Motivation

- Off-chip interconnection network between the host and the storage becomes the bottleneck for many large-scale applications
- Near-data processing (NDP) improves application performance

Overview

- Summarizer is a framework to support programmer for efficient NDP
  - Dynamically offloads appropriate amount of work
  - Easy to use API
  - Key idea: Opportunistically offload work for NDP

Summarizer API

- Summarizer API
  - Initialization – Transfers in-SSD procedure to SSD memory
  - Computation – Opportunistically executes at SSD
  - Finalization – Gather final in-SSD computation results
  - Extended current NVMe commands

Results

- 16% improvement for TPC-H query 6

NDP considerations

- Wimpy cores
- Dynamic usage of cores
  - Garbage collection, wear levelling, etc.
  - Available computation power to host applications varies dynamically

Architecture

- LS2085a intelligent SSD development platform
- PCIe Gen. 3 4x
- ARM cores – SSD firmware
- FPGA - NAND flash controller

Evaluation platform

- LS2085a intelligent SSD development platform
- PCIe Gen. 3 4x
- ARM cores – SSD firmware
- FPGA - NAND flash controller

Design space exploration

- With powerful embedded processors
- With higher internal bandwidth
  - External : Internal bandwidth ratio

Gunjae Koo*, Kiran Kumar Matam**, Te †, H.V. Krishna Giri Nara*, Jing Li‡, Hung-Wei Tseng†, Steven Swanson‡, Murali Annvaram*  
*USC †NC State University ‡UC San Diego  
=Gunjae and Kiran contributed equally to the work