

Computer Programming

Recursion. Decision. Characters

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Functions with and without result

We solve a (computational) problem by writing a *function*.

function *parameters*: the *input data*, used to compute result
NOT read from input, but given in function call: `f(3, 7)`

Functions *with* result

produced with the statement `return expression` ;
must appear at end of any path (`if` branch) through function
else the function won't return a result!

warning: control reaches end of non-void function

CAUTION! in statement `f(5)`; returned value is *not used*
use it: `return f(5)`; , as parameter `printf("%d", f(5))` , etc.

Functions that *don't return a value* (e.g., just print)

declare function with return type `void`

```
void print_int(int n) { printf("integer %d\n", n); }
```

returns on reaching closing brace OR `return`; (NO expression)
use: standalone in an expression statement: `print_int(7)`;

Review: ways to write a function

Computes a value

```
double discrim(double a, double b, double c)
{
    return b*b - 4*a*c;
}
```

Produces an effect (e.g. prints a message)

```
void myerr(int code) // void type: returns nothing
{
    printf("error code %d\n", code);
}
```

effect + value (computes + writes: several statements)

```
int sqr(int x)
{
    printf("Computing the square of %d\n", x);
    return x * x;
}
```

Review: structure of a simple program

```
#include <stdio.h>    // if we need to read/write
#include <math.h>     // if we use math functions

// function definition: third side of a triangle
double thirdside(unsigned a, unsigned b, double phi)
{
    // the expression contains 2 function calls: cos, sqrt
    return sqrt(a*a + b*b - 2*a*b*cos(phi));
} // will be called in main --> define before

int main(void)
{
    // function call with values for its arguments
    printf("third side: %f\n", thirdside(3, 5, atan(1)));
    return 0;
}
```

Program structure: separating concerns

passing an argument is NOT *reading* from input
computing a value is NOT *writing* it

A function will typically NOT ask for input.

The smallest functions will *receive arguments* and *return results*

This allows them to be composed and used anywhere.

A function will typically NOT print its result, just return it.

(printing is inflexible: may want different format, language, etc.)

We might write wrapper functions that ask for input, then call the computation function.

We might also write display functions that get a value and print it.

Recursion: power by repeated squaring

Recursion = reduction to a *simpler* case of the *same* problem

Base case is simple enough for direct computation
(can / need no longer be reduced)

$$x^n = \begin{cases} 1 & n = 0 \\ (x^2)^{n/2} & n > 0 \text{ even} \\ x \cdot (x^2)^{n/2} & n > 0 \text{ odd} \end{cases}$$

```
double pow2(double x, unsigned n)
{
    return n == 0 ? 1
        : n % 2 == 0 ? pow2(x*x, n/2)
        : x * pow2(x*x, n/2);
}
```

Wasteful computation when reaching `n == 1` (why?).
Try to rewrite.

Let's follow the recursive calls

```
#include <stdio.h>

double pow2(double x, unsigned n)
{
    printf("base %f exponent %u\n", x, n);
    return n > 1 ?
        n % 2 == 0 ? pow2(x*x, n/2) : x * pow2(x*x, n/2)
        : n == 0 ? 1 : x;
}

int main(void)
{
    printf("5 to the 6th = %f\n", pow2(5, 6));
    return 0;
}
```

Each call halves the exponent $\Rightarrow 1 + \lceil \log_2 n \rceil$ calls
 $\text{pow2}(5, 6) \rightarrow \text{pow2}(25, 3) \rightarrow \text{pow2}(625, 1)$

Elements of a recursive definition

1. *Base case*: no recursive call
= simplest case, defined directly
e.g. in sequences: initial term x_0 of the recurrence
the empty list (for a list of elements)

A missing base case is an *ERROR* \Rightarrow recursion never stops!

2. the *recurrence relation*
defines a notion using a simpler case of the same notion
3. Proof/argument that recursion stops in a finite number of steps
(e.g. a nonnegative measure that decreases on each application
for sequences: the index (smaller in definition body but ≥ 0)
for recursive objects: size (component objects are smaller))

Are the following definition recursive and correct ?

? $x_{n+1} = 2 \cdot x_n$

? $x_n = x_{n+1} - 3$

? $a^n = a \cdot a \cdot \dots \cdot a$ (n times)

? a sentence is a sequence of words

? a sequence is the concatenation of two smaller sequences

? a string is a character followed by a string

A recursive definition must be *well formed* (conditions 1-3)
something cannot be defined only in terms of itself
one can only use other notions which are already defined
computation has to stop at some point

Recursion in numbers: sequences of digits

A natural number (in base 10) can be defined/viewed recursively:
a number is a single digit
or: last digit preceded by *another number* (in base 10)

We can find the two parts using integer division (with remainder)

$$n = 10 \cdot (n/10) + n\%10 \qquad 1457 = 10 \cdot 145 + 7$$

$$\text{the last digit of } n \text{ is } n\%10 \qquad 1457\%10 = 7$$

$$\text{the number remaining in front is } n/10 \qquad 1457/10 = 145$$

Problems with a simple recursive solution:

sum of a number's digits

number of digits; largest/smallest digit, etc.

Solution: always *follow the structure of the recursive definition*

base case: *directly give result* for single-digit number

recurrence: *combine* last digit with result for *remaining number*
($n/10$)

How many digits in a number?

1, if number < 10

else, one digit more than the number without its last digit ($n/10$)

```
unsigned ndigits(unsigned n)
{
    return n < 10 ? 1 : 1 + ndigits(n / 10);
}
```

Alternative: use an *accumulator* for the digits already counted

start from 1 (last digit already counted; surely has one)

if the number is single-digit, return the digits already counted

else, $n/10$ still has (at least) one digit, add 1 to parameter

```
unsigned ndigs2(unsigned n, unsigned r)
{
    return n < 10 ? r : ndigs2(n / 10, r + 1);
}
```

Need function with only one parameter: wrap auxiliary function
(called with starting value 1: single-digit number)

```
unsigned ndig(unsigned n) { return ndigs2(n, 1); }
```

Largest digit in a number

base case: single-digit number (digit is also max)

else, max of last digit and result for the remaining number

```
unsigned max(unsigned a, unsigned b) { return a > b ? a : b; }
unsigned maxdigit(unsigned n)
{
    return n < 10 ? n : max(n%10, maxdigit(n/10));
}
```

Variant with accumulator: maximal digit seen so far: md

if 0 (no more digits), return the maximum so far: md

else, continue with maximum of last digit and previous max

```
unsigned maxdig2(unsigned n, unsigned md)
{
    return n == 0 ? md : maxdig2(n/10, max(md, n%10));
}
unsigned maxdig(unsigned n) { return maxdig2(n/10, n%10); }
```

Two ways of writing recursion

```
unsigned max(unsigned a, unsigned b) { return a > b ? a : b; }
```

```
unsigned maxdig(unsigned n) {  
    return n < 10 ? n : max(n%10, maxdig(n/10));  
} // directly from: number ::= digit | number digit
```

```
unsigned maxdig2(unsigned n, unsigned maxd) {  
    unsigned md1 = max(n%10, maxd);  
    return n < 10 ? md1 : maxdig2(n/10, md1);  
} // keep maxd found so far
```

```
unsigned maxdig1(unsigned n) {  
    return n < 10 ? n : maxdig2(n/10, n%10);  
} // 1-arg wrapper for function above
```

Is recursion efficient?

$$S_0 = 1, \quad S_n = S_{n-1} + \cos n \quad S_{1000000} = ?$$

```
#include <stdio.h>
```

```
#include <math.h>
```

```
double s(unsigned n) {  
    return n == 0 ? 1 : s(n-1) + cos(n);  
}
```

```
int main(void) {  
    printf("%f\n", s(1000000));  
    return 0;  
}
```

```
./a.out
```

```
Segmentation fault
```

Recursion and the stack

Code executes sequentially (except for branch/call/return)

When calling a function, must remember *where to return*
(right after call)

Must remember *function parameters and locals* to keep using them

These are placed on the *stack*

since nested calls return in opposite order made
must restore values in reverse order of saving (last in, first out)

If recursion is very deep, stack may be insufficient \Rightarrow program crash
even otherwise, save/call/restore may be expensive

Tail recursion

$$S_0 = 1, \quad S_n = S_{n-1} + \cos n$$

We *know* we'll have to add $\cos n$ (but not yet to what)

\Rightarrow can *anticipate* and *accumulate* values we need to add

When reaching the base case, add accumulator (partial result)

```
double s2(double acc, unsigned n)
{
    return n == 0 ? acc : s2(acc + cos(n), n-1);
}

double s1(unsigned n) { return s2(1, n); } // call w/ S0=1
```

Program now works!

Tail recursion is iteration!

A function is *tail-recursive* if recursive call is *last* in the function.
no computation done after call (e.g., with result)
result (if any) is returned unchanged between calls

⇒ parameter and local values no longer needed

⇒ *no need for stack*: replace *recursive* call with jump,
return value at end (base case)

(Optimizing) compiler converts tail recursion to iteration (loop)
need not worry about efficiency

Recursion can express arbitrary repetition

Base case: are we done? return (result)

Recursive case (not done):

- compute new partial result

- call recursive function with new partial result

 - (usually an extra parameter, besides initial input)

Exercise: rewrite Fibonacci

- extra parameters: last, previous number

- stopping condition: all iterations done

Characters. ASCII code

ASCII = American Standard Code for Information Interchange

Characters are represented as a numeric code = index in this table

e.g. '0' == 48, 'A' == 65, 'a' == 97, etc.

0 1 2 3 4 5 6 7 8 9 A B C D E F

0x0 \0 \a \b \t \n \v \f \r

0x10:

0x20: ! " # \$ % & ' () * + , - . /

0x30: 0 1 2 3 4 5 6 7 8 9 : ; < = > ?

0x40: @ A B C D E F G H I J K L M N O

0x50: P Q R S T U V W X Y Z [\] ^ _

0x60: ' a b c d e f g h i j k l m n o

0x70: p q r s t u v w x y z { | } ~

Prefix **0x** denotes *hexazecimal constants* (in base 16)

Characters < 0x20 (space): *control characters*

digits; uppercase letters; lowercase letters: 3 contiguous sequences

ASCII: only up to 0x7f (127); then national chars, multi-byte, etc.

The character type

The standard type `char` is used to represent characters
`char` is an *integer type*, with smaller range than `int` or `unsigned`
⇒ can be stored in a byte ($\text{CHAR_BIT} \geq 8$ bits)

`char` can be `signed char`, at least -128 to 127,
or `unsigned char`, at least 0 to 255. Both are included in `int`.

character constants are written between (single) *quotes* `' '`

They are *integer values*. In expressions: *implicitly converted to int*

Digits, lowercase letters and uppercase letters are *consecutive* ⇒

`'7'` == `'0'` + 7 `'5'` - `'0'` == 5 `'E'` - `'A'` == 4 `'f'` == `'a'` + 5

Escape sequences (textual representation) for special chars:

<code>'\0'</code>	null	<code>'\n'</code>	newline
<code>'\a'</code>	alarm	<code>'\r'</code>	carriage return
<code>'\b'</code>	backspace	<code>'\f'</code>	form feed
<code>'\t'</code>	tab	<code>'\''</code>	single quote
<code>'\v'</code>	vertical tab	<code>'\\'</code>	backslash

Writing a character: putchar

Declaration, in `stdio.h`: `int putchar(int c);`

Call (sample use): `putchar('7')`

Writes an unsigned char (given as int); returns its value, or `EOF` (constant -1) on error

```
#include <stdio.h>
int main(void)
{
    putchar('A'); putchar(':'); // writes A then :
    putchar(getchar());        // prints character read
    return 0;
}
```

Chars are just ints (stored in one byte).

'A' is just another way of writing 65 .

Review: conditional expression

condition ? *expr1* : *expr2*

everything is an *expression*

expr1 or *expr2* may be conditional expression themselves

(if we need more questions to find out the answer)

$$f(x) = \begin{cases} -6 & x < -3 \\ 2 \cdot x & x \in [-3, 3] \\ 6 & x > 3 \end{cases}$$

```
double f(double x)
{
    return x < -3 ? -6      // else, we know x >= -3
           : x <= 3 ? 2*x : 6;
}
```

or: $x \geq -3 ? (x \leq 3 ? 2*x : 6) : -6$
if $x \geq -3$ we still need to ask $x \leq 3$?

or: $x < -3 ? -6 : (x > 3 ? 6 : 2*x)$
if x is not < -3 or > 3 , it must be $x \in [-3, 3]$

Conditional expression (cont'd)

The conditional expression is an expression

⇒ may be used *anywhere* an expression is needed

Example: as an expression of type string in puts

(function that prints a string to stdout, followed by a newline)

```
void printsgn(int n)
{
    puts(n == 0 ? "zero"
         : n > 0 ? "positive"
         : "negative");
}
```

Note layout for readability: one question per line.

Expressions and statements

Expression: *computes a result*

arithmetic operations: `x + 1`

function call: `fact(5)`

Statement: *executes an action*

`return n + 1;`

Any *expression* followed by `;` becomes a *statement*

`n + 3;` (computes, but does not use the result)

`printf("hello!");` we do not use the *result* of `printf`
but are interested in the *side effect*, printing

`printf` returns an `int`: number of chars written (rarely used)

Statements contain expressions. Expressions don't contain statements.

Sequencing

Statements are written and executed in order (*sequentially*)

With *decision*, *recursion* and *sequencing* we can write any program

Compound statement: several statements between *braces* { }

A *function body* is a compound statement (*block*).

```
{           {
    statement      int c = getchar();
    ...           printf("let's print the char: ");
    statement      putchar(c);
}           }
```

A compound statement is considered *a single statement*.

May contain declarations: anywhere (C99/C11)/at start (C89).

All other statements are *terminated* by a semicolon ;

The *sequencing operator* is the *comma*: `expr1 , expr2`

Evaluate *expr1*, ignore, the value of the expression is that of *expr2*

The conditional statement (if)

Conditional operator ? : selects from two *expressions* to evaluate

Conditional statement selects between two *statements* to execute

Syntax:

```
if ( expression )           or   if ( expression )
    statement1              statement1
else
    statement2
```

Effect:

If the expression is *true* (nonzero) *statement1* is executed, else *statement2* is executed (or nothing, if the latter is missing)

Each branch has only *one* statement. If several statements are needed, these must be grouped in a *compound statement* { }

The *parentheses* () around the condition are mandatory.

The *else* branch always belongs to the *closest* if :

```
if (x > 0) if (y > 0) printf("x+, y+"); else printf("x+, y-");
```

Example with the if statement

Printing roots of a quadratic equation:

```
void printsol(double a, double b, double c)
{
    double delta = b * b - 4 * a * c;
    if (delta >= 0) {
        printf("root 1: %f\n", (-b-sqrt(delta))/2/a);
        printf("root 2: %f\n", (-b+sqrt(delta))/2/a);
    } else printf("no solution\n"); // puts("no solution");
}
```

Can rewrite the *conditional operator* ? : using the *if statement*

```
int abs(int x)
{
    return x > 0 ? x : -x;
}

int abs(int x)
{
    if (x > 0) return x;
    else return -x;
}
```

Decisions with multiple branches

The branches of an `if` can be any statements

⇒ also `if` statements

⇒ can chain decisions one after another

```
void binop(int a, int b, int op) // op: operator (char)
{
    if (c == '+') printf("sum: %d\n", a + b);
    else if (c == '-') printf("diff: %d\n", a - b);
    else puts("bad operator");
}
```

The checks `c=='+'` and `c=='-'` are *not independent*. *DON'T* write

```
if (c == '+') printf("sum: %d\n", a + b);
if (c == '-') printf("diff: %d\n", a - b);
```

It is pointless do the second test if the first was true
(c cannot be both + and -)

The proper code is with chained `ifs` (or a `switch` statement)

Decisions with multiple branches

If each branch ends with returning a value, the **else** is not needed: we only get to a branch if the previous condition was false (else the function will have returned):

```
int binop(int a, int b, int op) // op: operator (char)
{
    if (c == '+') return a + b;
    if (c == '-') return a - b; // can't be here for c == '+'
    puts("bad operator"); return 0; // any other case
}
```

Often, we first deal with error cases, then do the actual processing:

```
int check_interval(int n) {
    if (n > 100) { puts("number too big"); return -1; }
    if (n < 0) { puts("number is negative"); return -1; }
    // do something with n here
    return 0; // means OK
}
```

Example with if: printing a number

```
#include <stdio.h>

void printnat(unsigned n) { // recursive, digit by digit
    if (n >= 10)           // if it has several digits
        printnat(n/10);    // write first part
    putchar('0' + n % 10); // always write last digit
}

int main(void)
{
    printnat(312);
    return 0;
}
```