

# MEP 13 -- Support Apache Arrow As In-Memory Data Format

Current state: "Rejected"

ISSUE: [#7210](#)

PRs:

Keywords: arrow/column-based/row-based

Released: Milvus 2.0

## Summary

Milvus 2.0 is a cloud-native and multi-language vector database, we use gRPC and pulsar to communicate among SDK and components.

In consideration of the data size, especially when inserting and search result returning, Milvus takes a lot of CPU cycles to do serialization and deserialization.

In this enhancement proposal, we suggest to adopt Apache Arrow as Milvus in-memory data format. Since in the field of big data, Apache Arrow has been a

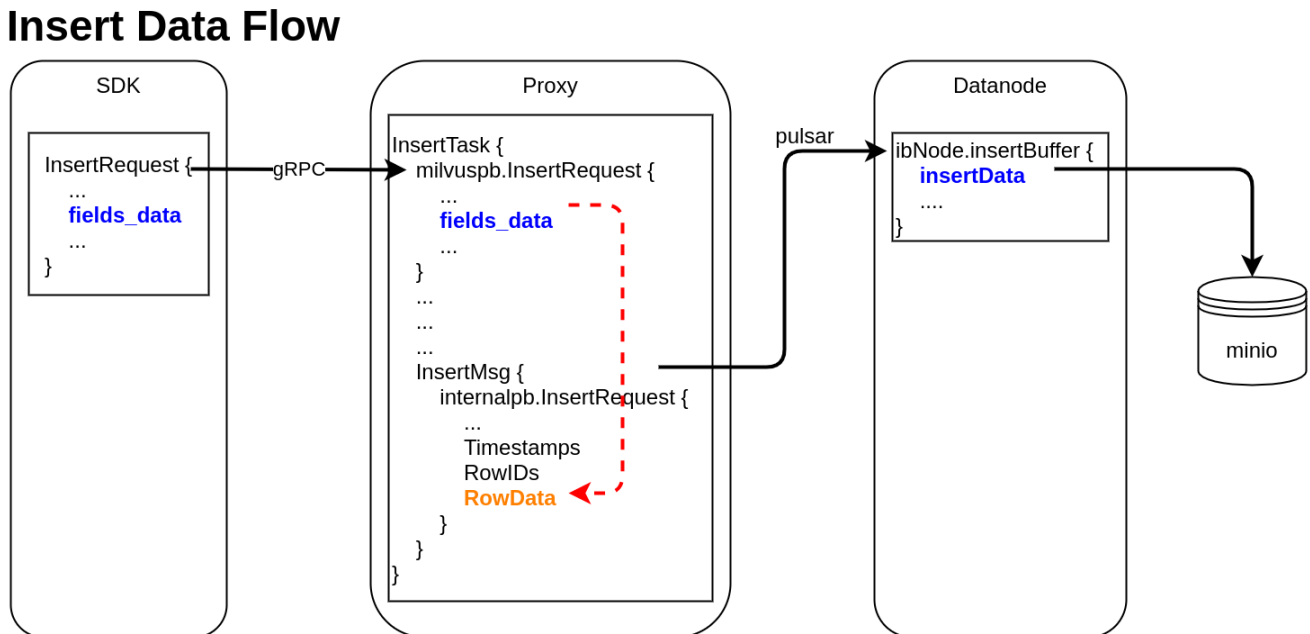
factor standard for in-memory analytics. It specifies a standardized language-independent columnar memory format.

## Motivation(required)

From a data perspective, Milvus mainly includes 2 data flows:

1. Insert data flow
2. Search data flow

### Insert Data Flow



**BLUE** - Column-based data structure

**ORANGE** - Row-based data structure

**RED DASHED LINE** - Data format conversion

Insert data flow includes following steps:

1. pymilvus creates a data insert request with type `milvuspb.InsertRequest` (client/prepare.py::bulk\_insert\_param)

```
// grpc-proto/milvus.proto
message InsertRequest {
    common.MsgBase base = 1;
    string db_name = 2;
    string collection_name = 3;
    string partition_name = 4;
    repeated schema.FieldData fields_data = 5;           // fields' data
    repeated uint32 hash_keys = 6;
    uint32 num_rows = 7;
}
```

Data is inserted into `fields_data` by column, `schemapb.FieldData` is defined as following:

```
// grpc-proto/schema.proto
message ScalarField {
    oneof data {
        BoolArray bool_data = 1;
        IntArray int_data = 2;
        LongArray long_data = 3;
        FloatArray float_data = 4;
        DoubleArray double_data = 5;
        StringArray string_data = 6;
        BytesArray bytes_data = 7;
    }
}

message VectorField {
    int64 dim = 1;
    oneof data {
        FloatArray float_vector = 2;
        bytes binary_vector = 3;
    }
}

message FieldData {
    DataType type = 1;
    string field_name = 2;
    oneof field {
        ScalarField scalars = 3;
        VectorField vectors = 4;
    }
    int64 field_id = 5;
}
```

2. `milvuspb.InsertRequest` is serialized and send via gRPC
3. Proxy receives `milvuspb.InsertRequest`, creates `InsertTask` for it, and adds this task into execution queue (internal/proxy/impl.go::Insert)
4. `InsertTask` is executed, the **column-based** data stored in `InsertTask.req` is converted to **row-based** format, and saved into another internal message with type `internalpb.InsertRequest` (internal/proxy/task.go::transferColumnBasedRequestToRowBasedData)

```

// internal/proto/internal.proto
message InsertRequest {
    common.MsgBase base = 1;
    string db_name = 2;
    string collection_name = 3;
    string partition_name = 4;
    int64 dbID = 5;
    int64 collectionID = 6;
    int64 partitionID = 7;
    int64 segmentID = 8;
    string channelID = 9;
    repeated uint64 timestamps = 10;
    repeated int64 rowIDs = 11;
    repeated common.Blob row_data = 12; // row-based data
}

```

rowID and timestamp are added for each row data

5. Proxy encapsulates *internalpb.InsertRequest* into *InsertMsg*, and send it to pulsar channel
6. Datanode receives *InsertMsg* from pulsar channel, restore data to **column-based** into structure *InsertData* (*internal/datanode/flow\_graph\_insert\_buffer\_node.go::insertBufferNode::Operate*)

```

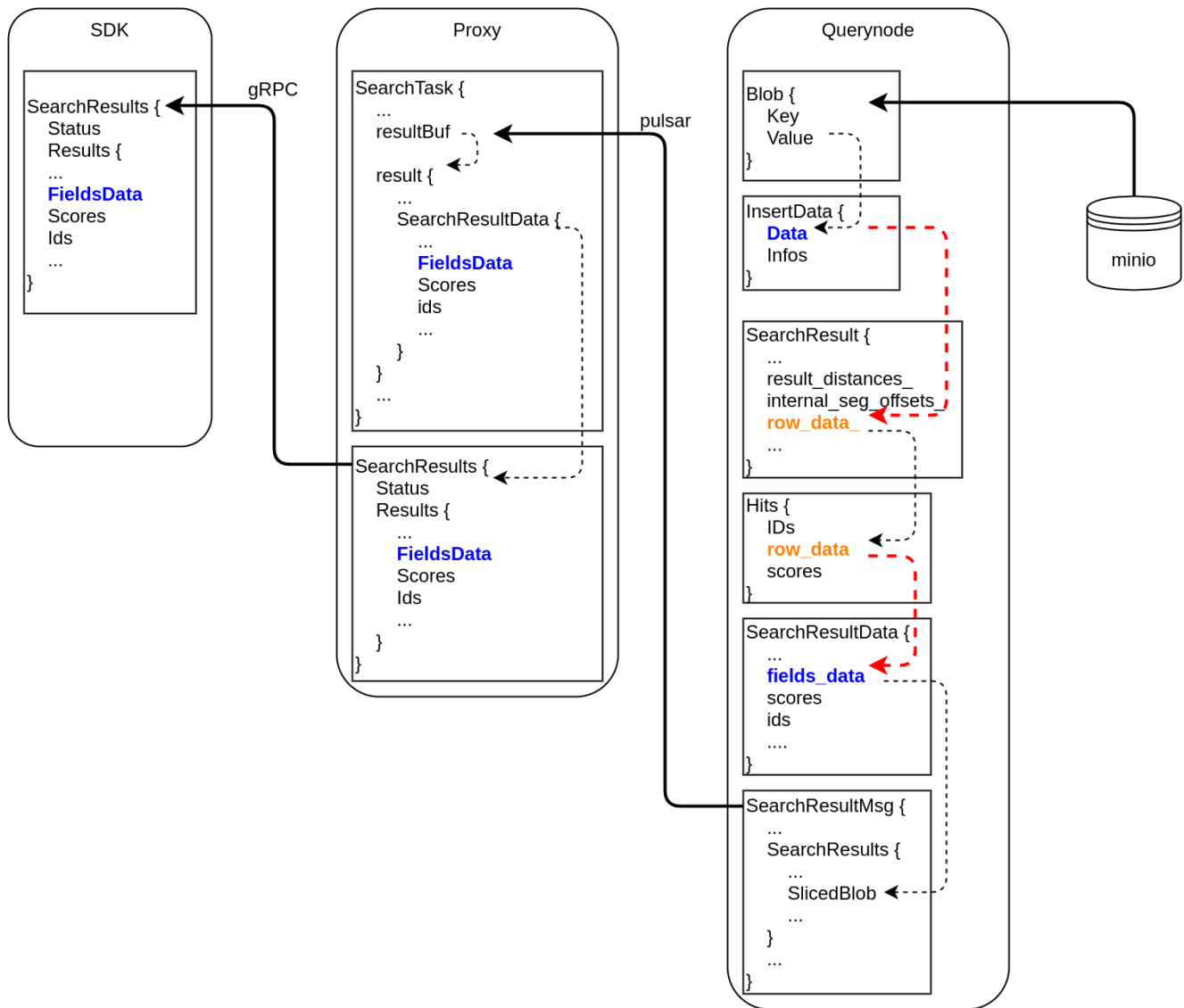
type InsertData struct {
    Data map[FieldID]FieldData // field id to field data
    Infos []BlobInfo
}

```

7. *InsertData* is written into Minio with parquet format (*internal/datanode/flow\_graph\_insert\_buffer\_node.go::flushSegment*)

## Search Data Flow

# Search Data Flow



**BLUE** - Column-based data structure

**ORANGE** - Row-based data structure

**RED DASHED LINE** - Data format conversion

Search data flow includes following steps:

1. `querynode` reads segment's binlog files from Minio, and saves them into structure `Blob` (`internal/querynode/segment_loader.go::loadSegmentFieldsData`)

```
type Blob struct {
    Key   string    // binlog file path
    Value []byte    // binlog file data
}
```

2. `querynode` invokes search engine to get `SearchResult` (`internal/query_node/query_collection.go::search`)

```

// internal/core/src/common/Types.h
struct SearchResult {
    ...
public:
    int64_t num_queries_;
    int64_t topk_;
    std::vector<float> result_distances_;

public:
    void* segment_;
    std::vector<int64_t> internal_seg_offsets_;
    std::vector<int64_t> result_offsets_;
    std::vector<std::vector<char>> row_data_;
};

}

```

At this time, only "result\_distances\_" and "internal\_seg\_offsets\_" of "SearchResult" are filled into data.

`querynode` reduces all `SearchResult` returned by segment, fetches all other fields' data, and saves them into "row\_data\_" with **row-based** format. (internal/query\_node/query\_collection.go::reduceSearchResultsAndFillData)

3. `querynode` organizes `SearchResult` again, and save them into structure `milvus.Hits`

```

// internal/proto/milvus.proto
message Hits {
    repeated int64 IDs = 1;
    repeated bytes row_data = 2;
    repeated float scores = 3;
}

```

4. **Row-based** data saved in `milvus.Hits` is converted to **column-based** data, and saved into `schemapb.SearchResultData` (internal/query\_node/query\_collection.go::translateHits)

```

// internal/proto/schema.proto
message SearchResultData {
    int64 num_queries = 1;
    int64 top_k = 2;
    repeated FieldData fields_data = 3;
    repeated float scores = 4;
    IDs ids = 5;
    repeated int64 topks = 6;
}

```

5. `schemapb.SearchResultData` is serialized, encapsulated as `internalpb.SearchResults`, saved into `SearchResultMsg`, and send into pulsar channel (internal/query\_node/query\_collection.go::search)

```

// internal/proto/internal.proto
message SearchResults {
    common.MsgBase base = 1;
    common.Status status = 2;
    string result_channelID = 3;
    string metric_type = 4;
    repeated bytes hits = 5; // search result data

    // schema.SearchResultsData inside
    bytes sliced_blob = 9;
    int64 sliced_num_count = 10;
    int64 sliced_offset = 11;

    repeated int64 sealed_segmentIDs_searched = 6;
    repeated string channelIDs_searched = 7;
    repeated int64 global_sealed_segmentIDs = 8;
}

```

6. `Proxy` collects all `SearchResultMsg` from `querynodes`, gets `schemapb.SearchResultData` by deserialization, then gets `milvuspb.SearchResults` by reducing, finally send back to SDK via gRPC. (internal/proxy/task.go::SearchTask::PostExecute)

```
// internal/proto/milvus.proto
message SearchResults {
    common.Status status = 1;
    schema.SearchResultData results = 2;
}
```

## 7. SDK receives milvuspb.SearchResult

In above 2 data flows, we can see frequent format conversion between column-based data and row-based data (marked as **RED dashed line**).

If we use Arrow as all in-memory data format, we can:

- omit the serialization and deserialization between SDK and proxy
- remove all format conversion between column-based data and row-based data
- use Parquet as binlog file format, and write from arrow data directly

## Proposal Benefit Analysis (optional)

Arrow memory usage, test following 3 scenarios used in Milvus:

Data Type	Raw Data Size (Byte)	Array Buffer Size (Byte)
int64	80000	80000
FixedSizeList (float32, dim = 128)	5120000	5160064
string (len = 512)	5120000	5160064

For Scalar data, Arrow Array uses memory as same as raw data;

for vector data or string, Arrow Array uses few more memory than raw data (about 4 bytes for each row).

Give an example to illustrate the problems we will encounter if using Arrow.

During insert, after *Proxy* receives data, it will encapsulate the data into *InsertMsg* by line, and then send it to *Datanode* through *Pulsar*.

Splitting by line is based on two reasons:

1. Each collection has two or more physical channels. Data insertion performance can be improved by inserting multiple channels at the same time.
2. *Pulsar* limits the size of each *InsertMsg*

We tried 4 solutions, each has its own problems:

- Solution-1

After the *Proxy* receives the inserted data, it only creates one Arrow RecordBatch, encapsulates the data into *InsertMsg* by line, and then sends it to *Datanode* through *Pulsar*.

**PROBLEM:** There is no interface to read data item by item from Arrow RecordBatch. RecordBatch has a NewSlice interface, but the return value of NewSlice cannot do anything except print.

- Solution-2

After the *Proxy* receives the inserted data, it creates multiple Arrow RecordBatch in advance according to the size limit of *Pulsar* for *InsertMsg*. The data is serialized according to the RecordBatch, inserted into the *InsertMsg*, and then sent to the *Datanode* through *Pulsar*. *Datanode* combines multiple RecordBatch into one complete RecordBatch.

**PROBLEM:** Multiple RecordBatch can only be logically restored to one ArrowTable, but each column of data is physically discontinuous, so subsequent columnar operations cannot be performed.

- Solution-3

After the *Proxy* receives the inserted data, create multiple Arrow Array by field, instead of RecordBatch.

**PROBLEM:** The primitive unit of serialized data in Arrow is **RecordBatch**. Arrow does not provide interface to serialize Arrow Array.

- Solution-4

After the *Proxy* receives the inserted data, it creates multiple RecordBatch in advance according to the size limit of the *Pulsar* for *InsertMsg*. The data is serialized according to the RecordBatch and inserted into the *InsertMsg*, and then sent to the *Datanode* through *Pulsar*. The *Data node* receives multiple RecordBatch, fetches the data from each column, and regenerates a new RecordBatch.

**PROBLEM:** There seems no advantages comparing with current implementation.

Summarize some limitations in the use of Arrow:

1. Arrow data can only be serialized and deserialized by unit of RecordBatch;
2. Cannot copy out row data from RecordBatch;
3. RecordBatch must be regenerated after sending via pulsar.

Arrow is suitable for data analysis scenario (data is sealed and read only).

In Milvus, we need do data split and concatenate.

**Arrow seems not a good choice for Milvus.**

## Design Details(required)

We divide this MEP into 2 stages, all compatibility changes will be achieved in Stage 1 before Milvus 2.0.0, other internal changes can be left later.

### Stage 1

1. Update *InsertRequest* in *milvus.proto*, change *Insert* to use Arrow format
2. Update *SearchRequest/Hits* in *milvus.proto*, and *SearchResultData* in *schema.proto*, change *Search* to use Arrow format
3. Update *QueryResults* in *milvus.proto*, change *Query* to use Arrow format

### Stage 2

1. Update Storage module to use GoArrow to write Parquet from Arrow, or read Arrow from Parquet directly, remove C++ Arrow.
2. Remove all internal row-based data structure, including "RowData" in *internalpb.InsertRequest*, "row\_data" in *milvuspb.Hits*, "row\_data\_" in C++ *SearchResult*.
3. Optimize search result flow

## Test Plan(required)

Pass all CI flows

## References(optional)

<https://arrow.apache.org/docs/>

Arrow Test Code (Go)

```
import (
    "bytes"
    "fmt"
    "testing"

    "github.com/apache/arrow/go/arrow"
    "github.com/apache/arrow/go/arrow/array"
    "github.com/apache/arrow/go/arrow/ipc"
    "github.com/apache/arrow/go/arrow/memory"
)

const (
    _DIM = 4
)

var pool = memory.NewGoAllocator()
```

```

func CreateArrowSchema() *arrow.Schema {
    fieldVector := arrow.Field{
        Name: "field_vector",
        Type: arrow.FixedSizeListOf(_DIM, arrow.PrimitiveTypes.Float32),
    }
    fieldVal := arrow.Field{
        Name: "field_val",
        Type: arrow.PrimitiveTypes.Int64,
    }
    schema := arrow.NewSchema([]arrow.Field{fieldVector, fieldVal}, nil)
    return schema
}

func CreateArrowRecord(schema *arrow.Schema, iValues []int64, vValues []float32) array.Record {
    rb := array.NewRecordBuilder(pool, schema)
    defer rb.Release()
    rb.Reserve(len(iValues))

    rowNum := len(iValues)
    for i, field := range rb.Schema().Fields() {
        switch field.Type.ID() {
        case arrow.INT64:
            vb := rb.Field(i).(*array.Int64Builder)
            vb.AppendValues(iValues, nil)
        case arrow.FIXED_SIZE_LIST:
            lb := rb.Field(i).(*array.FixedSizeListBuilder)
            valid := make([]bool, rowNum)
            for i := 0; i < rowNum; i++ {
                valid[i] = true
            }
            lb.AppendValues(valid)
            vb := lb.ValueBuilder().(*array.Float32Builder)
            vb.AppendValues(vValues, nil)
        }
    }
    rec := rb.NewRecord()
    return rec
}

func WriteArrowRecord(schema *arrow.Schema, rec array.Record) []byte {
    defer rec.Release()
    blob := make([]byte, 0)
    buf := bytes.NewBuffer(blob)

    // internal/arrdata/ioutil.go
    writer := ipc.NewWriter(buf, ipc.WithSchema(schema), ipc.WithAllocator(pool))
    defer writer.Close()

    //ShowArrowRecord(rec)
    if err := writer.Write(rec); err != nil {
        panic("could not write record: "+err.Error())
    }

    err := writer.Close()
    if err != nil {
        panic(err.Error())
    }

    return buf.Bytes()
}

func ReadArrowRecords(schema *arrow.Schema, blobs [][]byte) array.Record {
    iValues := make([]int64, 0)
    vValues := make([]float32, 0)
    for _, blob := range blobs {
        buf := bytes.NewReader(blob)

        reader, err := ipc.NewReader(buf, ipc.WithSchema(schema), ipc.WithAllocator(pool))
        if err != nil {

```

```

        panic("create reader fail: %v" + err.Error())
    }
    defer reader.Release()

    rec, err := reader.Read()
    if err != nil {
        panic("read record fail: %v" + err.Error())
    }
    defer rec.Release()

    for _, col := range rec.Columns() {
        switch col.DataType().ID() {
        case arrow.INT64:
            arr := col.(*array.Int64)
            iValues = append(iValues, arr.Int64Values()...)
        case arrow.FIXED_SIZE_LIST:
            arr := col.(*array.FixedSizeList).ListValues().(*array.Float32)
            vValues = append(vValues, arr.Float32Values()...)
        }
    }
}
ret := CreateArrowRecord(schema, iValues, vValues)
ShowArrowRecord(ret)

return ret
}

func ReadArrowRecordsToTable(schema *arrow.Schema, blobs [][]byte) array.Table {
    recs := make([]array.Record, 0)
    for _, blob := range blobs {
        buf := bytes.NewReader(blob)

        reader, err := ipc.NewReader(buf, ipc.WithSchema(schema), ipc.WithAllocator(pool))
        if err != nil {
            panic("create reader fail: %v" + err.Error())
        }
        defer reader.Release()

        rec, err := reader.Read()
        if err != nil {
            panic("read record fail: %v" + err.Error())
        }
        defer rec.Release()

        recs = append(recs, rec)
    }
    table := array.NewTableFromRecords(schema, recs)
    ShowArrowTable(table)

    return table
}

func ShowArrowRecord(rec array.Record) {
    fmt.Printf("\n=====\n")
    fmt.Printf("Schema: %v\n", rec.Schema())
    fmt.Printf("NumCols: %v\n", rec.NumCols())
    fmt.Printf("NumRows: %v\n", rec.NumRows())
    //rowNum := int(rec.NumRows())
    for i, col := range rec.Columns() {
        fmt.Printf("Column[%d] %q: %v\n", i, rec.ColumnName(i), col)
    }
}

func ShowArrowTable(tbl array.Table) {
    fmt.Printf("\n=====\n")
    fmt.Printf("Schema: %v\n", tbl.Schema())
    fmt.Printf("NumCols: %v\n", tbl.NumCols())
    fmt.Printf("NumRows: %v\n", tbl.NumRows())
    for i := 0; i < int(tbl.NumCols()); i++ {
        col := tbl.Column(i)
        fmt.Printf("Column[%d] %s: %v\n", i, tbl.Schema().Field(i).Name, col.Data().Chunks())
    }
}
```

```
    }

}

func TestArrowIPC(t *testing.T) {
    schema := CreateArrowSchema()
    rec0 := CreateArrowRecord(schema, []int64{0}, []float32{0,0,0,0})
    rec1 := CreateArrowRecord(schema, []int64{1,2,3}, []float32{1,1,1,1,2,2,2,3,3,3})
    blob0 := WriteArrowRecord(schema, rec0)
    blob1 := WriteArrowRecord(schema, rec1)
    ReadArrowRecords(schema, [][]byte{blob0, blob1})
    ReadArrowRecordsToTable(schema, [][]byte{blob0, blob1})
}
```