David Croft

Introduction

Fibonacci example

Module content

122COM: Introduction to algorithms

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Introduction



Introduction to algorithms module.

■ What is an algorithm?





Introduction to algorithms module.

- What is an algorithm?
- Not the same as code.
- Not the same as a program.





Introduction to algorithms module.

- What is an algorithm?
- Not the same as code.
- Not the same as a program.



Task/algorithm/code

Introduction

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Module content

A task is a problem that needs to be solved.

I.e. bake me a cake.



Task/algorithm/code



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Module content

A task is a problem that needs to be solved.

■ I.e. bake me a cake.

An algorithm is a generalised set of instructions to perform a specific task.

- A strategy to solve a given problem.
 - Many different strategies to solve same task.
- Like a recipe.



Task/algorithm/code



Introduction

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Module content A task is a problem that needs to be solved.

I.e. bake me a cake.

An algorithm is a generalised set of instructions to perform a specific task.

- A strategy to solve a given problem.
 - Many different strategies to solve same task.
- Like a recipe.

Code is a specific set of instructions to perform a specific task.

- An implementation of a strategy in a specific language/system.
- Have to adapt the recipe to your kitchen/oven etc.



Fibonacci sequence algorithm



Task - calculate the fibonacci sequence.



Fibonacci sequence algorithm



Task - calculate the fibonacci sequence.

Algorithm

- Starting with o and 1.
- Sum the two numbers to make a third.
- Discard the lowest number.
- Repeat from step 2.



Fibonacci sequence algorithm



Task - calculate the fibonacci sequence.

Algorithm

- Starting with o and 1.
- 2 Sum the two numbers to make a third.
- Discard the lowest number.
- Repeat from step 2.

Code

```
def fibonacci( a, b ):
    c = a + b
    a, b = b, c

    print( a )
    fibonacci( a, b )
```

```
for( int a=0, b=1, c;
    a>=0;
    c=a+b, a=b, b=c )
{
    cout << a << endl;
}</pre>
```





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Module content

Looking at search algorithms today.

Looking at sorting algorithms in a later week.

Will be tested on some algorithmic concepts.

- Implement simple algorithms.
- Describe advantages/disadvantages of certain algorithms.
- Big O notation.
 - How algorithms scale.
- Calculate an algorithms O() notation.



Most important



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Module content

Thinking algorithmically.

- Learning how to break down a problem into small steps.
- Think through algorithms.
- Evaluate algorithms.
 - Does this algorithm actually work?



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The End

