

Emerging Storage Interfaces: DAOS and PMDK

Adrian Jackson

Johann Lombardi

Mohamad Chaarawi

TUTORIAL

Emerging Storage Interfaces: DAOS and PMDK

Johann Lombardi Mohamad Chaarawi



Adrian Jackson (a.jackson@epcc.ed.ac.uk)



Aims

- Understand persistent memory hardware and software
- Learn how to program persistent memory
- Learn about DAOS

- Learn about DAOS apis and exploiting DAOS from your applications
- Get hands on with DAOS and persistent memory hardware





Aims cont.

- Understand data movement and think about application data requirements
- Thinking about different ways you undertake I/O or storing data
- Move beyond bulk, block-based, I/O paradigms





Format

- Lectures and practicals
- Slides and exercise material available online:
 - https://github.com/NGIOproject/PMTutorial
 - Exercises will be done on remote machine (NEXTGenIO system)
 - We will provide accounts for these





Timetable

- o8.30 Introduction
- 08.45 Persistent memory hardware and programming
- og.oo Practical: Benchmarking persistent memory
- o9.30 Overview of the DAOS object store and CXL integration
- 10.00 Break
- 10.30 DAOS API and programming object stores
- 11.00 Demonstation: Exploiting DAOS for applications
- 11.30 DAOS storage interfaces
- 12.00 Summary and finish





Emerging storage interfaces





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Programming persistent memory

```
double *a, *b, *c;
pmemaddr = pmem map file(path, array length,
                      PMEM FILE CREATE | PMEM FILE EXCL,
                      0666, &mapped len, &is pmem)
a = pmemaddr;
b = pmemaddr + (*array size+OFFSET) *BytesPerWord;
c = pmemaddr + (*array size+OFFSET) *BytesPerWord*2;
#pragma omp parallel for
for (j=0; j<*array size; j++) {
   a[j] = b[j] + scalar*c[j];
pmem persist(a, *array size*BytesPerWord);
```



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Using DAOS

```
mkdir /tmp/my_filesystem
dfuse -m /tmp/my_filesystem --pool tutorial --cont adrians
...
fusermount3 -u /tmp/my_filesystem
```





Programming DAOS

```
rc = daos init();
daos pool info t pool info;
daos cont info t co info;
rc = daos pool connect(o->pool, o->group, DAOS PC RW, &poh,
&pool info, NULL);
rc = daos cont open(poh, o->cont, DAOS COO RW, &coh, &co info, NULL);
rc = dfs mount(poh, coh, O RDWR, &dfs);
rc = dfs write(dfs, obj, &sql, off, NULL);
rc = dfs read(dfs, obj, &sql, off, &ret, NULL);
rc = dfs umount(dfs);
rc = daos cont close(coh, NULL);
rc = daos cont destroy(poh, o->cont, 1, NULL);
rc = daos pool disconnect(poh, NULL);
rc = daos fini();
```



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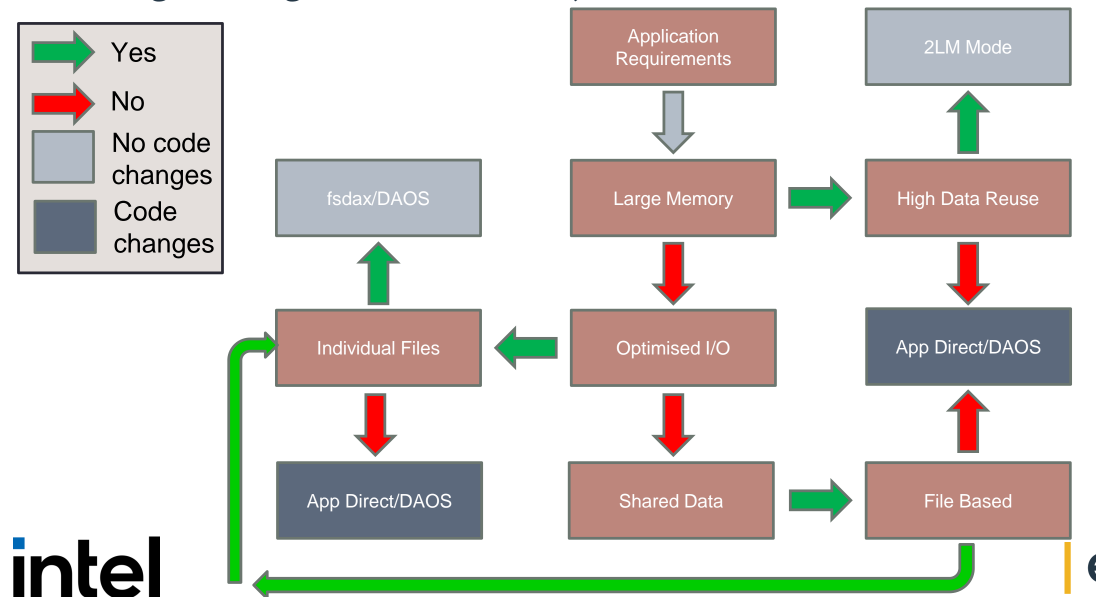
Programming persistent memory



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Programming Persistent Memory



Programming persistent memory

- Design and performance considerations are the challenge
 - Programming the memory is easy
- Design for functionality
 - What is persistent, when is it persistent, what failures can you tolerate, etc..
- Design for performance
 - Memory size, I/O, data access costs, etc...
- Design for hardware configurations
 - NUMA, filesystems, storage, etc...





Object storage

- Data stored in unstructured objects
 - Data has identifier
 - Size and shape can vary
 - Metadata can also vary
- Originally designed for unstructured data sets
 - Bunch of data with no specific hierarchy required
- Can also enable efficient/fast access to data in different structures
 - Supports different creation, querying, analysis, and use patterns





Summary

- Please don't hesitate to ask questions!
- We have a practical session and a demonstration session
 - Login account will remain active for your to try out using PMDK and DAOS after the tutorial
 - Email <u>a.jackson@epcc.ed.ac.uk</u> to get an account on the system we will use for practical/try out sessions



