

#### **Agenda**

- O1 Data transformations
  Simple transformations to reduce storage and compute costs.
- Leveraging natural features of datasets

  By understanding the distribution of your data you can make more intelligent decisions about how to store/use it.
- Low-level optimizations (pandas UDFs, numpy, JIT)

  A practical demonstration of some of the optimizations we apply on sample data
- (If time) Deep dive into the optimization engine
  A more open-ended discussion on some of the features of Spark
  query optimization and how to best utilize it.

# 01 Data transformations

#### **Data transformations**

What data transformations did we look into?

- Lossless transformations. In other words, transformations such that we can perfectly reconstruct the original data from our transformed data.
- Why do this? Our data naturally comes in a messy format (strings of primarily csv format) and are naturally not very space efficient.
- These next few slides will discuss some of the basic transformations that we applied to our datasets.

#### Type casting

- The most commonly used transformation.
- If the fields are actually dates (datetime, timestamp, etc.), numbers (int, long, double, etc.), or some other type, actually specify that the type in the field (instead of string type)

#### Monotonically increasing ids

- Main idea is to use the <u>monotonically\_increasing\_id</u> function to create an index of unique value to long id and to store the long id value instead.
- Works best when there are <1M unique column values (allows for broadcast hash joins).
- Fields that we tend to use this trick on include user agent strings, browser types (like chrome, safari, etc.) and domains.

```
mono_ids = data\
    .select('col').distinct()\
    .withColumn('col_id', F.monotonically_increasing_id())
data\
    .join(F.broadcast(mono_ids), on='col')\
    .drop('col')
```

### 02 Leveraging natural features of datasets

#### Leveraging natural features of datasets

- First consider the set of queries that you tend to run over your data set
   (e.g., do you tend to queries on your dataset by id or some other column)
- Then consider if you often tend to often rely on collect or explode operations in order to run your queries.
- Often times, by considering these two points you can find optimization opportunities.

#### Using collect\_set and collect\_list to store data

- Main idea is that the easiest way to compress columnar data is to have less data.
- If you know that certain fields are:
  - commonly indexed against
  - natural ways to partition data (e.g. the column is an id)
- Then you can write queries like (data.groupby(partition\_key).agg(collect\_list(\*other\_fields))
- This trick typically can give us 10-25% smaller data footprints compared to round robin partitioning of our data.

#### **Application: unique value counts**

- If you input data is something like:
  - o id, value
- You can apply something like the following to get:
  - id, [(value, count) tuples]

#### Application of collection: time series data

- If you input data is something like:
  - (id, time, transaction)
- You can apply something like the following to get:
  - (id, [(time, transaction) tuples])

```
data\
    .withColumn('time_transaction_pair', F.struct('time', 'transaction'))\
    .groupby('id')\
    .agg(F.collect_list('time_transaction_pair').alias('time_transaction_pairs'))
```

## 03 Low-level optimizations

#### Sample problem: introduction

- At Quantcast some of our models consider pairwise interactions between events.
- We have partitioned our data by partition\_key such that there are only a few (20) events per partition.
- We want to use a machine learning model to give us information about all pairs of events per partition\_key group.

#### Sample problem: data

```
# parameters for sanitized data
n = 1000000
partition size = 20
d = 20
# function that generates random numbers in the range of [-1, 1)
def generate random vector(size):
    return (2 * np.random.random(size)) - 1
# generate sample data
sample_data_1M = pd.DataFrame([[i // partition_size, i] for i in range(n)], columns=['partition_key', 'event_id'])
sample data 1M['feature vector'] = generate random vector((n, d)).tolist()
sample data 1M.head()
    partition_key event_id
                                                                  feature_vector
 0
                0
                              [-0.5165411328143239, -0.7697248833258343, 0.2...
                          1 [-0.3785918054897246, -0.8154872951239256, 0.6...
 1
                0
 2
                          2 [-0.6884332215238746, -0.532683039200122, 0.30...
                0
                              [0.8309149840909955, -0.896161813570687, 0.511...
 3
                0
```

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[0.7258664613993673, -0.1955426784967571, -0.8...

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#### Sample problem: processing the data

```
# schema of our UDF
process partition schema = T.StructType([
    T.StructField('partition_key', T.IntegerType()),
    T.StructField('event id1', T.IntegerType()),
    T.StructField('event id2', T.IntegerType()).
    T.StructField('model score', T.DoubleType()),
1)
# processes a single partition_key of data
def process partition(data):
    output = []
    # uses pandas iterrows to do the double for loop and score everything
    partition key = data.iloc[0]['partition key']
    for i, row1 in data.iterrows():
        event_id1 = row1['event_id']
        for j, row2 in data[i+1:].iterrows():
            event_id2 = row2['event_id']
            model score = score feature pair(row1['feature vector'], row2['feature vector'])
            output.append([partition key, event id1, event id2, model score])
    return pd.DataFrame(output, columns=process partition schema.names)
sample data 1M df.groupby('partition key').applyInPandas(process partition, process partition schema)\
    .coalesce(1)\
    .write.mode('overwrite').parquet('/qfs/tmp/mtong/spark demo base')
```

#### Optimization idea: stop using pandas

- Ironically, our fastest pandas UDFs use barely any pandas.
- Many python libraries (built in ones, itertools, numpy) can be used to much greater effect than pandas
- For our UDF we can apply the following ideas:
  - Convert pandas to numpy types via .values
  - Use numpy vectors instead of lists for ML scoring
  - Use enumerate and zip instead of pandas iteration for speed
- We achieve a 6x speedup on our sample data (and in our real query too)

#### Optimization idea: stop using pandas

```
def process partition(data):
    output = []
   # easy way to convert pandas series to numpy vectors and matrices
    event_ids = data['event_id'].values
   # convert to numpy matrix so each individual element is a numpy vector
    feature_matrix = np.array(data['feature_vector'].values.tolist())
   # use of enumerate and zip instead of using pandas iterrows
    partition_key = data.iloc[0]['partition_key']
    for i, (event_id1, feature vector1) in enumerate(zip(event_ids, feature_matrix)):
        for event id2, feature vector2 in zip(event ids[i+1:], feature matrix[i+1:]):
            model_score = score_feature_pair(feature_vector1, feature_vector2)
            output.append([partition key, event id1, event id2, model score])
    return pd.DataFrame(output, columns=process_partition_schema.names)
```

- Main idea: what if we could process multiple partitions per UDF call at once?
- Need to use collect\_list to aggregate rows per partition\_key.
- Will require some data massaging and a repartition operation (due to optimization engine behavior)
- By using scalar pandas UDFs, we can process 10k partitions per python function call, allowing for batch optimization.
- This gives us a 10x speedup over the previous method

New UDF schema to process batches instead

```
process_partition_schema = T.StructType([
    T.StructField('partition_key', T.ArrayType(T.IntegerType())),
    T.StructField('event_id1', T.ArrayType(T.IntegerType())),
    T.StructField('event_id2', T.ArrayType(T.IntegerType())),
    T.StructField('model_score', T.ArrayType(T.DoubleType())),
])
```

Refactoring the UDF to process batches of data

```
# our first iteration of attempting pandas UDFs was to write a function for processing each row
def process_partition(partition_key, event_ids, feature_matrix):
    feature_matrix = np.array(feature_matrix.tolist())
    output = []
    for i, (event_id1, feature_vector1) in enumerate(zip(event_ids, feature_matrix)):
        for event_id2, feature_vector2 in zip(event_ids[i+1:], feature_matrix[i+1:]):
            model_score = score_feature_pair(feature_vector1, feature_vector2)
            output.append([partition_key, event_id1, event_id2, model_score])
# massage columns so they are arrays of fields
    return list(zip(*output))
# and a separate function that could process all rows
def process_partition_batch(partition_key_series, event_ids_series, feature_matrix_series):
    results = [process_partition(*args) for args in zip(partition_key_series, event_ids_series, feature_matrix_series)]
    return pd.DataFrame(results, columns=process_partition_schema.names)

process_partition_udf = F.pandas_udf(process_partition_batch, process_partition_schema)
```

Refactored pyspark query to process data in batches

#### **Optimization idea: batching**

- Main idea: Now that we're batching things, can we write our expensive operations as batched ones?
- This works well for scalar pandas UDFs. The general idea is:
  - For each pandas UDF call
  - Group all of your expensive data into a single vector
  - Process your data as a vector
  - Split the data up back into individual rows to return.

#### **Optimization idea: JIT**

- Main idea: Can we run compiled functions?
- Short answer: yes you can.
  - I personally like numba/JIT
  - Only really gives you performance improvements over numpy types (vectors, matrices, etc.)
  - Generally takes much more development time to produce JIT-optimized functions.
  - Sometimes barely helps, sometimes up to 5-10x speedup. Depends heavily on particular use case.

## 04 Deep-dive into the optimization engine

#### First: Learn how to read the SQL tab

- Allows you to understand how Spark is trying to run your query.
- Among other useful things it gives you:
  - A visual representation of Spark's query plan
  - A text representation of Spark's query plan
  - Spark's current progress on your query
  - Useful information on how many rows and how large are various intermediate steps.

#### Pyspark filter and project operations

- In general, Spark will try to push filter operations as far up the query plan as it possibly can.
- This is useful except when computing the filter operation is expensive (i.e., the filter function depends on an extremely expensive UDF.

#### Pyspark project operations on structs

- As a general rule of thumb, try to avoid directly calling specific fields of structs.
- Especially if those structs were generated via expensive functions.
- Under certain circumstances Spark may decide that the best way to process your query is to generate the structs multiple times if you select multiple individual columns from a single struct.
- This can usually be circumvented by either:
  - Writing the intermediate result to a temporary location.
  - Adding a sort/shuffle operation between the UDF and project operations

#### Pyspark struct field behavior

- In general, it is difficult to efficiently use structs with UDFs if:
  - You end up processing multiple columns from the struct differently downstream.
  - You end up using filter operations on only a subset of the struct fields.
- To deal with these problems, my recommendations are to:
  - Rethink how you're processing your data. Often times structs are not necessary.
  - If you really insist on using structs, pay careful attention to what spark is doing by reading the query plans closely.

## 05 Conclusions

#### **Conclusions**

- When trying to scale Spark to large datasets, there are several avenues of optimization including:
  - Data transformations of key fields.
  - Changing schemas and partitioning rules of data sets.
  - Optimizing UDFs to apply custom logic on these transformed data sets efficiently.
  - Deeply understanding the optimization engine to bring it all together.

#### Links

Jupyter notebook with the source code:

http://commuter.noistio.eks.gcinternal.io/view/home/mtong/Untitled205.ipynb

TODO: figure out how to share externally



## Thank you

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