Doing web-based data analytics with F#  
(Case study)

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# Synopsis

With type providers that integrate external data directly into the static type system, F# has become a fantastic language for doing data analysis. Rather than looking at F# features in isolation, this paper takes a holistic view and presents the F# approach through a case study of a simple web-based data analytics platform.

# Introduction

Among the ML family of languages, F# often takes a pragmatic approach and emphasizes ease of use and the ability to integrate with its execution environment(s) over other aspects of language design. It has a number of interesting features that follow this design principle:

* ***Type providers*** [1] are compiler and editor extensions that integrate external data sources into the language by lazily pro­viding types for accessing specific data sources.
* ***Asynchronous workflows*** [2] is a library for writing asyn­chronous (non-blocking) code similar to Lwt [3] based on the computation expression syntax [4].
* ***Quotations*** [5] provide a modest form of meta-program­ming designed to simplify interoperability with other exe­cution environments such as SQL, CUDA or JavaScript.

We present a case study that demonstrates how these features come together when building a web-based data visualization.

This contribution should be seen as a “programming language experiment” [6]. We hope to provide an intriguing exploration of what can be achi­eved by the combination of F# features when solving a simple, yet real-world problem. Full source code for is also available at: <http://funscript.info/samples/worldbank>

# Case study

As an example, we aim to develop a simple modern web appli­cation shown in Figure 1 for comparing university enrolment in a number of selected countries and regions around the world. The resulting application should run on the client-side (as Java­Script) and should fetch data dynamically from the WorldBank.

We use FunScript [8] which is an F# library that takes a quo­tation of a program and translates it to JavaScript. To manipulate DOM and charts, we use jQuery and Highcharts (standard Java­Script libraries). To access those in a type-safe way, FunScript has a type provider that imports TypeScript [9] definitions:

**type** j = TypeScript<"jquery.d.ts">

**type** h = TypeScript<"highcharts.d.ts">

The d.ts files are type annotations created for the TypeScript language. The type provider analyses those and maps them into F# types named j and h that contain statically typed functions for calling the JavaScript libraries (we’ll use them shortly).

The file names are specified in angle brackets (akin to generic type parameters), because they are statically resolved. The type provider generates the types at compile-time.

The next step is to obtain a list of countries. This is done using the F# Data type provider for WorldBank [7]:

**type** WorldBank = WorldBankData<Asynchronous=**true**>

**let** data = WorldBank.GetDataContext()

**let** countries =

[ data.Countries.``European Union``

data.Countries.``Czech Republic``

data.Countries.``United Kingdom``

data.Countries.``United States`` ]

When loaded in the compiler, the type provider connects to the WorldBank via a REST API and obtains a list of countries. This means that the list is always up-to-date and we get a compile time error when accessing a country that no longer exists.

The static parameter Asynchronous specifies that the exposed types for accessing country information should be only non-blocking. This is necessary for web-based application, because JavaScript only supports non-blocking calls to fetch the data.

Now we generate checkboxes (on the left in Figure 1) by creating a new <input> element and adding it to the DOM:

**let** jQuery command = j.jQuery.Invoke(command)

**let** infos = countries |> List.map (**fun** country ->

**let** inp = jQuery("<input>").attr("type", "checkbox")

jQuery("#panel").append(inp).append(country.Name)

country.Name, country.Indicators, el)

We are using the standard jQuery library to manipulate DOM. Although this library is not perfect, it is de-facto standard in web development and the FunScript type provider makes it possible to integrate with it painlessly. We define a helper jQuery and use it to create the elements. Note that members like append and attr are standard jQuery patterns and are included in the auto-complete list when writing F# code using editors such as Emacs, MonoDevelop and Visual Studio.

The result is a list of string \* Indicators \* jQuery values representing country name, its indicators and DOM object re­presenting the check-box. The main part of our program is a render function that asynchronously fetches data for checked countries and generates a chart:

**let** render () = async {

**let** head = "School enrollment, tertiary (% gross)"

**let** o = h.HighchartsOptions()

o.chart <- h.HighchartsChartOptions(renderTo="plc")

o.title <- h.HighchartsTitleOptions(text=head)

o.series <- [| |]

**for** name, ind, check **in** infos **do**

**if** unbox<bool> (check.is(":checked")) **then**

**let!** v = ind.``School enrollment, tert. (% gr.)``

**let** data = convertValues(v)

h.HighchartsSeriesOptions(data, name)

|> opts.series.push }

Although the function looks like ordinary F#, it is wrapped in the async { .. } block, which denotes that it is non-blocking. The F# compiler performs de-sugaring similar to CPS transforma­tion, which makes it possible to include non-blocking calls in the code. Here, the non-blocking call is done when accessing the ``School enrollment, tert. (% gr.)`` indicator using the let! keyword. The indicator is a member (with a name wrapped in back-ticks to allow spaces) exposed as an asynchronous com­putation by the WorldBank type provider.

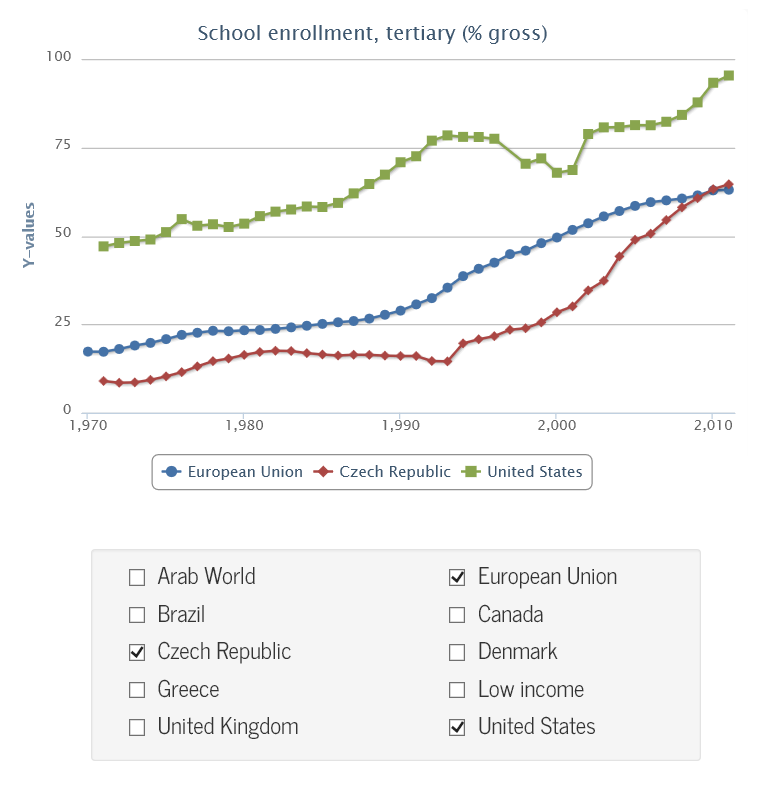


Figure 1. Comparing university enrollment in EU, US and CZ.

The rest of the code is mostly dealing with the DOM and the Highcharts library using the API imported by FunScript – we iterate over all checkboxes and generate a new series for each checked country. Finally, the last part of the code registers event handlers that re-draw the chart when checkbox is clicked:

**for** \_, \_, check **in** infos **do**

check.click(**fun** \_ ->

render() |> Async.StartImmediate)

The click operation (exposed by jQuery) takes a function that should be called when the event occurs. Because render() is an asynchronous operation, we invoke it using the StartImmediate primitive from the F# library, which starts the computation with­out waiting for the result.

# Observations

In the limited space, we have not explained every single detail of the sample program. Here, we look at some of the interesting aspects of the development.

**Type providers for data access.** The sample uses a type provi­der that provides types specifically for the WorldBank and so we can access countries and indicators as members. The F# Data [7] library also includes type providers that infer the types from a sample JSON and XML documents and can be used to call arbitrary REST-based web services.

**Type providers for integration.** Type providers are not limited to data access. Here, we used the TypeScript provider that im­ports type definitions for JavaScript libraries and makes it possi­ble to call them easily (via meta-programming). In other con­texts, type providers have been used to provide access to libraries of the statistical language R and Matlab.

**Asynchronous workflows.** In web browser, calls to retrieve data from services such as WorldBank have to be done via a call­­back (to avoid blocking the browser). This *inversion of control* makes it difficult to express standard control-flow structures such as for loops. Asynchronous workflows are built on top of F# computation expressions which provide a familiar syntax for non-standard (e.g. asynchronous) computations.

**Meta-programming.** The program implemented in the previous section is not executed as-is. Instead, the FunScript library takes the code as an F# quotation and translates it to JavaScript. The translation is done after the compiler de-sugars the async { … } block and the types generated by type providers. Thus, the tran­slation only needs to handle primitive library constructs (such as Bind and Return operations of asynchronous workflows and the primitives for working with JSON used by WorldBankData).

# Conclusions

This paper presented a number of features available in F# in the context of the development of a web-based interactive data ana­lysis tool. Rather than focusing on technical details of individual language features (and comparing them with other languages), we used a more holistic view.

The presented case study should be seen as an experiment demonstrating what is enabled by the combination of type pro­viders, asynchronous workflows and light-weight support for meta-programming. Our experience with the development of the presented case study suggests that:

* Integration with external data sources (e.g. WorldBank) and external execution environments (such as jQuery and JavaScript in general) cannot be overstated.
* Light-weight and non-intrusive syntactic extensions (e.g. asynchronous workflows) and meta-programming capa­bilities that integrate well with modern editors (e.g. auto­complete) contribute to the ease of development.

Although a case study such as this one focus on subjective ob­se­rvations rather than “hard” scientific facts, it is our hope that the presented example demonstrates the power of the ML family of languages from a novel, and perhaps a slightly different, angle.

# References

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