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# Brief introduction of SocketPro continuous SQL-stream sending and processing system (Part 1: SQLite)

### Introduction

Most of client server database systems only support synchronous communication between client and backend database by use of blocking socket and some chatty protocol that requires a client or server to wait for an acknowledgement before sending a new chunk of data. The wait time, which is also called as latency, could be starting from a few tenths for a local area network (LAN) to hundreds of milliseconds for a wide area network (WAN). Large wait times can significantly degrade the quality of an application.

Fortunately, UDAParts has developed a powerful and secure communication framework named as SocketPro, which is written with continuous inline request/result batching and real-time stream processing capabilities by use of asynchronous data transferring and parallel computation for the best network efficiency, development simplicity, performance, scalability, and many great and even unique features at the site (https://github.com/udaparts/socketpro).

Further, UDAParts has applied the powerful SocketPro framework onto popular opened source databases such as SQLite and MySQL as well as others through ODBC drivers to support continuous SQL-stream sending and processing. At the last, these components for databases are totally free forever to the public.

For reduction of learning complexity, we use SQLite database as the first sample for the first article, and MySQL as the second sample for the coming second article.

# Source codes and samples

All related source codes and samples are located at <a href="https://github.com/udaparts/socketpro">https://github.com/udaparts/socketpro</a>. After cloning it into your computer by GIT, pay attention to the subdirectory usqlite inside the directory socketpro/samples/module\_sample.

You can see these samples are created from .NET, C/C++, Java and Python development environments. They can be compiled and run on either Linux or windows platforms. In case you are not used to C/C++ development, UDAParts also distributes pre-compiled test applications, test\_ssqlite for server and test\_csqlite for client inside the directory socketpro/bin/(win|linux) because these test applications are written from C/C++. In addition, you can figure out how to load a SocketPro service into a server application with your familiar development environment by looking at tutorial sample all\_servers at the directory socketpro/tutorials/(cplusplus|csharp|vbnet|java/src)/all\_servers. However, we only use C# code (socketpro/samples/module sample/usqlite/test csahrp) at this article for explanations.

You should distribute system libraries inside the directory of socketpro/bin into your system directory before running these sample applications.

In regards to SocketPro communication framework, you may also refer to its development guide documentation at socketpro/doc/SocketPro development guide.pdf.

#### Main function

SocketPro is written from bottom to support parallel computation by use of one or more pools of non-blocking sockets. Each of pools may is made of one or more threads and each of threads hosts one or more non-blocking sockets at client side. However, we just use one pool for clear demonstration here, and the pool is made of one thread and one socket for this sample at client side as shown in the below Figure 1.

```
10 static void Main(string[] args) {
11
          Console.WriteLine("Remote host: "); string host = Console.ReadLine();
          CConnectionContext cc = new CConnectionContext(host, 20901, "usqlite_client", "pwd_for_usqlite");
12
13
          using (CSocketPool<CSqlite> spSqlite = new CSocketPool<CSqlite>()) {
14
              if (!spSqlite.StartSocketPool(cc, 1, 1)) {
15
                  Console.WriteLine("Failed in connecting to remote async sqlite server and press any key to close the application .....");
16
                  Console.Read(); return;
17
              CSqlite sqlite = spSqlite.Seek(); //find one handle from a pool of sockets and their associated handles
18
19
              bool ok = sqlite.Open("", (handler, res, errMsg) => {
                  Console.WriteLine("res = {0}, errMsg: {1}", res, errMsg);
20
21
              });
              List<KeyValuePair<CDBColumnInfoArray, CDBVariantArray>> lstRowset = new List<KeyValuePair<CDBColumnInfoArray, CDBVariantArray>>();
22
23
              //start to stream and bacth SQL statements
24
              TestCreateTables(sqlite);
              ok = sqlite.BeginTrans(); //start manual transaction
25
26
              TestPreparedStatements(sqlite, lstRowset);
27
              InsertBLOBByPreparedStatement(sqlite, lstRowset);
28
              ok = sqlite.EndTrans(); //end manual transaction
29
              ok = sqlite.WaitAll(); //wait until all streamed/batched SQL statements are processed and returned or connection is closed
30
              int index = 0; Console.WriteLine(); Console.WriteLine("+++++ Start rowsets +++");
31
              foreach (KeyValuePair<CDBColumnInfoArray, CDBVariantArray> it in lstRowset) {
32
                  Console.Write("Statement index = {0}", index);
33
                  if (it.Key.Count > 0)
34
                      Console.WriteLine(", rowset with columns = {0}, records = {1}.", it.Key.Count, it.Value.Count / it.Key.Count);
35
36
                      Console.WriteLine(", no rowset received.");
37
                  ++index;
38
39
              Console.WriteLine("+++++ End rowsets +++"); Console.WriteLine("Press any key to close the application ....."); Console.Read();
40
41
```

Figure 1: Main function for demonstration of use of SocketPro SQL-stream system at client side

Starting one socket pool: The above Figure 1 starts one socket pool which only has one worker thread that only hosts one non-blocking socket at line 14 for demonstration clarity by use of one instance of connection context. However, you can create multiple pools within one client application if necessary. Afterwards, we get one asynchronous SOLite handler at line 18.

Opening database: We can send a request to open a SQLite server database at line 19. If the first input is an empty or null string as shown at this example, we are opening one instance of server global database usqlite.db, for example. If you like to create an own database, you can simply give a non-empty valid string. In addition, you need to set a callback or Lambda expression for tracking returning error message from server side if you like as shown at lines 19 through 21. It is noted that SocketPro supports only asynchronous data transferring between client and server so that a request could be inputted with one or more callbacks for processing returning data. This is completely different from synchronous data transferring. In addition, we create an instance of container that is used to receive all sets of records in coming queries at line 22.

Streaming SQL statements: Keep in mind that SocketPro supports streaming all types of any number of requests on one non-blocking socket session effortlessly by design. Certainly, we are able to stream all SQL statements as well as others as shown at lines 24 through 28. All SocketPro SQL-stream services support this particular feature for the best network efficiency, which significantly improves data accessing performance. As far as we know, you cannot find such a wonderful feature from other technologies. If you find one, please let us know. Like normal database accessing APIs, SocketPro SQL-stream technology supports manual transaction too as shown at line 25 and 28. We are going to elaborate the three functions, TestCreateTables, TestPreparedStatements and InsertBLOBByPreparedStatement in successive sections.

Waiting until all processed: Since SocketPro only supports asynchronous data transferring, SocketPro must provide a way to wait until all requests and returning results are sent, returned and processed. SocketPro comes one unique method WaitAll at client side to serve this purpose as shown at line 29. If you like, you can use this method to convert all asynchronous requests into synchronous ones.

### **TestCreateTables**

This function is internally made of sending two SQL DDL statements for creating two tables, COMPANY and EMPLOYEE, as shown in the below Figure 2.

```
157 | static void TestCreateTables(CSalite salite) {
158
           string create table = "CREATE TABLE COMPANY(ID INT8 PRIMARY KEY NOT NULL, name CHAR(64)NOT NULL, ADDRESS varCHAR(256)not null, Income float not null)";
          bool ok = sqlite.Execute(create table, (handler, res, errMsg, affected, fail ok, id) => {
159
               Console.WriteLine("affected={0}, fails={1}, oks={2}, res={3}, errMsg;{4}, last insert id={5}", affected, (uint)(fail ok >> 32), (uint)fail ok, res, errMsg, id);
160
161
          create table = "CREATE TABLE EMPLOYEE(EMPLOYEEID INT8 PRIMARY KEY NOT NULL unique, CompanyId INT8 not null, name NCHAR(64)NOT NULL, JoinDate DATETIME not null default(da
162
           ok = sqlite.Execute(create table, (handler, res, errMsg, affected, fail ok, id) => {
163
              Console.WriteLine("affected={0}, fails={1}, oks={2}, res={3}, errMsg; {4}, last insert id={5}", affected, (uint)(fail ok >> 32), (uint)fail ok, res, errMsg, id);
164
165
          });
166
```

Figure 2: Creating two tables in streaming by SocketPro SQL-stream technology

You can execute any number of SQL statements in stream as shown in the Figure 2. Each of requests consists of one input SQL statement and one optional callback (or Lambda expression) for tracking expected returning results. Again, this is different from common database accessing approach as SocketPro uses asynchronous data transferring for communication.

## **TestPreparedStatements**

SocketPro SQL-stream technology supports preparing SQL statement just like common database accessing APIs. Particularly, SocketPro SQL-stream technology even supports preparing multiple SQL statements at one shot for SQLite server database as shown in the below Figure 3.

```
static void TestPreparedStatements(CSqlite sqlite, List<KeyValuePair<CDBColumnInfoArray, CDBVariantArray>> ra) {
           string sql insert parameter = "Select datetime('now'); INSERT OR REPLACE INTO COMPANY(ID, NAME, ADDRESS, Income) VALUES (?, ?, ?) ";
45
          bool ok = sqlite.Prepare(sql insert parameter, (handler, res, errMsg) => {
46
              Console.WriteLine("res = {0}, errMsg: {1}", res, errMsg);
47
           });
48
           CDBVariantArray vData = new CDBVariantArray();
49
           vData.Add(1);
50
           vData.Add("Google Inc.");
           vData.Add("1600 Amphitheatre Parkway, Mountain View, CA 94043, USA");
51
           vData.Add(660000000000.0);
52
53
54
           vData.Add(2);
55
          vData.Add("Microsoft Inc.");
56
           vData.Add("700 Bellevue Way NE- 22nd Floor, Bellevue, WA 98804, USA");
57
           vData.Add(936000000000.0);
58
59
          vData.Add(3);
          vData.Add("Apple Inc.");
60
          vData.Add("1 Infinite Loop, Cupertino, CA 95014, USA");
61
62
          vData.Add(2340000000000.0);
63
           //send three sets of parameterized data in one shot for processing
64
65
           ok = sqlite.Execute(vData, (handler, res, errMsg, affected, fail_ok, id) => {
66
              Console.WriteLine("affected={0}, fails={1}, oks={2}, res={3}, errMsg:{4}, last insert id={5}", affected, (uint)(fail_ok >> 32), (uint)fail_ok, res, errMsg, id);
67
           }, (handler, rowData) => {//rowset data come here
68
              int last = ra.Count - 1;
69
              KeyValuePair<CDBColumnInfoArray, CDBVariantArray> item = ra[last];
70
              item.Value.AddRange(rowData);
71
           }, (handler) => {//rowset header comes here
72
              KeyValuePair<CDBColumnInfoArray, CDBVariantArray> item = new KeyValuePair<CDBColumnInfoArray, CDBVariantArray>(handler.ColumnInfo, new CDBVariantArray));
73
              ra.Add(item);
74
          });
75
```

Figure 3: Sending multiple sets of parameters for processing multiple SOL statements in one shot by SocketPro SOL-stream technology

It is noted that the sample preparing SQL statement consists of one query and one insert statements. When the function is called, a client will expect three sets of records returned and three records inserted into the table COMPANY. The sample is designed for demonstrating the power

of SocketPro SQL-stream technology. In reality, you probably don't prepare a combined SQL statement having multiple basic SQL statements. If you use a parameterized statement, you are required to send a prepare request as shown at line 45. After obtaining an array of data as shown at lines 49 through 62, you can send multiple sets of parameter data for processing from client to server in one single shot as shown at line 65. If you have a large amount of data, you could call the request at line 65 repeatedly without needing to prepare a statement again.

Next, we need more details for how to handle returning record sets. The request at line 65 has three callbacks or Lambda expressions for the second, third and fourth input parameters except the first input for parameter data array. Whenever a record set is coming, the third callback will be automatically called by SQLite client handler for record set column information. If actual records are available, the second callback will be called and you can populate data into a container as shown at lines 67 through 70. At the end, the first callback will be called for you to track the number of affected records and last insert identification number if successful. If we take the Figure 3 as a sample, the third callback will be called three times and the first callback will be called one time only, but it is expected that the times of calling the second callback is dependent on both the number of records and the size of one record.

### **InsertBLOBByPreparedStatement**

Now, you can see SocketPro SQL-stream technology provides all required features for accessing a backend database. Before the end of this article, we are going to use the sample to show how to handle large binary and text objects within SocketPro-stream technology. Usually it is difficult to access large objects inside databases efficiently. However, it is truly very simple with SocketPro SQL-stream technology for both development and efficiency as shown at the below Figure 4.

After looking through the code snippet in Figure 4, you would find that this code snippet is really the same as one in the previous Figure 3 although this code snippet is longer. Therefore, this approach is really a good thing for a software developer to reuse SocketPro SQL-stream technology for handling all types of database table fields in the same coding style for easy development.

SocketPro always divides a large binary or text object into chunks first at both client and server sides. Afterwards, SocketPro sends these smaller chunks to the other side. At end, SocketPro will reconstruct the original large binary or text object from collected smaller chunks. This happens silently at run time for reduction of memory foot print.

```
77 🖨 static void InsertBLOBByPreparedStatement(CSqlite sqlite, List<KeyValuePair<CDBColumnInfoArray, CDBVariantArray>> ra) {
78
          string wstr = "";
79
          while (wstr.Length < 128 * 1024) {
 80
              wstr += "广告做得不那么夸张的就不说了,看看这三家,都是正儿八经的公立三甲,附属医院,不是武警,也不是部队,更不是莆田,都在卫生部门直接监管下,照样明目张胆地骗人。";
 81
          string str = "";
 82
 83
          while (str.Length < 256 * 1024) {
 84
              str += "The epic takedown of his opponent on an all-important voting day was extraordinary even by the standards of the 2016 campaign -- and quickly drew a scathing response
 85
          string sqlInsert = "insert or replace into employee(EMPLOYEEID,CompanyId,name,JoinDate,image,DESCRIPTION,Salary)values(?,?,?,?);select * from employee where employeeid=?";
 86
 87
          bool ok = sqlite.Prepare(sqlInsert, (handler, res, errMsg) => {
 88
              Console.WriteLine("res = {0}, errMsg: {1}", res, errMsg);
 89
 90
          CDBVariantArray vData = new CDBVariantArray();
 91
          using (CScopeUQueue sbBlob = new CScopeUQueue()) {
 92
              //first set of data
 93
              vData.Add(1);
 94
              vData.Add(1); //google company id
 95
              vData.Add("Ted Cruz"); vData.Add(DateTime.Now);
 96
              sbBlob.Save(wstr); vData.Add(sbBlob.UQueue.GetBuffer());
 97
              vData.Add(wstr); vData.Add(254000.0); vData.Add(1);
 98
              //second set of data
 99
              vData.Add(2);
100
              vData.Add(1); //google company id
101
              vData.Add("Donald Trump"); vData.Add(DateTime.Now);
102
              sbBlob.UQueue.SetSize(0); sbBlob.Save(str); vData.Add(sbBlob.UQueue.GetBuffer());
103
              vData.Add(str); vData.Add(20254000.0); vData.Add(2);
104
              //third set of data
105
              vData.Add(3);
106
              vData.Add(2); //Microsoft company id
107
              vData.Add("Hillary Clinton"); vData.Add(DateTime.Now);
108
              sbBlob.Save(wstr); vData.Add(sbBlob.UQueue.GetBuffer());
109
              vData.Add(wstr); vData.Add(6254000.0); vData.Add(3);
110
111
          //send three sets of parameterized data in one shot for processing
112
          ok = sqlite.Execute(vData, (handler, res, errMsg, affected, fail ok, id) => {
113
              Console.WriteLine("affected={0}, fails={1}, oks={2}, res={3}, errMsg; {4}, last insert id={5}", affected, (uint)(fail_ok >> 32), (uint)fail_ok, res, errMsg, id);
114
          }, (handler, rowData) => {//rowset data come here
115
              int last = ra.Count - 1; KeyValuePair<CDBColumnInfoArray, CDBVariantArray> item = ra[last];
116
              item.Value.AddRange(rowData);
117
          }, (handler) => {//rowset header comes here
118
              KeyValuePair<CDBColumnInfoArray, CDBVariantArray> item = new KeyValuePair<CDBColumnInfoArray, CDBVariantArray>(handler.ColumnInfo, new CDBVariantArray));
119
              ra.Add(item);
120
          });
```

Figure 4: Insert and query tables having multiple large binary and text objects with SocketPro SQL-stream technology

### **Performance study**

SocketPro SQL-stream technology has excellent performance in database data accessing for both query and update. You can see two performance test projects (cppperf and netperf) available at socketpro/samples/module\_sample/usqlite/DBPerf/. The first sample is written by C++ and the other by C#. In addition, MySQL sakila sample database, which is located at the directory

socketpro/samples/module sample/usqlite/DBPerf, is used for you to play after running the sample test csqlite for creating a global SQLite database usqlite.db.

Our performance study shows that it is easy to get query executed at the speed of 12,000 times per second and socket connection. For insert, you can easily get the speed like 50,000 inserts per second for SQLite.

#### **Points of interest**

SocketPro SQLite SQL-stream service provides all required basic client/server database features, but it does deliver the following unique features.

- 1. Continuous inline request/result batching and real-time SQL-stream processing for the best network efficiency
- 2. Bi-directional asynchronous data transferring between client and server, but all asynchronous requests can be converted into synchronous ones
- 3. Superior performance and scalability because of powerful SocketPro communication architecture
- 4. Real-time cache for table update, insert and delete. You can set a callback at client side for tracking table record add, delete and update events
- 5. All requests are cancelable by executing the method Cancel of class CClientSocket at client side
- 6. Both windows and Linux are supported
- 7. Simple development for all supported development languages
- 8. Both client and server components are thread-safe. They can be easily reused within your multi-threaded applications with much fewer thread related issues