Reminder:

1. Why Gnuplot is needed?
   1. We know Fink is the OSx package manager that allows us to acquire the needed resources for Gnuplot.
2. Legalization problem
   1. Able to adjust the AR/Size if any block doesn’t fit.
   2. The current container is able to inform its parent to adjust the size as well to compensate the change if needed.
3. Detailed plan to understand the algorithm
   1. Go through the algorithm line by line
      1. This will eventually allows us to understand what are the uses for each class and its functions for the FP algorithm.
      2. Write notes/comments while doing so.
      3. Discover the possible adjustments that can be made to solve the legalization problem.

Some Info:

1. geogLayout represents Cluster Type.
2. gridLayout represents Grid Type.
3. bagLayout: Group Type.
4. fixedLayout: scaled Group Type.

Next Step: Solving Legalization Problem

1. Look closely (step-by-step) at a successful case
2. Look closely (make up) at a failing case
3. The key lies in layout methods
   1. Grid
   2. Bag
   3. Fixed
   4. Geog
   5. FPCompWrap
4. Also look at the Layout Helper
   1. How are center items defined?

Q1: What does the dot do after the ARArg?

Q2: What are the “Center Items”? (A: Items that stay together near center?)

Q3: Why are they double pointers in Layout Helper?