Contents:

* [Overview](http://compacc.fnal.gov/~amundson/html/overview.html)
  + [Introduction](http://compacc.fnal.gov/~amundson/html/overview.html#introduction)
  + [Physics](http://compacc.fnal.gov/~amundson/html/overview.html#physics)
  + [Synergia design](http://compacc.fnal.gov/~amundson/html/overview.html#synergia-design)
  + [Synergia code structure](http://compacc.fnal.gov/~amundson/html/overview.html#synergia-code-structure)
* [Tutorial](http://compacc.fnal.gov/~amundson/html/tutorial.html)
  + [A first example: fodo\_simple1](http://compacc.fnal.gov/~amundson/html/fodo_simple1.html)
  + [Using an internal lattice definition: fodo\_simple2](http://compacc.fnal.gov/~amundson/html/fodo_simple2.html)
* [Units](http://compacc.fnal.gov/~amundson/html/units.html)
  + [Kinematics](http://compacc.fnal.gov/~amundson/html/units.html#kinematics)
  + [Fields](http://compacc.fnal.gov/~amundson/html/units.html#fields)
* [Code Conventions](http://compacc.fnal.gov/~amundson/html/code_conventions.html)
* [Command-line tools](http://compacc.fnal.gov/~amundson/html/tools.html)
  + [synergia](http://compacc.fnal.gov/~amundson/html/tools.html#synergia)
  + [synbeamplot](http://compacc.fnal.gov/~amundson/html/tools.html#synbeamplot)
  + [syndiagplot](http://compacc.fnal.gov/~amundson/html/tools.html#syndiagplot)
  + [syntrackplot](http://compacc.fnal.gov/~amundson/html/tools.html#syntrackplot)
  + [synpoincareplot](http://compacc.fnal.gov/~amundson/html/tools.html#synpoincareplot)
  + [syninspecth5](http://compacc.fnal.gov/~amundson/html/tools.html#syninspecth5)
  + [synmad8toxml](http://compacc.fnal.gov/~amundson/html/tools.html#synmad8toxml)
* [synergia\_workflow module](http://compacc.fnal.gov/~amundson/html/synergia_workflow.html)
  + [Python-only Classes](http://compacc.fnal.gov/~amundson/html/synergia_workflow.html#module-synergia_workflow)
* [API Reference](http://compacc.fnal.gov/~amundson/html/api_reference.html)
  + [utils module](http://compacc.fnal.gov/~amundson/html/utils.html)
  + [foundation module](http://compacc.fnal.gov/~amundson/html/foundation.html)
  + [bunch module](http://compacc.fnal.gov/~amundson/html/bunch.html)
  + [lattice module](http://compacc.fnal.gov/~amundson/html/lattice.html)
  + [simulation module](http://compacc.fnal.gov/~amundson/html/simulation.html)
  + [collective module](http://compacc.fnal.gov/~amundson/html/collective.html)
  + [optics module](http://compacc.fnal.gov/~amundson/html/optics.html)
* [CHEF](http://compacc.fnal.gov/~amundson/html/chef.html)
  + [Code sample](http://compacc.fnal.gov/~amundson/html/chef.html#code-sample)
  + [Additional information](http://compacc.fnal.gov/~amundson/html/chef.html#additional-information)

**Indices and tables**

* [*Index*](http://compacc.fnal.gov/~amundson/html/genindex.html)
* [*Module Index*](http://compacc.fnal.gov/~amundson/html/py-modindex.html)
* [*Search Page*](http://compacc.fnal.gov/~amundson/html/search.html)