Item 70

git_comments:

- 1. TODO:
- 2. create 2d array and build initialization list. For example: outgoingVectors = new ValueVector[][] { new ValueVector[] {vv1, vv2}, new ValueVector[] {vv3, vv4} });
- 3. update OutgoingRecordBatch's schema and generate partitioning code
- 4. declare and assign the array of outgoing record batches
- 5. declare a two-dimensional array of value vectors; batch is first dimension, ValueVector is the second
- 6. generate the OutgoingRecordBatch helper invocations
- 7. add VV array to initialization list (e.g. new ValueVector[] { ... })
- 8. generate the copyFrom() invocation with explicit cast to the appropriate type
- 9. the following block generates calls to copyFrom(); e.g.: ((IntVector) outgoingVectors[outIndex] [0]).copyFrom(inIndex, outgoingBatches[outIndex].getRecordCount(), vv1);
- 10. declare outgoing value vector and assign it to the array add vv to initialization list (e.g. { vv1, vv2, vv3 })
- 11. generate outgoing value vector 2d array initialization list.

git_commits:

jira_issues:

jira_issues_comments:

 summary: optimized generated code for partition sender message: optimized generated code for partition sender
github_issues:
github_issues_comments:
github_pulls:
github_pulls_comments:
github_pulls_reviews: