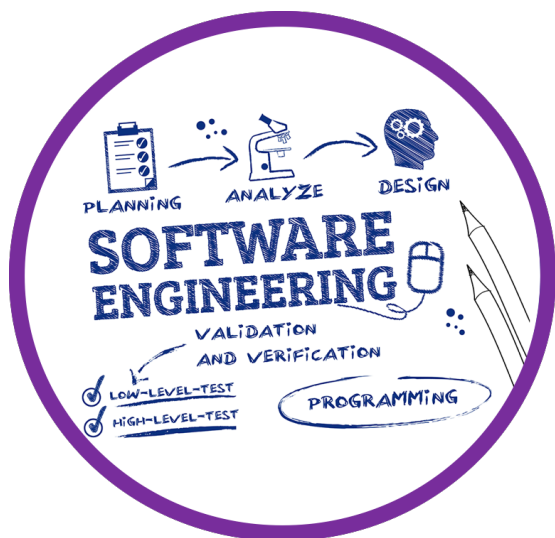




Software Engineering for Astronomy



SUMMARY.

Software Engineering for Astronomy (SEFA) provides students with the background and techniques required for software development for astronomy. It provides a bridge between the branch of astronomy that teaches students theoretical, practical and instrumental observing skills and the field of computer science, which teaches students how to develop reliable and user-friendly software systems. SEFA teaches students the basics they need to learn software engineering from scratch: concepts, requirements and specifications, design, implementation and testing. Students will learn the application of a systematic, disciplined, quantifiable approach to the development, operation and maintenance of software. Experimental systems and software hands-on will be made possible. Students will implement their software designs and apply the software systems they have created to real-life problems in astronomy.

— OBJECTIVES —

We expect students taking this METEOR to acquire knowledge in both theoretical and practical aspects of software engineering. Students will learn

- terminology from the computational and astrophysical sciences,
- main concepts from software requirements analysis and specification to design and analysis (software design strategies, development life-cycle models, graphical user interface developments - GUI),
- data and analysis software (FITS format, data reduction software, image display tools),
- implementation and testing methodology (choice of languages, coding, testing, debugging) as well as software scalability, maintenance, and reliability models.

Students learn to conduct a literature search and how to conduct software design and implementation phases that require reviewing documents. Students face telescope and instrument control systems (field rotation, active optics and adaptive optics) and data reduction problems and applications. In the lab, they learn the skills needed to implement their software designs created for real-life needs in astronomy.

— PREREQUISITES —

- ✗ S1. Data Sciences

- ✗ S1. Numerical methods

— THEORY —

by P. MARTINEZ

Software is way more than just a program code. Software engineering is an engineering branch associated with software product development using well-defined scientific principles, methods and procedures, where the outcome is an efficient and reliable product. Software engineering is a systematic collection of past experiences arranged in methodologies and guidelines.

The theoretical part of the METEOR will provide an overview of the concepts, methods and principles necessary to achieve a good quality software development accommodating multiple functions.

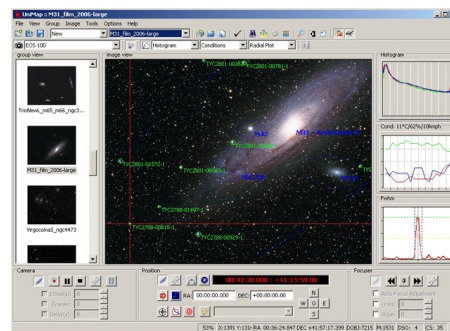
Applications to astronomy will be provided. This part includes lectures, exercises, discussions of examples, and literature research.

— APPLICATIONS —

by P. MARTINEZ

Student projects will help students use the skills needed to implement their software designs. They will apply the software systems they have created to real-life astronomical problems. Projects include a re-use analysis phase to assess what is already available and to check if the problem their software intends to solve has already been proposed. Students conduct a literature search which requires web-based tools (e.g., NASA/ADS). Because any project has several designs and implementation phases that require review-

ing documents, students learn how to conduct the required work for each of these, including requirements definition, conceptual design, functional decomposition, and final design. Student projects rely on real data or lab data from the SPEED facility (Segmented Pupil Experiment for Exoplanet Detection) at the Lagrange Laboratory (Valrose) or with available data from on-sky instruments (JWST, SPHERE, etc.).



Example of GUI developed for astrophotography (GUI: Graphical User Interface)

— MAIN PROGRESSION STEPS —

- First half of the period : theoretical courses (exam at middle or end term, tbc).
- Second half of the period : student projects, final report at end term.
- Last week: preparation of the final oral presentation and term project report.

The METEOR program is based on various pedagogic structures:

- Focus lectures that are opening lectures on a single and specific topic (e.g., SAO DS9, NASA ADS, Class diagrams, Graphical User Interface design process, SPEED control infrastructure),
 - Computer practicum that are numerical practical work (e.g., Image and data reduction quality, Strehl ratio and image quality metrics, Zernike PSF and MTF, App designer, Conceptual diagram),
 - Labs hands-on that are practical work in lab environment (e.g., Camera control software, Deformable mirror control software, SPEED interface control system),
 - Reading assignments that are active learning based on scientific articles,
 - and Mini-project that represent immersive work on software development, one to choose from the list (WebbPSF^[edu] software, ABISM^[edu] software, Camera controller software, dOTF wavefront sensor software, Fourier Optics GUI). Students can propose their own mini-project topic (subject to validation).
- **EVALUATION** —
- **Theory grade [30%]**
 - reading assignments (written/oral questions, presentation may be asked);
 - homework assignments (oral presentation may be asked);
 - a final exam (conceptual essay and/or questions and quantitative problems).
 - **Practice grade [30%]**
 - hands-on experience with the hardware and software components will be made possible;
 - **Defense grade [40%]**
 - computer practicum that are numerical practical work;
 - project: initiative, progress, analysis, final report.
- **BIBLIOGRAPHY & RESOURCES** —
- SPEED system control and software infrastructure
 - Fundamental of software engineering, PHI Learning - 5th Edition
 - Software systems for Astronomy, Springer - 2014e Edition
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