	Fibonacci in Lisp
Computer Programming: Skills & Concepts (CP1) Programming Languages	<pre>(defun fibonacci (n) (if (or (= n 0) (= n 1))</pre>
22nd November 2010	 defun define a function. In functional programming almost <i>everything</i> is a function, even at basic level Notice in fibonacci (n) that we have no variables to store n-1 or n-2. Instead we apply the <i>function</i> - to the arguments n and 1 (and 2 respectively)
CP1–27 – slide 1 – 22nd November 2010	CP1–27 – slide 3 – 22nd November 2010

Varieties of Programing Language

- Procedural/imperative (like C)
 - Language consists of statements which act on the state space of variables.
 - ► Functions, procedures common.
- Functional Languages (eg Haskell, Lisp)
 - Specify *what* is computed, but abstract away from *how*.
 - The concept of an evolving state space (of program variables) is not explicit.
- Object-Oriented Languages
 - Focus is on the organisation and representation of the state space.

Compilation versus Interpretation

- C is usually a *compiled* language:
 - Programming cycle is write/compile/run.
 - Compiler generates code to run on the hardware of the machine.
 - Fast, compact and efficient (once compiled).

Sometimes languages (especially functional) may be *interpreted*:

- The encoding into machine code is done on a step-by-step basis.
- Allows for dynamic creation of variables and data structures.
- Can be good for debugging.
- Slower execution, requires interpreter.

CP1–27 – slide 2 – 22nd November 2010

CP1-27 - slide 4 - 22nd November 2010

Imperative/procedural languages

С

- Need to be careful with array bounds (as we know!).
- Allows direct access to memory.
- Good for direct interfacing to hardware and writing device drivers.
- Pointers get you into trouble.

Fortran

- Bit old fashioned, but still used (good for numerical work).
- UK Met Office Unified Model millions of lines of Fortran.
- Limited feature set less to go wrong.
- Easy to make a fast compiler.

Functional languages

What are they?

Emphasis is the evaluation of expressions, rather than the execution of commands - comp.lang.functional

- Important in theoretical computer science, not used so often in practice.
- ▶ Haskell is perhaps the most popular functional language.

CP1-27 - slide 5 - 22nd November 2010

CP1-27 - slide 7 - 22nd November 2010

Features of Fortran

- No explicit pointers (special case in F90)
 - Easier to automatically optimise code.
- Very stable numerical libraries available.
- In F77, no dynamic storage allocation.
 - Cannot do recursion (but can in F90).
- All variables passed by reference.
 - ► Faster than by value.
- Variable dimension array arguments to functions.
 - Required by many numerical algorithms.
- Built-in complex numbers.

Sum integers from 1-10

С

```
total = 0;
for (i=1; i<=10; ++i)
   total += i;
```

Functional language.

sum [1..10]

- sum is a function to compute the sum of a *list* of values.
- [1..10] is an expression representing the list containing the numbers from 1 to 10

CP1-27 - slide 6 - 22nd November 2010

```
Object-Oriented Languages
                                                                              Used in practice
                                                        int main(void)
                                                        {
                                                          Complex_t z, z1, z2, z3, z4;
                                                          z1 = MakeComplex(1.0, -5.0);
                                                          z2 = MakeComplex(3.0, 2.0);
                                                          z3 = MakeComplex(2.0, -7.0);
                                                          z4 = ComplexMultiply(z1, z2);
                                                          z = ComplexSum(z4,z3);
                                                          printf("The modulus of z is %f\n", Modulus(z));
                                                          return EXIT_SUCCESS;
                                                        }
                                                        Evaluating the expression z = (z1*z2) + z3.
             CP1-27 - slide 9 - 22nd November 2010
                                                                                    CP1-27 - slide 11 - 22nd November 2010
```





Common OO Languages

C++

- Extension to the C language.
- Has objects, but also still C pointers and memory access.
- Compiles directly on the machine, like C.

Java

- Cleaner than C++ no pointers.
- 'Compiles' onto a virtual machine.
- Portable across platforms and web applets.
- Slower than C++ and less efficient.

Object-Oriented design

- ▶ What are classes? sometimes obvious complex numbers.
- Some tasks fit the model very well.
 - Graphics, 'pipelined' processes.
- Sometimes difficult to see where the objects are in a design.
 - ► Some tasks are just a sequence of functions.

CP1-27 - slide 14 - 22nd November 2010

CP1-27 - slide 16 - 22nd November 2010

Common Data Structures

Queue - a dynamic list of items

▶ first-in is first-out.

Stack - first-in, last-out.

Both these structures have implementations with faster access than arrays (because no need for *random* access).

C++ templates

- Way of writing objects (eg data structures) that is independent of the type that it works with.
- ▶ Write a generic queue *template* with a type parameter T.
 - T can be replaced with any data type.
 - (eg) Our queue can be used with any data type.
- Change details of template \Rightarrow all queues automatically change.
- ▶ Very useful for common operations.
 - lists, sorting, searching, queues etc.
- Useful set of templates provided in the *Standard template library*.

CP1-27 - slide 17 - 22nd November 2010

CP1-27 - slide 19 - 22nd November 2010

Implementing a Queue

You are implementing a queue for an accounting system. You implement a queue for customer records. Now you need a queue for messages too?

You have to re-write the queue to work with the new 'message' type?

Examples: vectors in C++ (using arrays)

```
void f(int a[], int s) {
    /* do something with a; the size of a is s */
    for (int i = 0; i<s; ++i)
        a[i] = i;
}
int arr1[20];
int arr2[10];
void g() {
    f(arr1,20);
    f(arr2,20); /* CRASH !! */</pre>
```

```
}
```

CP1–27 – slide 18 – 22nd November 2010



C++ vectors

```
const int S = 10;
void g(int s) {
  vector<int> v1(s); /* ok */
  vector<int> v2(S); /* ok */
  v2.resize(v2.size()*2);
  /* Can resize arrays during runtime. */
}
```

Summary

С

- Good general purpose language.
- ► Good for interfacing with hardware.
- Not good for big projects(organisationally).

Fortran

- ► Good for numerical computation.
- Stable, well-supported.

C++

► Use with the standard template library.

Java

- \blacktriangleright Widely used, good for web applets, and neater than C++
- ► Not as fast or efficient as C++.

CP1-27 - slide 22 - 22nd November 2010