)
server.commit()

db = server.new_database("orchid")
count = db.load(SeqIO.parse("orchid.gbk", "gb"), True)
server.commit()
service.close()
```

We will have a deeper look at every line of the code and its purpose:

**Line 1:** Loads the SeqIO module.

**Line 2:** Loads the BioSeqDatabase module. This module provides all the functionality to interact with BioSQL database.

**Line 3:** Loads os module.

**Line 5:** `open_database` opens the specified database (db) with the configured driver (driver) and returns a handle to the BioSQL database (server). Biopython supports sqlite, mysql, postgresql and oracle databases.

**Line 6-10:** `load_database_sql` method loads the sql from the external file and executes it. `commit` method commits the transaction. We can skip this step because we already created the database with schema.

**Line 12:** `new_database` methods creates new virtual database, orchid and returns a handle db to execute the command against the orchid database.

**Line 13:** `load` method loads the sequence entries (iterable `SeqRecord`) into the orchid database. `SqlIO.parse` parses the GenBank database and returns all the sequences in it as iterable `SeqRecord`. Second parameter (True) of the load method instructs it to fetch the taxonomy details of the sequence data from NCBI blast website, if it is not already available in the system.

**Line 14:** `commit` commits the transaction.

**Line 15:** `close` closes the database connection and destroys the server handle.
Fetch the Sequence Data

Let us fetch a sequence with identifier, 2765658 from the orchid database as below:

```python
from BioSQL import BioSeqDatabase

server = BioSeqDatabase.open_database(driver='sqlite3', db="orchid.db")

db = server["orchid"]
seq_record = db.lookup(gi=2765658)
print(seq_record.id, seq_record.description[:50] + "...")
print("Sequence length %i," % len(seq_record.seq))
```

Here, `server["orchid"]` returns the handle to fetch data from virtual database `orchid`. `lookup` method provides an option to select sequences based on criteria and we have selected the sequence with identifier, 2765658. `lookup` returns the sequence information as `SeqRecord` object. Since, we already know how to work with `SeqRecord`, it is easy to get data from it.

Remove a Database

Removing a database is as simple as calling `remove_database` method with proper database name and then committing it as specified below:

```python
from BioSQL import BioSeqDatabase

server = BioSeqDatabase.open_database(driver='sqlite3', db="orchid.db")
server.remove_database("orchids")
server.commit()
```
13. **Biopython – Population Genetics**

Population genetics plays an important role in evolution theory. It analyses the genetic difference between species as well as two or more individuals within the same species.

Biopython provides Bio.PopGen module for population genetics and mainly supports `GenePop`, a popular genetics package developed by Michel Raymond and Francois Rousset.

A simple parser

Let us write a simple application to parse the GenePop format and understand the concept.

Download the genePop file provided by Biopython team in the link given below:

https://raw.githubusercontent.com/biopython/biopython/master/Tests/PopGen/c3line.gen

Load the GenePop module using the below code snippet:

```python
from Bio.PopGen import GenePop
```

Parse the file using GenePop.read method as below:

```python
record = GenePop.read(open("c3line.gen"))
```

Show the loci and population information as given below:

```python
>>> record.loci_list
['136255903', '136257048', '136257636']
>>> record.pop_list
['4', 'b3', '5']
>>> record.populations
[[(1, [(3, 3), (4, 4), (2, 2)]), (2, [(3, 3), (3, 4), (2, 2)]), (3, [(3, 3), (3, 3), (4, 4), (2, 2)]), ('4', [(3, 3), (4, 4), (2, 2)]), ('b1', [(None, None), (4, 4), (2, 2)]), ('b2', [(None, None), (4, 4), (2, 2)]), ('b3', [(None, None), (4, 4), (2, 2)]), ("b1", [(None, None), (4, 4), (2, 2)]), ("b2", [(None, None), (4, 4), (2, 2)]), ("b3", [(None, None), (4, 4), (2, 2)])], [(2, [(3, 3), (1, 4), (2, 2)]), (3, [(3, 2), (1, 1), (2, 2)]), (4, [(None, None), (4, 4), (2, 2)]), ("5", [(3, 3), (4, 4), (2, 2)])], [(3, [(3, 3), (4, 4), (2, 2)]), (4, [(None, None), (4, 4), (2, 2)]), (5, [(3, 3), (4, 4), (2, 2)])]]
```

Here, there are three loci available in the file and three sets of population: First population has 4 records, second population has 3 records and third population has 5 records. record.populations shows all sets of population with alleles data for each locus.
Manipulate the GenePop file

Biopython provides options to remove locus and population data.

**Remove a population set by position,**

```python
>>> record.remove_population(0)
>>> record.populations
[['b1', [(None, None), (4, 4), (2, 2)]], ['b2', [(None, None), (4, 4), (2, 2)]], ['b3', [(None, None), (4, 4), (2, 2)]], ['1', [(3, 3), (4, 4), (2, 2)]], ['2', [(3, 3), (1, 4), (2, 2)]], ['3', [(3, 2), (1, 1), (2, 2)]], ['4', [(None, None), (4, 4), (2, 2)]], ['5', [(3, 3), (4, 4), (2, 2)]]]
```

**Remove a locus by position,**

```python
>>> record.remove_locus_by_position(0)
>>> record.loci_list
['136257048', '136257636']
>>> record.populations
[['b1', [(4, 4), (2, 2)]], ['b2', [(4, 4), (2, 2)]], ['b3', [(4, 4), (2, 2)]], ['1', [(4, 4), (2, 2)]], ['2', [(1, 4), (2, 2)]], ['3', [(1, 1), (2, 2)]], ['4', [(4, 4), (2, 2)]], ['5', [(4, 4), (2, 2)]]]
```

**Remove a locus by name,**

```python
>>> record.remove_locus_by_name('136257636')
>>> record.loci_list
['136257048']
>>> record.populations
[['b1', [(4, 4)]], ['b2', [(4, 4)]], ['b3', [(4, 4)]]], ['1', [(4, 4)]], ['2', [(1, 4)]], ['3', [(1, 1)]], ['4', [(4, 4)]], ['5', [(4, 4)]]]
```

**Interface with GenePop Software**

Biopython provides interfaces to interact with GenePop software and thereby exposes lot of functionality from it. Bio.PopGen.GenePop module is used for this purpose. One such easy to use interface is EasyController. Let us check how to parse GenePop file and do some analysis using EasyController.

First, install the GenePop software and place the installation folder in the system path. To get basic information about GenePop file, create a EasyController object and then call get_basic_info method as specified below:

```python
>>> ec = EasyController('c3line.gen')
>>> print(ec.get_basic_info())
(['4', 'b3', '5'], ['136255903', '136257048', '136257636'])
```

Here, the first item is population list and second item is loci list.
To get all allele list of a particular locus, call `get_alleles_all_pops` method by passing locus name as specified below:

```python
>>> allele_list = ec.get_alleles_all_pops("136255903")
>>> print(allele_list)
[2, 3]
```

To get allele list by specific population and locus, call `get_alleles` by passing locus name and population position as given below:

```python
>>> allele_list = ec.get_alleles(0, "136255903")
>>> print(allele_list)
[]
>>> allele_list = ec.get_alleles(1, "136255903")
>>> print(allele_list)
[]
>>> allele_list = ec.get_alleles(2, "136255903")
>>> print(allele_list)
[2, 3]
>>> 
```

Similarly, EasyController exposes many functionalities: allele frequency, genotype frequency, multilocus F statistics, Hardy-Weinberg equilibrium, Linkage Disequilibrium, etc.
A genome is complete set of DNA, including all of its genes. Genome analysis refers to the study of individual genes and their roles in inheritance.

**Genome Diagram**

Genome diagram represents the genetic information as charts. Biopython uses Bio.Graphics.GenomeDiagram module to represent GenomeDiagram. The GenomeDiagram module requires ReportLab to be installed.

**Steps for creating a diagram**

The process of creating a diagram generally follows the below simple pattern:

- Create a FeatureSet for each separate set of features you want to display, and add Bio.SeqFeature objects to them.
- Create a GraphSet for each graph you want to display, and add graph data to them.
- Create a Track for each track you want on the diagram, and add GraphSets and FeatureSets to the tracks you require.
- Create a Diagram, and add the Tracks to it.
- Tell the Diagram to draw the image.
- Write the image to a file.

Let us take an example of input GenBank file:

and read records from SeqRecord object then finally draw a genome diagram. It is explained below,

We shall import all the modules first as shown below:

```python
>>> from reportlab.lib import colors
>>> from reportlab.lib.units import cm
>>> from Bio.Graphics import GenomeDiagram
```

Now, import SeqIO module to read data:

```python
>>> from Bio import SeqIO
record = SeqIO.read("example.gb", "genbank")
```

Here, the record reads the sequence from genbank file.
Now, create an empty diagram to add track and feature set:

```python
>>> diagram = GenomeDiagram.Diagram("Yersinia pestis biovar Microtus plasmid pPCP1")
>>> track = diagram.new_track(1, name="Annotated Features")
>>> feature = track.new_set()
```

Now, we can apply color theme changes using alternative colors from **green to grey** as defined below:

```python
>>> for feature in record.features:
>>>     if feature.type != "gene":
>>>         continue
>>>     if len(feature) % 2 == 0:
>>>         color = colors.blue
>>>     else:
>>>         color = colors.red
>>>     feature.add_feature(feature, color=color, label=True)
```

Now you could see the below response on your screen:

```python
<Bio.Graphics.GenomeDiagram._Feature.Feature object at 0x105d3dc90>
<Bio.Graphics.GenomeDiagram._Feature.Feature object at 0x105d3dfd0>
<Bio.Graphics.GenomeDiagram._Feature.Feature object at 0x1007627d0>
<Bio.Graphics.GenomeDiagram._Feature.Feature object at 0x105d57290>
<Bio.Graphics.GenomeDiagram._Feature.Feature object at 0x105d57050>
<Bio.Graphics.GenomeDiagram._Feature.Feature object at 0x105d57390>
<Bio.Graphics.GenomeDiagram._Feature.Feature object at 0x105d57590>
<Bio.Graphics.GenomeDiagram._Feature.Feature object at 0x105d57410>
<Bio.Graphics.GenomeDiagram._Feature.Feature object at 0x105d57490>
<Bio.Graphics.GenomeDiagram._Feature.Feature object at 0x105d574d0>
```

Let us draw a diagram for the above input records:

```python
>>> diagram.draw(format="linear", orientation="landscape", pagesize='A4',
...               fragments=4, start=0, end=len(record))
>>> diagram.write("orchid.pdf", "PDF")
>>> diagram.write("orchid.eps", "EPS")
>>> diagram.write("orchid.svg", "SVG")
>>> diagram.write("orchid.png", "PNG")
```

After executing the above command, you could see the following image saved in your Biopython directory.

** Result **

genome.png
You can also draw the image in circular format by making the below changes:

```python
>>> diagram.draw(format="circular", circular=True, pagesize=(20*cm,20*cm),
...                start=0, end=len(record), circle_core=0.7)
>>> diagram.write("circular.pdf", "PDF")
```

**Chromosomes Overview**

DNA molecule is packaged into thread-like structures called chromosomes. Each chromosome is made up of DNA tightly coiled many times around proteins called histones that support its structure.

Chromosomes are not visible in the cell’s nucleus — not even under a microscope — when the cell is not dividing. However, the DNA that makes up chromosomes becomes more tightly packed during cell division and is then visible under a microscope.

In humans, each cell normally contains 23 pairs of chromosomes, for a total of 46. Twenty-two of these pairs, called autosomes, look the same in both males and females. The 23rd pair, the sex chromosomes, differ between males and females. Females have two copies of the X chromosome, while males have one X and one Y chromosome.
15. Biopython – Phenotype Microarray

Phenotype is defined as an observable character or trait exhibited by an organism against a particular chemical or environment. Phenotype microarray simultaneously measures the reaction of an organism against a larger number of chemicals & environment and analyses the data to understand the gene mutation, gene characters, etc.

Biopython provides an excellent module, Bio.Phenotype to analyze phenotypic data. Let us learn how to parse, interpolate, extract and analyze the phenotype microarray data in this chapter.

Parsing

Phenotype microarray data can be in two formats: CSV and JSON. Biopython supports both the formats. Biopython parser parses the phenotype microarray data and returns as a collection of PlateRecord objects. Each PlateRecord object contains a collection of WellRecord objects. Each WellRecord object holds data in 8 rows and 12 columns format. The eight rows are represented by A to H and 12 columns are represented by 01 to 12. For example, 4th row and 6th column are represented by D06.

Let us understand the format and the concept of parsing with the following example:

**Step 1:** Download the Plates.csv file provided by Biopython team:

https://raw.githubusercontent.com/biopython/biopython/master/Doc/examples/Plates.csv

**Step 2:** Load the phenotype module as below:

```python
>>> from Bio import phenotype
```

**Step 3:** Invoke phenotype.parse method passing the data file and format option ("pm-csv"). It returns the iterable PlateRecord as below,

```python
>>> plates = list(phenotype.parse('Plates.csv', "pm-csv"))
>>> plates
[PlateRecord('WellRecord['A01'], WellRecord['A02'], WellRecord['A03'], ..., WellRecord['H12']), PlateRecord('WellRecord['A01'], WellRecord['A02'], WellRecord['A03'], ..., WellRecord['H12']), PlateRecord('WellRecord['A01'], WellRecord['A02'], WellRecord['A03'], ..., WellRecord['H12']), PlateRecord('WellRecord['A01'], WellRecord['A02'], WellRecord['A03'], ..., WellRecord['H12'])]
```

**Step 4:** Access the first plate from the list as below:

```python
>>> plate = plates[0]
>>> plate
PlateRecord('WellRecord['A01'], WellRecord['A02'], WellRecord['A03'], ..., WellRecord['H12'])
```
**Step 5:** As discussed earlier, a plate contains 8 rows each having 12 items. WellRecord can be accessed in two ways as specified below:

```python
>>> well = plate['A04']
>>> well = plate[0, 4]
>>> well
WellRecord(('0.0, 0.0), (0.25, 0.0), (0.5, 0.0), (0.75, 0.0), (1.0, 0.0), ..., (71.75, 388.0)')
```

**Step 6:** Each well will have series of measurements at different time points and it can be accessed using a `for` loop as specified below:

```python
>>> for v1, v2 in well:
...     print(v1, v2)
... 0.0 0.0
0.25 0.0
0.5 0.0
0.75 0.0
1.0 0.0
...
71.25 388.0
71.5 388.0
71.75 388.0
```

**Interpolation**

Interpolation gives more insight into the data. Biopython provides methods to interpolate WellRecord data to get information for intermediate time points. The syntax is similar to list indexing and so, easy to learn.

To get the data at 20.1 hours, just pass as index values as specified below:

```python
>>> well[20.10]
69.40000000000003
```

We can pass start time point and end time point as well as specified below:

```python
>>> well[20:30]
[67.0, 84.0, 102.0, 119.0, 135.0, 147.0, 158.0, 168.0, 179.0, 186.0]
```

The above command interpolates data from 20 hour to 30 hours with 1 hour interval. By default, the interval is 1 hour and we can change it to any value. For example, let us give 15 minutes (0.25 hour) interval as specified below:
>>> well[20:21:0.25]
[67.0, 73.0, 75.0, 81.0]

**Analyze and Extract**

Biopython provides a method `fit` to analyze the `WellRecord` data using Gompertz, Logistic and Richards sigmoid functions. By default, the `fit` method uses Gompertz function. We need to call the `fit` method of the `WellRecord` object to get the task done. The coding is as follows:

```python
>>> well.fit()
Traceback (most recent call last):
...
Bio.MissingPythonDependencyError: Install scipy to extract curve parameters.
>>> well.model
>>> getattr(well, 'min')
0.0
>>> getattr(well, 'max')
388.0
>>> getattr(well, 'average_height')
205.42708333333334

```

Biopython depends on scipy module to do advanced analysis. It will calculate min, max and average_height details without using scipy module.
This chapter explains about how to plot sequences. Before moving to this topic, let us understand the basics of plotting.

**Plotting**

Matplotlib is a Python plotting library which produces quality figures in a variety of formats. We can create different types of plots like line chart, histograms, bar chart, pie chart, scatter chart, etc.

*pyLab is a module that belongs to the matplotlib which combines the numerical module numpy with the graphical plotting module pyplot.* Biopython uses pylab module for plotting sequences. To do this, we need to import the below code:

```python
import pylab
```

Before importing, we need to install the matplotlib package using pip command with the command given below:

```bash
pip install matplotlib
```

**Sample Input File**

Create a sample file named `plot.fasta` in your Biopython directory and add the following changes:

```
>seq0
FQTWEFSRAEKLYLADPMKVRVVLKRYRHDGNLCLIKVTDDVLCLVYRTDQAQDVKKIEKF
>seq1
KYRTWEFFRRAEKLYQADPMKVRVVLKRYRHDGNLCLIKVTDDVLCLVYRTDQAQDVKKIEKFHSQLMRLME
>seq2
EEYQTWEEFARAEXKLTYLTDPMKVRVVLKRYRHDGNLCLIKVTDDAVCLQYKTDQAQDVKKVEKLHGK
>seq3
MYQWEFSSAVEKLYLTDPMKVRVVLKRYRHDGNLCLIKVTDSVCLQYKTDQAQDVK
>seq4
EEFSRAEKLTYLTDPMKVRVVLKRYRHDGNLCLIKVTDNSVSYEMRLFGVQXDKNFALKSL
>seq5
SWEFAKAAEVLYLEDPMKCRMCTKYRHDHLVVLKLTDDNHTVLKYMVTDMAQDVKKIEKLTLLMR
>seq6
FTNEWEFAKAAEVLHSLANPEKCRFVTKYNTKGEMLVLKLTDDVCLQYSTNFLQDVKKLEKLSTLLRSI
>seq7
SWEFVERSQFLFGRDPNATRYVMKRYRGRLVKLKVTDDRECLKFQKTDAQDAKKMEKLNIF
>seq8
SWEFVDRSWSLFRADPESTYVMKRYRGRLVKLKVTDDNKECLKFQKTDQAQEAKKMEKLNIFFM
>seq9
KNWDFEIAAENMNAPQNCRTYMKYVHSGKHLILKMSDNKCVQYRAENMPDLK
```
Line Plot

Now, let us create a simple line plot for the above fasta file.

**Step 1:** Import SeqIO module to read fasta file.

```python
>>> from Bio import SeqIO
```

**Step 2:** Parse the input file.

```python
>>> records = [len(rec) for rec in SeqIO.parse("plot.fasta", "fasta")]
>>> len(records)
11
>>> max(records)
72
>>> min(records)
57
```

**Step 3:** Let us import pylab module.

```python
>>> import pylab
```

**Step 4:** Configure the line chart by assigning x and y axis labels.

```python
>>> pylab.xlabel("sequence length")
Text(0.5, 0, 'sequence length')
>>> pylab.ylabel("count")
Text(0, 0.5, 'count')
```

**Step 5:** Configure the line chart by setting grid display.

```python
>>> pylab.grid()
```

**Step 6:** Draw simple line chart by calling plot method and supplying records as input.

```python
>>> pylab.plot(records)
[<matplotlib.lines.Line2D object at 0x10b6869d 0>]
```

**Step 7:** Finally save the chart using the below command.

```python
>>> pylab.savefig("lines.png")
```
Result

After executing the above command, you could see the following image saved in your Biopython directory.

![Histogram Chart](image)

**Histogram Chart**

A histogram is used for continuous data, where the bins represent ranges of data. Drawing histogram is same as line chart except `pylab.plot`. Instead, call `hist` method of `pylab` module with `records` and some custom value for `bins` (5). The complete coding is as follows:

**Step 1:** Import SeqIO module to read fasta file.

```python
>>> from Bio import SeqIO
```

**Step 2:** Parse the input file.

```python
>>> records = [len(rec) for rec in SeqIO.parse("plot.fasta", "fasta")]
>>> len(records)
11
>>> max(records)
72
>>> min(records)
57
```

**Step 3:** Let us import pylab module.

```python
>>> import pylab
```
Step 4: Configure the line chart by assigning x and y axis labels.

```python
>>> pylab.xlabel("sequence length")
Text(0.5, 0, 'sequence length')

>>> pylab.ylabel("count")
Text(0, 0.5, 'count')

>>> 
```

Step 5: Configure the line chart by setting grid display.

```python
>>> pylab.grid()
```

Step 6: Draw simple line chart by calling plot method and supplying records as input.

```python
>>> pylab.hist(records,bins=5)
(array([2., 3., 1., 3., 2.]), array([57., 60., 63., 66., 69., 72.]), <a list of 5 Patch objects>)

>>> 
```

Step 7: Finally save the chart using the below command.

```python
>>> pylab.savefig("hist.png")
```

Result

After executing the above command, you could see the following image saved in your Biopython directory.

![Image of histogram](hist.png)
GC Percentage in Sequence

GC percentage is one of the commonly used analytic data to compare different sequences. We can do a simple line chart using GC Percentage of a set of sequences and immediately compare it. Here, we can just change the data from sequence length to GC percentage. The complete coding is given below:

**Step 1:** Import SeqIO module to read fasta file.

```python
>>> from Bio import SeqIO
```

**Step 2:** Parse the input file.

```python
>>> from Bio.SeqUtils import GC
>>> gc = sorted(GC(rec.seq) for rec in SeqIO.parse("plot.fasta", "fasta"))
```

**Step 3:** Let us import pylab module.

```python
>>> import pylab
```

**Step 4:** Configure the line chart by assigning x and y axis labels.

```python
>>> pylab.xlabel("Genes")
Text(0.5, 0, 'Genes')

>>> pylab.ylabel("GC Percentage")
Text(0, 0.5, 'GC Percentage')
```

**Step 5:** Configure the line chart by setting grid display.

```python
>>> pylab.grid()
```

**Step 6:** Draw simple line chart by calling plot method and supplying records as input.

```python
>>> pylab.plot(gc)
[<matplotlib.lines.Line2D object at 0x10b6869d 0>]
```

**Step 7:** Finally save the chart using the below command.

```python
>>> pylab.savefig("gc.png")
```
Result

After executing the above command, you could see the following image saved in your Biopython directory.
In general, Cluster analysis is grouping a set of objects in the same group. This concept is mainly used in data mining, statistical data analysis, machine learning, pattern recognition, image analysis, bioinformatics, etc. It can be achieved by various algorithms to understand how the cluster is widely used in different analysis.

According to Bioinformatics, cluster analysis is mainly used in gene expression data analysis to find groups of genes with similar gene expression.

In this chapter, we will check out important algorithms in Biopython to understand the fundamentals of clustering on a real dataset.

Biopython uses Bio.Cluster module for implementing all the algorithms. It supports the following algorithms:

- Hierarchical Clustering
- K-Clustering
- Self-Organizing Maps
- Principal Component Analysis

Let us have a brief introduction on the above algorithms.

**Hierarchical Clustering**

Hierarchical clustering is used to link each node by a distance measure to its nearest neighbor and create a cluster. Bio.Cluster node has three attributes: left, right and distance. Let us create a simple cluster as shown below:

```python
>>> from Bio.Cluster import Node
>>> n = Node(1,10)
>>> n.left = 11
>>> n.right = 0
>>> n.distance = 1
>>> print(n)
(11, 0): 1
```

If you want to construct Tree based clustering, use the below command:

```python
>>> n1 = [Node(1, 2, 0.2), Node(0, -1, 0.5)]
>>> n1_tree = Tree(n1)
>>> print(n1_tree)
(1, 2): 0.2
(0, -1): 0.5
>>> print(n1_tree[0])
(1, 2): 0.2
```

Consider the distance is defined in an array.

```python
>>> import numpy as np
>>> distance = np.array([[1,2,3],[4,5,6],[3,5,7]])
```

Now add the distance array in tree cluster.

```python
>>> from Bio.Cluster import treecluster
>>> cluster = treecluster(distance)
>>> print(cluster)
(2, 1): 0.666667
(-1, 0): 9.66667
```

The above function returns a Tree cluster object. This object contains nodes where the number of items are clustered as rows or columns.

**K-Clustering**

It is a type of partitioning algorithm and classified into k-means, medians and medoids clustering. Let us understand each of the clustering in brief.

**K-means Clustering**

This approach is popular in data mining. The goal of this algorithm is to find groups in the data, with the number of groups represented by the variable K.

The algorithm works iteratively to assign each data point to one of the K groups based on the features that are provided. Data points are clustered based on feature similarity.

```python
>>> from Bio.Cluster import kcluster
>>> from numpy import array
>>> data = array([[1, 2], [3, 4], [5, 6]])
>>> clusterid, error,found = kcluster(data)
>>> print(clusterid)
[0 0 1]
>>> print(found)
1
```

**K-medians Clustering**

It is another type of clustering algorithm which calculates the mean for each cluster to determine its centroid.

**K-medoids Clustering**

This approach is based on a given set of items, using the distance matrix and the number of clusters passed by the user.

Consider the distance matrix as defined below:

```python
>>> distance = np.array([[1,2,3],[4,5,6],[3,5,7]])
```

We can calculate k-medoids clustering using the below command:
```python
>>> from Bio.Cluster import kmedoids
>>> clusterid, error, found = kmedoids(distance)
```

Let us consider an example.

The `kcluster` function takes a data matrix as input and not Seq instances. You need to convert your sequences to a matrix and provide that to the `kcluster` function.

One way of converting the data to a matrix containing numerical elements only is by using the `numpy.fromstring` function. It basically translates each letter in a sequence to its ASCII counterpart.

This creates a 2D array of encoded sequences that the `kcluster` function recognized and uses to cluster your sequences.

```python
>>> from Bio.Cluster import kcluster
>>> import numpy as np
>>> sequence = ['AGCT', 'CGTA', 'AAGT', 'TCCG']
>>> matrix = np.asarray([np.fromstring(s, dtype=np.uint8) for s in sequence])
>>> clusterid, error, found = kcluster(matrix)
>>> print(clusterid)
[1 0 0 1]
```

**Self-Organizing Maps**

This approach is a type of artificial neural network. It is developed by Kohonen and often called as Kohonen map. It organizes items into clusters based on rectangular topology.

Let us create a simple cluster using the same array distance as shown below:

```python
>>> from Bio.Cluster import somcluster
>>> from numpy import array
>>> data = array([[1, 2], [3, 4], [5, 6]])
>>> clusterid, map = somcluster(data)

>>> print(map)
[[-1.36032469  0.38667395]
 [-0.41170578  1.35295911]]

>>> print(clusterid)
[[1 0]
 [1 0]
 [1 0]]
```

Here, `clusterid` is an array with two columns, where the number of rows is equal to the number of items that were clustered, and `data` is an array with dimensions either rows or columns.
Principal Component Analysis

Principal Component Analysis is useful to visualize high-dimensional data. It is a method that uses simple matrix operations from linear algebra and statistics to calculate a projection of the original data into the same number or fewer dimensions.

Principal Component Analysis returns a tuple columnmean, coordinates, components, and eigenvalues. Let us look into the basics of this concept.

```python
>>> from numpy import array
>>> from numpy import mean
>>> from numpy import cov
>>> from numpy.linalg import eig

# define a matrix
>>> A = array([[1, 2], [3, 4], [5, 6]])

>>> print(A)
[[1 2]
 [3 4]
 [5 6]]

# calculate the mean of each column
>>> M = mean(A.T, axis=1)
>>> print(M)
[ 3.  4.]

# center columns by subtracting column means
>>> C = A - M

>>> print(C)
[[ 2. -2.]
 [ 0.  0.]
 [ 2.  2.]]

# calculate covariance matrix of centered matrix
>>> V = cov(C.T)

>>> print(V)
[[ 4.  4.]
 [ 4.  4.]]

# eigendecomposition of covariance matrix
>>> values, vectors = eig(V)

>>> print(vectors)
[[ 0.70710678 -0.70710678]
 [ 0.70710678  0.70710678]]

>>> print(values)
[ 8.  0.]
```
Let us apply the same rectangular matrix data to Bio.Cluster module as defined below:

```python
>>> from Bio.Cluster import pca
>>> from numpy import array
>>> data = array([[1, 2], [3, 4], [5, 6]])
>>> columnmean, coordinates, components, eigenvalues = pca(data)
>>> print(columnmean)
[ 3.  4.]
>>> print(coordinates)
[[-2.82842712  0.        ]
 [ 0.          0.        ]
 [ 2.82842712  0.        ]]
>>> print(components)
[[ 0.70710678  0.70710678]
 [ 0.70710678 -0.70710678]]
>>> print(eigenvalues)
[ 4.  0.]
```
Bioinformatics is an excellent area to apply machine learning algorithms. Here, we have genetic information of large number of organisms and it is not possible to manually analyze all this information. If proper machine learning algorithm is used, we can extract lot of useful information from these data. Biopython provides useful set of algorithm to do supervised machine learning.

Supervised learning is based on input variable (X) and output variable (Y). It uses an algorithm to learn the mapping function from the input to the output. It is defined below:

\[ \text{Y} = f(\text{X}) \]

The main objective of this approach is to approximate the mapping function and when you have new input data (x), you can predict the output variables (Y) for that data.

**Logistic Regression Model**

Logistic regression is a supervised machine Learning algorithm. It is used to find out the difference between K classes using weighted sum of predictor variables. It computes the probability of an event occurrence and can be used for cancer detection.

Biopython provides Bio.LogisticRegression module to predict variables based on Logistic regression algorithm. Currently, Biopython implements logistic regression algorithm for two classes only (K = 2).

**k-Nearest Neighbors**

k-Nearest neighbors is also a supervised machine learning algorithm. It works by categorizing the data based on nearest neighbors. Biopython provides Bio.KNN module to predict variables based on k-nearest neighbors algorithm.

**Naive Bayes**

Naive Bayes classifiers are a collection of classification algorithms based on Bayes’ Theorem. It is not a single algorithm but a family of algorithms where all of them share a common principle, i.e. every pair of features being classified is independent of each other. Biopython provides Bio.NaiveBayes module to work with Naive Bayes algorithm.

**Markov Model**

A Markov model is a mathematical system defined as a collection of random variables, that experiences transition from one state to another according to certain probabilistic rules. Biopython provides Bio.MarkovModel and Bio.HMM.MarkovModel modules to work with Markov models.
Biopython have extensive test script to test the software under different conditions to make sure that the software is bug-free. To run the test script, download the source code of the Biopython and then run the below command:

```python
python run_tests.py
```

This will run all the test scripts and gives the following output:

```
Python version: 2.7.12 (v2.7.12:d33e0cf91556, Jun 26 2016, 12:10:39)
[GCC 4.2.1 (Apple Inc. build 5666) (dot 3)]
Operating system: posix darwin
test_Ace ... ok
test_Affy ... ok
test_AlignIO ... ok
test_AlignIO_ClustalIO ... ok
test_AlignIO_EmbossIO ... ok
test_AlignIO_FastaIO ... ok
test_AlignIO_MauveIO ... ok
test_AlignIO_PhylipIO ... ok
test_AlignIO_convert ... ok
```

We can also run individual test script as specified below:

```python
python test_AlignIO.py
```

**Conclusion**

As we have learned, Biopython is one of the important software in the field of bioinformatics. Being written in python (easy to learn and write), It provides extensive functionality to deal with any computation and operation in the field of bioinformatics. It also provides easy and flexible interface to almost all the popular bioinformatics software to exploit the its functionality as well.