

Today

- Last time we looked at some basic operations one can carry out on strings
- This time we will look at more complex operations.
- These operations are all illustrated in the program strings.cpp which you can download from the course web site.

Member functions

- Most of what we'll cover today is about member functions.
- The idea of member function will make more sense later in the course when we have covered classes.
- But for now, you just have to know that in C++, a string is a *class*, and classes come along with *member functions* or *methods* that operate on them.
- In fact we already met some of these member functions:
 - -cout.precision
 - -infile.open

• An obvious thing to find out about a string is how long it is.

```
int len;
string dna;

len = dna.length();

will do this for the string dna.
```

• So will:

```
len = dna.size();
```

• So far as I can tell, length and size give exactly the same thing.

- In fact, len shouldn't be an int.
- We should really use:

```
string::size_type len;
```

• In other words, what gets returned by size and length is a value of type string::size_type.

Finding things in strings

- Often we want to look for things in a string.
- In DNA we typically want to search for short sequences of DNA "letters".
- C++ allows us to do this:

```
string::size_type pos;
pos = dna.find("tata", 0);
```

pos gives the location of the start of the first occurence of the string tata.

The 0 says to start looking from the first character in dna. (Since the string is an array, the first character is numbered 0).

• We can also look for a single character:

```
pos = dna.find('c', 0);
```

- If dna.find doesn't find the thing we are looking for, it returns the value dna.npos.
- This gives us a neat way to search for things in dna.
- We keep looking until we get dna.npos.
- So, to count how many times we have g in dna, we would do this:

```
int countG = 0;

pos = dna.find('g',0);
while (pos != dna.npos)
{
    countG++;
    pos = dna.find('g', pos + 1);
}
```

- This code works as follows:
 - 1. We look for g starting at the beginning of the string.
 - 2. If we don't get npos we have found a g, so increase the counter.
 - 3. Look again, starting with the character just after the one you just found.
 - 4. Go to 2.
- This is a common way of using a while loop.
- We'll see later how to use it to read a file.

Replacing part of a string

- If we want to swap one bit of a string for another, we can use replace.
- For example:

```
dna.replace(7, 4, "gaga");
```

will replace the 4 characters that start in place 7 of the string dna with the string gaga.

• This is fine if you want to swap gaga for tata, but is no good if you want to take out four characters and put in three, or take out three and put in four.

- To swap two bits of a string that aren't the same length, we have to first erase one and then insert another.
- For example:

```
dna.erase(7, 4);
dna.insert(7, "ctctc");
```

will remove the four characters of dna that start with the character in place number seven, and then insert the string ctctc at the same place.

• A slightly more sophisticated use of insert and erase is:

```
pos = dna.find("ggaa", 0);
dna.erase(pos, 4);
dna.insert(pos, "tatatt");
```

- This finds the location of the first string ggaa, erases four characters at that position, and then inserts tatatt in the same place.
- The overall effect is to replace ggaa with tatatt

Extracting part of a string

- If we want to grab a bit from the middle of a string, we can use substr.
- This extracts a *substring* from the string we apply it to.
- For example:

```
string dnaPart;
dnaPart = dna.substr(7, 4);
```

will copy the 4 characters that start in place 7 of the string dna into the string dnaPart.

Two other things

Just as we can concatenate two strings using +

```
dna = dna + dna2;
we can combine concantenation and assignment using +=
dna += dna2;
```

- dna.erase() will set dna to contain no characters.
- This is the same as doing:

```
dna = "";
```

Summary

- This lecture looked at a number of the member functions of the string class:
 - -length
 - -size
 - -find
 - npos
 - replace
 - erase
 - insert
 - substr
 - -clear
- We will talk more of strings in the next lecture.