

Passing Functions as Parameters

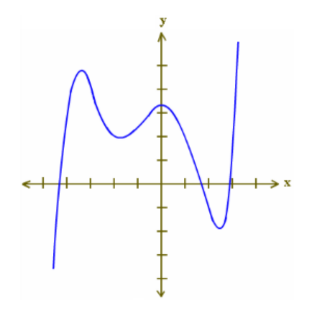
Federica Filippini - Marco Lattuada - Eugenio Gianniti

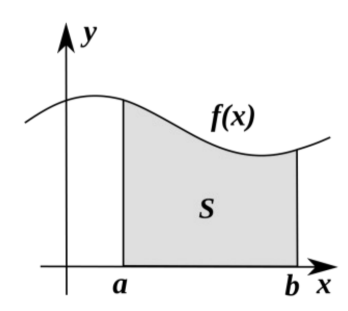
Politecnico di Milano federica.filippini@polimi.it marco.lattuada@polimi.it eugenio.gianniti@polimi.it



Functions as Values

- Several algorithms should logically receive functions as parameters, they are higher order functions
 - Optimization techniques
 - Equation solvers
 - Numerical integration and differentiation





Using Callable Objects

- A way to work around this limitation is defining callable objects
 - Any class that implements a public operator() is callable
- <functional> helps in declaring generic higher order functions. How?

```
std::function <return type (param1, param2, ...) >
```

Example:

```
std::function <bool (double, double)>
can represent any function that compares two doubles.
```



Reference

- Lippman Chapters 10 & 14
- http://en.cppreference.com/w/cpp/header/functional