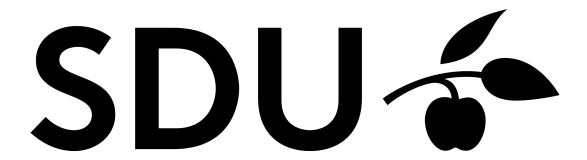
Project 2

Database Management Systems (DM556)



UNIVERSITY OF SOUTHERN DENMARK

Group 2 Mark Jervelund (Mjerv15) Troels B. Petersen (trpet15) IMADA

April 4, 2017

Overall Status

The group managed to complete the tasks and therefore the project is considered complete.

Division of Labor

The group worked on the project either sitting together at the university or at home remotely working together and splitting tasks when possible. A lot of the time was spent understanding how to implement a solution. Especially Sort and Merge-Join was not very straight forward. The work was very evenly divided - both when writing the code, but also when writing the report.

Specification

The group was tasked with implementing four operators; Selection, Projection, Sort and Merge-Join.

Selection

Selection is a very basic operation in database management. It uses relational algebra to select the elements. Now the spec for this operator says that every query is combined with a relational or. This means that nothing "fancy" has to be done. It should simply select everytime one or more queries return true.

Projection

The projection is also one of the more basic operations in database management. A projection extracts the columns from a relation, however, unlike in relational algebra, this operator does not eliminate duplicates.

Sort

Sort has to be external. External sorting is used in applications where huge amounts of data has to be sorted, thus the data has to sorted in chunks since it cannot all be in main memory. A variant of merge-sort will be used, since it can sort on parts of the data and then combine the sorted parts.

Merge-Join

The merge-join assumes that the both inputs are sorted. It then has to merge where possible.

Implementation

Selection.java

Selection starts by assigning local protected variables some values from the parameters.

```
public Selection(Iterator iter, Predicate... preds) {
    this.iterator = iter;
    this.predicates = preds;
    this.schema = iter.schema;
    this.tuple = null;
```

The selection process takes place in the hasNext() function. Here it keeps checking if there are more elements to be selected using the evalulate() function. It returns true if it allows the selection and false if there are no more elements to be selected.

```
* Returns true if there are more tuples, false otherwise.

*/

public boolean hasNext() {

while(this.iterator.hasNext()) {
```

```
this.tuple = this.iterator.getNext();

for(int i = 0; i < this.predicates.length; ++i) {
    if(this.predicates[i].evaluate(this.tuple)) {
        return true;
    }
}</pre>
```

The getNext() function is what actually gets the elements. It returns a tuple containing the next element. If there are no more elements to be selected, it will throw an exception, telling that there are no more tuples.

```
* Gets the next tuple in the iteration.

* @throws IllegalStateException if no more tuples

*/

public Tuple getNext() {

if(this.tuple == null) {

throw new IllegalStateException("no_more_tuples");
} else {

Tuple tuple = this.tuple;
```

Projection.java

Sort.java

MergeJoin.java

The merge join function first merges the two schemas

The Hasnext function then first selects a left tuple, and compares it to all right tuples, if it two that are comparable it returns true. else it loops over all combinations and returns false if none are found. but also the next element in the array is stored in the next variable

```
public boolean hasNext() {
88
             while (true) {
90
                 if (outer = null) {
                     if (left.hasNext()) {
                         outer = left.getNext();
                     } else { return false; }
                 while (this.right.hasNext()) {
95
                     Tuple rightTuple = right.getNext();
                     next = Tuple.join(outer, rightTuple, schema);
                     if (outer.getField(lcol) = rightTuple.getField(rcol))  {
                         return true;
100
                     }
                 outer = \mathbf{null};
                 right.restart();
```

The next variable is then stored in a temp variable, set to null, and returned from the temp variable

```
public Tuple getNext() {
    // validate the next tuple
    if (next == null) {
        throw new IllegalStateException("no_more_tuples");
}

// return (and forget) the tuple
    Tuple tuple = next;
    next = null;
    return tuple;
}
```

Testing

Testing this time around was very successful. It reports that test1, test2 and test3 completed successfully.

Further more when comparing the expected output with the supplied ExpectedOutput.txt we got the same output except for some initializing prints and some lines from the explain print statement.

Appendix

Selection.java

```
package relop;
   /**
    * The selection operator specifies which tuples to retain under a
        \hookrightarrow condition; in
5
    * Minibase, this condition is simply a set of independent predicates
       \hookrightarrow logically
    * connected by OR operators.
   public class Selection extends Iterator {
10
     protected Iterator iterator;
     protected Predicate[] predicates;
     protected Tuple tuple;
      * Constructs a selection, given the underlying iterator and predicates.
15
     public Selection(Iterator iter, Predicate... preds) {
       this.iterator = iter;
       this.predicates = preds;
20
       this.schema = iter.schema;
       this.tuple = null;
     }
25
      * Gives a one-line explaination of the iterator, repeats the call on any
      * child iterators, and increases the indent depth along the way.
     public void explain(int depth) {
        //this.schema(depth);
30
       System.out.print("Selection::");
       for(int i = 0; i < this.predicates.length - 1; ++i) {
```

```
System.out.print(this.predicates[i].toString() + "_OR_");
35
       System.out.println(this.predicates[this.predicates.length - 1]);
       this.iterator.explain(depth + 1);
     }
40
      * \ Restarts \ the \ iterator \, , \ i.e. \ as \ if \ it \ were \ just \ constructed \, .
     public void restart() {
       this.iterator.restart();
45
       this.tuple = null;
     /**
      * Returns true if the iterator is open; false otherwise.
50
     public boolean isOpen() {
       return this.iterator != null;
55
      * Closes the iterator, releasing any resources (i.e. pinned pages).
     public void close() {
       if (this.iterator != null) {
60
         this.iterator.close();
          this.iterator = null;
     }
65
      * Returns true if there are more tuples, false otherwise.
     public boolean hasNext() {
       while(this.iterator.hasNext()) {
70
          this.tuple = this.iterator.getNext();
          for(int i = 0; i < this.predicates.length; ++i) {
            if(this.predicates[i].evaluate(this.tuple)) {
              return true;
75
            }
          }
       }
       return false;
80
     }
      * Gets the next tuple in the iteration.
85
         @throws \ IllegalStateException \ if \ no \ more \ tuples
     public Tuple getNext() {
       if(this.tuple = null) {
         throw new IllegalStateException("no_more_tuples");
90
       } else {
```

```
Tuple tuple = this.tuple;
         this.tuple = null;
         return tuple;
95
   } // public class Selection extends Iterator
   sort.java
1 | package relop;
   import global.*;
   import heap.HeapFile;
   import java.io.File;
   import java.util.ArrayList;
   import java.util.Arrays;
   import java.util.HashMap;
10
   public class Sort extends Iterator implements GlobalConst {
           protected Iterator iterator;
           protected HeapFile file;
           protected FileScan scan;
15
      * Constructs a sort operator.
      st @param sortMemSize the size the memory used for internal sorting. For
          \hookrightarrow simplicity, you can assume it is in the unit of tuples.
        @param bufSize the total buffer size for the merging phase in the unit
          \hookrightarrow of page.
20
     public Sort(Iterator iter, int sortfield, int sortMemSize, int bufSize) {
              this.iterator = iter;
25
              schema = iter.schema;
              HeapFile [] records = new HeapFile [bufSize];
              Tuple [] internal = new Tuple [sortMemSize];
              Object [] all = new Object [sortMemSize];
              HashMap<Object , Tuple> hashmap = new HashMap<Object , Tuple>();
30
              int pos = 0;
              // read data into sorting area
              while (iter.hasNext()) {
                      // Load the records into the internal memory
35
                      for (int i = 0; i < sortMemSize; i++) {
                               if (iter.hasNext()) {
                                       internal [i] = iter.getNext();
                                       all[i] = internal[i].getField(0);
                                       hashmap.put(all[i], internal[i]);
40
                      } // for
                      ArrayList<Object> queue = new ArrayList<Object>();
45
                      for (Object object : all) {
                               if (object != null) {
```

queue.add(object);

```
}
                         }
 50
                         all = queue.toArray();
                         // Sort the tuples
                         java.util.Arrays.sort(all);
 55
                         records [pos] = new HeapFile (null);
                         for (Object object : all) {
                                  records [pos].insertRecord(hashmap.get(object).
                                      \hookrightarrow data);
                         }
                         pos++;
 60
                } // PASS 1
                file = sorter(records, bufSize, iter, sortfield)[0];
                scan = new FileScan(iter.schema, file);
       }
 65
             private HeapFile[] sorter(HeapFile[] records, int bufSize, Iterator
                 \hookrightarrow iter, int sortfield) {
                       int heapCount = getHeaps(records);
                       if (heapCount = 1) {
 70
                                return records;
                       if (heapCount >= bufSize) {
                                heapCount = bufSize - 1;
                       FileScan [] scan = new FileScan [heapCount];
 75
                       // Create a new filescan on every record in the current
                          \hookrightarrow record array
                       \mathbf{for} \ (\mathbf{int} \ \mathbf{i} = 0; \ \mathbf{i} < \mathbf{heapCount}; \ \mathbf{i} + +) \ \{
                                scan[i] = new FileScan(iter.schema, records[i]);
80
                       }
                       HeapFile file = new HeapFile(null);
                       Tuple [] tuples = new Tuple [heapCount];
                       int compared = 0;
 85
                       // Load the tuples from the filescanner
                       for (int i = 0; i < tuples.length; <math>i++) {
                                tuples [i] = scan [i].getNext();
                       }
 90
                       while (compared != heapCount) {
                                Object [] smallest = { null, null };
                                int smallestPos = 0;
                                int current = 0;
 95
                                for (Tuple tuple : tuples) {
                                         Object next = tuple.getField(sortfield);
                                         if (smallest [0] = null) {
                                                  smallest[0] = next;
                                                  smallest[1] = next;
100
                                         } else { // compare
                                                  smallest[1] = next;
```

```
java.util.Arrays.sort(smallest);
105
                                                if (smallest[0] = next) {
                                                        smallestPos = current;
                                       current++;
                              }
110
                              file.insertRecord(tuples[smallestPos].data);
                              if (scan[smallestPos].hasNext()) {
                                       tuples[smallestPos] = scan[smallestPos].
                                          \hookrightarrow getNext();
115
                              } else {
                                       tuples [smallestPos]. setField (sortfield,
                                          → Integer .MAX VALUE);
                                       compared++;
                              }
120
                      records[heapCount - 1] = file;
                      HeapFile[] rest = Arrays.copyOfRange(records, heapCount -
                         \hookrightarrow 1, records.length);
                      return sorter(rest, bufSize, iter, sortfield);
             }
125
             private int getHeaps(HeapFile[] records) {
                      int result = 0;
                      while (records [result] != null) {
                              result++;
130
                      return result;
             }
             @Override
             public void explain(int depth) {
135
                      FileScan fs = new FileScan(iterator.schema, file);
                      fs.explain(depth);
             }
140
             @Override
             public void restart() {
                 scan.restart();
             @Override
145
             public boolean isOpen() {
                 return scan.isOpen();
             }
150
             @Override
             public void close() {
                      if (scan != null) {
                              scan.close();
                              scan = null;
                      }
155
             }
```

```
@Override
public boolean hasNext() {
    return scan.hasNext();
}

@Override
public Tuple getNext() {
    return scan.getNext();
    // return scan.getNext();
    // throw new UnsupportedOperationException("Not implemented");
}
```

MergeJoin.java

```
package relop;
    import java.util.IllegalFormatException;
5
    public class MergeJoin extends Iterator {
        /**
10
         * The underlying left iterator.
        protected Iterator left;
15
         * The underlying right iterator.
        protected Iterator right;
        /**
         * left col.
20
        protected Integer lcol;
         /**
         * \ \ right \ \ col.
25
        protected Integer rcol;
         * Current tuple from left iterator.
30
        protected Tuple outer;
35
        /**
         *\ Next\ tuple\ to\ return \,.
        protected Tuple next;
40
        public MergeJoin (Iterator left, Iterator right, Integer lcol, Integer
            \hookrightarrow rcol) {
             \mathbf{this}.\, \mathsf{left} \, = \, \mathsf{left} \; ;
             this.right = right;
```

```
\mathbf{this}.lcol = lcol;
45
             this.rcol = rcol;
             schema = Schema.join(left.schema, right.schema);
         }
50
         @Override
         public void explain(int depth) {
             indent (depth);
             System.out.print("Merge_join_:_");
55
             for (int i = 0; i < this.schema.names.length - 1; <math>i++) {
                 System.out.println("{" + this.schema.names[i] + "}");
             System.out.println("{" + this.schema.names[this.schema.names.length
                 \rightarrow - 1] + "}");
60
             this. left . explain (depth + 1);
             this.right.explain(depth + 1);
    }
         @Override
         public void restart() {
65
             left.restart();
             right.restart();
             outer = null;
             next = null;
70
         }
         @Override
         public boolean isOpen() {
             return (left != null);
75
         @Override
         public void close() {
             if (left != null) {
80
                  left.close();
                  right.close();
                  left = null;
                  right = null;
             }
85
         @Override\\
         public boolean hasNext() {
             while (true) {
90
                  if (outer == null) {
                      if (left.hasNext()) {
                          outer = left.getNext();
                      } else { return false; }
95
                 while (this.right.hasNext()) {
                      Tuple rightTuple = right.getNext();
                      next \, = \, Tuple.\,join\,(\,outer\;,\; rightTuple\;,\; schema\,)\;;
                      if (outer.getField(lcol) == rightTuple.getField(rcol)) {
                          return true;
100
                      }
```

```
}
                  outer = null;
                  right.restart();
              }
105
                       throw new IllegalStateException("debugging crash");
         }
110
         @Override
         public Tuple getNext() {
              // validate the next tuple
              \mathbf{if} \ (\mathtt{next} = \mathbf{null}) \ \{
                  throw new IllegalStateException("no_more_tuples");
115
              // return (and forget) the tuple
              Tuple tuple = next;
              next = null;
              return tuple;
120
         }
```

```
Test program output
   Creating database...
   Replacer: Clock
   Running basic relational operator tests...
5
   Test 1: Primative relational operators
     \sim test selection (Age > 65 OR Age < 15)...
   Selection : \{3\} > 65.0 \text{ OR } \{3\} < 15.0
10
        FileScan : null
   DriverId FirstName
                                     LastName
                                                            Age
                                                                       NumSeats
   1
               f1
                                     11
                                                            7.7
                                                                       101
               f9
                                     19
                                                                       109
15
   9
                                                            69.3
               f10
                                     110
   10
                                                            77.0
                                                                       110
     > test projection (columns 3 and 1)...
   Projection : {3}, {1}
20
        FileScan : null
               FirstName
   Age
   7.7
               f1
25
   15.4
               f2
   23.1
               f3
               f4
   30.8
   38.5
               f5
   46.2
               f6
   53.9
               f7
30
   61.6
               f8
   69.3
               f9
   77.0
               f10
```

```
35
      > selection and projection (pipelined)...
    Projection : \{3\}, \{1\}
    Selection : \{3\} > 65.0 \text{ OR } \{3\} < 15.0
          FileScan : null
               FirstName
40
   Age
    7.7
               f1
   69.3
               f9
    77.0
               f10
45
   Test 1 completed without exception.
            Reads
                     Writes
                               Allocs
                                       Pinned
50
   insert
            0
                     8
                              7
                                       0
                     0
                              0
                                       0
   select
            0
                     0
                              0
                                       0
   project 0
   both
                                       0
55
   Test 2: Sorting Test
60
    ... Inserted
     ~> sort numbers
     cheking the result.
65
    Test 2 completed without error.
   Test 3: MergeJoin operator
70
      Projection : {DriverId}
    {FirstName}
    {LastName}
    {Age}
   {NumSeats}
75
   {DriverId}
   {GroupId}
   {FromDate}
    {ToDate}
80
        FileScan : null
        FileScan: null
                                                                       NumSeats
   DriverId
              FirstName
                                     LastName
                                                            Age
       → DriverId GroupId
                                 FromDate ToDate
   1
               Ahmed
                                     Elmagarmid
                                                            25.0
                                                                       5
                                                                                  1
                   2
                               2/12/2006 2/14/2006
85
   1
               Ahmed
                                     Elmagarmid
                                                            25.0
                                                                       5
                                                                                  1
                               2/15/2006 \ 2/16/2006
                   3
   2
               Walid
                                                                                  2
                                     Aref
                                                            27.0
                                                                       13
                               2/17/2006 \ 2/20/2006
                   6
   2
               Walid
                                     Aref
                                                            27.0
                                                                       13
                                                                                  2
```

| | | \hookrightarrow | 7 | 2/18/2006 $2/23/2006$ | | | |
|----|---|-------------------|-------------|--------------------------|------|----|---|
| | 3 | | Christopher | Clifton | 18.0 | 4 | 3 |
| | | \hookrightarrow | 5 | 2/10/2006 $2/13/2006$ | | | |
| | 3 | | Christopher | Clifton | 18.0 | 4 | 3 |
| 90 | | \hookrightarrow | 4 | 2/18/2006 $2/19/2006$ | | | |
| | 3 | | Christopher | Clifton | 18.0 | 4 | 3 |
| | | \hookrightarrow | 2 | 2/24/2006 $2/26/2006$ | | | |
| | 4 | | Sunil | Prabhakar | 22.0 | 7 | 4 |
| | | \hookrightarrow | 1 | 2/19/2006 $2/19/2006$ | | | |
| | 5 | | Elisa | Bertino | 26.0 | 5 | 5 |
| | | \hookrightarrow | 7 | 2/14/2006 $2/18/2006$ | | | |
| | 6 | | Susanne | Hambrusch | 23.0 | 3 | 6 |
| | | \hookrightarrow | 6 | 2/25/2006 $2/26/2006$ | | | |
| | 8 | | Arif | $\operatorname{Ghafoor}$ | 20.0 | 5 | 8 |
| | | \hookrightarrow | 5 | 2/20/2006 $2/22/2006$ | | | |
| 95 | 9 | | Jeff | Vitter | 19.0 | 10 | 9 |
| | | \hookrightarrow | 1 | 2/15/2006 $2/15/2006$ | | | |

Test 3 completed without exception.

| 100 | | Reads | Writes | Allocs | Pinned |
|-----|---------|-------|--------|--------|--------|
| | driver2 | 0 | 3 | 2 | 0 |
| | rides2 | 0 | 3 | 2 | 0 |
| | | 0 | 0 | 0 | 0 |
| 105 | | | | | |

All basic relational operator tests completed; verify output for \hookrightarrow correctness.

110 Process finished with exit code 0

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