GLY 4822, Assignment 8

- 1. Starting from Mass In Mass Out = Change in Stored Mass, derive the 1-D CDE.
- 2. Derive an explicit finite difference expression for the 1-D CDE.
- 3. Process the data file for the column salt breakthrough to obtain time in seconds and normalized concentration for
 - 1) The breakthrough curve represented by the pulse of solute (which we applied to the column in class and you have all of the pertinent data) and,
 - 2) The next breakthrough curve in the file representing the displacement of salt water by fresh water (the step change in concentration—time zero if you like—came at 4:32 pm).

Note that the voltages should all be normalized to the same maximum and minimum (since they reflect the electrical conductivities of the water we used). Note also that the maximum and minimum will ideally be reflective of the 'average' maximum and minimum rather than any extreme noise values.

- 4. Analyze both curves as follows:
 - Use an Excel spreadsheet solution of the explicit finite difference expression and approximately fit the simulation to the data by varying the dispersion coefficient and the velocity
 - Download StAnMod and use it to fit the dispersion coefficient to the
 observations. Since the capacity of StAnMod/CXTFIT is limited, you might want
 to use one out of every 50 or 100 data points. Use the velocity and dispersion
 coefficient as fitting parameters. Compare the results from both models to the
 observations by plotting the model results (concentration as a function of time) as
 a solid line over the observations plotted as open symbols
- 5. For the first BTC only, compare and contrast your pre- and post-experiment estimates of the dispersion coefficient, dispersivity, porosity, and velocity. Propose a new estimated porosity and dispersivity based on the experimental results