1. Loading the data file (given by OTIS)
   1. Column 1: angle –180 – 180 degrees [0.2 degree increments]
   2. Column 2: distance from sensor [mm]
   3. Data file given to the team differentiates as it has a 7 column data set, with the columns being: scan #, packet #, index, timestamp, angle, distance, amplitude (reflective energy). File was made by having sensor in a box, with rope swinging about 1-2 feet away from sensor
   4. Framestart = (180 – starting angle) / 0.2
   5. Framebegin: what is the significance of starting at 300, as this outputs a large number.
   6. Frameend: same question for framebegin
   7. Framei: what does this array do for the code as it is an array inside an array.