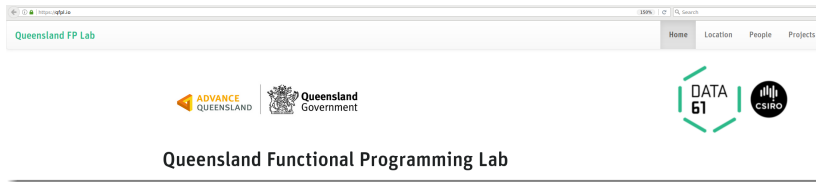


# Introduction to Functional Programming

DDD by Night, Perth, May 2018

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<http://qfpl.io/>



## FAQ

- **How can I be notified of upcoming FP courses?**
  - Subscribe to this mailing list  
<http://notify.qfpl.io/>
  - Sign up to YOW! conference notifications
- Do you do non-introductory FP courses?  
New in 2018. Sign up to notifications.
- Do you *really* get paid to do whatever you want in Haskell?
  - Yes
  - We are hiring. Wanna play?

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me

In the early 2000s, I was working for IBM, on the Java Development Kit . . .



me

navigating the principles of software engineering, I had one simple thought ...



me

*surely there is a better way and someone smarter than  
me has figured it out*

me

I learned that yes, sound and applicable principles for software engineering have been figured out

me

It is called Functional Programming

# What is Functional Programming?

What does it *mean*?

Suppose the following program ...

```
int wibble(int a, int b) {  
    counter = counter + 1;  
    return (a + b) * 2;  
}  
  
/* arbitrary code */  
  
blobble(wibble(x, y), wibble(x, y));
```

and we refactor out these common expressions ...

```
int wibble(int a, int b) {  
    counter = counter + 1;  
    return (a + b) * 2;  
}  
  
/* arbitrary code */  
  
blobble(wibble(x, y), wibble(x, y));
```

assign the expression to a value

```
int wibble(int a, int b) {  
    counter = counter + 1;  
    return (a + b) * 2;  
}
```

```
int r = wibble(x, y);
```

```
/* arbitrary code */
```

```
blobble(r, r);
```

Did the program just change?



Yes, the program changed ...

```
int wibble(int a, int b) {  
    counter = counter + 1;  
    return (a + b) * 2;  
}
```

```
int r = wibble(x, y);
```

```
/* arbitrary code */
```

```
blobble(r, r);
```

Suppose this slightly different program ...

```
int pibble(int a, int b) {  
    return (a + b) * 2;  
}  
  
/* arbitrary code */  
  
globble(pibble(x, y), pibble(x, y));
```

and we refactor out these common expressions ...

```
int pibble(int a, int b) {  
    return (a + b) * 2;  
}  
  
/* arbitrary code */  
  
globble(pibble(x, y), pibble(x, y));
```

assign the expression to a value

```
int pibble(int a, int b) {  
    return (a + b) * 2;  
}
```

```
int r = pibble(x, y);
```

```
/* arbitrary code */
```

```
globble(r, r);
```

This time, did the program just change?

## It's the same program

For given inputs, the same outputs are given, with no observable changes to the program

Functional Programming is the idea that

We can **always replace expressions with a value, without affecting the program behaviour**

This property of expressions is called *referential transparency*.

## Consequences

A commitment to Functional Programming has many immediate consequences.



For example, no more mutable data structures

```
class Person {  
  var name: String  
  var address: Address  
}
```

No more loops

```
for(int i = 0; i < list.length; i++)
```

## No reading & writing files arbitrarily

```
contents1 = readFile("filename");  
writeFile("filename", "the contents");  
contents2 = readFile("filename");
```

So then, if all our familiar tools are taken away . . .  
*how do we then achieve these practical outcomes?*

?

- how do we design our data structures?
- how do we write loops?
- how do we read & write files?

Let's start at a concrete example

How do I sum the integer values in a list?

## Using a for loop

```
sum(list) {  
    var r = 0;  
    for(int i = 0; i < list.length; i++) {  
        r = r + list[i];  
    }  
    return r;  
}
```

## Using a for loop

```
sum(list) {  
    var r = 0;  
    for(int i = 0; i < list.length; i++) {  
        r = r + list[i];  
    }  
    return r;  
}
```



Here is another way of looking at the problem

The sum of a list is ...

- if the list is empty, return 0
- otherwise add the first element to the sum of the remainder of the list

The sum of a list is ...

```
sum([6, 5, 9, 71, 3]) =  
6 + sum(5, 9, 71, 3) =  
6 + 5 + sum([9, 71, 3]) =  
6 + 5 + 9 + sum([71, 3]) =  
6 + 5 + 9 + 71 + sum([3]) =  
6 + 5 + 9 + 71 + 3 + sum([]) =  
6 + 5 + 9 + 71 + 3 + 0 =  
94
```

Here is the Haskell source code

```
sum [] = 0
sum (first:rest) = first + sum rest
```

Why?

Why would we do this? What are the practical benefits?

## Why FP?

- the practical benefits are not always immediately obvious
- this is especially true when given trivial examples, such as summing a list
- but is there a point to all this?
- a benefit to throwing away familiar tools, and replacing them?

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...

## Some general “handwavy” benefits are

- an ability to *reason* about *discrete* programs (which may be sub-programs)
- an ability to *compose* sub-programs to make slightly less small programs, *indefinitely*

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- an ability to *reason* about *discrete* programs (which may be sub-programs)
- an ability to *compose* sub-programs to make slightly less small programs, *indefinitely*

## What are the benefits of FP?

Although this question commands a considerable amount of work, it is a seemingly endless rabbit hole, for which I have never found the bottom . . .

What are the benefits of FP?

I am committed to helping others join me in exploring this question