Enabling Heterogeneous Memory in Python

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# Talk Outline

- Presentation around the emergence of heterogeneous memories and the challenge of legacy s/w integration
- Presentation of prototype PyMM solution demonstrating a new approach to integrating heterogeneous memory with legacy code in the Python data science ecosystem

**Learning Objective 1:** Understand the emergence of heterogeneous memories (e.g., Optane Persistent Memory, CXL-attached)

**Learning Objective 2:** Understand the challenges facing integration of legacy s/w with new memory technology

**Learning Objective 3:** Introduction and demonstration of PyMM
CXL and Emerging Heterogeneous Memory
CXL (Compute eXpress Link)

- Compute Express Link™ (CXL™) is a Cache-Coherent Interconnect for Processors, Memory Expansion and Accelerators
- Resource sharing for higher performance, reduced software stack complexity, and lower overall system cost
- Industry consortium with 57 members (including Intel, AMD, ARM, IBM, NVIDIA)
- CXL 2.0 specification now approved
- H/W IP available 2021
- Expect to see CXL-capable processors and server platforms in 2022

https://www.computeexpresslink.org/
https://www.computeexpresslink.org/resource-library
CXL Protocols

- The CXL transaction layer is compromised of three dynamically multiplexed sub-protocols on a single link

**CXL.io**
Discovery, configuration, register access, interrupts, etc.

**CXL.cache**
Device access to processor memory

**CXL.Memory**
Processor access to device attached memory
CXL Type 3 Devices

CXL1.1 Memory Expander

Host Processor
- DDR
- DDR
- DDR

Home Agent

Memory Device
- DDR
- SCM
- Future

Memory Pooling with Multiple Logical Devices

CXL 2.0 Switch

Fabric Manager

https://members.computeexpresslink.org/wg/CXL/document/1218
Intelligent Memory Functions

Example Memory Functions

- Persistence Transactions
- RAS
- Encryption
- Tiering
- Replication
- Remapping
- PIM Control

Host Processor

- Home Agent

Memory Device

- DDR
- DDR
- DDR
- DDR
- SCM
- PIM

CXL.io

CXL.mem
Software Integration of New Memories
The Legacy Problem

Pre-CXL

- legacy apps
  - legacy software
    - tools + libs
  - Program
  - variables
    - a
    - b
  - caches
    - DRAM
  - storage
  - persistent domain

- new apps
  - new libraries
    - (e.g. PMDK)
  - Program
  - system software
  - PMEM
  - variables
    - c
The Legacy Problem

- legacy software tools + libs

Program

- variables

Caches

- heterogeneous memory
  - Local DRAM
  - PMEM
  - Durable
  - Secure
  - Slow + Low Energy
  - PIM
  - Encrypted
  - Tiered
  - Versioned
  - NDC
  - ...

With-CXL

persistent domain

With-CXL
A Perfect World...

- Legacy applications and libraries can still be used when exploiting new memory capabilities
  - easy to adopt
  - minimal code change for legacy apps
- Programming language, compiler and OS technology evolve to support new memory technology for existing (partial value) and new applications (max value)

OK we can’t go all the way, but let’s see what we can do...
PyMM: Python Memory Management
PyMM

- Provide Python 3 libraries that make the integration of different memory types very easy
  - volatile or non-volatile
  - prototype manages local DRAM, file mmap’ed DRAM and persistent memory
  - current testing with NumPy and PyTorch
- Focused on data science domain and data science programmers
- Available as part of the IBM MCAS (Memory Centric Active Storage) open-source project
  - Linux only
  - https://github.com/IBM/mcas/
Approach

- Based around the concept of a “shelf” which is a logical collection of variables that are stored in a specific set of memory resources
- Only shelf types can be put on a shelf
- Leverages poly-morphism and sub-classing to create “special” handling of variables while retaining compatibility with existing libraries – shelf types
- Focus on heavily used types
  - basic types
  - data science types - NumPy ndarray, PyTorch tensor
- Persistent shelves (based on persistent memory) retain variables across program and machine resets
Shelf
Shelves – Under the hood

- Shelves are supported by a key-value index and a heap allocator that is associated with one or more regions of a particular memory
  - variable names are scoped to the shelf
- Shelves on persistent memory require crash-consistent index and allocator
Shelf types and references

- Shelf types are instantiated from shadow types or through a copy-constructor that takes an instance of the volatile counterpart
  - shadow type (e.g., `shelf.x = pymm.ndarray((9,9,),dtype=np.int32)``
  - RHS copy-constructor (e.g., `shelf.x = np.identity(9,dtype=np.int32)``

- Shelves do not support conventional Python references
  - references between shelf objects are stored as variable names

- Shelved items do not reference other volatile variables
Construction
Shelf types and references

- Shelf types are instantiated from shadow types or through a copy-constructor that takes an instance of the volatile counterpart
  - shadow type (e.g., `shelf.x = pymm.ndarray((9,9,),dtype=np.int32)`
  - RHS copy-constructor (e.g., `shelf.x = np.identity(9,dtype=np.int32)`)

- Shelves do not support conventional Python references
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- Shelved items do not reference other volatile variables
References
Type Conversion

- Shelf types used in expressions are “coerced” to their volatile counterpart type
  - `pymm.shelved_ndarray` → `np.ndarray`
Transient Memory Mode

- Addresses the problem of needing equivalent memory footprint for RHS expression evaluation in main memory
- PyMM allows persistent memory or file-backed paged main memory to temporarily provide space for RHS evaluation
  - pmem fsdax file and/or backing file
- The memory is transient because it is released after instantiation
Transient Memory Mode
Persistent Memory

- Shelves in persistent memory (e.g. Intel Optane) are crash-consistent and transactional
  - reset-event at any time consistent state can always be recovered

```python
def tx_begin(self):
    # pymmcore.valgrind_trigger(1)
    if self._use_sw_tx:
        if self._debug_level > 0:
            print('tx_begin')
        self.__tx_begin_swcopy()

def tx_commit(self):
    # pymmcore.valgrind_trigger(2)
    if self._use_sw_tx:
        if self._debug_level > 0:
            print('tx_commit')
        self.__tx_commit_swcopy()
```
Summary

- We believe that CXL will bring the adoption of new types of memory and intelligent memory capabilities
- Supporting this new technology with existing software ecosystems is critical to adoption
- PyMM is an early prototype that presents a new way of thinking about persistent and heterogeneous memory integration specifically in the Python ecosystem
- Available at: https://github.com/IBM/mcas/
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Presenter biography

Dr. Waddington is currently a Principal Research Staff Member in the Data and Storage Systems Research Group, IBM Research Almaden, California. His current focus is around non-volatile memory and high-performance distributed storage systems. Dr. Waddington holds a Ph.D. from Lancaster University, UK and has over thirty research publications across a broad range of topics pertinent to systems building and performance optimization. He has over twenty years of industrial research experience and has previously worked at Bell Labs, Lockheed Martin Advanced Technology Labs, and Samsung Research America. During his career he has applied his research to a broad array of applications including telecommunication switches, mission control and avionics systems, mobile services and more recently storage systems and data processing solutions. He is a senior member of the ACM.