

# Databinding on the Web

Michael Hughes
MJH Software Services Ltd

#### Overview



WPF and Dyalog APL currently provide an excellent GUI for native windows.

XAML is used to define the GUI.

Data is manipulated by APL

Databinding (**12015**) is used to connect the two together.

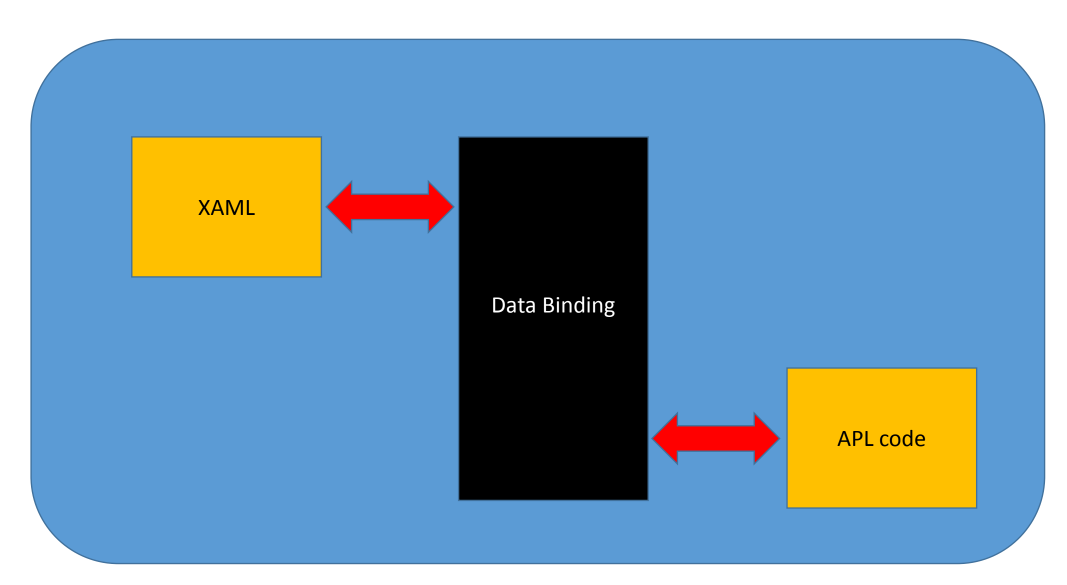
However it is currently limited to native Windows, excluding mobile apps, tablets, web browsers and Linux.

The aim is to address this using a product from Userware (<a href="cshtml5.com">cshtml5.com</a>) which compiles standard C# and XAML files into html5, Javascript and CSS files.

Freeing a Dyalog Xaml WPF application to run on other platforms.

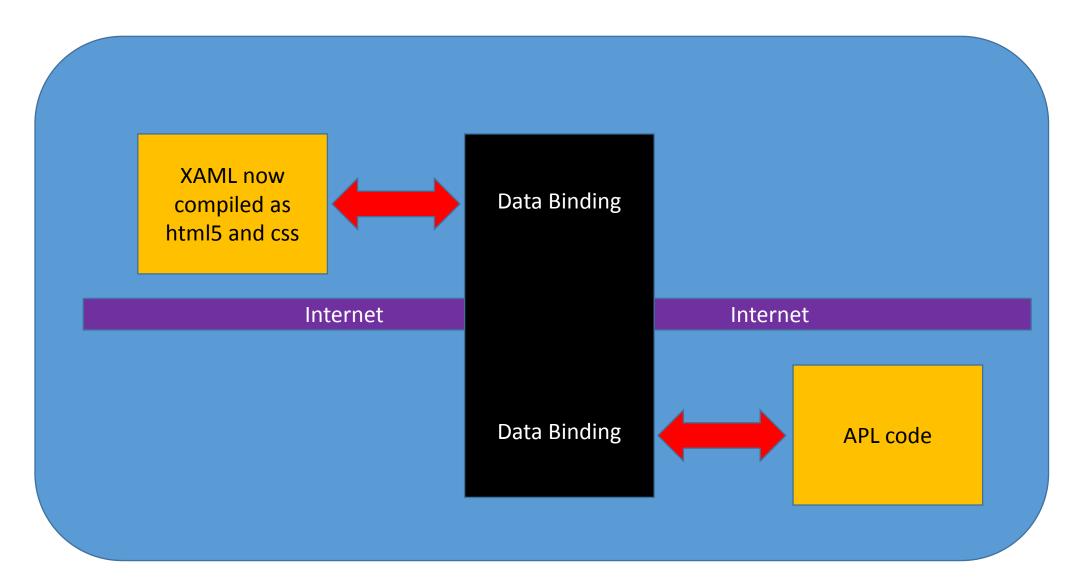


# Dyalog WPF/Xaml





# Dyalog WPF over the Web



## Four steps to the Web ....1



1. Create Xaml as for a normal Windows WPF system, using the same {apl:} markup;

DataContext="{apl:DataContext namespace}" sets binding source ItemsSource="{Binding var}" ItemsSource="{apl:Binding ns.var}" Click="{apl:Event foo1 Click}" Click="foo2 Click" Command="{apl:Command command}" runs APL function on server Command="command"

binds var from namespace binds var from an explicit ns runs APL function on server runs C# event as local runs C# command as local

### Four steps to the Web ....2-4



- 2. Create APL callback functions, specify types for binding if necessary defaults may be good enough (identical to the left argument to Data binding Ibeam)
- 3. ]cshtml5 inputdir= outputdir=
- 4. Copy output directory to Web Site Run Web Socket server

#### Platforms



IIS8+, Apache 2.2+ or any web server supporting reverse proxy. Pre reverse proxy versions, need an open tcip socket through firewall.

Simple Conga 3 Web Socket server

Will work on any combination of;

- Windows/Linux\* browser supporting WebSockets
- Mobile App\* in the Apple/Windows/Android stores
- Windows client supporting WPF/.Net
  - \* needs Windows to compile, but not for runtime

# Proof of concept 1



A very boring page on APLServer.co.uk

It allows a user to select one of 5 data displays.

TableA

**TableB** 

TableC

TableD

And displays a message when Tab is entered.

Manages multiple guest users (press Ok to discover your "index")

# Proof of concept 2



A more interesting **Sample Application** 

Shows off many controls, there is an example mobile app version Look in app stores for "Userware cshtml5.com"

CSHTML5 home page

### Acknowledgements



Gil Athoraya

Bjorn Christensen

Help with original MiServer prototype

Help with WebSockets for Conga

Userware (cshtml5.com)

Xaml/C# compiler into JavaScript/Html5/CSS

#### Questions



Michael Hughes

MJH Software Services Ltd.

Email: Michael@Hughes.uk.com

Mobile/Cell: +44 7740171140