# CS622A ADVANCED COMPUTER ARCHITECTURE

# **Evaluating Data Prefetching Techniques of DPC-3**

PROJECT PROPOSAL

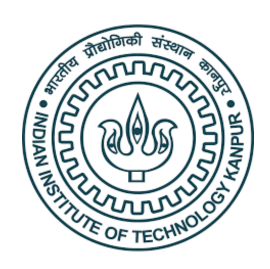
#### **GROUP 16**

 $\begin{array}{c} Aditya\ Rohan \\ 160053 \end{array}$ 

Aniket Pandey 160113

Instructor: Dr. Mainak Chaudhury

October 1, 2019



#### 1 Problem Statement

In this project, we aim to evaluate and contrast all the submissions of the **3rd Data Prefetching Championship** (DPC3). This will serve as a starting point for any future work (beyond the course) that we intend to do by identifying the key differences in all techniques. We aim to get necessary insights from the performance of various prefetching algorithms to aid us in our own research.

Apart from the original submissions, we also intend to evaluate the modified implementation of [2] and observe any performance improvements.

## 2 Expected Outcomes

The expected outcome would be an exhaustive analysis of all prefetching algorithms against the provided traces by the organizing committee, as well some of our custom prepared traces using Pin.

We would also try to come up with an optimal duelling prefetcher scheme by selecting the best prefetcher for sliding window FCM or an instruction pointer based prefetcher with long history tables.

**Stretch Goal:** Study prefetching techniques for microservices based architectures [1] and derive some insights as to how some of the unnecessary code misses in LLC for SPEC benchmarks can be reduced.

#### 3 Tools to Use

- 1. **Champsim** An architectural simulator which was originally used for the Data Prefetching Champsionship 2 & 3. This will be our primary analysis tool.
- 2. **Pin 3.2** A binary instrumentation tool which will be used to create custom traces for evaluating prefetching algorithms.

### References

- [1] Sriraman, Akshitha et al. SoftSKU: optimizing server architectures for microservice diversity @scale. ISCA (2019).
- [2] M. Chaudhuri, N. Deshmukh. Sangam: A Multi-component Core Cache Prefetcher Third Data Prefetching Championship Workshop, ISCA (2019).