Programming (ERIM) Lecture 8: Anonymous functions and function references

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 Anonymous functions are functions that are not bound to any identifier, i.e. name

R:

 $(function(x) \{ x * x \})(5)$

Matlab:

(@(x) x * x)(5)



- When calling a named function, the names represents reference to the actual execution code
- Similarly, anonymous functions define references that are often immediately passed somewhere
- Matlab's @ is similar to R's function:

$$f = @(x, y) x + y;$$

f(2, 3)

- In R, you can see the source code of functions written in R by executing the function without arguments in command-line
- Same in Matlab for functions constructed with @

- Function references allows to parameterize methods with functionality that is left free for definition
- This is similar to implementing interfaces in strongly-typed OOP languages

```
apply(m, 1, function(x) {
  ## do something with each row ##
})
```

GUI vs console

• Console (execution environment)



- Console (execution environment)
- Good text editor



- Console (execution environment)
- Good text editor
- Unit testing framework



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- Source control (git)



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- Continuous integration server (Hudson)

