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Subject: Access to S\_\* Structure of TABLE crash Application.  
Posted by [sergeynikitin](#) on Thu, 17 May 2012 00:21:31 GMT  
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I try to access field by the expression:

```
row.NAME  
row.ID
```

TABLE defenition: TABLE\_(SIMPLE\_TEST1)  
INT\_ (ID) PRIMARY\_KEY  
STRING\_ (NAME, 200)  
STRING\_ (LASTNAME, 200)  
INT\_ (BDATE)  
END\_TABLE

call SQL[row.NAME] throw Assertion. What I'm wrong???

Testcase:

Package: /upp/reference/SQL\_Sqlite3  
File: simple.cpp

Fragment of modified code (lines 83-90):

```
// Test selection:  
sql*Select(row).From(SIMPLE_TEST1);  
LOG(sql.ToString());  
while (sql.Fetch()) {  
    LOG(Format("%d %s %s %d",sql[0],sql[1],sql[2],sql[3]));  
    LOG(Format("%s %s %s %s",sql[ID],sql[NAME],sql[LASTNAME],sql[BDATE]));  
    //My added line vvvvvvvvvvvv           vvv     vvv     vvv     vvv  
    LOG(Format("error line: %s %s %s  
%s",sql[row.ID],sql[row.NAME],sql[row.LASTNAME],sql[row.BDATE]));  
}
```

Also Source of this example in attachment

PS

It looks like this problem come after entering SVO\_VALUE.

PSPS

For temporary decision of this problem I use alternative scheme, like  
this:TABLE\_(SIMPLE\_TEST1)

```
INT_ (row_ID) PRIMARY_KEY  
STRING_ (row_NAME, 200)  
STRING_ (row_LASTNAME, 200)
```

```
INT_ (row_BDATE)
END_TABLE
```

## File Attachments

1) [SQL\\_Sqlite3.zip](#), downloaded 607 times

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Subject: Re: Access to S\_\* Structure of TABLE crash Application.

Posted by [Sender Ghost](#) on Thu, 17 May 2012 05:03:33 GMT

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Hello, Sergey.

sergeynikitin wrote on Thu, 17 May 2012 02:21call SQL[row.NAME] throw Assertion. What I'm wrong???

It throws NEVER assertion inside uppsrc/Sql/Sql.cpp file, because the S\_\* structure is not intended to be used like this.

To understand this, just preprocess reference/SQL\_SQLite3/simple.cpp file:

Toggle Spoiler

```
struct S_SIMPLE_TEST1
{
public:
    void Shrink();
    void Clear();
    static const char TableName[];
    static const SqlSet& ColumnSet();
    static SqlSet ColumnSet(const String& prefix);
    static SqlSet Of(SqlId table);
    void FieldLayoutRaw(FieldOperator& f, const String& prefix = String());
    void FieldLayout(FieldOperator& f);

    operator Fields()
    {
        return callback(this, &S_SIMPLE_TEST1::FieldLayout);
    }

    bool operator==(const S_SIMPLE_TEST1& x) const
    {
        return EqualFields(const_cast<S_SIMPLE_TEST1&>(*this),
                          const_cast<S_SIMPLE_TEST1&>(x));
    }

    bool operator!=(const S_SIMPLE_TEST1& x) const
```

```

{
    return !EqualFields(const_cast<S_SIMPLE_TEST1&>(*this),
const_cast<S_SIMPLE_TEST1&>(x));
}

String ToString() const
{
    return AsString((Fields) const_cast<S_SIMPLE_TEST1&>(*this));
}

S_SIMPLE_TEST1();

enum { ID_WIDTH = 0, ID_PRECISION = 0 };
int ID;
enum { NAME_WIDTH = 0, NAME_PRECISION = 0 };
String NAME;
enum { LASTNAME_WIDTH = 0, LASTNAME_PRECISION = 0 };
String LASTNAME;
enum { BDATE_WIDTH = 0, BDATE_PRECISION = 0 };
int BDATE;
};

extern SqlId SIMPLE_TEST1;
extern SqlId ID;
extern SqlId NAME;
extern SqlId LASTNAME;
extern SqlId BDATE;

static void SCHEMA_SIMPLE_TEST1(SqlSchema& schema)
{
    schema.Column("integer", "ID");
    schema.InlineAttribute("primary key");
    schema.Column("text", "NAME");
    schema.Column("text", "LASTNAME");
    schema.Column("integer", "BDATE");
}

void TABLE_SIMPLE_TEST1(SqlSchema& schema)
{
    schema.Table("SIMPLE_TEST1");
    SCHEMA_SIMPLE_TEST1(schema);
    schema.EndTable();
}

static void All_Tables(SqlSchema& schema)
{
    TABLE_SIMPLE_TEST1(schema);
}

```

```

SqId SIMPLE_TEST1("SIMPLE_TEST1");
SqId ID("ID");
SqId NAME("NAME");
SqId LASTNAME("LASTNAME");
SqId BDATE("BDATE");

S_SIMPLE_TEST1::S_SIMPLE_TEST1()
{
    SqlSchemaInitClear(ID);
    SqlSchemaInitClear(NAME);
    SqlSchemaInitClear(LASTNAME);
    SqlSchemaInitClear(BDATE);
}

const char S_SIMPLE_TEST1::TableName[] = "SIMPLE_TEST1";
const SqlSet& S_SIMPLE_TEST1::ColumnSet()
{
    static SqlSet set = ColumnSet("");
    return set;
}

SqlSet S_SIMPLE_TEST1::Of(SqlId id)
{
    return ColumnSet(id.ToString() + '.');
}

SqlSet S_SIMPLE_TEST1::ColumnSet(const String& prefix)
{
    SqlSet set;
    td_scalar(set, prefix, "ID");
    td_scalar(set, prefix, "NAME");
    td_scalar(set, prefix, "LASTNAME");
    td_scalar(set, prefix, "BDATE");
    return set;
}

void S_SIMPLE_TEST1::Clear()
{
    SqlSchemaClear(ID);
    SqlSchemaClear(NAME);
    SqlSchemaClear(LASTNAME);
    SqlSchemaClear(BDATE);
}

void S_SIMPLE_TEST1::FieldLayout(FieldOperator& fo)
{
    fo.Table("SIMPLE_TEST1");
}

```

```

FieldLayoutRaw(fo);
}

void S_SIMPLE_TEST1::FieldLayoutRaw(FieldOperator& fo, const String& prefix)
{
    fo(prefix + "ID", ID);
    fo(prefix + "NAME", NAME);
    fo(prefix + "LASTNAME", LASTNAME);
    fo(prefix + "BDATE", BDATE);
}

void SchDbInfoSIMPLE_TEST1()
{
    SchDbColumnInfo("ID");
    SchDbInfoPrimaryKey();
    SchDbColumnInfo("NAME");
    SchDbColumnInfo("LASTNAME");
    SchDbColumnInfo("BDATE");
}

struct SINS_SIMPLE_TEST1_
{
    SINS_SIMPLE_TEST1_();
} SINS_SIMPLE_TEST1__;

SINS_SIMPLE_TEST1_::SINS_SIMPLE_TEST1_()
{
    SchDbInfoTable("SIMPLE_TEST1");
    SchDbInfoSIMPLE_TEST1();
}

```

The row.ID, row.NAME, row.LASTNAME and row.BDATE are actual variables with int and String types, initialized to "empty" values. Therefore, when you call SQL[row.NAME], actually you call: SQL[SqlId(String(row.NAME))] -> SQL[SqlId("")] -> there are no columns with such a name -> NEVER assertion.

In case of SQL[row.ID]:

SQL[int(row.ID)] -> SQL[Null] -> ASSERT(NULL != current\_stmt).

And this is easy to check with following source code:

```

RDUMP(IsNull(row.ID));
RDUMP(IsNull(row.NAME));
RDUMP(IsNull(row.LASTNAME));
RDUMP(IsNull(row.BDATE));

```

With following results:

```
IsNull(row.ID) = true  
IsNull(row.NAME) = true  
IsNull(row.LASTNAME) = true  
IsNull(row.BDATE) = true
```

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Subject: Re: Access to S\_\* Structure of TABLE crash Application.

Posted by [sergeynikitin](#) on Thu, 17 May 2012 05:53:01 GMT

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---

Therefore it is logical error!

For example, there are two tables :

```
TABLE_(WORKER)  
INT_ (ID) PRIMARY_KEY  
STRING_ (NAME, 200)  
STRING_ (LASTNAME, 200)  
INT_ (PLANT_ID)  
END_TABLE
```

```
TABLE_(PLANT)  
INT_ (ID) PRIMARY_KEY  
STRING_ (NAME, 200)  
STRING_ (ADDRESS, 200)  
END_TABLE
```

I think, that S\_\* structure created to use in this situation, to decide this collision.

```
S_WORKER w;  
S_PLANT p;
```

```
SQL * Select  
(w.NAME,w.LASTNAME,p.NAME,p.ADDRESS).FROM(WORKER).LeftJoin(PLANT).On(w.PLANT  
_ID==p.ID);
```

```
while SQL.Fetch() {  
    Cout() << SQL[w.NAME] << SQL[w.LASTNAME] << SQL[p.NAME] << SQL[p.ADDRESS];  
}
```

---

In other case S\_-structure not help. I can write this code without S\_struct more simple.

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Subject: Re: Access to S\_\* Structure of TABLE crash Application.

Posted by [sergeynikitin](#) on Thu, 17 May 2012 06:27:34 GMT

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In some toolkit I can write like:

```
TABLE_(WORKER) PREFIX(wrk)
  INT_ (ID) PRIMARY_KEY
  STRING_ (NAME, 200)
  STRING_ (LASTNAME, 200)
  INT_ (PLANT_ID)
END_TABLE
```

```
TABLE_(PLANT) PREFIX(pla)
  INT_ (ID) PRIMARY_KEY
  STRING_ (NAME, 200)
  STRING_ (ADDRESS, 200)
END_TABLE
```

And than I can use simple pla.NAME and wrk.NAME (or pla::NAME and wrk::NAME, or pla\_NAME and wrk\_NAME).

Now I must do like:

```
TABLE_(WORKER)
  INT_ (wrk_ID) PRIMARY_KEY
  STRING_ (wrk_NAME, 200)
  STRING_ (wrk_LASTNAME, 200)
  INT_ (wrk_PLANT_ID)
END_TABLE
```

```
TABLE_(PLANT) PREFIX(pla)
  INT_ (pla_ID) PRIMARY_KEY
  STRING_ (pla_NAME, 200)
  STRING_ (pla_ADDRESS, 200)
END_TABLE
```

---

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Subject: Re: Access to S\_\* Structure of TABLE crash Application.

Posted by [sergeynikitin](#) on Thu, 17 May 2012 06:28:52 GMT

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In some toolkit I can write like:

```
TABLE_(WORKER) PREFIX(wrk)
  INT_ (ID) PRIMARY_KEY
  STRING_ (NAME, 200)
  STRING_ (LASTNAME, 200)
```

```
INT_ (PLANT_ID)
END_TABLE
```

```
TABLE_(PLANT) PREFIX(pla)
  INT_ (ID) PRIMARY_KEY
  STRING_ (NAME, 200)
  STRING_ (ADDRESS, 200)
END_TABLE
```

And than I can use simple pla.NAME and wrk.NAME (or pla::NAME and wrk::NAME, or pla\_NAME and wrk\_NAME).

Now I must do like:

```
TABLE_(WORKER)
  INT_ (wrk_ID) PRIMARY_KEY
  STRING_ (wrk_NAME, 200)
  STRING_ (wrk_LASTNAME, 200)
  INT_ (wrk_PLANT_ID)
END_TABLE
```

```
TABLE_(PLANT) PREFIX(pla)
  INT_ (pla_ID) PRIMARY_KEY
  STRING_ (pla_NAME, 200)
  STRING_ (pla_ADDRESS, 200)
END_TABLE
```

---

---

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Subject: Re: Access to S\_\* Structure of TABLE crash Application.

Posted by [Sender Ghost](#) on Thu, 17 May 2012 07:59:52 GMT

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sergeynikitin wrote on Thu, 17 May 2012 07:53For example, there are two tables:

```
TABLE_(WORKER)
  INT_ (ID) PRIMARY_KEY
  STRING_ (NAME, 200)
  STRING_ (LASTNAME, 200)
  INT_ (PLANT_ID)
END_TABLE
```

```
TABLE_(PLANT)
  INT_ (ID) PRIMARY_KEY
  STRING_ (NAME, 200)
  STRING_ (ADDRESS, 200)
END_TABLE
```

Correct version of tables:

```
TABLE_(WORKER)
INT_ (ID) PRIMARY_KEY
STRING_ (NAME, 200)
STRING_ (LASTNAME, 200)
INT_ (PLANT_ID)
END_TABLE
```

```
TABLE_(PLANT)
INT (ID) PRIMARY_KEY
STRING (NAME, 200)
STRING_ (ADDRESS, 200)
END_TABLE
```

The INT\_(ID) macro creates new extern SqId ID;. The same with other \*\_ macro versions. If you want to use the same SqId, there are macros without '\_' postfix.

Quote:

I think, that S\_\* structure created to use in this situation, to decide this collision.

```
S_WORKER w;
S_PLANT p;

SQL * Select
(w.NAME,w.LASTNAME,p.NAME,p.ADDRESS).FROM(WORKER).LeftJoin(PLANT).On(w.PLANT
_ID==p.ID);

while SQL.Fetch() {
    Cout() << SQL[w.NAME] << SQL[w.LASTNAME] << SQL[p.NAME] << SQL[p.ADDRESS];
}
```

Correct version of source code, might look like:

```
LOG("Inserting values:");
SQL * Insert(WORKER)(ID, 0)(NAME, "Joe")(LASTNAME, "Smith")(PLANT_ID, 0);
LOG(SQL.ToString());
SQL * Insert(WORKER)(ID, 1)(NAME, "Mike")(LASTNAME, "Smith")(PLANT_ID, 0);
LOG(SQL.ToString());
SQL * Insert(WORKER)(ID, 2)(NAME, "Jon")(LASTNAME, "Goober")(PLANT_ID, 1);
LOG(SQL.ToString());

SQL * Insert(PLANT)(ID, 0)(NAME, "First Plant")(ADDRESS, "First st.");
LOG(SQL.ToString());
SQL * Insert(PLANT)(ID, 1)(NAME, "Second Plant")(ADDRESS, "Second st.");
```

```

LOG(SQL.ToString());

LOG("Selecting values:");
SQL * Select(WORKER(NAME, LASTNAME), PLANT(NAME,
ADDRESS)).From(WORKER).LeftJoin(PLANT).On(WORKER(PLANT_ID) == PLANT(ID));
LOG(SQL.ToString());
while (SQL.Fetch()) {
LOG("----");
DUMP(SQL[NAME]); DUMP(SQL[LASTNAME]);
DUMP(SQL[2]); DUMP(SQL[3]);
}

```

With following output:

Inserting values:

```

insert into WORKER(ID, NAME, LASTNAME, PLANT_ID) values (0, 'Joe', 'Smith', 0)
insert into WORKER(ID, NAME, LASTNAME, PLANT_ID) values (1, 'Mike', 'Smith', 0)
insert into WORKER(ID, NAME, LASTNAME, PLANT_ID) values (2, 'Jon', 'Goober', 1)
insert into PLANT(ID, NAME, ADDRESS) values (0, 'First Plant', 'First st.')
insert into PLANT(ID, NAME, ADDRESS) values (1, 'Second Plant', 'Second st.')

```

Selecting values:

```

select WORKER.NAME, WORKER.LASTNAME, PLANT.NAME, PLANT.ADDRESS from
WORKER left outer join PLANT on WORKER.PLANT_ID = PLANT.ID
----
```

```

SQL[NAME] = Joe
SQL[LASTNAME] = Smith
SQL[2] = First Plant
SQL[3] = First st.
----
```

```

SQL[NAME] = Mike
SQL[LASTNAME] = Smith
SQL[2] = First Plant
SQL[3] = First st.
----
```

```

SQL[NAME] = Jon
SQL[LASTNAME] = Goober
SQL[2] = Second Plant
SQL[3] = Second st.
-----
```

**Subject:** Re: Access to S\_\* Structure of TABLE crash Application.

**Posted by** [sergeynikitin](#) on Thu, 17 May 2012 08:51:16 GMT

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OK! Please say from what table DUMP(SQL[NAME]) read data in read cycle (I say about monosemanticity and single meaning).

Sender Ghost wrote on Thu, 17 May 2012 11:59

```
SQL * Select(WORKER(NAME, LASTNAME), PLANT(NAME,  
ADDRESS)).From(WORKER).LeftJoin(PLANT).On(WORKER(PLANT_ID) == PLANT(ID));  
LOG(SQL.ToString());  
while (SQL.Fetch()) {  
    DUMP(SQL[NAME]); DUMP(SQL[LASTNAME]);  
    DUMP(SQL[2]); DUMP(SQL[3]);  
    LOG("----");  
}
```

Where went easily-readable code U++?

In this case it is better to write  
WRK\_NAME and PLA\_NAME  
(Exceptions are cases when not myself create the Database, and connected into the already existing DataBase.)

PS

By the way, sorry for the tone (if it seemed overpriced).

Nothing personal. I treat you with great respect.

---

Subject: Re: Access to S\_\* Structure of TABLE crash Application.

Posted by [Sender Ghost](#) on Thu, 17 May 2012 09:32:16 GMT

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sergeynikitin wrote on Thu, 17 May 2012 10:51

OK! Please say from what table DUMP(SQL[NAME]) read data in read cycle

I think, it depends from current select. Based on the logs, by the selection order:

SQL[0] from WORKER.NAME  
SQL[1] from WORKER.LASTNAME  
SQL[2] from PLANT.NAME  
SQL[3] from PLANT.ADDRESS

Therefore, SQL[0] == SQL[NAME] from WORKER table here. It's like finding index by the Sqld name.

sergeynikitin wrote on Thu, 17 May 2012 10:51

Where went easily-readable code U++?

In this case it is better to write

WRK\_NAME and PLA\_NAME

(Exceptions are cases when not myself create the Database, and connected into the already existing DataBase.)

Agreed, this might help also. I just did it with my current understanding of the U++ source code.

sergeynikitin wrote on Thu, 17 May 2012 10:51

PS

By the way, sorry for the tone (if it seemed overpriced).

Nothing personal. I treat you with great respect.

No problem. Interesting topic.

---

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Subject: PROPOSAL: Access to S\_\* Structure of TABLE crash Application.

Posted by [sergeynikitin](#) on Thu, 17 May 2012 12:49:02 GMT

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PROPOSAL::New Table Architecture()

Maybe enclose TABLE into separate class, and NAME clashes automatically gone away? And then we can use this naming schema:

PLA::NAME and WRK::NAME.....

And then we will can extend the class with various access methods and control various aspect of access like link integrity and transactions for business logic.

---

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Subject: Re: PROPOSAL: Access to S\_\* Structure of TABLE crash Application.

Posted by [Sender Ghost](#) on Fri, 18 May 2012 18:35:15 GMT

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sergeynikitin wrote on Thu, 17 May 2012 14:49 Maybe enclose TABLE into separate class, and NAME clashes automatically gone away?

No. It depends on how concrete database works. In case of SQLite, the U++ wrapper uses sqlite3\_column\_name function to assign column names. From the documentation of sqlite3\_column\_name function we see:

Column Names In A Result Set[...]

These routines return the name assigned to a particular column in the result set of a SELECT statement.

[...]

The name of a result column is the value of the "AS" clause for that column, if there is an AS clause. If there is no AS clause then the name of the column is unspecified and may change from one release of SQLite to the next.

[...]

Therefore, to resolve column name clashes the user need to specify "AS" clause for clashing column names.

The correct example will look like follows:

```
LOG("Inserting values:");
SQL * Insert(WORKER)(ID, 0)(NAME, "Joe")(LASTNAME, "Smith")(PLANT_ID, 0);
LOG(SQL.ToString());
SQL * Insert(WORKER)(ID, 1)(NAME, "Mike")(LASTNAME, "Smith")(PLANT_ID, 0);
LOG(SQL.ToString());
SQL * Insert(WORKER)(ID, 2)(NAME, "Jon")(LASTNAME, "Goober")(PLANT_ID, 1);
LOG(SQL.ToString());

SQL * Insert(PLANT)(ID, 0)(NAME, "First Plant")(ADDRESS, "First st.");
LOG(SQL.ToString());
SQL * Insert(PLANT)(ID, 1)(NAME, "Second Plant")(ADDRESS, "Second st.");
LOG(SQL.ToString());

LOG("Selecting values:");
SQLID(PLANT_NAME);
SQL * Select(WORKER(NAME, LASTNAME), PLANT(NAME).As(PLANT_NAME),
PLANT(ADDRESS)).From(WORKER).LeftJoin(PLANT).On(WORKER(PLANT_ID) ==
PLANT(ID));
LOG(SQL.ToString());
while (SQL.Fetch()) {
LOG("----");
DUMP(SQL[NAME]); DUMP(SQL[LASTNAME]);
DUMP(SQL[PLANT_NAME]); DUMP(SQL[ADDRESS]);
}
```

With following output:

Inserting values:

```
insert into WORKER(ID, NAME, LASTNAME, PLANT_ID) values (0, 'Joe', 'Smith', 0)
insert into WORKER(ID, NAME, LASTNAME, PLANT_ID) values (1, 'Mike', 'Smith', 0)
insert into WORKER(ID, NAME, LASTNAME, PLANT_ID) values (2, 'Jon', 'Goober', 1)
insert into PLANT(ID, NAME, ADDRESS) values (0, 'First Plant', 'First st.')
insert into PLANT(ID, NAME, ADDRESS) values (1, 'Second Plant', 'Second st.)
```

Selecting values:

```
select WORKER.NAME, WORKER.LASTNAME, PLANT.NAME PLANT_NAME,
PLANT.ADDRESS from WORKER left outer join PLANT on WORKER.PLANT_ID = PLANT.ID
----
```

```
SQL[NAME] = Joe
SQL[LASTNAME] = Smith
SQL[PLANT_NAME] = First Plant
SQL[ADDRESS] = First st.
```

```
-----
SQL[NAME] = Mike
SQL[LASTNAME] = Smith
SQL[PLANT_NAME] = First Plant
SQL[ADDRESS] = First st.
```

-----  
SQL[NAME] = Jon  
SQL[LASTNAME] = Goober  
SQL[PLANT\_NAME] = Second Plant  
SQL[ADDRESS] = Second st.

---

---

Subject: Re: PROPOSAL: Access to S\_\* Structure of TABLE crash Application.  
Posted by [sergeynikitin](#) on Fri, 18 May 2012 19:27:43 GMT

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A colorful example of how we ourselves create artificial boundaries.

There are two types of SQL variables - variables tied to a table and dynamic variables created for ... or inside the query.

We just need to consider two cases.

1. The variables from the table.
2. The dynamic variables.

Otherwise, we are forced to write for each table, in which there is a field NAME or ID some artificial design.

Developing your idea, that the dynamic variables (fields) you can't make tied to the table, or give it another name, We just Need to let the variable is not tied to the table.

Given a STRING structure of SQL statements will be quite easy to achieve this.

---

Subject: Re: PROPOSAL: Access to S\_\* Structure of TABLE crash Application.

Posted by [Sender Ghost](#) on Fri, 18 May 2012 20:27:55 GMT

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sergeynikitin wrote on Fri, 18 May 2012 21:27A colorful example of how we ourselves create artificial boundaries.

Yes, my conclusions based on current implementation. But I didn't say, that this is not possible in principle.

I showed real example about how to achieve this with current tools.

Quote:Otherwise, we are forced to write for each table, in which there is a field NAME or ID some artificial design.

I think, no. It's normal to write as follows:

SQL \* Select(ID, NAME, LASTNAME, PLANT\_ID).From(WORKER);

```

LOG(SQL.ToString());
while (SQL.Fetch()) {
    LOG("----");
    DUMP(SQL[ID]);
    DUMP(SQL[NAME]);
    DUMP(SQL[LASTNAME]);
    DUMP(SQL[PLANT_ID]);
}
}

SQL * Select(ID, NAME, ADDRESS).From(PLANT);
LOG('\n' << SQL.ToString());
while (SQL.Fetch()) {
    LOG("----");
    DUMP(SQL[ID]);
    DUMP(SQL[NAME]);
    DUMP(SQL[ADDRESS]);
}

```

With following output:

select ID, NAME, LASTNAME, PLANT\_ID from WORKER

```
-----
SQL[ID] = 0
SQL[NAME] = Joe
SQL[LASTNAME] = Smith
SQL[PLANT_ID] = 0
-----
SQL[ID] = 1
SQL[NAME] = Mike
SQL[LASTNAME] = Smith
SQL[PLANT_ID] = 0
-----
SQL[ID] = 2
SQL[NAME] = Jon
SQL[LASTNAME] = Goober
SQL[PLANT_ID] = 1
```

select ID, NAME, ADDRESS from PLANT

```
-----
SQL[ID] = 0
SQL[NAME] = First Plant
SQL[ADDRESS] = First st.
-----
SQL[ID] = 1
SQL[NAME] = Second Plant
SQL[ADDRESS] = Second st.
```

For cases with column name clashes there is "AS" clause. And even without this, it still possible to

access result set through indexes.

---

---

Subject: Re: PROPOSAL: Access to S\_\* Structure of TABLE crash Application.  
Posted by [sergeynikitin](#) on Fri, 18 May 2012 20:42:19 GMT

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Another example:

```
SQL * Select(WORKER(NAME, LASTNAME), PLANT(NAME).As(PLANT_NAME),  
PLANT(ADDRESS)).From(WORKER).LeftJoin(PLANT).On(WORKER(PLANT_ID) ==  
PLANT(ID));
```

This expression generates the SQL statement:select WORKER.NAME, WORKER.LASTNAME,  
PLANT.NAME PLANT\_NAME, PLANT.ADDRESS from WORKER left outer join PLANT on  
WORKER.PLANT\_ID = PLANT.ID

Attention to PLANT.NAME and PLANT\_NAME!!!

PLANT\_NAME really not needed!!!.

We can get data from column PLANT.NAME by name PLANT.NAME or by name  
NAME.Of(PLANT).

I propose only more useful form is :

PLANT::NAME

If We enclose TABLE in separate class, We exclude more of name clashes (really absent in SQL).

This is not meant to prohibit the SQL column without the class prefix.  
Should coexist both forms.

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Subject: Re: PROPOSAL: Access to S\_\* Structure of TABLE crash Application.  
Posted by [sergeynikitin](#) on Fri, 18 May 2012 21:22:00 GMT

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By the way, when We use images from iml, We go same way:

CtrlLib::PlusSign()

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Subject: Re: PROPOSAL: Access to S\_\* Structure of TABLE crash Application.  
Posted by [Sender Ghost](#) on Fri, 18 May 2012 21:31:36 GMT

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sergeynikitin wrote on Fri, 18 May 2012 22:42Another example:

```
SQL * Select(WORKER(NAME, LASTNAME), PLANT(NAME).As(PLANT_NAME),  
PLANT(ADDRESS)).From(WORKER).LeftJoin(PLANT).On(WORKER(PLANT_ID) ==  
PLANT(ID));
```

This expression generates the SQL statement:  
select WORKER.NAME, WORKER.LASTNAME,  
PLANT.NAME PLANT\_NAME, PLANT.ADDRESS from WORKER left outer join PLANT on  
WORKER.PLANT\_ID = PLANT.ID

Attention to PLANT.NAME and PLANT\_NAME!!!

Yes. But, as I said about sqlite3\_column\_name function, it returns exactly:

NAME  
LASTNAME  
PLANT\_NAME  
ADDRESS

If it returns following columns:

WORKER.NAME  
WORKER.LASTNAME  
PLANT\_NAME  
PLANT.ADDRESS

It will be possible to access it with:

```
while (SQL.Fetch()) {  
    DUMP(SQL["WORKER.NAME"]); DUMP(SQL["WORKER.LASTNAME"]);  
    DUMP(SQL["PLANT_NAME"]); DUMP(SQL["PLANT.ADDRESS"]);  
}
```

But it is not.

In case of:

```
SQL * Select(WORKER(NAME, LASTNAME), PLANT(NAME,  
ADDRESS)).From(WORKER).LeftJoin(PLANT).On(WORKER(PLANT_ID) == PLANT(ID));
```

```
while (SQL.Fetch()) {  
    DUMP(SQL["NAME"]); DUMP(SQL["LASTNAME"]);  
    DUMP(SQL[2]); DUMP(SQL["ADDRESS"]);  
}
```

It returns following columns:

NAME  
LASTNAME  
NAME  
ADDRESS

Therefore, it is not possible to access second "NAME" column through simple search algorithm.

---

---

Subject: Re: PROPOSAL: Access to S\_\* Structure of TABLE crash Application.  
Posted by [sergeynikitin](#) on Sat, 19 May 2012 00:02:06 GMT  
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---

You're talking not about that. I was talking about something else (read my previous post). I do not understand how the subject is connected with the function of sqlite3\_column\_name. Talk about that (even in SQLite) you can execute the query

SELECT PLANT.NAME FROM PLANT  
and it will be correctly understood by the SQL driver.  
(By the way, - try make DUMP of NAME.Of(PLANT) )

---

Subject: Re: PROPOSAL: Access to S\_\* Structure of TABLE crash Application.  
Posted by [Sender Ghost](#) on Sat, 19 May 2012 01:12:10 GMT  
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---

sergeynikitin wrote on Sat, 19 May 2012 02:02Talk about that (even in SQLite) you can execute the query

SELECT PLANT.NAME FROM PLANT  
and it will be correctly understood by the SQL driver.  
(By the way, - try make DUMP of NAME.Of(PLANT))

```
SQL * Select(PLANT(NAME)).From(PLANT);
LOG(SQL.ToString());
while (SQL.Fetch()) {
    DUMP(SQL.GetColumnInfo(0).name); // returns "NAME"
    DUMP(NAME.Of(PLANT)); // returns PLANT\nNAME
    DUMP(SQL[NAME]); // returns correct value, associated with "NAME" column
    DUMP(SQL[0]); // returns previous value
    DUMP(SQL[NAME.Of(PLANT)]); // "Assertion failed" here
}
```

With following output:

```
select PLANT.NAME from PLANT
SQL.GetColumnInfo(0).name = NAME
NAME.Of(PLANT) = PLANT
NAME
SQL[NAME] = First Plant
SQL[0] = First Plant
Assertion failed in C:\upp\uppsrc\Sql\Sql.cpp, line 339
0
```

sergeynikitin wrote on Sat, 19 May 2012 02:02I do not understand how the subject is connected with the function of sqlite3\_column\_name

The subject is connected with incorrect using of S\_\* structure, which throws "Assertion failed", because of requested empty column. The sqlite3\_column\_name function is related to SQLite database and how U++ wrapper uses it to get result set. Therefore, I said, that it is dependent from concrete database.

I think, you are free to propose your changes, if you want. So, U++ developers, which responsible to SQL parts of U++, might analyse it and return the answer to you.

---

---

Subject: Re: PROPOSAL: Access to S\_\* Structure of TABLE crash Application.  
Posted by [sergeynikitin](#) on Sat, 19 May 2012 01:28:59 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Sender Ghost wrote on Sat, 19 May 2012 05:12

select PLANT.NAME from PLANT

SQL.GetColumnInfo(0).name = NAME

NAME.Of(PLANT) = PLANT

NAME

SQL[NAME] = First Plant

SQL[0] = First Plant

Assertion failed in C:\upp\uppsrc\Sql\Sql.cpp, line 339

0

Sad!! Very sad!

It turns out SQLite driver works with huge errors.

I confess, I have experimented on native sqlite3 tools.

From this it follows that it is the implementation of U++ provides such terrible mistakes?

Sad!! Very sad!

Interesting, how things are with other database engines?

Well, what is the salvation of the drowning - a handwork of drowning.....

---

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Subject: Re: PROPOSAL: Access to S\_\* Structure of TABLE crash Application.

Posted by [Sender Ghost](#) on Sat, 19 May 2012 03:47:47 GMT

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---

sergeynikitin wrote on Sat, 19 May 2012 03:28Sad!! Very sad!

It turns out SQLite driver works with huge errors.

I confess, I have experimented on native sqlite3 tools.

From this it follows that it is the implementation of U++ provides such terrible mistakes?

I think, no. After you wrote this, I tried to use SQLite command-line shell with following results:

```
sqlite3.exe
SQLite version 3.7.12 2012-05-14 01:41:23
Enter ".help" for instructions
Enter SQL statements terminated with a ";"

sqlite> .read S_SQL_Sqlite3.sql

sqlite> .header on
sqlite> .mode column
sqlite> insert into WORKER(ID, NAME, LASTNAME, PLANT_ID) values (0, 'Joe', 'Smith', 0);
sqlite> insert into WORKER(ID, NAME, LASTNAME, PLANT_ID) values (1, 'Mike', 'Smith', 0);
sqlite> insert into WORKER(ID, NAME, LASTNAME, PLANT_ID) values (2, 'Jon', 'Goober', 1);
sqlite> insert into PLANT(ID, NAME, ADDRESS) values (0, 'First Plant', 'First st.');
sqlite> insert into PLANT(ID, NAME, ADDRESS) values (1, 'Second Plant', 'Second st.');
sqlite> select WORKER.NAME, WORKER.LASTNAME, PLANT.NAME, PLANT.ADDRESS from
WORKER left outer join PLANT on WORKER.PLANT_ID = PLANT.ID;
NAME      LASTNAME      NAME      ADDRESS
-----
Joe      Smith      First Plant  First st.
Mike     Smith      First Plant  First st.
Jon      Goober    Second Plan  Second st.

sqlite> select WORKER.NAME, WORKER.LASTNAME, PLANT.NAME PLANT_NAME,
PLANT.ADDRESS from WORKER left outer join PLANT on WORKER.PLANT_ID = PLANT.ID;
NAME      LASTNAME      PLANT_NAME      ADDRESS
-----
Joe      Smith      First Plant  First st.
Mike     Smith      First Plant  First st.
Jon      Goober    Second Plan  Second st.

sqlite> .quit
```

Contents of "S\_SQL\_Sqlite3.sql" file, which generated U++ executable to create tables:

```
create table WORKER (
ID integer primary key,
NAME text,
LASTNAME text,
PLANT_ID integer
);

create table PLANT (
ID integer primary key,
NAME text,
ADDRESS text
);
```

The U++ wrapper returns the same column names in my case.

sergeynikitin wrote on Sat, 19 May 2012 03:28Interesting, how things are with other database engines?

I don't have other database engines to check, for now.

sergeynikitin wrote on Sat, 19 May 2012 03:28Well, what is the salvation of the drowning - a handwork of drowning.....

No need to sinking :)

There are about three methods to solve such issue already:

- Accessing result set through indexes.
- Using "AS" clause for clashing column names.
- Using unique column names across database.

Edit:

I tested the same queries for MySQL database through U++ wrapper and MySQL Workbench. And it returns the same column names for two mentioned queries:

NAME LASTNAME NAME ADDRESS  
NAME LASTNAME PLANT\_NAME ADDRESS

The modified version of SQL\_MySql reference you could find in the attachment.

---

#### File Attachments

1) [SQL MySql.zip](#), downloaded 358 times

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Subject: Re: PROPOSAL: Access to S\_\* Structure of TABLE crash Application.

Posted by [Sender Ghost](#) on Sun, 20 May 2012 02:09:24 GMT

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---

Based on experience, when returned result set contains column names in the same order as constructed, I created following helper function and class:

Toggle Spoiler

NAMESPACE\_UPP

```
template<> StringAsString(const SqlSet& set) {
    StringBuffer text;
    const char *s = ~set;

    for(;;) {
        const char *b = s;

        while((byte)*s >= 32)
            s++;

        text.Cat(b, s);
        int c = *s;
```

```

if (c == SQLC_AS) {
    text << ' ';
}
else
if (c == SQLC_OF)
    text << '.';
else
if (c == SQLC_COMMA)
    text << ", ";

s++;

if (c == '\0' || c == SQLC_ID)
    break;
}

return text;
}

class SqlSetIndex {
private:
VectorMap<String, int> list;
inline void Parse(const SqlSet& set);
public:
SqlSetIndex(const SqlSet& set)          { Parse(set); }
void Clear()                            { list.Clear(); }
int operator[](const SqId& id) const   { return list.Get(~id); }
int operator[](const String& id) const   { return list.Get(id); }
SqlSetIndex& operator=(const SqlSet& set) { list.Clear(); Parse(set); return *this; }
const VectorMap<String, int>& operator~() { return list; }
};

void SqlSetIndex::Parse(const SqlSet& set)
{
int index = 0;
StringBuffer text;
bool isNext = true, isAs = false;
const char *s = ~set;

for(;;) {
    const char *b = s;

    while((byte)*s > 32 && (byte)*s != ',')
        s++;

    text.Cat(b, s);
    int c = *s;
}

```

```

if (c == SQLC_OF) { //'
text << *s;
isNext = false;
}
else
if (c == ' ')
isNext = false;
else
if (c == SQLC_AS)
isAs = true;

if (isNext) {
if (!isAs)
list.GetAdd(text, index++);
else {
list.GetAdd(text, index);
isAs = false;
}
}

text.Clear();
}
else
isNext = true;

s++;
}

if (c == '\0' || c == SQLC_ID)
break;
}
}

```

END\_UPP\_NAMESPACE

- AsString function for SqlSet, which replaces special SQLC\_\* characters, almost the same as SqlCompile function does for full SQL statement.
- SqlSetIndex class to parse SqlSet to VectorMap<String, int> container with column names and their indexes.

Now, the part of example will look like follows:

[Toggle Spoiler](#)

```

LOG("Inserting values:");
SQL * Insert(WORKER)(ID, 0)(NAME, "Joe")(LASTNAME, "Smith")(PLANT_ID, 0);
LOG(SQL.ToString());
SQL * Insert(WORKER)(ID, 1)(NAME, "Mike")(LASTNAME, "Smith")(PLANT_ID, 0);
LOG(SQL.ToString());
SQL * Insert(WORKER)(ID, 2)(NAME, "Jon")(LASTNAME, "Goober")(PLANT_ID, 1);

```

```

LOG(SQL.ToString());

SQL * Insert(PLANT)(ID, 0)(NAME, "First Plant")(ADDRESS, "First st.");
LOG(SQL.ToString());
SQL * Insert(PLANT)(ID, 1)(NAME, "Second Plant")(ADDRESS, "Second st.");
LOG(SQL.ToString());

SQLID(PLANT_NAME); // Just to show parsing of "AS" clause here.
LOG('\n' << "Testing SqlSetIndex:");
SqlSet testing_set(WORKER(ID, NAME), ID.Of(WORKER), PLANT(NAME).As(PLANT_NAME),
PLANT(ID, NAME, ADDRESS));
DUMP(testing_set);
SqlSetIndex testing_list(testing_set);
DUMPM(~testing_list);

LOG('\n' << "Selecting values:");
SqlSet set(WORKER(NAME, LASTNAME), PLANT(NAME).As(PLANT_NAME),
PLANT(ADDRESS));
SqlSetIndex list(set);

SQL * Select(set).From(WORKER).LeftJoin(PLANT).On(WORKER(PLANT_ID) == PLANT(ID));
LOG(SQL.ToString());
while (SQL.Fetch()) {
LOG("----");
DUMP(SQL[list[WORKER(NAME)]]);
DUMP(SQL[list[WORKER(LASTNAME)]]);
DUMP(SQL[list[PLANT(NAME)]]);
//DUMP(SQL[list[PLANT_NAME]]); // The same as previous value
DUMP(SQL[list[PLANT(ADDRESS)]]);
}

```

With following output:

[Toggle Spoiler](#)

Inserting values:

```

insert into WORKER(ID, NAME, LASTNAME, PLANT_ID) values (0, 'Joe', 'Smith', 0)
insert into WORKER(ID, NAME, LASTNAME, PLANT_ID) values (1, 'Mike', 'Smith', 0)
insert into WORKER(ID, NAME, LASTNAME, PLANT_ID) values (2, 'Jon', 'Goober', 1)
insert into PLANT(ID, NAME, ADDRESS) values (0, 'First Plant', 'First st.')
insert into PLANT(ID, NAME, ADDRESS) values (1, 'Second Plant', 'Second st.')

```

Testing SqlSetIndex:

```

testing_set = WORKER.ID, WORKER.NAME, WORKER.ID, PLANT.NAME PLANT_NAME,
PLANT.ID, PLANT.NAME, PLANT.ADDRESS
~testing_list:
[0] = (WORKER
ID) 0

```

```
[1] = (WORKER  
NAME) 1  
[2] = (PLANT  
NAME) 3  
[3] = (PLANT_NAME) 3  
[4] = (PLANT  
ID) 4  
[5] = (PLANT  
ADDRESS) 6
```

Selecting values:

```
select WORKER.NAME, WORKER.LASTNAME, PLANT.NAME PLANT_NAME,  
PLANT.ADDRESS from WORKER left outer join PLANT on WORKER.PLANT_ID = PLANT.ID
```

```
----  
SQL[list[WORKER(NAME)]] = Joe  
SQL[list[WORKER(LASTNAME)]] = Smith  
SQL[list[PLANT(NAME)]] = First Plant  
SQL[list[PLANT(ADDRESS)]] = First st.
```

```
----  
SQL[list[WORKER(NAME)]] = Mike  
SQL[list[WORKER(LASTNAME)]] = Smith  
SQL[list[PLANT(NAME)]] = First Plant  
SQL[list[PLANT(ADDRESS)]] = First st.
```

```
----  
SQL[list[WORKER(NAME)]] = Jon  
SQL[list[WORKER(LASTNAME)]] = Goober  
SQL[list[PLANT(NAME)]] = Second Plant  
SQL[list[PLANT(ADDRESS)]] = Second st.
```

The full example with `SqlSetIndex` class you could find in the attachment.

Edit:

Fixed some typos in the text.

#### File Attachments

---

1) [SqlSetIndex.zip](#), downloaded 389 times

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