SkyhookDM: Ability to Push Back
Query Execution to Client in Case of
Overloaded OSDs

By Eshan Bhargava
Mentor: Jianshen Liu
Background

- **SkyhookDM**
  - Client Server Architecture
  - An extension of Ceph for scalable storage of tables
- **Work is offloaded to Ceph to process, rather than the client doing work**
  - The Arrow Dataset API allows the definition of SQL-style expressions to filter data when reading data from files.
  - Normally, expressions are applied after the client receives data from a file system.
  - But with Skyhook, these expressions are applied at the server-side.
    - Reduces data sent to client.
Problem

- **Problem**: Storage servers in Ceph may be busy
  - If clients are always pushing down, the server may become overloaded.
  - Then may want to reject the request to apply the expressions to the data.
  - For improved performance, it may be optimal to ‘pushback’ the filtering to the client.

- **Solution**: Apply expressions at Client
  - The storage receives the read request, and decides that it cannot apply the filter to the data.
  - Filters and data are pushed back to the client.
  - When the client receives this result, it can apply the expression to the data.
Progress

● We have finished the main function
  ○ For the parquet file format, we have better resource estimation.
  ○ We can also support the feather file format, but we are working on getting better resource estimation.

● Working on benchmarking
Implementation

- Iterate over a parquet file’s rows and columns to find the total_uncompressed_size of the file in bytes.
  - The iteration is over the metadata of parquet files, so the overhead of making the pushing back decision on the server side is negligible.
- Then compare that value to a threshold representing the available RAM of the system.
- We compare the CPU load from the sysinfo API to another threshold, representing system load.
- Return a predefined status code, representing pushback.
- Use status detail class to return this code to the client.
- The expressions and unprocessed data are returned from the server in a bufferlist.
- At client, if the scan_op returns this code, apply filtering.
Implementation

```cpp
arrow::Status s = doa_->Exec(st.st_ino, "scan_op", request, result);

auto file = std::make_shared<RandomAccessObject>(hctx, req.file_size);

std::unique_ptr<parquet::ParquetFileReader> parquet_reader =
  parquet::ParquetFileReader::Open(file);

std::shared_ptr<parquet::FileMetaData> file_metadata = parquet_reader->metadata();

int num_row_groups = file_metadata->num_row_groups();
int num_columns = file_metadata->num_columns();
```
Implementation

```c
int64_t total_bytes_in_file = 0;
for (int r = 0; r < num_row_groups; ++r)
{
    auto row_group_metadata = file_metadata->RowGroup(r);

    // ARROW_UNUSED(rows_read); // prevent warning in release build
    for (int c = 0; c < num_columns; ++c)
    {
        auto column_metadata = row_group_metadata->ColumnChunk(c);
        auto total_uncompressed_size = column_metadata->total_uncompressed_size();

        total_bytes_in_file += total_uncompressed_size;
    }
}
```

If (total_bytes_in_file > AVAIL_RAM || info.loads[0] > SYS_LOAD)
```
cls_cxx_read(hctx, 0, req.file_size, out);
```
Implementation

```cpp
const char StatusOKDetailTypeId[] = "arrow::StatusDetailOK";
std::string OKMessage(int code) { return "pushback\n"; }

StatusDetailFromOKno::StatusDetailFromOKno (int code) : code_(code) {}
const char* StatusDetailFromOKno::type_id() const { return StatusOKDetailTypeId; }

std::string StatusDetailFromOKno::ToString() const {
    std::stringstream ss;
    ss << "[code " << code_ << "] " << OKMessage(code_);
    return ss.str();
}

int StatusDetailFromOKno::code() const { return code_; }
```
Implementation

template <typename... Args>
arrow::Status GetStatusFromReturnCode(int code, Args&&... args) {
  if (code == 0) {
    return arrow::Status::OK();
  }
  if (code > 0) {
    return StatusFromOK(code, std::forward<Args>(args)...);
  }
  else return arrow::internal::StatusFromErrno(code, arrow::StatusCode::Invalid, std::forward<Args>(args)...);
}

const auto& detail = checked_cast<const skyhook::rados: :StatusDetailFromOKno&>(*s.detail());
Thank You!

- I would like to thank CROSS and IRIS-HEP for giving me the opportunity to work with Skyhook.
- I would also like to thank my mentor, Jianshen Liu, for his help.
- Questions?