

Computational Astrophysics

Violeta González Pérez

2022

Computational Astrophysics

Introduction to Computational Astrophysics Gravity Solver, Tree codes

Concepts of High-Performance Computing

Numerical methods

Numerical Integration

Solving ordinary differential equations

Summary of Astrophysical processes

Boltzman equation for a system of

N-bodies

Gravity

(Magneto-)Hydrodynamics

Direct simulation

Eulerian methods: PM. AMR

Lagrangian methods: trees and multiple

expansions

Hybrid methods: TreePM, (A)P3M

Gravity Solver, Grid codes

Fulerian methods: AMR

Lagrangian methods: SPH

What is your background?

Have you programmed before? What about C? and in parallel? What do you want out of this course? (the coding tutorials are highly adaptable!)



Computational Astrophysics: Lecturers

- Prof. Alexander Knebe, Mod. 8 316, alexander.knebe@uam.es
- Dr. Daniel Ceverino, Mod. 8 303, daniel.ceverino@uam.es
- Prof. Gustavo Yepes, Mod. 8 307, gustavo.yepes@uam.es
- Dr. Violeta González Pérez, Mod. 8 314, violeta.gonzalez@uam.es



Computational Astrophysics: Summary guide

- Course website: http://popia.ft.uam.es/aknebe/page3/compastro
- Theory on Thursdays (15pm to 17pm).
- Coding Tutorials on Fridays (12 to 14pm), except the first week.
- Classes will take place in Aula 01.15.SS.201
- Evaluation in 2 parts that need to be passed independently:
 - Attempt to solve 3 problems (needed to be able to present the project):
 - 1. The Mandelbrot series.
 - The difference between two distinct integration schemes for the equations of motion for two self gravitating bodies.
 - 3. A 1D code for solving the equations of gas dynamics using the Lagrangian SPH method.
 - Individual project, it can consist of:
 - a) Using an existing professional code for the study of an astrophysical system (solar system, galaxy collision, cosmic structure formation).
 - b) Write your own code for approaching a physical phenomenon.
 - c) Literature research about one of the topics of the course.



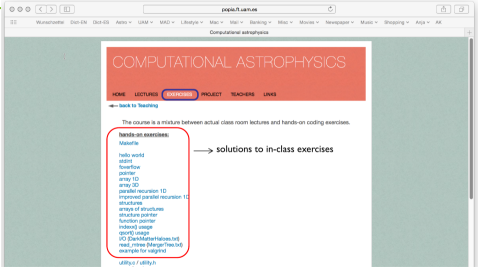
Computational Astrophysics: Schedule

ACO classes 2021/22

day	date	time	teacher	topic	comments	
Thu	24/03/2022	15-17	VGP	Introduction		
Fri	25/03/2022	12-14	VGP	HPC		
Thu	31/03/2022	15-17	VGP	Numerics Review		
Fri	01/04/2022	12-14	AK	Coding Tutorial		
Thu	07/04/2022	15-17	VGP	Physical Processes		
Fri	08/04/2022	12-14	AK	Coding Tutorial	Mandelbrot handout, Project discussion	
Thu	14/04/2022				semana santa	
Fri	15/04/2022				semana santa	
Thu	21/04/2022	15-17	VGP	Tree Codes		
Fri	22/04/2022	12-14	AK	Coding Tutorial	Kepler handout, Mandelbrot solution	
Thu	28/04/2022	15-17	DC	grid N-body		
Fri	29/04/2022	12-14	AK	Coding Tutorial	SPH handout, Kepler solution	
Thu	05/05/2022	15-17	GY	Hydrodynamics		
Fri	06/05/2022	12-14	AK	Coding Tutorial		
Thu	12/05/2022	15-17	GY	Hydrodynamics		
Fri	13/05/2022	12-14	AK	Coding Tutorial		
Thu	19/05/2022	15-17	GY	Hydrodynamics		
Fri	20/05/2022	12-14	AK	Coding Tutorial	SPH discussion	
Thu	26/05/2022		all	project presentations		
	Alexander Marchard	0.15-1-1-0		V (0)0 Bi-I 0i (1	20)	
teachers	Alexander Knebe (Ar	Alexander Knebe (AK), Violeta Gonzalez-Perez (VGP), Gustavo Yepes (GY), Daniel Ceverino (DC)				



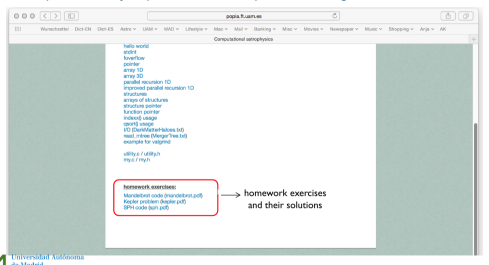
Coding tutorials: weekly excersises



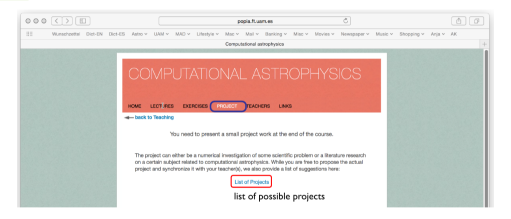


Evaluation: attempt to write code for 3 problems (50%)

In order to pass this subject you need to attempt the following 3 excersises:



Evaluation: individual projects



You can also come up with your own project. Talk to us!



Evaluation: retake exams

Students will only be permitted to attend the retake exam if they fail one or both of the evaluable parts (excersises and project).

The retake exam will be a written exam, lasting 2 hours. No books will be permitted.



Coding in C: set-up

Throughout this course, you are going to do hands-on coding in C. Thus, you will need to install on your laptop:

- The gcc compiler:
 - Mac: http://hpc.sourceforge.net/.
 - Other OS: https://gcc.gnu.org/.
- A way to write your code:
 - In Linux and Mac you have already available a Terminal application and an editor (vi, emacs, gedit, etc.).
 - In Windows you could install the Windows Subsystem for Linux (WLS), use Visual Studio
 or an other integrated development environment (IDE) or even use the virtual linux in
 the UAM virtual PCs (you will need the UAM VPN) plus OneDrive;

https://servidorlibreuam.com/pc-virtual-de-la-uam/.

What tools are you going to use?

Do you know what you're going to use? Do you want to clarify any of the above now?



Coding in C

```
#include <stdio.h>
int main() {
    // printf() displays the string inside quotation
    printf("Hello, World! \n");
    return 0;
}
> gcc -o p hello.c
> ./p
```

To compile, in general, you will be using the **Makefile** provided in the course website: http://popia.ft.uam.es/aknebe/page3/files/ComputationalAstrophysics/exercises/Makefile.



