Lecture 14: Prospects

October 31, 2014

• quintessence (nearly finished, v2.4, credits M. Zumalacarregui and Thomas)

- quintessence (nearly finished, v2.4, credits M. Zumalacarregui and Thomas)
- coupled species: examples of CLASS implementation in the literature (Wilkinson et al.); unify and incorporate in master branch...

- quintessence (nearly finished, v2.4, credits M. Zumalacarregui and Thomas)
- coupled species: examples of CLASS implementation in the literature (Wilkinson et al.); unify and incorporate in master branch...
- semi-analytic methods for non-linear structure formation

- quintessence (nearly finished, v2.4, credits M. Zumalacarregui and Thomas)
- coupled species: examples of CLASS implementation in the literature (Wilkinson et al.); unify and incorporate in master branch...
- semi-analytic methods for non-linear structure formation
- second-order CLASS... already exists! SONG by Guido Pettinari. Some of it will be progressively incorporated in CLASS, e.g. tree-level bispectrum

- quintessence (nearly finished, v2.4, credits M. Zumalacarregui and Thomas)
- coupled species: examples of CLASS implementation in the literature (Wilkinson et al.); unify and incorporate in master branch...
- semi-analytic methods for non-linear structure formation
- second-order CLASS... already exists! SONG by Guido Pettinari. Some of it will be progressively incorporated in CLASS, e.g. tree-level bispectrum
- more about modified gravity. Example of complicated model implementation in Audren, Blas, JL, Sibiryakov 2013. General parametrisation (Horndeski by Heidelberg group + Emilio: HiClass project)

- quintessence (nearly finished, v2.4, credits M. Zumalacarregui and Thomas)
- coupled species: examples of CLASS implementation in the literature (Wilkinson et al.); unify and incorporate in master branch...
- semi-analytic methods for non-linear structure formation
- second-order CLASS... already exists! SONG by Guido Pettinari. Some of it will be progressively incorporated in CLASS, e.g. tree-level bispectrum
- more about modified gravity. Example of complicated model implementation in Audren, Blas, JL, Sibiryakov 2013. General parametrisation (Horndeski by Heidelberg group + Emilio: HiClass project)
- Active Scaling Seeds (topological defects) as external source (with D. Daverio and M. Kunz: ClassASS plug-in project)

- quintessence (nearly finished, v2.4, credits M. Zumalacarregui and Thomas)
- coupled species: examples of CLASS implementation in the literature (Wilkinson et al.); unify and incorporate in master branch...
- semi-analytic methods for non-linear structure formation
- second-order CLASS... already exists! SONG by Guido Pettinari. Some of it will be progressively incorporated in CLASS, e.g. tree-level bispectrum
- more about modified gravity. Example of complicated model implementation in Audren, Blas, JL, Sibiryakov 2013. General parametrisation (Horndeski by Heidelberg group + Emilio: HiClass project)
- Active Scaling Seeds (topological defects) as external source (with D. Daverio and M. Kunz: ClassASS plug-in project)
- automatic generator of documentation

- quintessence (nearly finished, v2.4, credits M. Zumalacarregui and Thomas)
- coupled species: examples of CLASS implementation in the literature (Wilkinson et al.); unify and incorporate in master branch...
- semi-analytic methods for non-linear structure formation
- second-order CLASS... already exists! SONG by Guido Pettinari. Some of it will be progressively incorporated in CLASS, e.g. tree-level bispectrum
- more about modified gravity. Example of complicated model implementation in Audren, Blas, JL, Sibiryakov 2013. General parametrisation (Horndeski by Heidelberg group + Emilio: HiClass project)
- Active Scaling Seeds (topological defects) as external source (with D. Daverio and M. Kunz: ClassASS plug-in project)
- automatic generator of documentation
- automatic generator of classy wrapper

- quintessence (nearly finished, v2.4, credits M. Zumalacarregui and Thomas)
- coupled species: examples of CLASS implementation in the literature (Wilkinson et al.); unify and incorporate in master branch...
- semi-analytic methods for non-linear structure formation
- second-order CLASS... already exists! SONG by Guido Pettinari. Some of it will be progressively incorporated in CLASS, e.g. tree-level bispectrum
- more about modified gravity. Example of complicated model implementation in Audren, Blas, JL, Sibiryakov 2013. General parametrisation (Horndeski by Heidelberg group + Emilio: HiClass project)
- Active Scaling Seeds (topological defects) as external source (with D. Daverio and M. Kunz: ClassASS plug-in project)
- automatic generator of documentation
- automatic generator of classy wrapper
- improve scaling on many-core processors

CLASS Bibliography

- CLASS I: Overview, by J. Lesgourgues, arXiv:1104.2932 [astro-ph.IM] General presentation and documentation
- CLASS II: Approximation schemes, by D. Blas, J. Lesgourgues, T. Tram, arXiv:1104.2933 [astro-ph.CO], JCAP 1107 (2011) 034 2nd order TCA, UFA, RSA, ndf15
- CLASS III: Comparison with CAMB for LambdaCDM, by J. Lesgourgues, arXiv:1104.2934 [astro-ph.CO]
- CLASS IV: Efficient implementation of non-cold relics, by J. Lesgourgues, T. Tram, arXiv:1104.2935 [astro-ph.CO], JCAP 1109 (2011) 032
- Optimal polarisation equations in FLRW universes, by Thomas Tram, Julien Lesgourgues, JCAP 1310 (2013) 002 Boltzmann hierarchies in curved spacetime
- Fast and accurate CMB computations in non-flat FLRW universes, by Julien Lesgourgues, Thomas Tram, arXiv:1312.2697 [astro-ph.CO] computation of hyperspherical bessel functions, useful formulas in curved space-time, approximations specific to curved space-time
- The CLASSgal code for Relativistic Cosmological Large Scale Structure, by E. Di Dio, F. Montanari, J. Lesgourgues and R. Durrer, JCAP 1311 (2013) 044

