DONE by the end of the day

* acceleration font ( “geek font” )
  + formal font created
  + install on OS
  + used to transform an entire word doc, “live”.
  + looks great, high-five!
* cost function
  + finally found our error; arnext was being set using a theoretical value, not the actual data value.
  + now cost(r) shows clear minimum at r=r\_ideal !
  + implemented displayPoly().
  + see the pretty pictures
  + Jerome starts adding noise.

new TODO:

* rename tfTest\*.py to TestTF\_\*.py
* ( namicng convention is Test\*py for all tests )
* “letter a” in simulate.py test ..

various TODO items:

* Everyone
  + read theory docs in DevNotes/larnder/2020-03-05
* Jerome, Hoang Anh:
  + Dump to CSV
  + abandon rotation issues for now: track down cost function problem
    - at first, just cost function, without TF behaviour
      * do this eg for every 10th time step
    - visualize TF progress on cost function
  + website?
* Justin, Adamo
  + calligraphic rendering
  + manual calligraphy on paper, photos of
  + font?
  + regression method: show layout of phone documented?

Work done during spring break

* Chris
  + develop CostFunction\_rotation documentation and calculations
  + develop CostFunction radial problem calculations
  + worked on code to debug: ruled out problems with TF: problems in our main cost function
  + created MultiPlotterNew: improved interface
    - features: no need to declare the total number of plots: just add as needed.
    - binding of an array as a signal to plot can be done once at array declaration.
* Jerome
  + refactor some of the Simulate.py code
* Hoang Anh
  + captions and layout for MultiPlotter, CSV dump