

8. Functions II

Stepwise Refinement, Scope, Libraries and Standard Functions

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Stepwise Refinement

- A simple *technique* to solve complex problems

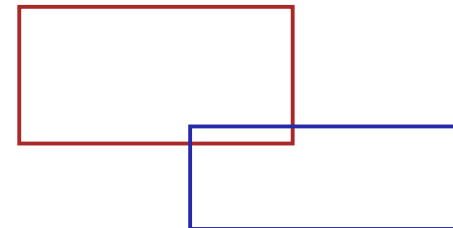
Stepwise Refinement

- Solve the problem step by step. Start with a coarse solution on a high level of abstraction (only comments and abstract function calls)
- At each step, comments are replaced by program text, and functions are implemented (using the same principle again)
- The refinement also refers to the development of data representation (more about this later).
- If the refinement is realized as far as possible by functions, then partial solutions emerge that might be used for other problems.
- Stepwise refinement supports (but does not replace) the structural understanding of a problem.

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Example Problem

Find out if two rectangles intersect!



Coarse Solution

(include directives omitted)

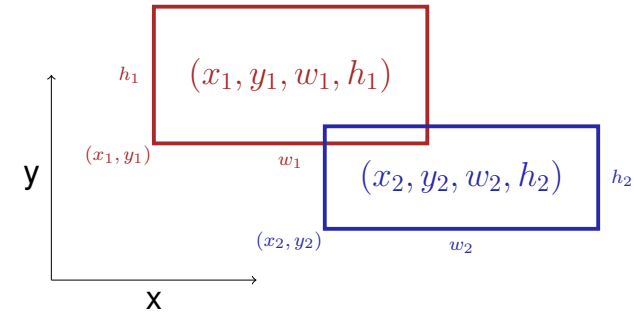
```
int main()
{
    // input rectangles

    // intersection?

    // output solution

    return 0;
}
```

Refinement 1: Input Rectangles

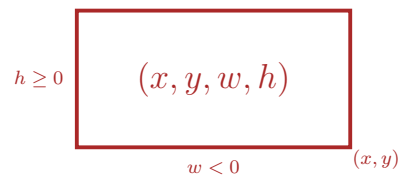


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Refinement 1: Input Rectangles

Width w and height h may be negative.



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Refinement 1: Input Rectangles

```
int main()
{
    std::cout << "Enter two rectangles [x y w h each] \n";
    int x1, y1, w1, h1;
    std::cin >> x1 >> y1 >> w1 >> h1;
    int x2, y2, w2, h2;
    std::cin >> x2 >> y2 >> w2 >> h2;

    // intersection?

    // output solution

    return 0;
}
```

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Refinement 2: Intersection? and Output

```
int main()
{
    input rectangles ✓

    bool clash = rectangles_intersect (x1,y1,w1,h1,x2,y2,w2,h2);

    if (clash)
        std::cout << "intersection!\n";
    else
        std::cout << "no intersection!\n";

    return 0;
}
```

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Refinement 3: Intersection Function...

```
bool rectangles_intersect (int x1, int y1, int w1, int h1,
                          int x2, int y2, int w2, int h2)
{
    return false; // todo
}

int main() {
    input rectangles ✓
    intersection? ✓
    output solution ✓
    return 0;
}
```

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Refinement 3: Intersection Function...

```
bool rectangles_intersect (int x1, int y1, int w1, int h1,
                          int x2, int y2, int w2, int h2)
{
    return false; // todo
}
```

Function main ✓

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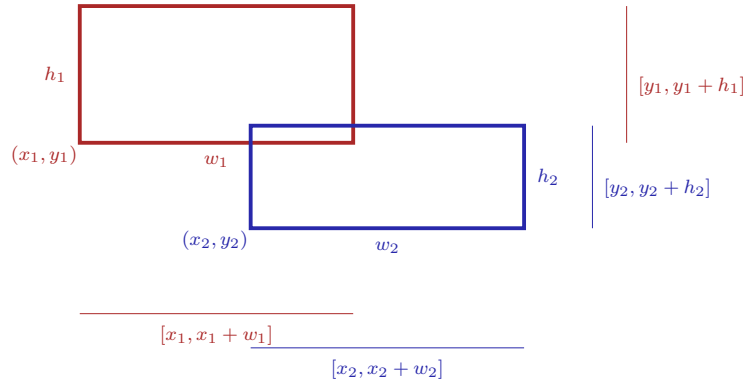
Refinement 3: ... with PRE and POST

```
// PRE: (x1, y1, w1, h1), (x2, y2, w2, h2) are rectangles,
//       where w1, h1, w2, h2 may be negative.
// POST: returns true if (x1, y1, w1, h1) and
//       (x2, y2, w2, h2) intersect
bool rectangles_intersect (int x1, int y1, int w1, int h1,
                          int x2, int y2, int w2, int h2)
{
    return false; // todo
}
```

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Refinement 4: Interval Intersection

Two rectangles intersect if and only if their x and y -intervals intersect.



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Refinement 4: Interval Intersections

```
// PRE: (x1, y1, w1, h1), (x2, y2, w2, h2) are rectangles, where
//       w1, h1, w2, h2 may be negative.
// POST: returns true if (x1, y1, w1, h1), (x2, y2, w2, h2) intersect
bool rectangles_intersect (int x1, int y1, int w1, int h1,
                          int x2, int y2, int w2, int h2)
{
    return intervals_intersect (x1, x1 + w1, x2, x2 + w2)
        && intervals_intersect (y1, y1 + h1, y2, y2 + h2); ✓
}
```

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Refinement 4: Interval Intersections

```
// PRE: [a1, b1], [a2, b2] are (generalized) intervals,
//       with [a,b] := [b,a] if a>b
// POST: returns true if [a1, b1], [a2, b2] intersect
bool intervals_intersect (int a1, int b1, int a2, int b2)
{
    return false; // todo
}
```

Function `rectangles_intersect` ✓

Function `main` ✓

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Refinement 5: Min and Max

```
// PRE: [a1, b1], [a2, b2] are (generalized) intervals,
//       with [a,b] := [b,a] if a>b
// POST: returns true if [a1, b1], [a2, b2] intersect
bool intervals_intersect (int a1, int b1, int a2, int b2)
{
    return max(a1, b1) >= min(a2, b2)
        && min(a1, b1) <= max(a2, b2); ✓
}
```

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Refinement 5: Min and Max

```
// POST: the maximum of x and y is returned
int max (int x, int y){
    if (x>y) return x; else return y;
}
```

already exists in the standard library

```
// POST: the minimum of x and y is returned
int min (int x, int y){
    if (x<y) return x; else return y;
}
```

Function intervals_intersect ✓

Function rectangles_intersect ✓

Function main ✓

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Back to Intervals

```
// PRE: [a1, b1], [a2, h2] are (generalized) intervals,
//      with [a,b] := [b,a] if a>b
// POST: returns true if [a1, b1],[a2, b2] intersect
bool intervals_intersect (int a1, int b1, int a2, int b2)
{
    return std::max(a1, b1) >= std::min(a2, b2)
        && std::min(a1, b1) <= std::max(a2, b2); ✓
}
```

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Look what we have achieved step by step!

```
#include<iostream>
#include<algorithm>

// PRE: [a1, b1], [a2, h2] are (generalized) intervals,
//      with [a,b] := [b,a] if a>b
// POST: returns true if [a1, b1],[a2, b2] intersect
bool intervals_intersect (int a1, int b1, int a2, int b2)
{
    return std::max(a1, b1) >= std::min(a2, b2)
        && std::min(a1, b1) <= std::max(a2, b2);
}

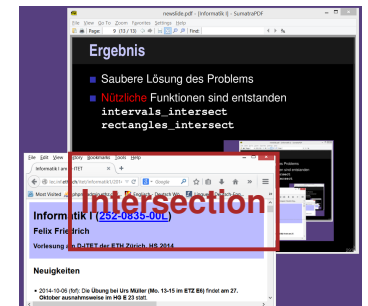
// PRE: (x1, y1, w1, h1), (x2, y2, w2, h2) are rectangles, where
//      w1, h1, w2, h2 may be negative.
// POST: returns true if (x1, y1, w1, h1),(x2, y2, w2, h2) intersect
bool rectangles_intersect (int x1, int y1, int w1, int h1,
                          int x2, int y2, int w2, int h2)
{
    return intervals_intersect (x1, x1 + w1, x2, x2 + w2)
        && intervals_intersect (y1, y1 + h1, y2, y2 + h2);
}
```

```
int main ()
{
    std::cout << "Enter two rectangles [x y w h each]\n";
    int x1, y1, w1, h1;
    std::cin >> x1 >> y1 >> w1 >> h1;
    int x2, y2, w2, h2;
    std::cin >> x2 >> y2 >> w2 >> h2;
    bool clash = rectangles_intersect (x1,y1,w1,h1,x2,y2,w2,h2);
    if (clash)
        std::cout << "intersection!\n";
    else
        std::cout << "no intersection!\n";
    return 0;
}
```

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Result

- Clean solution of the problem
- Useful functions have been implemented
intervals_intersect
rectangles_intersect



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Where can a Function be Used?

```
#include<iostream>

int main()
{
    std::cout << f(1); // Error: f undeclared
    return 0;
}

int f (int i) // Scope of f starts here
{
    return i;
}
```

Gültigkeit f

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Scope of a Function

- is the part of the program where a function can be called
- is defined as the union of all scopes of its declarations (there can be more than one)

declaration of a function: like the definition but without {...}.

```
double pow (double b, int e);
```

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This does not work...

```
#include<iostream>

int main()
{
    std::cout << f(1); // Error: f undeclared
    return 0;
}

int f (int i) // Scope of f starts here
{
    return i;
}
```

Gültigkeit f

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...but this works!

```
#include<iostream>
int f (int i); // Gueltigkeitsbereich von f ab hier

int main()
{
    std::cout << f(1);
    return 0;
}

int f (int i)
{
    return i;
}
```

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Forward Declarations, why?

Functions that mutually call each other:

```
int g(...); // forward declaration

int f (...) // f valid from here
{
    g(...) // ok
}

int g (...)
{
    f(...) // ok
}
```

Gültigkeit g
Gültigkeit f

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Reusability

- Functions such as `rectangles` and `pow` are useful in many programs.
- “Solution”: copy-and-paste the source code
- Main disadvantage: when the function definition needs to be adapted, we have to change *all* programs that make use of the function

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Level 1: Outsource the Function

```
// PRE: e >= 0 || b != 0.0
// POST: return value is b^e
double pow(double b, int e)
{
    double result = 1.0;
    if (e < 0) { // b^e = (1/b)^(-e)
        b = 1.0/b;
        e = -e;
    }
    for (int i = 0; i < e; ++i)
        result *= b;
    return result;
}
```

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Level 1: Include the Function

```
// Prog: callpow2.cpp
// Call a function for computing powers.
```

```
#include <iostream>
#include "math.cpp" ← file in working directory
```

```
int main()
{
    std::cout << pow( 2.0, -2) << "\n";
    std::cout << pow( 1.5, 2) << "\n";
    std::cout << pow( 5.0, 1) << "\n";
    std::cout << pow(-2.0, 9) << "\n";

    return 0;
}
```

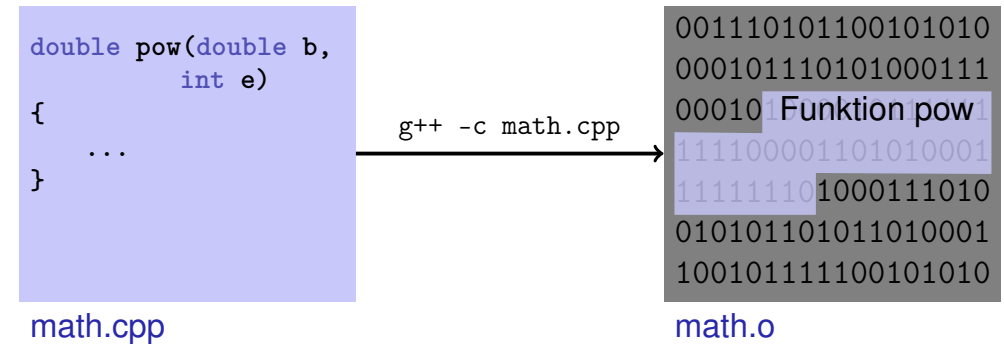
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Disadvantage of Including

- `#include` copies the file (`math.cpp`) into the main program (`callpow2.cpp`).
- The compiler has to (re)compile the function definition for each program
- This can take long for many and large functions.

Level 2: Separate Compilation

of `math.cpp` independent of the main program:



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Level 2: Separate Compilation

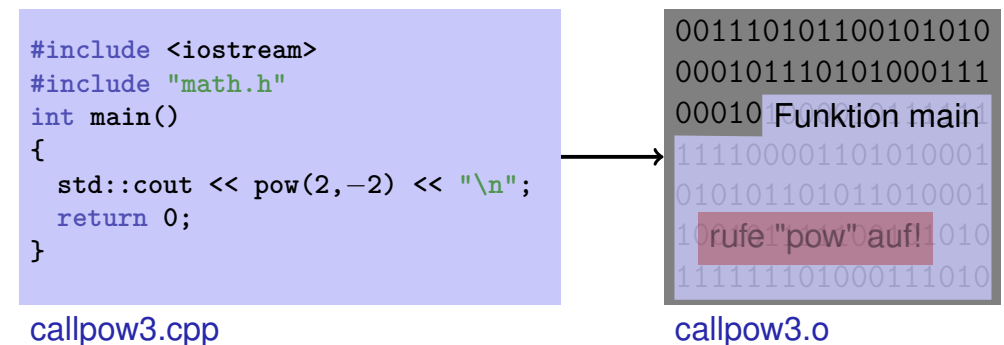
Declaration of all used symbols in so-called *header* file.

```
// PRE: e >= 0 || b != 0.0
// POST: return value is b^e
double pow (double b, int e);
```

math.h

Level 2: Separate Compilation

of the main program, independent of `math.cpp`, if a *declaration* of `math` is included.



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The linker unites...

```
001110101100101010
000101110101000111
00010 Funktion pow
111100001101010001
111111101000111010
010101101011010001
100101111100101010
```

math.o

+

```
001110101100101010
000101110101000111
00010 Funktion main
111100001101010001
010101101011010001
10 rufe "pow" auf! 010
111111101000111010
```

callpow3.o

... what belongs together

```
001110101100101010
000101110101000111
00010 Funktion pow
111100001101010001
111111101000111010
010101101011010001
100101111100101010
```

math.o

+

```
001110101100101010
000101110101000111
00010 Funktion main
111100001101010001
010101101011010001
10 rufe "pow" auf! 010
111111101000111010
```

callpow3.o

=

```
001110101100101010
000101110101000111
00010 Funktion pow
111100001101010001
111111101000111010
010101101011010001
100101111100101010
001110101100101010
000101110101000111
00010 Funktion main
111100001101010001
010101101011010001
10 rufe addr auf! 010
111111101000111010
```

Executable callpow

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Availability of Source Code?

Observation

`math.cpp` (source code) is not required any more when the `math.o` (object code) is available.

Many vendors of libraries do not provide source code.

Header files then provide the *only* readable informations.

„Open Source” Software

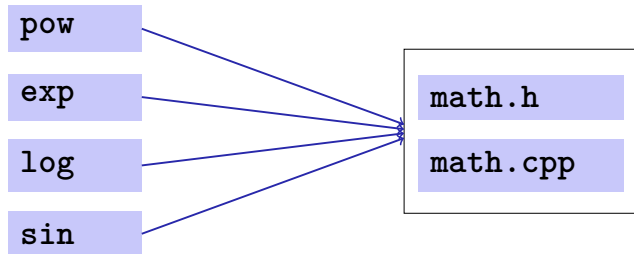
- Source code is generally available.
- Only this allows the continued development of code by users and dedicated “hackers”.
- Even in commercial domains, “open source” gains ground.
- Certain licenses force naming sources and open development. Example GPL (GNU General Public License)
- Known open source software: Linux (operating system), Firefox (browser), Thunderbird (email program)...

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Libraries

- Logical grouping of similar functions



Name Spaces...

```
// ifmpmath.h
// A small library of mathematical functions
namespace ifmp {

    // PRE: e >= 0 || b != 0.0
    // POST: return value is b^e
    double pow (double b, int e);

    ....
    double exp (double x);
    ...
}
```

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...Avoid Name Conflicts

```
#include <cmath>
#include "ifmpmath.h"

int main()
{
    double x = std::pow (2.0, -2); // <cmath>
    double y = ifmp::pow (2.0, -2); // ifmpmath.h
}
```

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Functions from the Standard Library

- help to avoid re-inventing the wheel (such as with `ifmp::pow`);
- lead to interesting and efficient programs in a simple way;
- guarantee a quality standard that cannot easily be achieved with code written from scratch.

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Prime Number Test with sqrt

$n \geq 2$ is a prime number if and only if there is no d in $\{2, \dots, n - 1\}$ dividing n .

```
unsigned int d;
for (d=2; n % d != 0; ++d);
```

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Prime Number test with sqrt

$n \geq 2$ is a prime number if and only if there is no d in $\{2, \dots, \lfloor \sqrt{n} \rfloor\}$ dividing n .

```
unsigned int bound = std::sqrt(n);
unsigned int d;
for (d = 2; d <= bound && n % d != 0; ++d);
```

- This works because `std::sqrt` rounds to the next representable double number (IEEE Standard 754).
- Other mathematical functions (`std::pow`,...) are almost as exact in practice.

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Prime Number test with sqrt

```
// Test if a given natural number is prime.
#include <iostream>
#include <cassert>
#include <cmath>

int main ()
{
    // Input
    unsigned int n;
    std::cout << "Test if n>1 is prime for n =? ";
    std::cin >> n;
    assert (n > 1);

    // Computation: test possible divisors d up to sqrt(n)
    unsigned int bound = std::sqrt(n);
    unsigned int d;
    for (d = 2; d <= bound && n % d != 0; ++d);

    // Output
    if (d <= bound)
        // d is a divisor of n in {2,...,[sqrt(n)]}
        std::cout << n << " = " << d << " * " << n / d << ".\n";
    else
        // no proper divisor found
        std::cout << n << " is prime.\n";

    return 0;
}
```

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Functions Should be More Capable!

Swap ?

```
void swap (int x, int y) {
    int t = x;
    x = y;
    y = t;
}

int main(){
    int a = 2;
    int b = 1;
    swap (a, b);
    assert (a==1 && b==2); // fail! 😞
}
```

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Functions Should be More Capable!

Swap ?

```
// POST: values of x and y are exchanged
void swap (int& x, int& y) {
    int t = x;
    x = y;
    y = t;
}
int main(){
    int a = 2;
    int b = 1;
    swap (a, b);
    assert (a==1 && b==2); // ok! 😊
}
```

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Sneak Preview: Reference Types

- We can enable functions to change the value of call arguments.
- Not a new concept for functions but rather a new class of types

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