

□WC on the Web

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qWC on the Web

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WC, WS, WG , WN and NQ are great!

We all know that, but wouldn't the X platform

XC, XS, XG , XN and XQ be greater still !!!

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**....while also adding further features seen in
modern GUIs like panels and third party.**

**The \square X system functions aren't even planned for version 18 ☹️
but we think they would be a really good addition.**

So we have created qWC, qWS, qWG , qWN and qNQ while we wait 😊.

qWC uses the same technology as the app shown on Monday by Chris.

The Monday application is edited directly so it **does need compiling for each change to be applied to the GUI.**

qWC uses pre-compiled code to create and manipulate objects.

So qWC **does NOT need compiling for changes to be made to the GUI.**

In the two demonstrations both sides (server and browser) use Windows BUT either or both can run as cross platform, **neither side requires Windows to run.**

Windows is currently only required for compilation.

A Windows server could allow submissions for compilation.

This would remove any dependency on Windows.



Now the demo...

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- 2. Will it work with HtmlRenderer?**

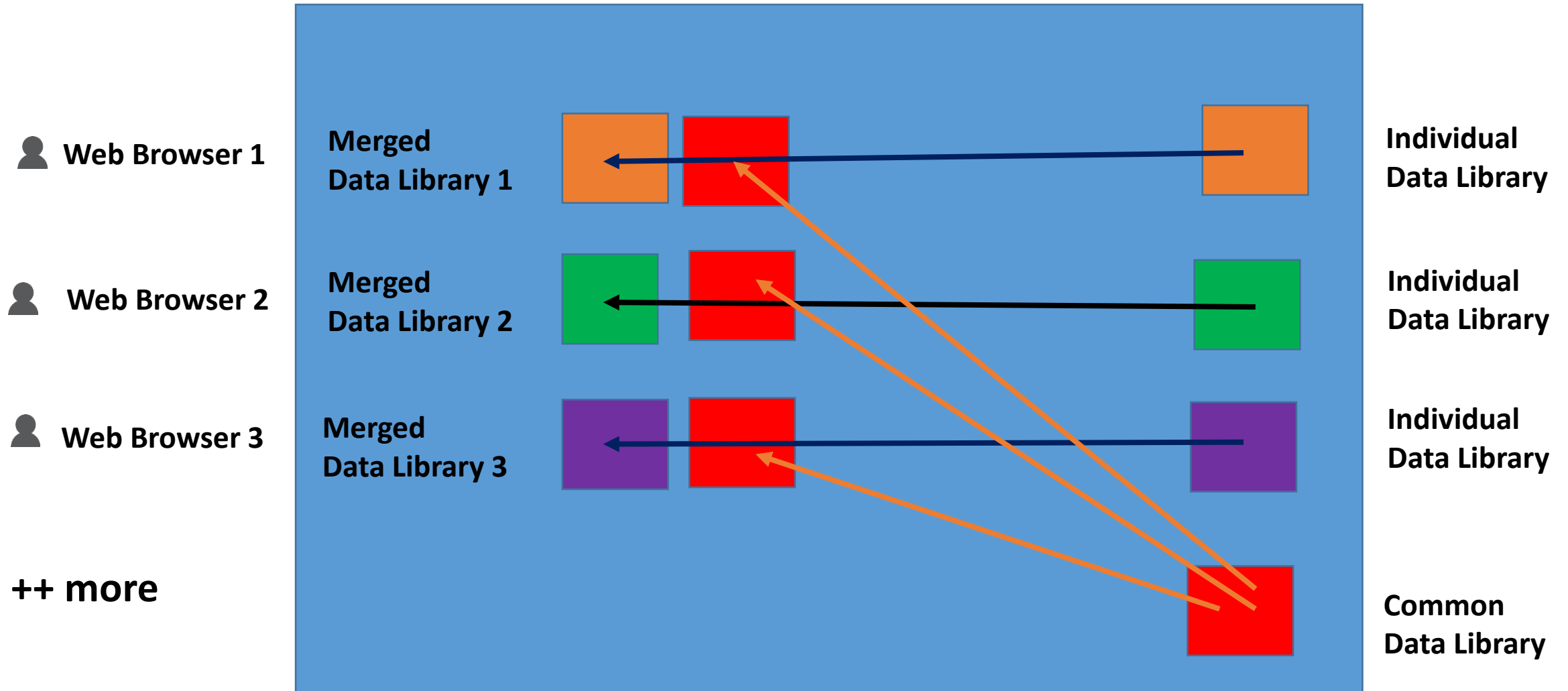
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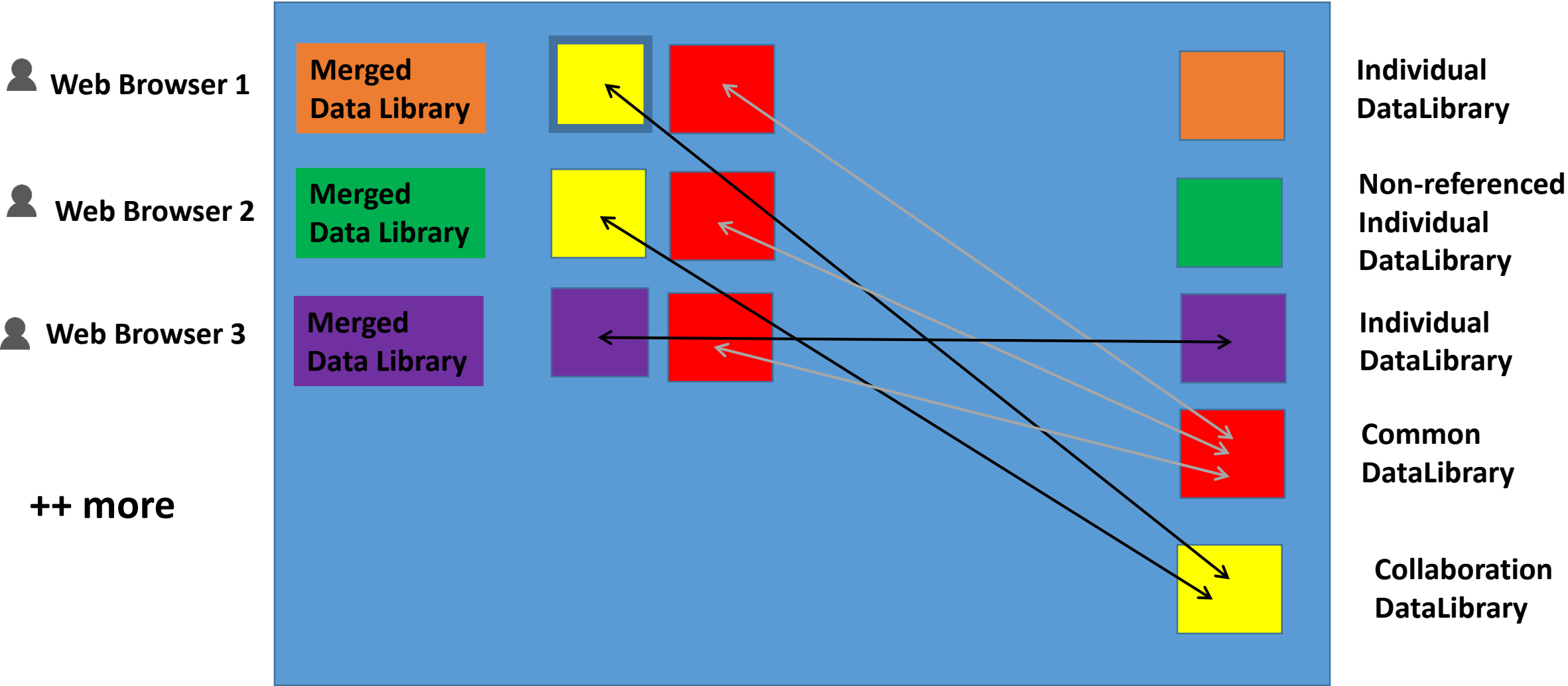
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Any more questions from the floor?

Simple case



More complex case (collaboration)



Dyalog WPF over the Web

