

A functional programming language (suitable for education of functional programming)

Michal Štrba, RNDr. Richard Ostertág PhD.

Funky

```
func main : IO =
  println "Think of a number between 1 and 100.";
  100 |> 1 |> fix \loop \min \max
    let ((min + max) / 2) \mid
    print ("Is your number " ++ string mid ++ "? ");
    scanln \response
    if (response == "less")
      (loop min (mid - 1));
    if (response == "more")
      (loop (mid + 1) max);
    if (response == "yes")
      (println "Yay!"; done);
  println "You have to respond one of less/more/yes.";
  loop min max
```


s1 . s2

$s1 . s2$

$s3 . s2 . s1$

Ďakujem za pozornosť