Updating your Codebase with FBQL

Cloud xRP Summit
Kensium Solutions
Yuriy Zaletskyy
FBQL is awesome, but not backward compatible

If you have hammer, everything else look like a nail.
FBQL is not backward compatible.

Fix applicable to 2019 R1 will not be applicable to previous versions (not to 2017, 2018)

That’s why DAC Schema browser is not upgraded
Types of BQL

- Traditional BQL

- Fluent BQL
  - Similar to SQL than BQL
  - Namespaces
    - PX.Data.BQL
    - PX.Data.BQL.Fluent
How Acumatica team uses FBQL?

14 out of 2459 *.cs files has FBQL statements, which shows that Acumatica team gradually introducing FBQL (demo with TC)

It’s like you have old bridge, use it until a new bridge built
Before you Proceed

• Make sure that the application database has the database tables
• Add references to PX.Data.dll and PX.Data.BQL.Fluent.dll in the project.

• Add the following using directives to your code.
  – using PX.Data.BQL.Fluent;
  – using PX.Data.BQL;
Compare

```
return PXSelect<Vendor,
    Where2<Where<Vendor.type, Equal<BAccountType.vendorType>>,
        Or<Vendor.type, Equal<BAccountType.combinedType>>,
        And<Vendor.bAccountID, Equal<Required<Vendor.bAccountID>>>>>
    .Select(graph, bAccountID);
```

with

```
return SelectFrom<Vendor>.Where<Vendor.type.IsEqual<BAccountType.vendorType>>.
    Or<Vendor.type.IsEqual<BAccountType.combinedType>>.
    And<Vendor.bAccountID.IsEqual<P.AsInt>>>.View
    .Select(graph, bAccountID);
```

but one grain of salt
if somebody used for Where2 <-- OR combination,
then he may skip OR condition during debugging
Initially you may be tempted to write code like this:

```csharp
public SelectFrom<SOAdjust>.InnerJoin<ARPayment>.On<ARPayment.docType, Equal<SOAdjust.adjustDocType>>
    And<ARPayment.refNbr, Equal<SOAdjust.adjustRefNbr>> adjustments3;
```

While correct way is this:

```csharp
public SelectFrom<SOAdjust>.InnerJoin<ARPayment>.On<SOAdjust.adjustDocType, IsEqual<ARPayment.docType>>
    And<SOAdjust.adjustRefNbr, IsEqual<ARPayment.refNbr>> adjustments2;
```

Compiler will not allow you to compile BQL code in FBQL statement, but some initial learning curve may happen. This is the case when junior developers are in better position.
AggregateTo<> and OrderBy<> Sections

• Accept non-empty arrays of the specific base type
• The AggregateTo<> section can also include an optional Having<> subsection
• In this subsection, you can include fields with fields with .Averaged, .Summarized, .Maximized, .Minimized, or .Grouped

.AggregateTo<Sum<field1>, GroupBy<field2>, Max<field3>, Min<field4>, Avg<field5>, Count<field6>>. Having<field5.Averaged.IsGreater<Zero>>
.OrderBy<field1.Asc, field2.Desc, field3.Asc>
Mix of BQL with FBQL classes in filtering

How to have in one BQL query old and new DAC class?

with help of Use

```csharp
var mixSelect = SelectFrom<Contact>.Where<Contact.displayName>.IsEqual<Use<Student1.firstName>.AsString>>.View.Select(Base);
```

Contact is new FBQL class, and Student1 as you remember is BQL.

What is more important, even after Student1 will be upgraded, usage of Use will not cause any harm!
How Having look like in code?

In Acumatica code base it is not yet presented, so you can try to pioneer in it's usage.

```csharp
var havingTest = SelectFrom<SOOrder>.LeftJoin<SOLine>.On<SOOrder.orderNbr.IsEqual<SOLine.orderNbr>>.
    And<SOOrder.orderType.IsEqual<SOLine.orderType>>>.AggregateTo<Sum<SOOrder.curyOrderTotal>>.
    Having<SOLine.baseOpenQty.Averaged.IsGreater(@P.AsDecimal)>.View.Select(Base, 35.6m);
```
Data Views in Fluent BQL

• Use the PXViewOf<> class before the fluent BQL query

\[
\text{PXViewOf<Product>.BasedOn<SelectFrom<Product>.
Where<Product.isActive.IsEqual,True>>.ReadOnly ActiveProducts;}
\]

• You can omit .\texttt{BasedOn<>>} if you want to declare a view that selects all records from one table.

• You append .\texttt{ReadOnly} to the view definition if you need to define a read-only data view.

• Append .\texttt{View} to the fluent BQL query, as shown in the following code example

\[
\text{SelectFrom<Product>. Where<Product.isActive, Equal,True>>.View.ReadOnly ActiveProducts;}
\]
Which one is more convenient:

**Way 1:**

```java
public PXViewOf<SOOrder>.BasedOn<SelectFrom<SOOrder>>.
Where<SOOrder.approved.IsEqual<true>> ActiveProducts1;
```

**Way 2:**

```java
public SelectFrom<SOOrder>.
Where<SOOrder.approved.IsEqual<true>>.View ActiveProducts2;
```

Try to guess what Acumatica team chosen?
**Search Commands**

- Use the `SearchFor<>` class before the fluent BQL query

  ```
  SearchFor<Product.productId>.In<SelectFrom<Product>.
  Where<Product.isActive.IsEqual<True>>>
  ```

- Append `.SearchFor<>` to the fluent BQL query

  ```
  SelectFrom<Product>.
  Where<Product.isActive.IsEqual<True>>.SearchFor<Product.productId>
  ```
Data Access Classes in Fluent BQL

• DACs that are used in fluent BQL differ from the DACs that are used in traditional BQL
  – Not from the IBqlField interface
  – But from the specific fluent BQL classes

// The class used in BQL statements to refer to the AvailQty column
public abstract class availQty : PX.Data.BQL.BqlDecimal.Field<availQty> { }

// The property holding the AvailQty value in a record
[PXDBDecimal(2)]
public virtual decimal? AvailQty { get; set; }

• The DAC fields declared in fluent BQL style can be used in traditional BQL queries without any modifications.
Constants in Fluent BQL

Constants (such as integer Zero, datetime Now, Today, and MaxDate, string StringEmpty, and the Boolean values True and False) in fluent BQL queries without any changes.

```csharp
public class decimal_0 : PX.Data.BQL.BqlDecimal.Constant<decimal_0>
{
    public decimal_0()
    : base(0m)
    {
    }
}
```

These constants can also be used in traditional BQL without any changes.

<table>
<thead>
<tr>
<th>C# Type</th>
<th>Fluent BQL Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>bool</td>
<td>BqlBool.Constant&lt;TSelf&gt;</td>
</tr>
<tr>
<td>byte</td>
<td>BqlByte.Constant&lt;TSelf&gt;</td>
</tr>
<tr>
<td>short</td>
<td>BqlShort.Constant&lt;TSelf&gt;</td>
</tr>
<tr>
<td>int</td>
<td>BqlInt.Constant&lt;TSelf&gt;</td>
</tr>
<tr>
<td>long</td>
<td>BqlLong.Constant&lt;TSelf&gt;</td>
</tr>
<tr>
<td>float</td>
<td>BqlFloat.Constant&lt;TSelf&gt;</td>
</tr>
<tr>
<td>double</td>
<td>BqlDouble.Constant&lt;TSelf&gt;</td>
</tr>
<tr>
<td>decimal</td>
<td>BqlDecimal.Constant&lt;TSelf&gt;</td>
</tr>
<tr>
<td>Guid</td>
<td>BqlGuid.Constant&lt;TSelf&gt;</td>
</tr>
<tr>
<td>DateTime</td>
<td>BqlDateTime.Constant&lt;TSelf&gt;</td>
</tr>
<tr>
<td>String</td>
<td>BqlString.Constant&lt;TSelf&gt;</td>
</tr>
</tbody>
</table>
Parameters in Fluent BQL

• Use of the Current Value of the Field from PXCache
  – append `.FromCurrent` to the field name
  – append `.FromCurrent.NoDefault` to the field name

• Insertion of a Specific Value into the Query
  – Use the `@P.As[Type]` classes, where `[Type]` corresponds to the C# type of the parameter
  – `@P.As[Type]` is the equivalent of the Required parameter in traditional BQL

• Insertion of an Optional Value into the Query
  – append `.AsOptional` to the field name
  – If not value passed, it takes the value from `.FromCurrent`
  – append `.AsOptional.NoDefault`

• Insertion of a Value from the UI Control into the Query
  – use the `Argument.As[Type]` classes, where `[Type]` corresponds to the C# type
Constructing F-BQL

### SQL

```
SELECT Product.CategoryCD, MIN(Product.BookedQty) FROM Product
INNER JOIN SupplierProduct
    ON SupplierProduct.ProductID = Product.ProductID
INNER JOIN Supplier
    ON Supplier.AccountID = SupplierProduct.AccountID
WHERE (Product.BookedQty IS NOT NULL
    AND Product.AvailQty IS NOT NULL
    AND Product.MinAvailQty IS NOT NULL
    AND (Product.Active = 1
        OR Product.Active IS NULL)
    AND Product.BookedQty > Product.AvailQty
        OR Product.AvailQty < Product.MinAvailQty)
    OR Product.AvailQty IS NOT NULL
GROUP BY Product.CategoryCD
ORDER BY Product.UnitPrice, Product.AvailQty DESC
```

### F-BQL

```
SelectFrom<Product>.  
    InnerJoin<SupplierProduct>.  
        On<SupplierProduct.productID.IsEqual<Product.productID>>.  
        InnerJoin<Supplier>.  
            On<Supplier.accountID.IsEqual<SupplierProduct.accountID>>.  
            Where<  
                Brackets<Product.bookedQty.IsNotNull.  
                    And<Product.availQty.IsNotNull>.  
                    And<Product.minAvailQty.IsNotNull>.  
                    And<Product.active.IsEqual<True>.  
                        Or<Product.active.IsNull>>.  
                    And<Product.bookedQty.IsGreater<Product.availQty>.  
                        Or<Product.availQty.IsLess<Product.minAvailQty>>>>.  
                Or<Product.availQty.IsNotNull>>.  
            AggregateTo<GroupBy<Product.categoryCD>,  
                Min<Product.bookedQty>>.  
            OrderBy<Product.unitPrice.Asc, Product.availQty.Desc>
```

---

**Acumatica**

The Cloud ERP
What is faster: BQL of FBQL?
BQL may be faster

Each FBQL statement is converted into BQL and then converted into SQL Query
Testing methodology
Classical BQL Declaration

```java
public class Student1 : IBqlTable
{
    public abstract class studentID : IBqlField { }  
}  
```

```java
public abstract class studentID : IBqlField { }  
```

```java
public virtual int? StudentID { get; set; }  
```

```java
public abstract class studentCD : IBqlField { }  
```

```java
public virtual string StudentCD { get; set; }  
```

```java
public abstract class firstName : IBqlField { }  
```

```java
public virtual string firstName { get; set; }  
```

```java
public abstract class lastName : IBqlField { }  
```

```java
public virtual string lastName { get; set; }  
```

FBQL Declaration

```java
public class Student2 : IBqlTable
{
    public abstract class studentID : BqlInt.Field<studentID> { }  
}  
```

```java
public abstract class studentID : BqlInt.Field<studentID> { }  
```

```java
public virtual int? StudentID { get; set; }  
```

```java
public abstract class studentCD : BqlString.Field<studentCD> { }  
```

```java
public virtual string StudentCD { get; set; }  
```

```java
public abstract class firstName : BqlString.Field<firstName> { }  
```

```java
public virtual string firstName { get; set; }  
```

```java
public abstract class lastName : BqlString.Field<lastName> { }  
```

```java
public virtual string lastName { get; set; }  
```
Random BQL Search

```csharp
int numberOfNotNull = 872;

Random rand = new Random();

var sw = new Stopwatch();
sw.Start();
var graph0 = PXGraph.CreateInstance<FBQLStudent1>();
for (int i = 0; i < numberOfIterations; i++)
{
    int startIndex = rand.Next(numberOfNotNull);
    if (cachingOfGraph)
    {
        graph0 = PXGraph.CreateInstance<FBQLStudent1>();
    }
    var contact = PXSelect<Contact, Where<Contact.display_Name, IsNotNull, And<Contact.display_Name, Contains<Required<Contact.display_Name>>>>.SelectWindowed(graph0, startIndex, i, ' ').First();
    var firstName = contact.GetItem<Contact>().DisplayName.Split(' ')[0];
    var secondName = contact.GetItem<Contact>().DisplayName.Split(' ')[1];
}
sw.Stop();
sb.Append($"Classical select took {sw.ElapsedMilliseconds} milliseconds on {numberOfIterations} of iterations");
```
Random FBQL Search

```javascript
var sw1 = new Stopwatch();
sw1.Start();

var graph1 = PXGraph.CreateInstance<FBQLStudent2>();
for (int i = 0; i < numberOfIterations; i++)
{
    int startIndex = rand.Next(numberOfNotNull);

    if (cachingOfGraph)
    {
        graph1 = PXGraph.CreateInstance<FBQLStudent2>();
    }

    //var contact = PXSelect<Contact, Where<Contact.displayName, IsNotNull, And<Contact.displayName, Contains<Required<Contact.displayName>>>>.SelectWindowed(graph, startIndex, 1, ', ').First();
    var contact = SelectFrom<Contact>.Where<Contact.displayName, IsNotNull, And<Contact.displayName, Contains<Required<Contact.displayName>>>>.View.SelectWindowed(graph, startIndex, 1, ', ').First();

    var firstName = contact.GetItem<Contact>().DisplayName.Split(' ')[0];
    var secondName = contact.GetItem<Contact>().DisplayName.Split(' ')[1];
}
sw1.Stop();
sb.Append("Performance Select");
sb.Append(Guid.NewGuid().ToString());
```
There is no clear winner in case of caching of graph
But in non Caching scenario BQL ~3% faster than FBQL
As you see, cached BQL is 3 times faster
Similar stats are true for FBQL
Random search + Persist

Cached vs non Cached
var stopwatch = new Stopwatch(); // Stopwatch for measuring performance
stopwatch.Start();

var graph = PXGraph.CreateInstance<FBQLStudent1>();

for (int i = 0; i < numberOfIterations; i++)
{
    int startIndex = rand.Next(numberOfNotNull);

    if (cachingOfGraph)
    {
        graph = PXGraph.CreateInstance<FBQLStudent1>();
    }

    Classical search
    var contact = PXSelect<Contact, Where<Contact.displayName, IsNotNull, And<Contact.displayName, Contains<Required<Contact.displayName>>>>.SelectWindowed(graph, startIndex, 1, 1).First();

    var firstName = contact.GetItem<Contact>().displayName.Split(' ')[0];
    var secondName = contact.GetItem<Contact>().displayName.Split(' ')[1];
    graph.Clear();

    var student = new Student1();
    student.FirstName = firstName.ToUpper() + secondName.ToUpper();
    student = graph.Students.Insert(student);

    student.FirstName = firstName;
    student.LastName = secondName;
    graph.Students.Update(student);
    graphPersist(); // Saving to database
}

stopwatch.Stop();

$.IsNullOrWhiteSpace(\$ElapsedTimeMilliseconds) milliseconds on \$numberOfIterations of iterations$;
FBQL Search and Save

```csharp
var sw1 = new Stopwatch();
sw1.Start();

var graph1 = PXGraph.CreateInstance<FBQLStudent>();

for (int i = 0; i < numberOfIterations; i++)
{
    int startIdx = rand.Next(numberOfNotNull);

    if (cachingOfGraph) cache/not cache graph
    {
        graph1 = PXGraph.CreateInstance<FBQLStudent>();
    }

    FBQL Search
    //var contact = PXSelect<Contact, Where<Contact.display_name, IsNotNull, And<Contact.display_name, Contains<Required<Contact.display_name>>>>.SelectInWindowed(graph, startIdx, 1, ' ').First();
    var contact = SelectFrom<Contact, Where<Contact.display_name, IsNotNull, And<Contact.display_name, Contains<P, AsString>>>.View.SelectInWindowed(graph1, startIdx, 1, ' ').First();

    var firstName = contact.GetItem<Contact>().DisplayName.Split(' ')[0];
    var secondName = contact.GetItem<Contact>().DisplayName.Split(' ')[1];
    graph1.Clear();

    var student = new Student();
    student.StudentID = firstName.ToUpper() + secondName.ToUpper();
    student = graph1.Students.Insert(student);

    student.FirstName = firstName;
    student.LastName = secondName;
    graph1.Students.Update(student);

    graph1Persist(); Saving to database
}
sw1.Stop();
```
Uncached persist BQL is faster. But not on small dataset.
BQL vs FBQL cached persist. FBQL may be faster!
Summary

- On big amounts of data use caching
- In our measurements time to production is 15 - 20% faster
- In scale of one week you get 1 more day in the sprint
- Easier maintainability (easier to read/modify) i.e. fixing of bugs
- Potential 3% slowdown will not be noticed, but new features which you’ll implement customer will notice immediately