



Programming with C I

Fangtian Zhong CSCI 112

Gianforte School of Computing
Norm Asbjornson College of Engineering
E-mail: fangtian.zhong@montana.edu

Library Functions



reusing program fragments that have already been written and tested

© C standard libraries

many predefined functions can be found here

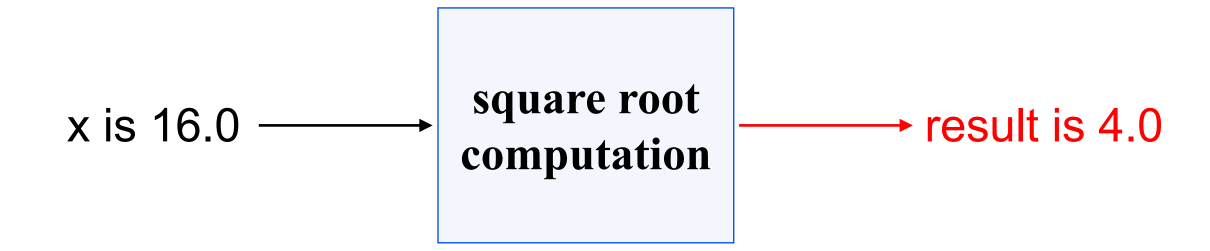
stdio.h

math.h

Note: must use —lm flag to compile when using math library For example, gcc —o exe —Wall my_c_program.c -lm

Figure Function sqrt as a "Black Box"

function sqrt



C Math Library Functions

© Examples

- abs(x)
- ceil(x)
- log(x)
- sin(x)
- sqrt(x)

Figure Function scale

```
* Multiplies its first argument by the power of 10 specified
* by its second argument.
* Pre: x and n are defined and math.h is included.
*/
double scale(double x, int n)
       double scale factor; /* local variable */
       scale factor = pow(10, n);
       return (x * scale factor);
```

Wrap Up

- © Code reuse is good.
- When possible, develop your solution from existing information.
- Use C's library functions to simplify mathematical computations.
- You can write functions with none, one, or multiple input arguments.
- Functions can only return one value.





THE END

Fangtian Zhong CSCI 112

Gianforte School of Computing
Norm Asbjornson College of Engineering
E-mail: fangtian.zhong@montana.edu