

## Describe the problem

Use an

example to

introduce

the

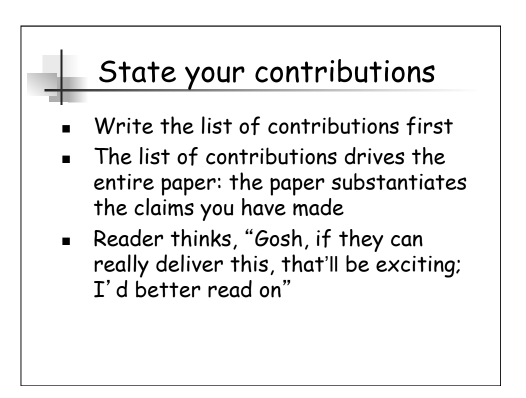
problem

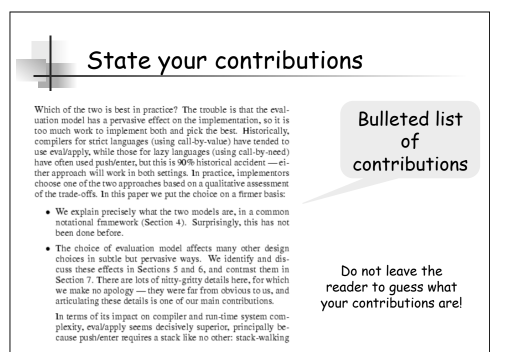
## 1 Introduction

There are two basic ways to implement function application in a higher-order language, when the function is unknown: the *push/enter* model or the *eval/apply* model [11]. To illustrate the difference, consider the higher-order function **zipWith**, which zips together two lists, using a function **k** to combine corresponding list elements:

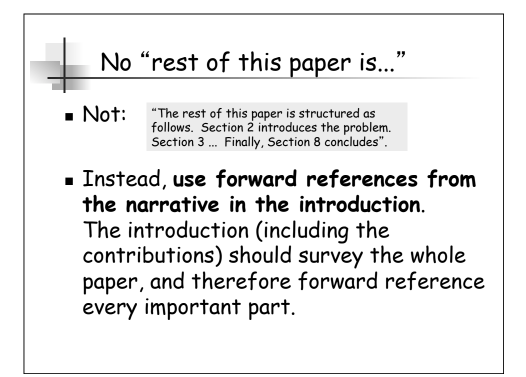
```
zipWith :: (a->b->c) -> [a] -> [b] -> [c]
zipWith k [] [] = []
zipWith k (x:xs) (y:ys) = k x y : zipWith xs ys
```

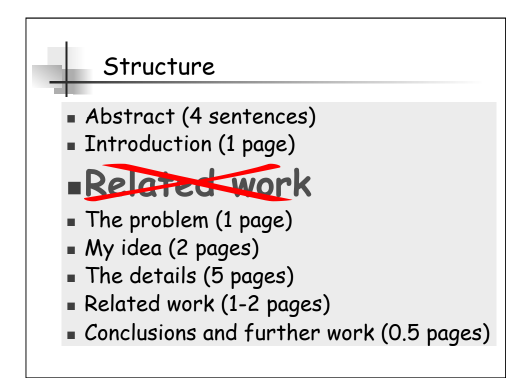
Here k is an *unknown function*, passed as an argument; global flow analysis aside, the compiler does not know what function k is bound to. How should the compiler deal with the call  $\mathbf{k} \times \mathbf{y}$  in the body of **zipWith**? It can't blithely apply k to two arguments, because k might in reality take just one argument and compute for a while before returning a function that consumes the next argument; or k might take three arguments, so that the result of the **zipWith** is a list of functions.

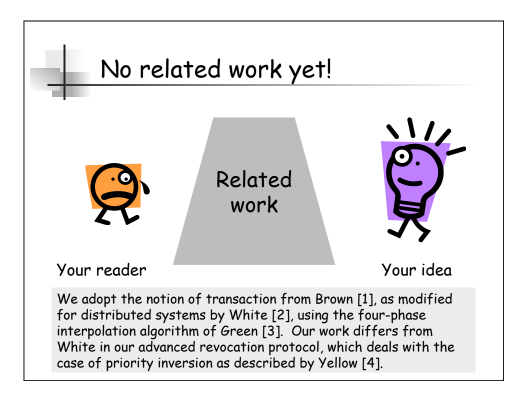


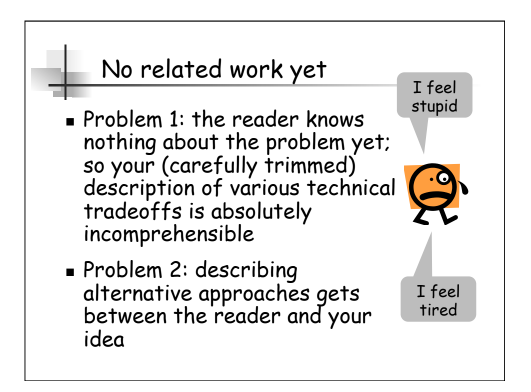


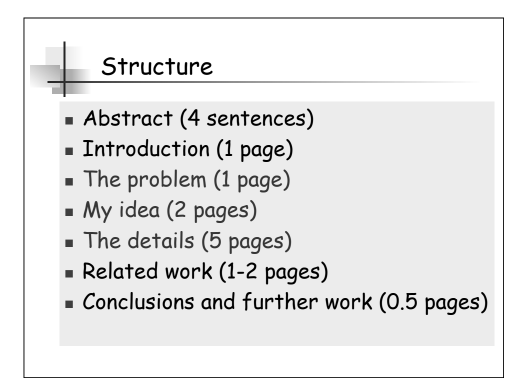
Contributions should be refutabl		
NO!	YES!	
We describe the WizWoz system. It is really cool.	We give the syntax and semantics of a language that supports concurrent processes (Section 3). Its innovative features are	
We study its properties	We prove that the type system is sound, and that type checking is decidable (Section 4)	
We have used WizWoz in practice	We have built a GUI toolkit in WizWoz, and used it to implement a text editor (Section 5). The result is half the length of the Java version.	

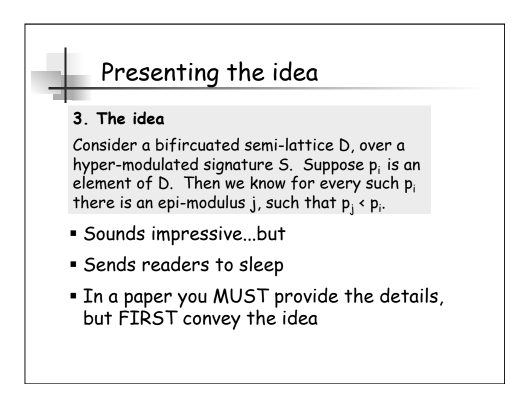


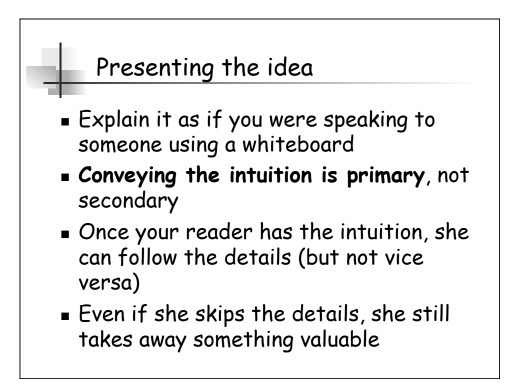


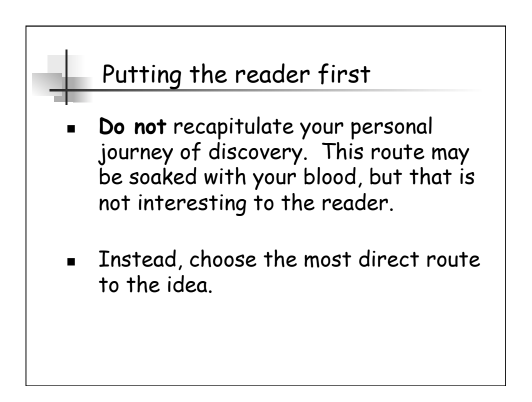


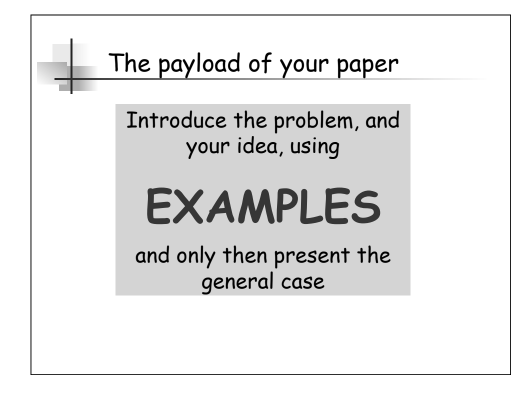


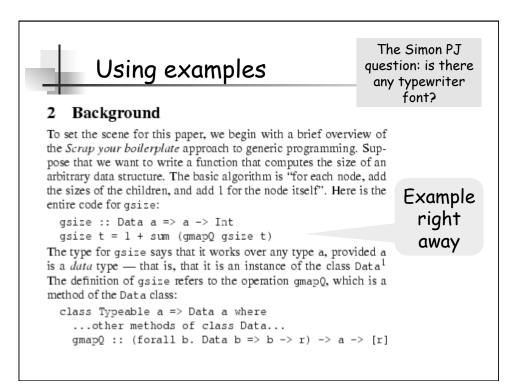


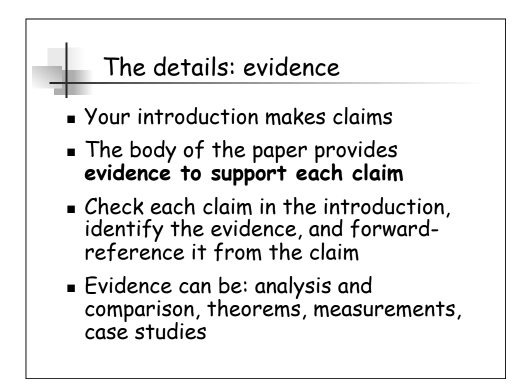


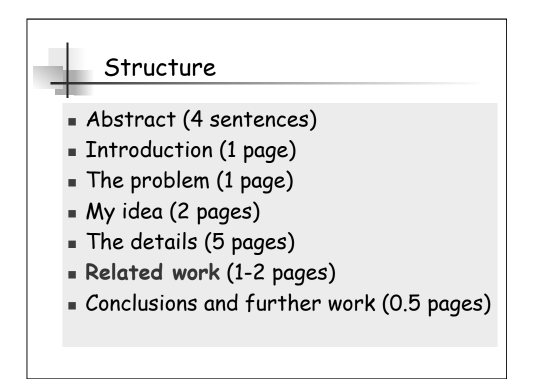


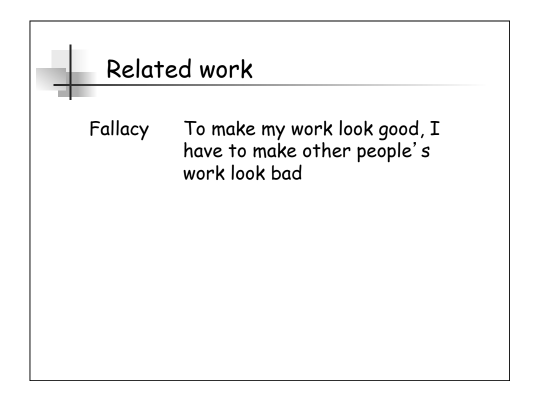


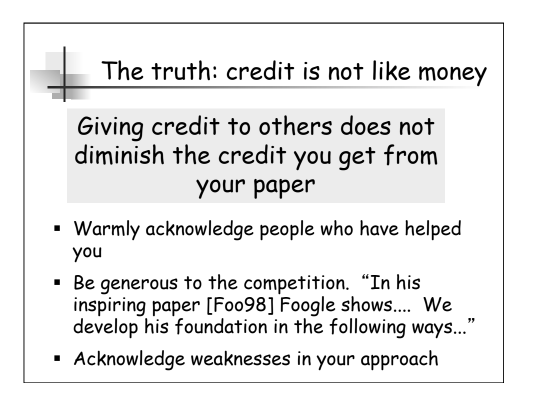


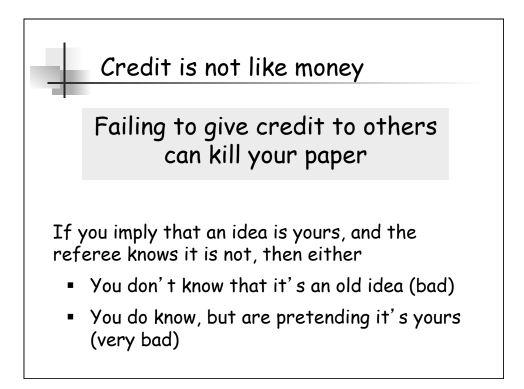


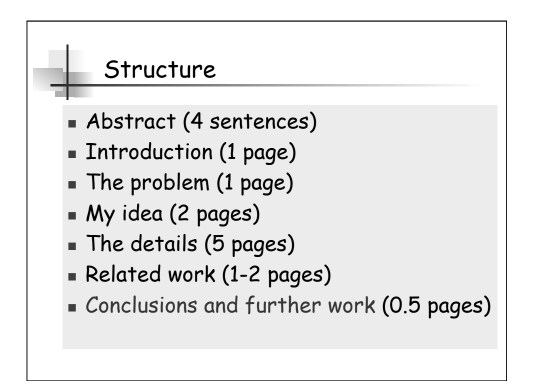


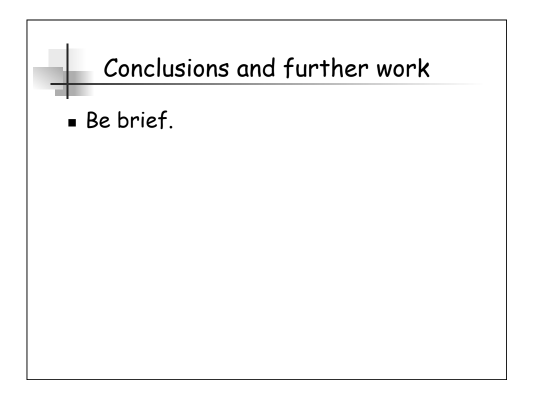


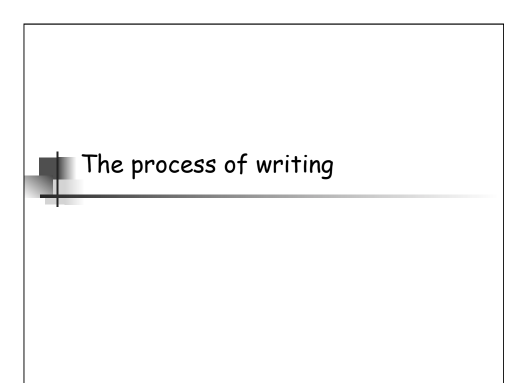


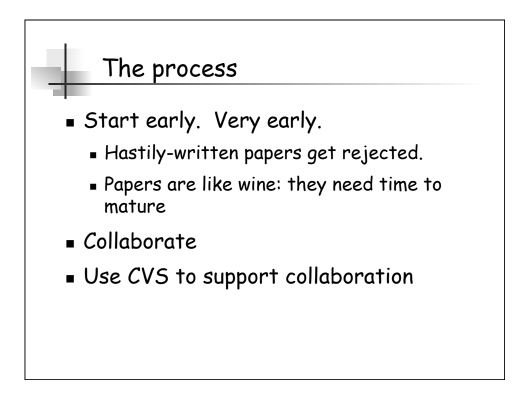


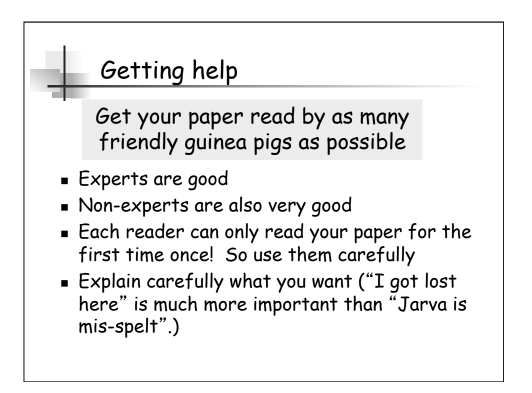








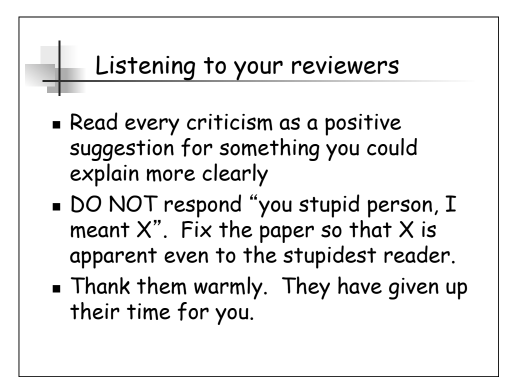


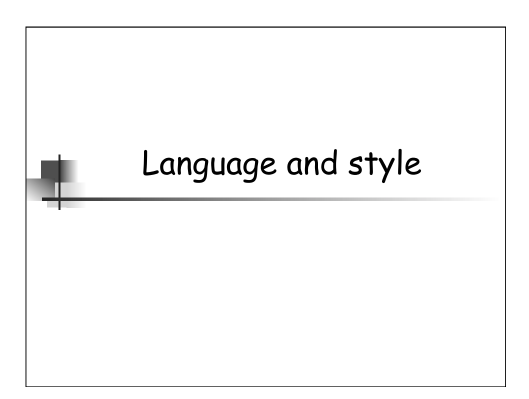


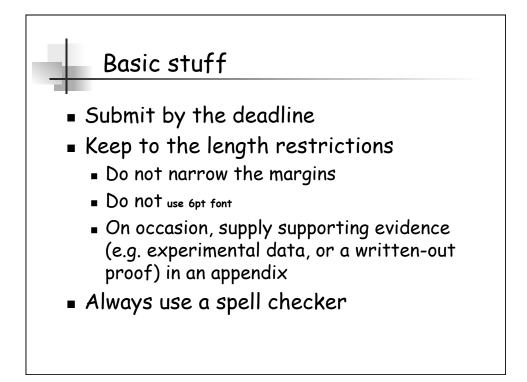


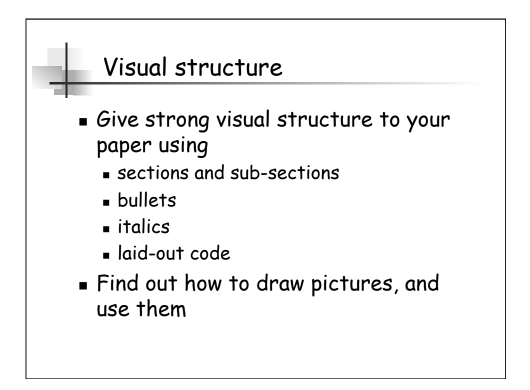
- A good plan: when you think you are done, send the draft to the competition saying "could you help me ensure that I describe your work fairly?".
- Often they will respond with helpful critique (they are interested in the area)
- They are likely to be your referees anyway, so getting their comments or criticism up front is Jolly Good.

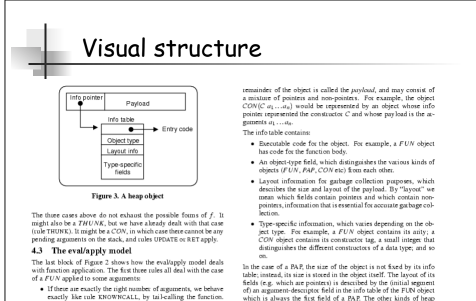








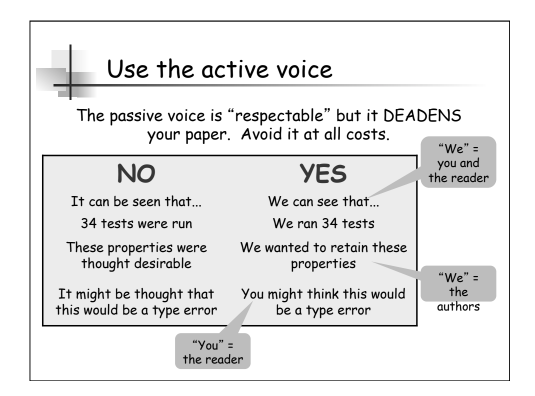




- Rule EXACT is still necessary and indeed has a direct coun-terpart in the implementation because the function might not be statically known.
- · If there are too many arguments, rule CALLK pushes a call

which is always the first field of a PAP. The other kinds of heap object all have a size that is statically fixed by their info table.

A very common operation is to jump to the entry code for the object, so GHC uses a slightly-optimised version of the representation in Figure 3. GHC places the info table at the addresses *immediately* 



-	Use simple, direct language		
	NO	YES	
	The object under study was displaced horizontally	The ball moved sideways	
	On an annual basis	Yearly	
	Endeavour to ascertain	Find out	
I	t could be considered that the speed of storage reclamation left something to be desired	The garbage collector was really slow	

