**PROJECT 02**

**WHEAT SEED K-MEANS CLUSTERING  
WITH C AND CUDA**

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HIGH PERFORMANCE COMPUTING

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# **Abstract**

Project 2 of California State University, Fullerton’s, CPSC-479 High Performance Computing, where we are tasked to apply high performance computing to a data science problem utilizing a parallel computing library such like MPI, openMP or CUDA.

This project showcases a single pass of k-means clustering, implemented with C, CUDA and Python.

# **Pseudocode**

Read in dataset and store into respective arrays.

Choose initial centroids.

Allocate memory to GPU device.

Copy arrays to be used into GPU memory using **CUDA function – cudaMemcpy(…)**

Call GPU device function to run a single pass of k-means clustering.

1. Compute Euclidean distances to all centroids.
2. Set predicted value based on smallest Euclidean distance.

Copy predicted values array from GPU memory back to host memory using **CUDA function – cudaMemcpy(…)**

Call function to compute accuracy of current centroids and output.

Call function to update centroid coordinates.

Output data of features used, predicted values, and updated centroid values to csv.

Make scatterplots using matplotlib.

# **How to run program**

To run program:

1. In terminal, change to root directory with file wheat\_cluster.cu
2. Run `**nvcc wheat\_cluster.cu`** to build the program.
3. Run `**./a.out**` to run program
4. Run `**python make\_plots.py`** to make a scatterplot.
5. Success! You can view your plot in the *plots* directory.

***Refer to follow pages for screenshots of example outputs.***

# **Screenshots**

## **Example Outputs**

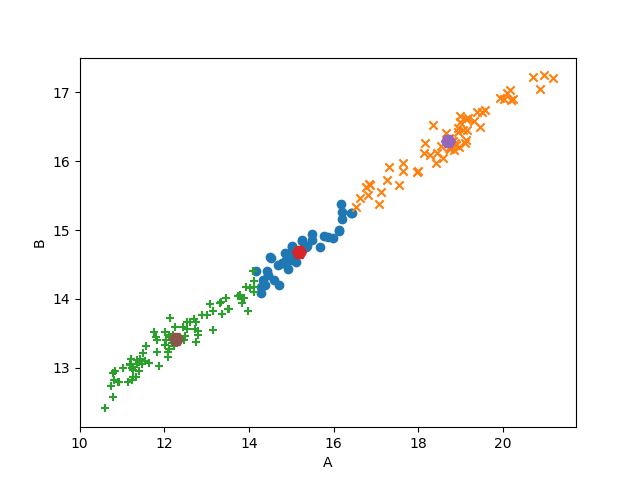


Figure . 1 pass of k-means clustering of Area vs. Perimeter