

Assignment 2 Solution

Introduction to Database Systems

DataLab

CS, NTHU

Outline

- *UpdateItemPrice* transaction (SP/JDBC implementations)
- *StatisticManager*
- *An example of Experiment Results*

Outline

- *UpdateItemPrice* transaction (SP/JDBC implementations)
- *StatisticManager*
- *An example of Experiment Results*

Modified/**Added** Classes

- Properties
 - *vanillabench.properties*
- Shared class
 - *As2BenchConstants*
 - *As2BenchTransactionType*
- Client-side classes
 - *As2BenchmarkRte*
 - *As2UpdateItemPriceParamGen*
 - *As2BenchJdbcExecutor*
 - *UpdateItemPriceTxnJdbcJob*
- Server-side classes
 - *As2BenchStoredProcFactory*
 - *UpdateItemPriceProcParamHelper*
 - *UpdateItemPriceTxnProc*

Modified/Added Classes

- Properties
 - *vanillabench.properties*
- Shared class
 - *As2BenchConstants*
 - *As2BenchTransactionType*
- Client-side classes
 - *As2BenchmarkRte*
 - *As2UpdateItemPriceParamGen*
 - *As2BenchJdbcExecutor*
 - *UpdateItemPriceTxnJdbcJob*
- Server-side classes
 - *As2BenchStoredProcFactory*
 - *UpdateItemPriceProcParamHelper*
 - *UpdateItemPriceTxnProc*

READ_WRITE_TX_RATE

vanillabench.properties

```
50# As2 Parameter  
51# R : W  
52# default is 1.00 which means no WRITE_TX  
53# 0.00 ~ 1.00  
54 org.vanilladb.bench.benchmarks.as2.As2BenchConstants.READ_WRITE_TX_RATE=0.5
```

As2BenchConstants

```
public class As2BenchConstants {  
  
    public static final int NUM_ITEMS;  
    public static final double READ_WRITE_TX_RATE;  
  
    static {  
        NUM_ITEMS = BenchProperties.getLoader().getPropertyAsInteger(  
            As2BenchConstants.class.getName() + ".NUM ITEMS", 100000);  
        READ_WRITE_TX_RATE = BenchProperties.getLoader().getPropertyAsDouble(  
            As2BenchConstants.class.getName() + ".READ_WRITE_TX_RATE", 1.00);  
    }  
  
    public static final int MIN_IM = 1;  
    public static final int MAX_IM = 10000;  
    public static final double MIN_PRICE = 1.00;  
    public static final double MAX_PRICE = 100.00;  
    public static final int MIN_I_NAME = 14;  
    public static final int MAX_I_NAME = 24;  
    public static final int MIN_I_DATA = 26;  
    public static final int MAX_I_DATA = 50;  
    public static final int MONEY_DECIMALS = 2;  
}
```

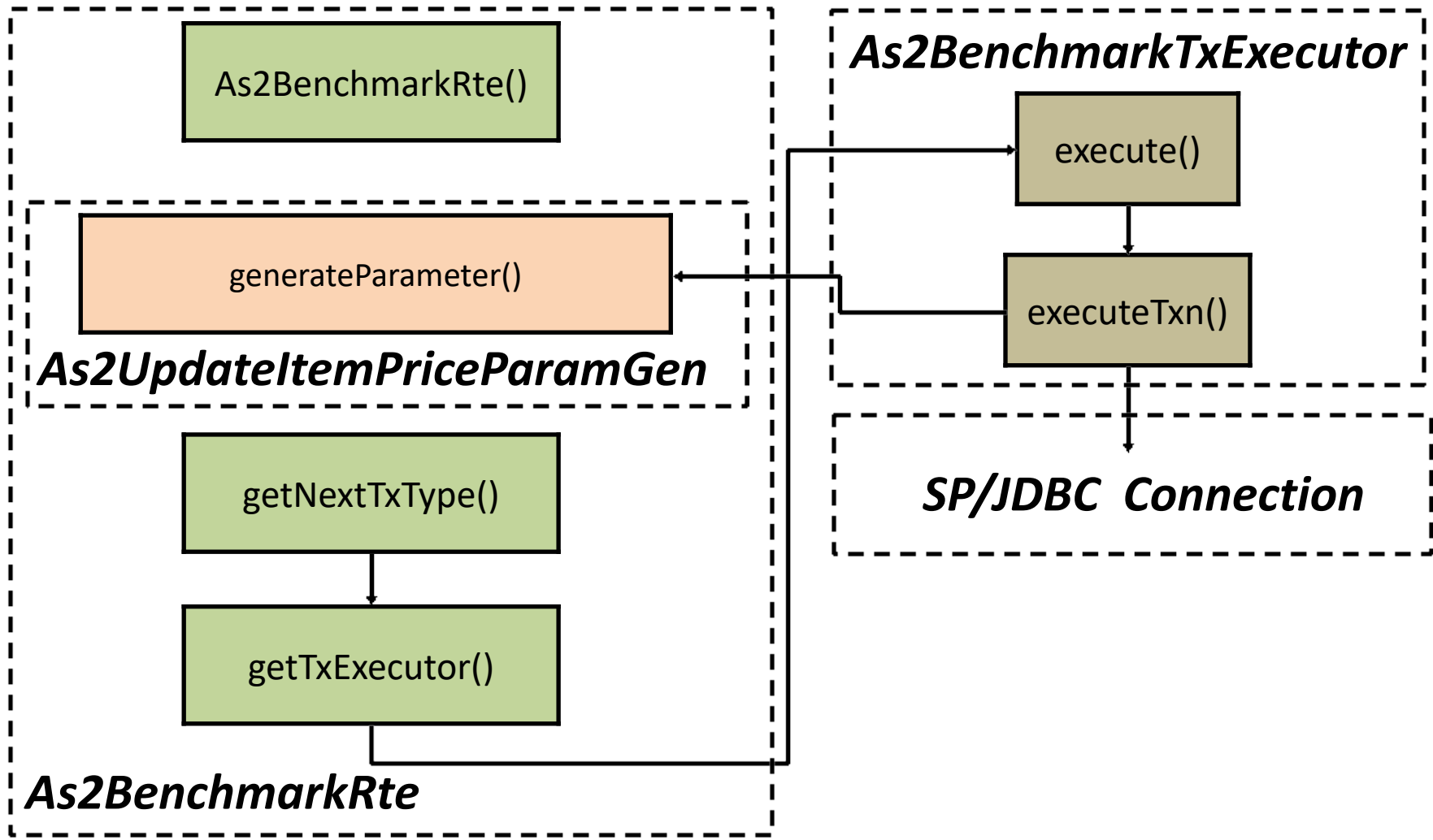
New Transaction Type

```
public enum As2BenchTransactionType implements BenchTransactionType {  
    // Loading procedures  
    TESTBED_LOADER(false),  
  
    // Database checking procedures  
    CHECK_DATABASE(false),  
  
    // Benchmarking procedures  
    READ_ITEM(true),  
  
    UPDATE_ITEM_PRICE(true);  
  
    public static As2BenchTransactionType fromProcedureId(int pid) {  
        return As2BenchTransactionType.values()[pid];  
    }  
  
    private boolean isBenchProc;  
  
    As2BenchTransactionType(boolean isBenchProc) {  
        this.isBenchProc = isBenchProc;  
    }  
  
    @Override  
    public int getProcedureId() {  
        return this.ordinal();  
    }  
  
    @Override  
    public boolean isBenchmarkingProcedure() {  
        return isBenchProc;  
    }  
}
```

Modified/Added Classes (Shared)

- Properties
 - *vanillabench.properties*
- Shared class
 - *As2BenchConstants*
 - *As2BenchTransactionType*
- Client-side classes
 - *As2BenchmarkRte*
 - *As2UpdateItemPriceParamGen*
 - *As2BenchJdbcExecutor*
 - *UpdateItemPriceTxnJdbcJob*
- Server-side classes
 - *As2BenchStoredProcFactory*
 - *UpdateItemPriceProcParamHelper*
 - *UpdateItemPriceTxnProc*

Workflow of As2BenchmarkRte



Workflow of As2BenchmarkRte

RemoteTerminalEmulator

```
public void run() {
    while (!stopBenchmark) {
        TxnResultSet rs = executeTxnCycle(conn);
        if (!isWarmingUp)
            statMgr.processTxnResult(rs);

        // Sleep for a while
        sleep();
    }
}

private TxnResultSet executeTxnCycle(SutConnection conn) {
    T txType = getNextTxType();
    TransactionExecutor<T> executor = getTxExecutor(txType);
    return executor.execute(conn);
}
```

Workflow of As2BenchmarkRte

As2BenchmarkTxExecutor

```
public TxnResultSet execute(SutConnection conn) {
    try {
        // generate parameters
        Object[] params = pg.generateParameter();

        // send txn request and start measure txn response time
        long txnRT = System.nanoTime();

        SutResultSet result = executeTxn(conn, params);

        // measure txn response time
        long txnEndTime = System.nanoTime();
        txnRT = txnEndTime - txnRT;

        // display output
        if (VanillaBenchParameters.SHOW_TXN_RESPONSE_ON_CONSOLE)
            System.out.println(pg.getTxnType() + " " + result.outputMsg());

        return new TxnResultSet(pg.getTxnType(), txnRT, txnEndTime,
                               result.isCommitted(), result.outputMsg());
    } catch (Exception e) {
        e.printStackTrace();
        throw new RuntimeException(e.getMessage());
    }
}
```

Workflow of As2BenchmarkRte

As2BenchmarkRte

```
public class As2BenchmarkRte extends RemoteTerminalEmulator<As2BenchTransactionType> {

    private As2BenchmarkTxExecutor executor;
    private static final int precision = 100;

    public As2BenchmarkRte(SutConnection conn, StatisticMgr statMgr) {
        super(conn, statMgr);
    }

    protected As2BenchTransactionType getNextTxType() {
        RandomValueGenerator rvg = new RandomValueGenerator();

        // flag would be 100 if READ_WRITE_TX_RATE is 1.0
        int flag = (int) (As2BenchConstants.READ_WRITE_TX_RATE * precision);

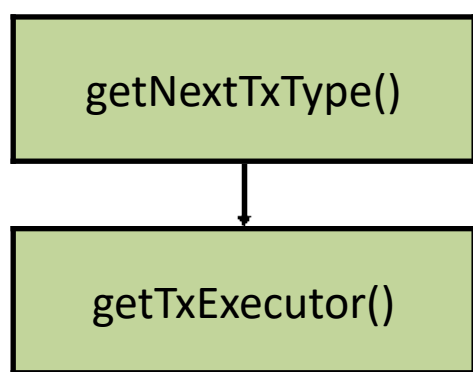
        if (rvg.number(0, precision - 1) < flag) {
            return As2BenchTransactionType.READ_ITEM;
        } else {
            return As2BenchTransactionType.UPDATE_ITEM_PRICE;
        }
    }

    protected As2BenchmarkTxExecutor getTxExeutor(As2BenchTransactionType type) {
        TxParamGenerator<As2BenchTransactionType> paraGen;
        switch (type) {
            case READ_ITEM:
                paraGen = new As2ReadItemParamGen();
                break;

            case UPDATE_ITEM_PRICE:
                paraGen = new As2UpdateItemPriceTxnParamGen();
                break;

            default:
                paraGen = new As2ReadItemParamGen();
                break;
        }
        executor = new As2BenchmarkTxExecutor(paraGen);
        return executor;
    }
}
```

Choose a Transaction



As2BenchmarkRte

Choose a Transaction

```
protected As2BenchTransactionType getNextTxType() {  
    return As2BenchTransactionType.READ_ITEM;  
}
```

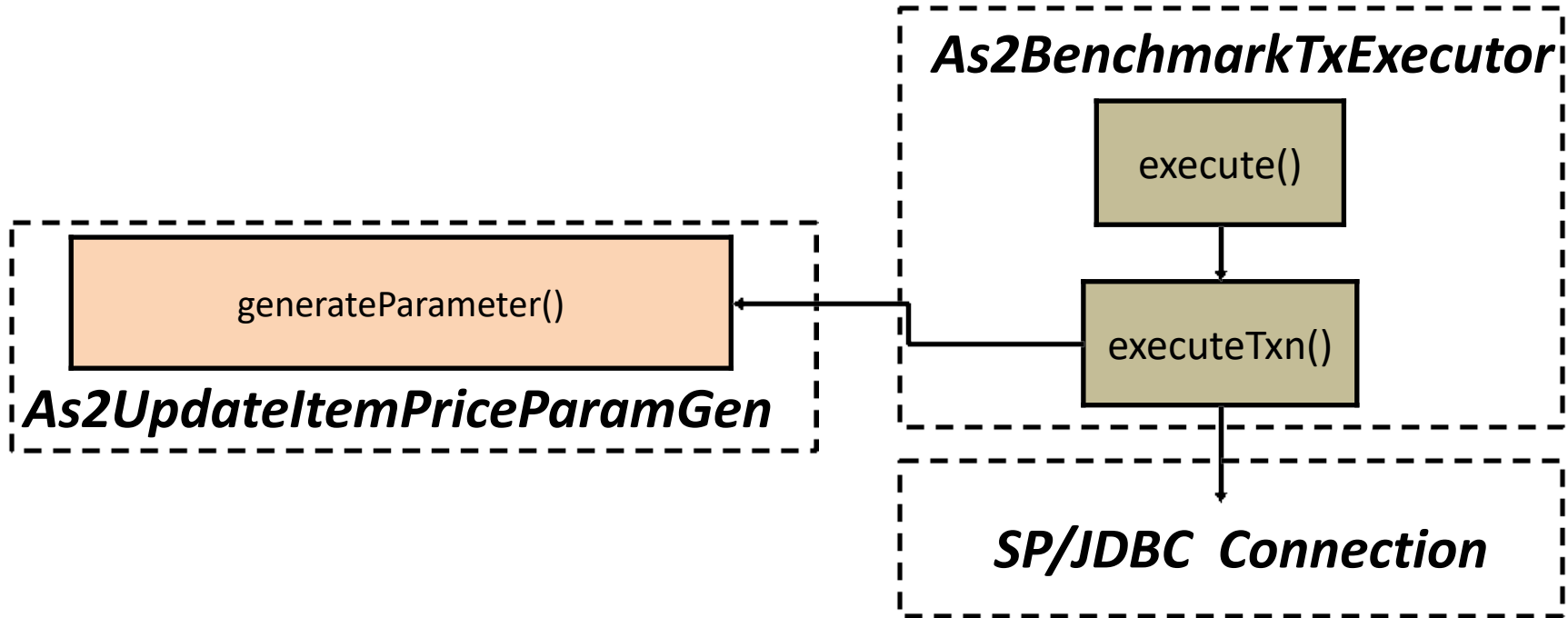


```
protected As2BenchTransactionType getNextTxType() {  
    RandomValueGenerator rvg = new RandomValueGenerator();  
  
    // flag would be 100 if READ_WRITE_TX_RATE is 1.0  
    int flag = (int) (As2BenchConstants.READ_WRITE_TX_RATE * precision);  
  
    if (rvg.number(0, precision - 1) < flag) {  
        return As2BenchTransactionType.READ_ITEM;  
    } else {  
        return As2BenchTransactionType.UPDATE_ITEM_PRICE;  
    }  
}
```

Choose an Executor

```
protected As2BenchmarkTxExecutor getTxExecutor(As2BenchTransactionType type) {  
    TxParamGenerator<As2BenchTransactionType> paraGen;  
    switch (type) {  
        case READ_ITEM:  
            paraGen = new As2ReadItemParamGen();  
            break;  
  
        case UPDATE_ITEM_PRICE:  
            paraGen = new As2UpdateItemPriceTxnParamGen();  
            break;  
  
        default:  
            paraGen = new As2ReadItemParamGen();  
            break;  
    }  
    executor = new As2BenchmarkTxExecutor(paraGen);  
    return executor;  
}
```

Generate and Send Parameters



Generate Parameters

As2UpdateItemPriceTxnParamGen

```
public class As2UpdateItemPriceTxnParamGen implements TxParamGenerator<As2BenchTransactionType> {
    private static final int WRITE_COUNT = 10;
    private static final int MAX_RAISE = 50;

    @Override
    public As2BenchTransactionType getTxnType() {
        return As2BenchTransactionType.UPDATE_ITEM_PRICE;
    }

    @Override
    public Object[] generateParameter() {
        RandomValueGenerator rvg = new RandomValueGenerator();
        LinkedList<Object> paramList = new LinkedList<Object>();

        paramList.add(WRITE_COUNT);

        for (int i = 0; i < WRITE_COUNT; i++) {
            int itemId = rvg.number(1, As2BenchConstants.NUM_ITEMS);
            double raise = ((double) rvg.number(0, MAX_RAISE)) / 10;

            paramList.add(new UpdateItemPriceTxnParam(itemId, raise));
        }

        return paramList.toArray();
    }
}
```

ExecuteTxn

TransactionExecutor

```
protected SutResultSet executeTxn(SutConnection conn, Object[] pars) throws SQLException {
    SutResultSet result = null;

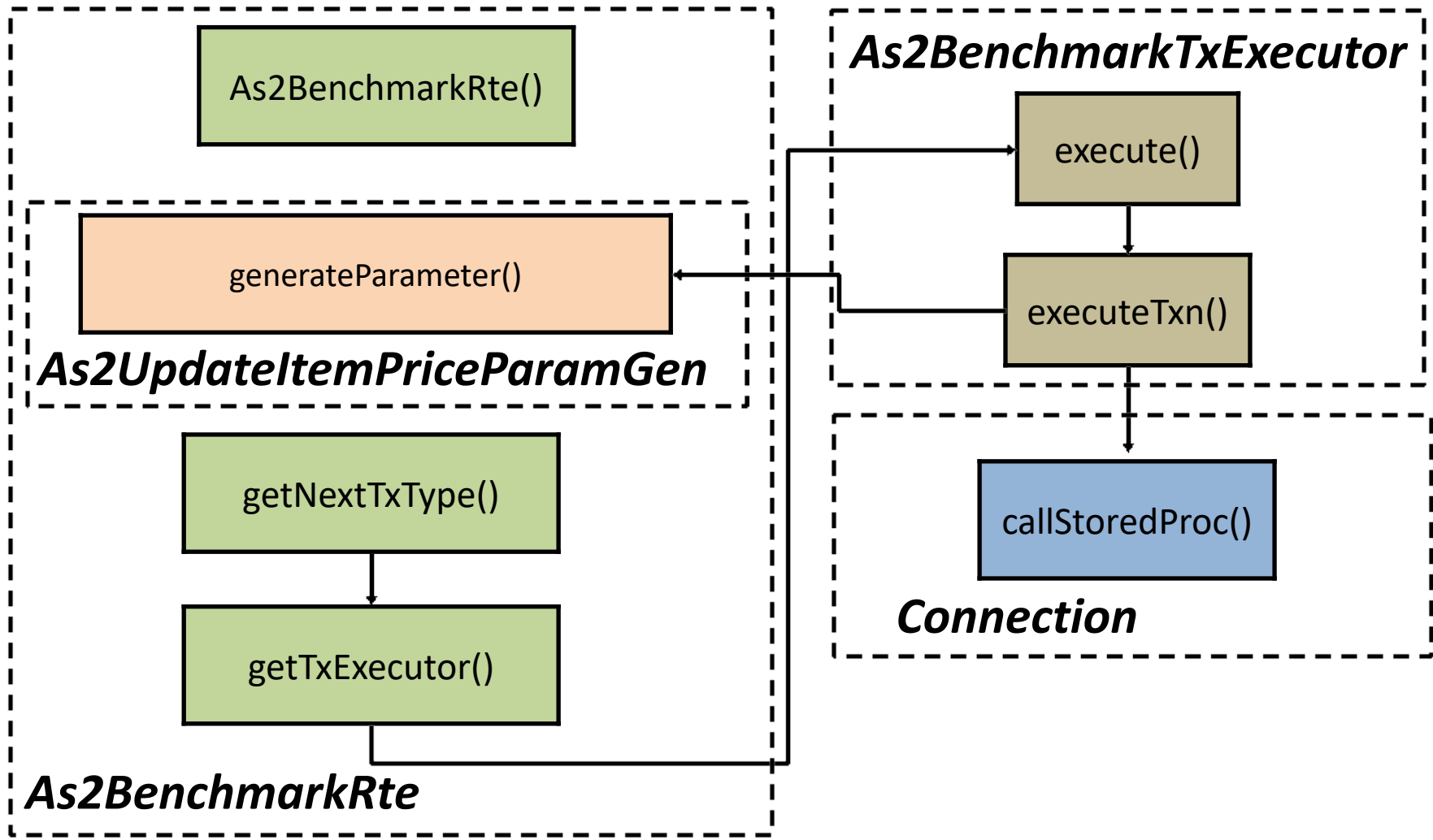
    switch (VanillaBenchParameters.CONNECTION_MODE) {
        case JDBC:
            Connection jdbcConn = conn.toJdbcConnection();
            jdbcConn.setAutoCommit(false);
            result = getJdbcExecutor().execute(jdbcConn, pg.getTxnType(), pars);
            break;
        case SP:
            result = conn.callStoredProc(pg.getTxnType().getProcedureId(), pars);
            break;
    }

    return result;
}
```

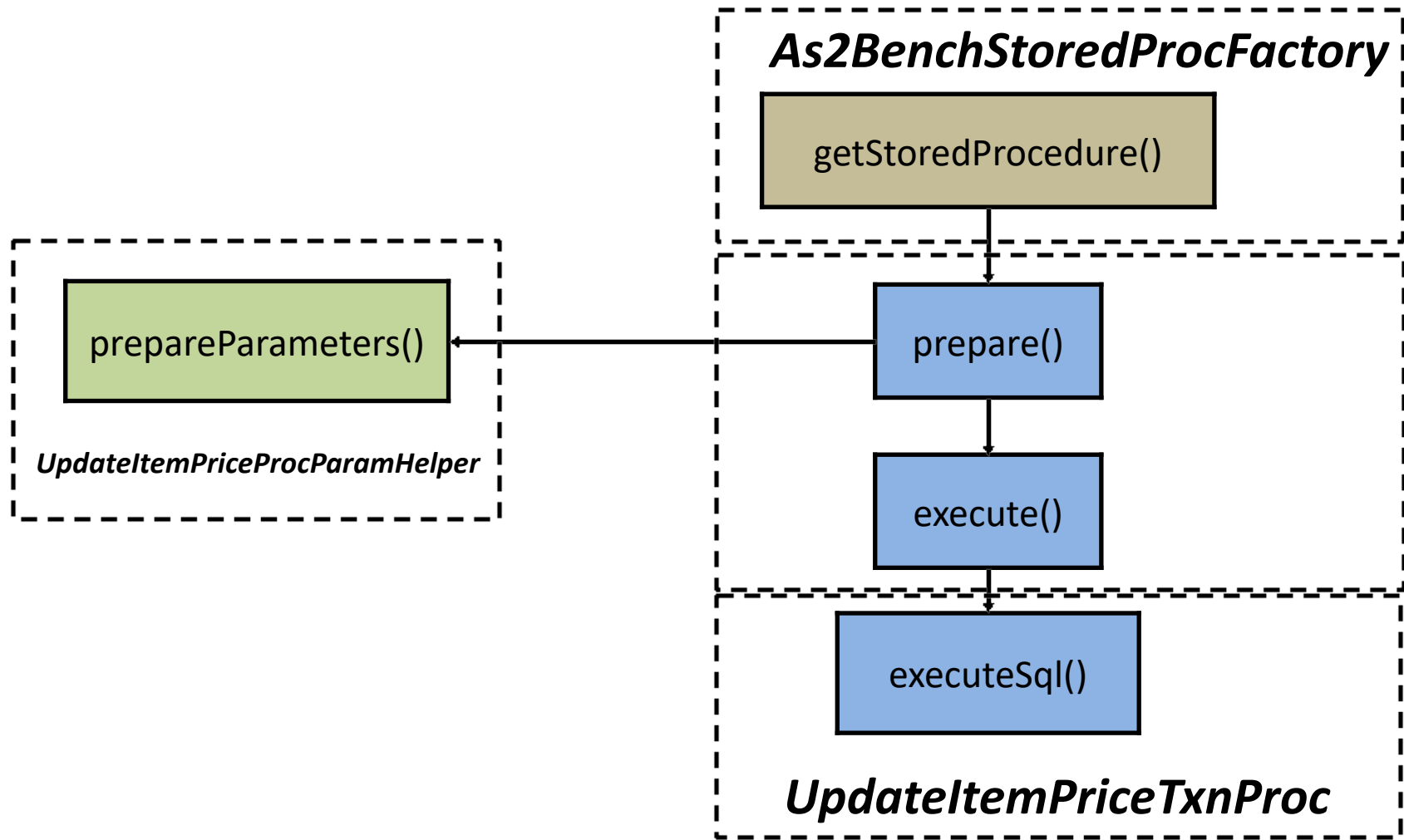
Modified/Added Classes (SP)

- Properties
 - *vanillabench.properties*
- Shared class
 - *As2BenchTxnType*
 - *As2BenchConstants*
- Client-side classes
 - *As2BenchRte*
 - *As2UpdateItemPriceParamGen*
 - *As2BenchJdbcExecutor*
 - *UpdateItemPriceTxnJdbcJob*
- Server-side classes
 - *As2BenchStoredProcFactory*
 - *UpdateItemPriceProcParamHelper*
 - *UpdateItemPriceTxnProc*

Inquiry via SP



Execute a Stored Procedure



Execute a Stored Procedure

RemoteConnectionImpl

```
public SpResultSet callStoredProc(int pid, Object... pars)
    throws RemoteException {
    try {
        StoredProcedure<?> sp = VanillaDb.spFactory().getStroredProcedure(pid);
        sp.prepare(pars);
        return sp.execute();
    } catch (Exception e) {
        e.printStackTrace();
        throw new RemoteException(e.getMessage());
    }
}
```

Get the Specified SP

As2BenchStoredProcFactory

getStoredProcedure()

Get the Specified SP

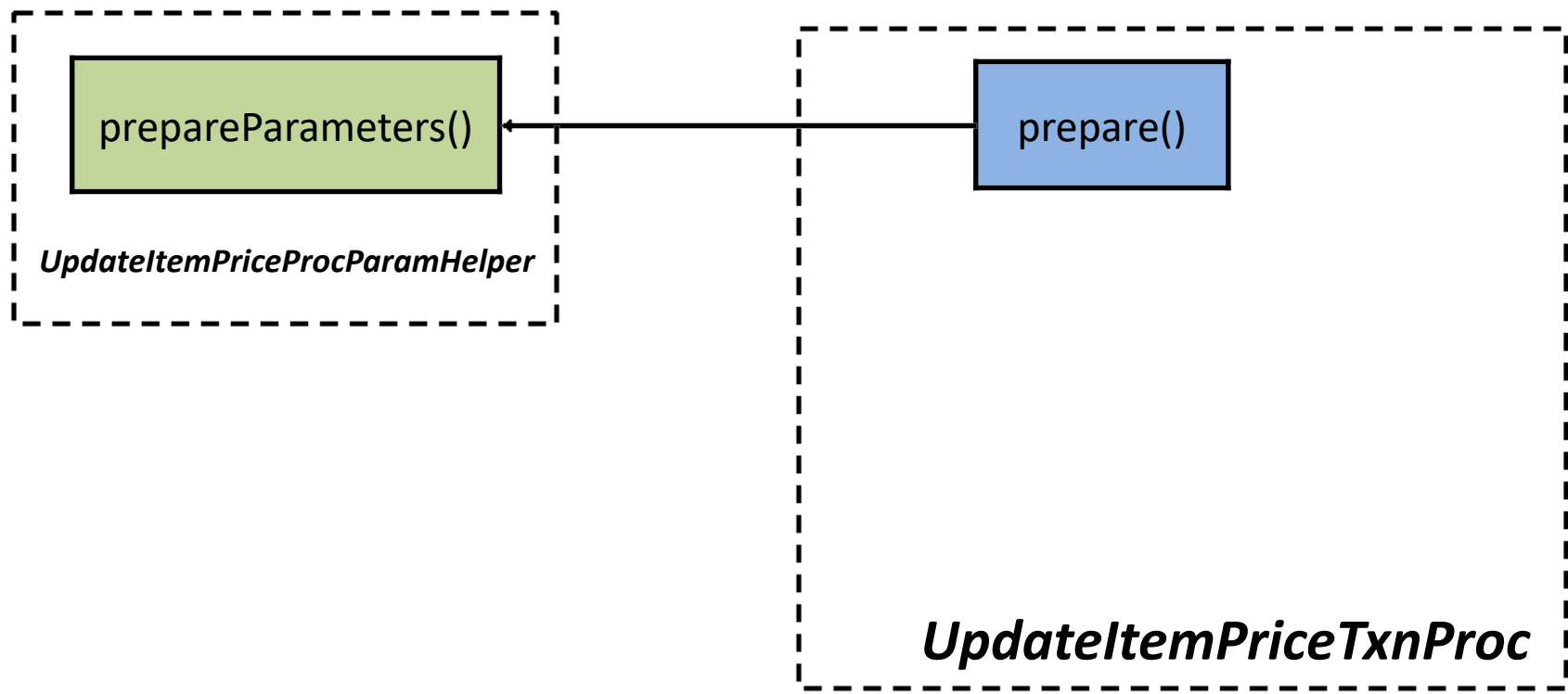
As2BenchStoredProcFactory

```
public class As2BenchStoredProcFactory implements StoredProcedureFactory {

    @Override
    public StoredProcedure<?> getStroredProcedure(int pid) {
        StoredProcedure<?> sp;
        switch (As2BenchTransactionType.fromProcedureId(pid)) {
            case TESTBED_LOADER:
                sp = new TestbedLoaderProc();
                break;
            case CHECK_DATABASE:
                sp = new As2CheckDatabaseProc();
                break;
            case READ_ITEM:
                sp = new ReadItemTxnProc();
                break;
            case UPDATE_ITEM_PRICE:
                sp = new UpdateItemPriceTxnProc();
                break;
            default:
                throw new UnsupportedOperationException("The benchmarker does not recognize procedure " + pid + "");
        }
        return sp;
    }
}
```

Preprocess Parameters

As2BenchStoredProcFactory



Preprocess Parameters

UpdateItemPriceProcParamHelper

```
public double getUpdatedItemPrice(int idx) {
    double updatedPrice = itemPrices[idx] + raises[idx];
    return (Double) (updatedPrice > As2BenchConstants.MAX_PRICE ? As2BenchConstants.MIN_PRICE : updatedPrice);
}

@Override
public void prepareParameters(Object... pars) {

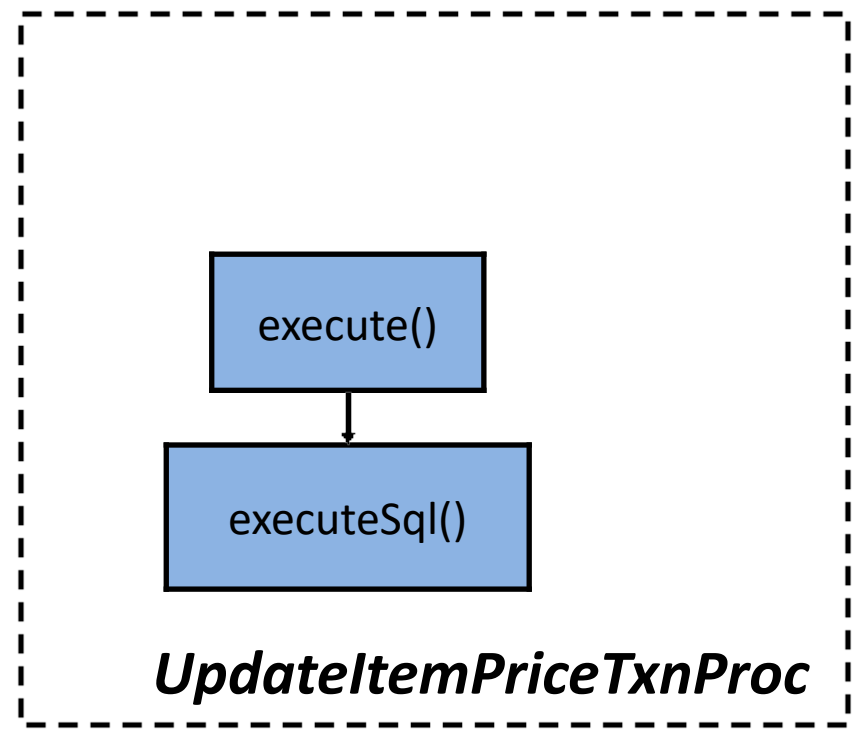
    // Show the contents of paramters
    // System.out.println("Params: " + Arrays.toString(pars));

    int indexCnt = 0;

    readCount = (Integer) pars[indexCnt++];
    itemIds = new int[readCount];
    itemNames = new String[readCount];
    itemPrices = new double[readCount];
    raises = new double[readCount];

    for (int i = 0; i < readCount; i++) {
        itemIds[i] = (Integer) (((UpdateItemPriceTxnParam) pars[indexCnt]).itemId);
        raises[i] = (Double) (((UpdateItemPriceTxnParam) pars[indexCnt]).raise);
        indexCnt++;
    }
}
```

Execute Queries



Execute Queries

UpdateItemPriceTxnProc

```
@Override
protected void executeSql() {
    UpdateItemPriceProcParamHelper paramHelper = getParamHelper();
    Transaction tx = getTransaction();

    for (int idx = 0; idx < paramHelper.getReadCount(); idx++) {
        int iid = paramHelper.getItemId(idx);

        Plan p = VanillaDb.newPlanner().createQueryPlan("SELECT i_name, i_price FROM item WHERE i_id = " + iid, tx);
        Scan s = p.open();
        s.beforeFirst();
        if (s.next()) {
            String name = (String) s.getVal("i_name").asJavaVal();
            double price = (Double) s.getVal("i_price").asJavaVal();

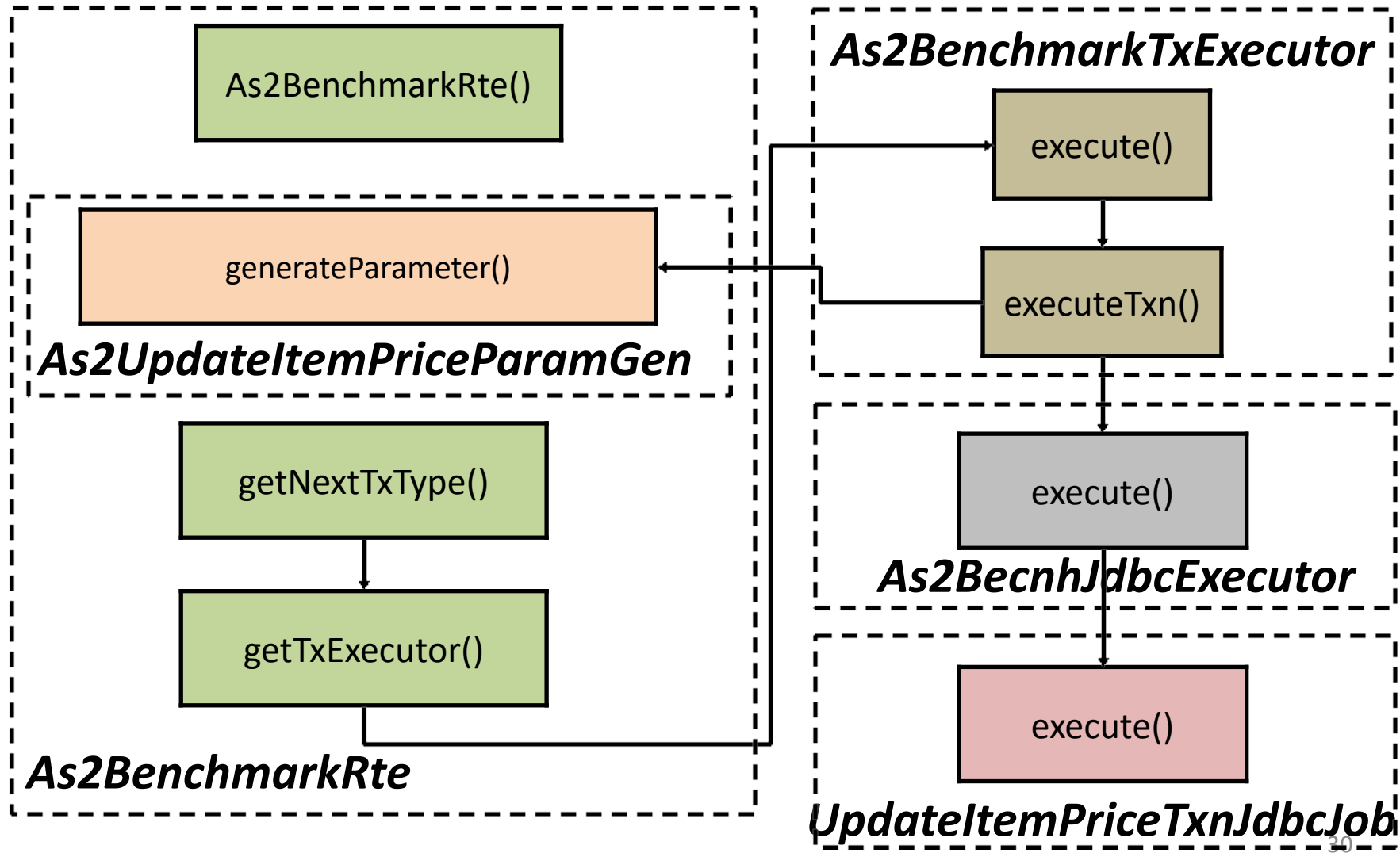
            paramHelper.setItemName(name, idx);
            paramHelper.setItemPrice(price, idx);
        } else
            throw new RuntimeException("Cloud not find item record with i_id = " + iid);

        s.close();
        // Update part
        int result = VanillaDb.newPlanner()
            .executeUpdate("UPDATE item SET i_price = " + paramHelper.getUpdatedItemPrice(idx) + " WHERE i_id = " + iid, tx);
        if (result == 0)
            throw new RuntimeException("Could not update item record with i_id = " + iid);
    }
}
```

Modified/Added Classes (JDBC)

- Properties
 - *vanillabench.properties*
- Shared class
 - *As2BenchTxnType*
 - *As2BenchConstants*
- Client-side classes
 - *As2BenchRte*
 - *As2UpdateItemPriceParamGen*
 - *As2BenchJdbcExecutor*
 - *UpdateItemPriceTxnJdbcJob*
- Server-side classes
 - *As2BenchStoredProcFactory*
 - *UpdateItemPriceProcParamHelper*
 - *UpdateItemPriceTxnProc*

Inquiry via JDBC



Inquiry via JDBC

As2BenchJdbcExecutor

```
public class As2BenchJdbcExecutor implements JdbcExecutor<As2BenchTransactionType> {

    @Override
    public SutResultSet execute(Connection conn, As2BenchTransactionType txType, Object[] pars)
        throws SQLException {
        switch (txType) {
            case TESTBED_LOADER:
                return new LoadingTestbedJdbcJob().execute(conn, pars);
            case CHECK_DATABASE:
                return new CheckDatabaseJdbcJob().execute(conn, pars);
            case READ_ITEM:
                return new ReadItemTxnJdbcJob().execute(conn, pars);
            case UPDATE_ITEM_PRICE:
                return new UpdateItemPriceTxnJdbcJob().execute(conn, pars);
            default:
                throw new UnsupportedOperationException(
                    String.format("no JDBC implementation for '%s'", txType));
        }
    }
}
```

```

@Override
public SutResultSet execute(Connection conn, Object[] pars) throws SQLException {
    // Parse parameters
    int readCount = (Integer) pars[0];
    int[] itemIds = new int[readCount];
    double[] raises = new double[readCount];

    for (int i = 0; i < readCount; i++) {
        itemIds[i] = (Integer) (((UpdateItemPriceTxnParam) pars[i + 1]).itemId);
        raises[i] = (Double) (((UpdateItemPriceTxnParam) pars[i + 1]).raise);
    }
}

Statement statement = conn.createStatement();
ResultSet rs = null;

for (int i = 0; i < 10; i++) {
    double price;

    String sql = "SELECT i_name, i_price FROM item WHERE i_id = " + itemIds[i];
    rs = statement.executeQuery(sql);
    rs.beforeFirst();
    if (rs.next()) {
        outputMsg.append(String.format("%s", " ", rs.getString("i_name")));
        price = rs.getDouble("i_price");
    } else
        throw new RuntimeException("cannot find the record with i_id = " + itemIds[i]);
    rs.close();

    Double updatedPrice = updatePrice(price, raises[i]);
    sql = "UPDATE item SET i_price = " + updatedPrice + " WHERE i_id = " + itemIds[i];

    int result = statement.executeUpdate(sql);
    if (result == 0)
        throw new RuntimeException("cannot update the record with i_id = " + itemIds[i]);
}

conn.commit();

private Double updatePrice(double originalPrice, double raise) {
    return (Double) (originalPrice > As2BenchConstants.MAX_PRICE ? As2BenchConstants.MIN_PRICE : originalPrice + raise);
}

```

Outline

- *UpdateItemPrice* transaction (SP/JDBC implementations)
- *StatisticManager*
- *An example of Experiment Results*

Modified Class

- *StatisticMgr*

```
public synchronized void outputReport() {
    try {
        SimpleDateFormat formatter = new SimpleDateFormat("yyyyMMdd-HHmmss"); // E.g. "20200524-200824"
        String fileName = formatter.format(Calendar.getInstance().getTime());

        if (fileNamePostfix != null && !fileNamePostfix.isEmpty())
            fileName += "-" + fileNamePostfix; // E.g. "20200524-200824-postfix"

        outputDetailReport(fileName + "-detail");

        // output As2 required report
        outputAs2Report(fileName);
    } catch (IOException e) {
        e.printStackTrace();
    }

    if (logger.isLoggable(Level.INFO))
        logger.info("Finnish creating tpcc benchmark report");
}
```

Add Method

```
private void addTxnLatency(TxnResultSet rs) {
    long elapsedTime = TimeUnit.NANOSECONDS.toSeconds(rs.getTxnEndTime() - recordStartTime);
    long timeSlotBoundary = (elapsedTime / granularity) * granularity ;

    ArrayList<Long> timeSlot = latencyHistory.get(timeSlotBoundary );
    if (timeSlot == null) {
        timeSlot = new ArrayList<Long>();
        latencyHistory.put(timeSlotBoundary, timeSlot);
    }
    timeSlot.add(TimeUnit.NANOSECONDS.toMillis(rs.getTxnResponseTime()))
}
```

$(0, [27, 145, 33, \dots])$
 $(5, [11, 23, 150, \dots])$
 $(10, [16, 28, 50, \dots])$

...

```
private void outputAs2Report(String fileName) throws IOException {
    try (BufferedWriter writer = new BufferedWriter(new FileWriter(new File(OUTPUT_DIR, fileName + ".csv")))) {
        writer.write(
            "time(sec), throughput(txs), avg_latency(ms), min(ms), max(ms), 25th_lat(ms), median_lat(ms), 75th_lat(ms)");
        writer.newLine();

        int timeAdvance = granularity;
        for (long timeBound = 0, outCount = 0; outCount < latencyHistory.size(); timeBound += timeAdvance) {
            List<Long> slot = latencyHistory.get(timeBound);
            if (slot != null) {
                writer.write(makeStatString(timeBound, slot));
                outCount++;
            } else
                writer.write(String.format("%d, 0, NaN, NaN, NaN, NaN, NaN, NaN", timeBound));
            writer.newLine();
        }
    }
}
```

The code snippet shows the implementation of the `addTxnLatency` and `outputAs2Report` methods. The `addTxnLatency` method calculates the elapsed time between the record start time and the transaction end time, then adds the transaction response time to the appropriate time slot in the `latencyHistory` map. The `latencyHistory` map stores time slots as keys and lists of long values as values. The `outputAs2Report` method writes statistical data for each time slot to a CSV file. The `makeStatString` method is highlighted with a red box.

```
private String makeStatString(long timeSlotBoundary, List<Long> timeSlot) {
    Collections.sort(timeSlot);

    // Transfer it to unmodifiable in order to prevent modification
    // when we use a sublist to access it.
    timeSlot = Collections.unmodifiableList(timeSlot);

    int count = timeSlot.size();
    int middleOffset = timeSlot.size() / 2;
    long lowerQ, upperQ, median;
    double mean;

    median = calcMedian(timeSlot);
    mean = calcMean(timeSlot);

    if (count < 2) { // Boundary case: there is only one number in the list
        lowerQ = median;
        upperQ = median;
    } else if (count % 2 == 0) { // Even
        lowerQ = calcMedian(timeSlot.subList(0, middleOffset));
        upperQ = calcMedian(timeSlot.subList(middleOffset, count));
    } else { // Odd
        lowerQ = calcMedian(timeSlot.subList(0, middleOffset));
        upperQ = calcMedian(timeSlot.subList(middleOffset + 1, count));
    }
    Long min = Collections.min(timeSlot);
    Long max = Collections.max(timeSlot);

    return String.format("%d, %d, %f, %d, %d, %d, %d",
        timeSlotBoundary, count, mean, min, max, lowerQ, median, upperQ);
}
```

Outline

- *UpdateItemPrice* transaction (SP/JDBC implementations)
- *StatisticManager*
- *An example of Experiment Results*

An Example of Experiments

The Impact of Connection Mode

