

Modules, Makefiles, Editors, Git

Κ08 Δομές Δεδομένων και Τεχνικές Προγραμματισμού

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Creating large programs

- A large program might contain hundreds of thousands lines of code
- Having such a program in a single `.c` file is not practical
 - Hard to write
 - Hard to read and understand
 - Hard to maintain
 - Slow to compile
- We need to split it in semantically related units

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Modules

- A **module** (ενότητα) is a collection of related data and operations
- They allow achieving **abstraction** (αφαίρεση), a notion of fundamental importance in programming
- The **user** of the module only needs to know **what** the module does
- Only the **author** of the module needs to know **how** it is implemented
 - This is useful even when the author and the user are the same person
- They will be used to implement **Abstract Data Types** later in this course

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Information Hiding

- A notion closely related to abstraction
- Since the user does not need to know **how** the module is implemented, anything not necessary for using the module should be **hidden**
 - internal data, auxiliary functions, data types, etc
- This allows **modifying** parts of the program **independently**
 - a function visible only within the module cannot affect other parts of the program
 - think of changing a car's tires, it should not affect its engine!

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Modules in C

- A module in C is represented by a **header** file `module.h`
 - we already know several modules: `stdio.h`, `string.h`, ...
- It simply **declares** a list of functions
 - also **constants** and **typedefs**
- Describes **what** the module does
 - often with documentation for these functions

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Modules in C

- E.g. A `stats.h` module with two functions

```
// stats.h - Απλά στατιστικά στοιχεία για πίνακες
#include <limits.h>    // INT_MIN, INT_MAX

// Επιστρέφει το μικρότερο στοιχείο του array (INT_MAX αν size == 0)
int stats_find_min(int array[], int size);

// Επιστρέφει το μεγαλύτερο στοιχείο του array (INT_MIN αν size == 0)
int stats_find_max(int array[], int size);
```

- Prefixing all functions with `stats_` is a good practice (why?)

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Using a C module

- `#include "module.h"`
- Use the provided functions
- As **users**, we don't need to know how the module is implemented!

```
// minmax.c - Το βασικό αρχείο του προγράμματος
#include <stdio.h>
#include "stats.h"

int main() {
    int array[] = { 4, 35, -2, 1 };

    printf("min: %d\n", stats_find_min(array, 4));
    printf("max: %d\n", stats_find_max(array, 4));
}
```

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Implementing a C module

- The module's **implementation** is provided in a file `module.c`
- `module.c` contains the definitions of all functions declared in `module.h`

```
// stats.c - Υλοποίηση του stats module
#include "stats.h"

int stats_find_min(int array[], int size) {
    int min = INT_MAX;    // "default" τιμή, μεγαλύτερη από όλε

    for(int i = 0; i < size; i++)
        if(array[i] < min)
            min = array[i];    // βρέθηκε νέο ελάχιστο

    return min;
}
```

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Compiling a program with modules

- Simply compiling `minmax.c` together with `module.c` works

```
gcc minmax.c stats.c -o minmax
```

- But this compiles both files every time
- What if we change a single file in a program with 1000 `.c` files?

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Separate compilation

- We can compile each `.c` file **separately** to create an `.o` file
- Then **link** all `.o` files together to create the executable

```
gcc -c minmax.c -o minmax.o
gcc -c stats.c -o stats.o

gcc minmax.o stats.o -o minmax
```

- If we change `minmax.c`, we only need to recompile **that** file and relink
 - `Makefiles` make this very easy

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Multiple implementations of a module

- The same `module.h` can be implemented in **different** ways

```
// stats_alt.c - Εναλλακτική υλοποίηση του stats module
#include "stats.h"

// Επιστρέφει 1 αν value <= array[i] για κάθε i
int smaller_than_all(int value, int array[], int size) {
    for(int i = 0; i < size; i++)
        if(value > array[i])
            return 0;
    return 1;
}

int stats_find_min(int array[], int size) {
    for(int i = 0; i < size; i++)
        if(smaller_than_all(array[i], array, size))
            return array[i];

    return INT_MAX; // εδώ φτάνουμε μόνο σε περίπτωση κενού array
}
```

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Compiling with multiple implementations

- `minmax.c` is compiled **without knowing** how `stats.h` is implemented
 - this is **abstraction!**
- We can then link with **any** implementation we want

```
gcc -c minmax.c -o minmax.o

# use the first implementation
gcc -c stats.c -o stats.o
gcc minmax.o stats.o -o minmax

# OR the second
gcc -c stats_alt.c -o stats_alt.o
gcc minmax.o stats_alt.o -o minmax
```

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Multiple implementations of a module

- All implementations should provide the same high-level behavior
 - So the program will work with any of them
- But one implementation might be **more efficient** than some other
 - This often depends on the specific application
- Which implementation of `stats.h` would you choose?

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Makefiles

- Good programmers are **lazy**
 - they want to spend their time programming, not compiling
- Nobody likes typing the same `gcc ...` commands 100 times
- We can **automate** compilation with a `Makefile`

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A simple Makefile

```
# Ένα απλό Makefile (με αρκετά προβλήματα)
# Προσοχή στα tabs!
minmax:
    gcc -c minmax.c -o minmax.o
    gcc -c stats.c -o stats.o
    gcc minmax.o stats.o -o minmax
```

- This means: to create the file `minmax` run these commands
- To compile we run `make minmax`
 - or simply `make` to compile the **first** target in the `Makefile`

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A simple Makefile - first problem

- We modify `minmax.c`, but `make` refuses to rebuild `minmax`

```
$ make minmax
make: 'minmax' is up to date.
```

- solution: dependencies

```
minmax: minmax.c stats.c
    gcc -c minmax.c -o minmax.o
    gcc -c stats.c -o stats.o
    gcc minmax.o stats.o -o minmax
```

- this means: `minmax` **depends** on `minmax.c`, `stats.c`
 - if any of these files is **newer** (last modification time) than `minmax` itself, the commands are run again!

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A simple Makefile - second problem

- We modify `minmax.c`, but `make` recompiles **everything**
- Solution: **separate rules** for each file we create

```
minmax.o: minmax.c
    gcc -c minmax.c -o minmax.o

stats.o: stats.c
    gcc -c stats.c -o stats.o

minmax: minmax.o stats.o
    gcc minmax.o stats.o -o minmax
```

- To build `minmax` we need to build `minmax.o`, `stats.o`
 - `minmax.o` depends on `minmax.c` which is newer, so `make` recompiles
 - `stats.o` depends on `stats.c` which is older, so no need to recompile

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Implicit rules

- `make` knows how to make `foo.o` if a file `foo.c` exists, by running

```
gcc -c foo.c -o foo.o
```

- This is called an **implicit rule**
- So we don't need rules for `.o` files!

```
minmax: minmax.o stats.o
    gcc minmax.o stats.o -o minmax
```

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Variables

- We can use **variables** to further simplify the `Makefile`
 - To create a variable: `VAR = ...`
 - To use a variable we write `$(VAR)` anywhere in the `Makefile`
- This allows to easily reuse the `Makefile`

```
# Αρχεία .o (αλλάζουμε απλά σε stats_alt.o για τη δεύτερη υλοποίηση!)
OBJS = minmax.o stats.o

# Το εκτελέσιμο πρόγραμμα
EXEC = minmax

$(EXEC): $(OBJS)
    gcc $(OBJS) -o $(EXEC)
```

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CFLAGS variable

- A **special variable**
- Passed as arguments to the compiler when compiling a `.o` file using an implicit rule
- E.g. enable all warnings, treat them as errors, and allow debugging

```
CFLAGS = -Wall -Werror -g
```

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Auxiliary rules

- Then don't really create files but run useful commands
- E.g. we can use `make clean` to delete all files the compiler built

```
clean:
  rm -f $(OBJS) $(EXEC)
```

- And `make run` to compile and execute the program with predefined arguments

```
ARGS = arg1 arg2 arg3

run: $(EXEC)
  ./$(EXEC) $(ARGS)
```

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Structuring a large project

- As projects grow, having all files in a single directory is not practical
- E.g. we want the same module to be used by many programs
- A simple structure:

Directory	Content
<code>include</code>	shared modules, used by multiple programs
<code>modules</code>	module implementations
<code>programs</code>	executable programs
<code>tests</code>	unit tests (we'll talk about these later)
<code>lib</code>	libraries (we'll talk about these later)

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Putting the pieces together

```
# paths
MODULES = ../../modules
INCLUDE = ../../include

# Compile options. Το -I<dir> χρειάζεται για να βρει ο gcc τα αρχεία
CFLAGS = -Wall -Werror -g -I$(INCLUDE)

# Αρχεία .o, εκτελέσιμο πρόγραμμα και παράμετροι
OBJS = minmax.o $(MODULES)/stats.o
EXEC = minmax
ARGS =

$(EXEC): $(OBJS)
  gcc $(OBJS) -o $(EXEC)

clean:
  rm -f $(OBJS) $(EXEC)

run: $(EXEC)
  ./$(EXEC) $(ARGS)
```

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Editor use in programming

- Programs are plain text files
- Any editor can be used
- But using an editor **efficiently** is important
- It can make the difference between boring and creative programming

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Editor types

- Old-school editors: **vim, emacs, ...**
 - Fast, reliable, very configurable, available everywhere
 - Compiling/debugging is hard, needs tweaking
- IDEs: **Visual Studio, Eclipse, NetBeans, CLion, ...**
 - Integrated compiler, debugger and many other tools
 - Too much “magic”, not ideal for learning
- Modern code-editors: **VS Code, Sublime Text, Atom, ...**
 - Good balance between the two
 - Many options, a bit of tweaking is needed

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VS Code

- Modern, open-source code editor, available for all major systems
- Made by Microsoft, but it's completely different than Visual Studio (an IDE)
- Will be used in lectures
 - lecture code is configured for use in VS Code
 - but you are free to use any other editor you want
- Installation [instructions](#) for all tools used in the class

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Configuring VS Code

- `.vscode` dir provided in the lecture code
 - you can copy this directory in any of your projects
- You only need to modify `.vscode/settings.json`

```
{
  "c_project": {
    // Directory στο οποίο βρίσκεται το πρόγραμμα
    "dir": "programs/minmax",

    // Όνομα του εκτελέσιμου προγράμματος
    "program": "minmax",

    // Ορίσματα του προγράμματος.
    "arg1": "-4",
    "arg2": "35",
    ...
  },
}
```

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Compiling/Executing in VS Code

- Menu `Terminal / Run Task`
- `Make: compile` executes

```
make <program>
```

Errors are nicely displayed
- `Make: compile and run` executes

```
make <program>
./<program> <arg1> <arg2> ...
```
- `Ctrl-Shift-B` executes the default task

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Debugging in VS Code

- Set breakpoints (F9)
- F5 to start debugging
- We can examine/modify variables while execution is paused
- We can execute code step by step
- We can see where **segmentation faults** happen

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A few useful VS Code features

- `Ctrl-P`: quickly open file
- `Ctrl-Shift-O`: find function
- `Ctrl- /`: toggle comment
- `Ctrl-Shift-F`: search/replace in all files
- `Ctrl- ``: move between code and terminal
- `F8`: go to next compilation error
- `Alt-up`, `Alt-down`: move line(s)

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Git

- A system for tracking changes in source code
 - used by most major projects today
- Very useful when multiple developers collaborate in the same code
 - but also for single-developer projects
- We will use it for
 - lecture code
 - labs
 - projects
- We will store repositories in `github.com`, a popular Git hosting site

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Git, main workflow

1. `clone` a repository, creating a local copy
2. Modify some files
3. `commit` changes to the local repository
4. `push` the changes to the remote repository

For multiple developers/machines:

5. `pull` changes from a different local repository copy

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Git, getting started

- Install Git following the [instructions](#)
- Configure Git

```
git config --global user.email "you@example.com"  
git config --global user.name "Your Name"
```

- Create an account on [github.com](#)
- Create an empty (public or private) repository `test-repo` on [github.com](#)
 - Check *"Initialize this repository with a README"*
 - Its URL will be `https://github.com/<username>/test-repo`

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Git, cloning a repository

```
git clone https://github.com/<username>/test-repo
```

- This will create a directory `test-repo` containing a local repository copy
- Check that `README.md` is present
- Try running `git status` inside `test-repo`

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Git, committing changes

- Modify `README.md`
- Run `git status`
 - `README.md` appears as **modified**
- To commit the changes:

```
git commit -a -m "Change README"
```

`-a` : commit **all** modified files

`-m "..."` : assign a message to the commit

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Git, adding files

- Create a new file `foo.c`
- Run `git status`
 - `foo.c` appears as **untracked**
- To add it

```
git add foo.c  
git commit -m "Add foo.c"
```

- Run `git status` again

```
Your branch is ahead of 'origin/master' by 2 commits.
```

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Git, pushing commits

- Visit (or clone) `https://github.com/<username>/test-repo`
 - the local changes do not appear
- To push your local commits to the remote repository

```
git push
```

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Git, pulling commits

- From a different local repository copy (e.g. a different machine)

```
git pull
```

- The remote changes are copied to the local repository
- Local changes should be committed before running this
 - They will be **merged** with the remote ones

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.gitignore

- Files listed in the `.gitignore` special file are ignored by Git (blacklist)
- The inverse is often useful
 - save nothing except files in `.gitignore` (whitelist)

```
# Αγνοούμε όλα τα αρχεία (όχι τα directories)
*
!*/

# Εκτός από τα παρακάτω
!*.c
!*.h
!*.mk
!Makefile
!.gitignore
!README.md
!.vscode/*.json
```

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Readings

- T. A. Standish. Data Structures, Algorithms and Software Principles in C, Chapter 4
- Robert Sedgewick. Αλγόριθμοι σε C, Κεφ. 4
- `make manual`, Chapter 2
- [A beginner's guide to Git](#)
- VS Code [introductory videos](#)

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