

What is Next for oXygen?

George Bina

george@oxygenxml.com
@georgebina #xmlprague

Radu Coravu

radu_coravu@oxygenxml.com
@raducoravu



What oXygen products solve

Development Authoring Publishing Integration

Web Authoring

Collaboration and Review

What oXygen products solve

Developer

Author

Development

Authoring

Publishing

Integration

Web Authoring

Collaboration and Review

What oXygen products solve

Editor

Developer

Author

Development

Authoring

Publishing

Integration

Web Authoring

Collaboration and Review

What oXygen products solve

Editor

Chemistry

Developer

Author

Webhelp

Development

Authoring

Publishing

Integration

Web Authoring

Collaboration and Review

What oXygen products solve

Editor

Chemistry

Developer

Author

Webhelp

Scripting

Development

Authoring

Publishing

Integration

Web Authoring

Collaboration and Review

What oXygen products solve

Editor

Chemistry

Developer

Author

Webhelp

Scripting

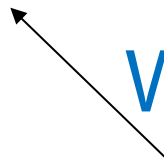
Development

Authoring

Publishing

Integration

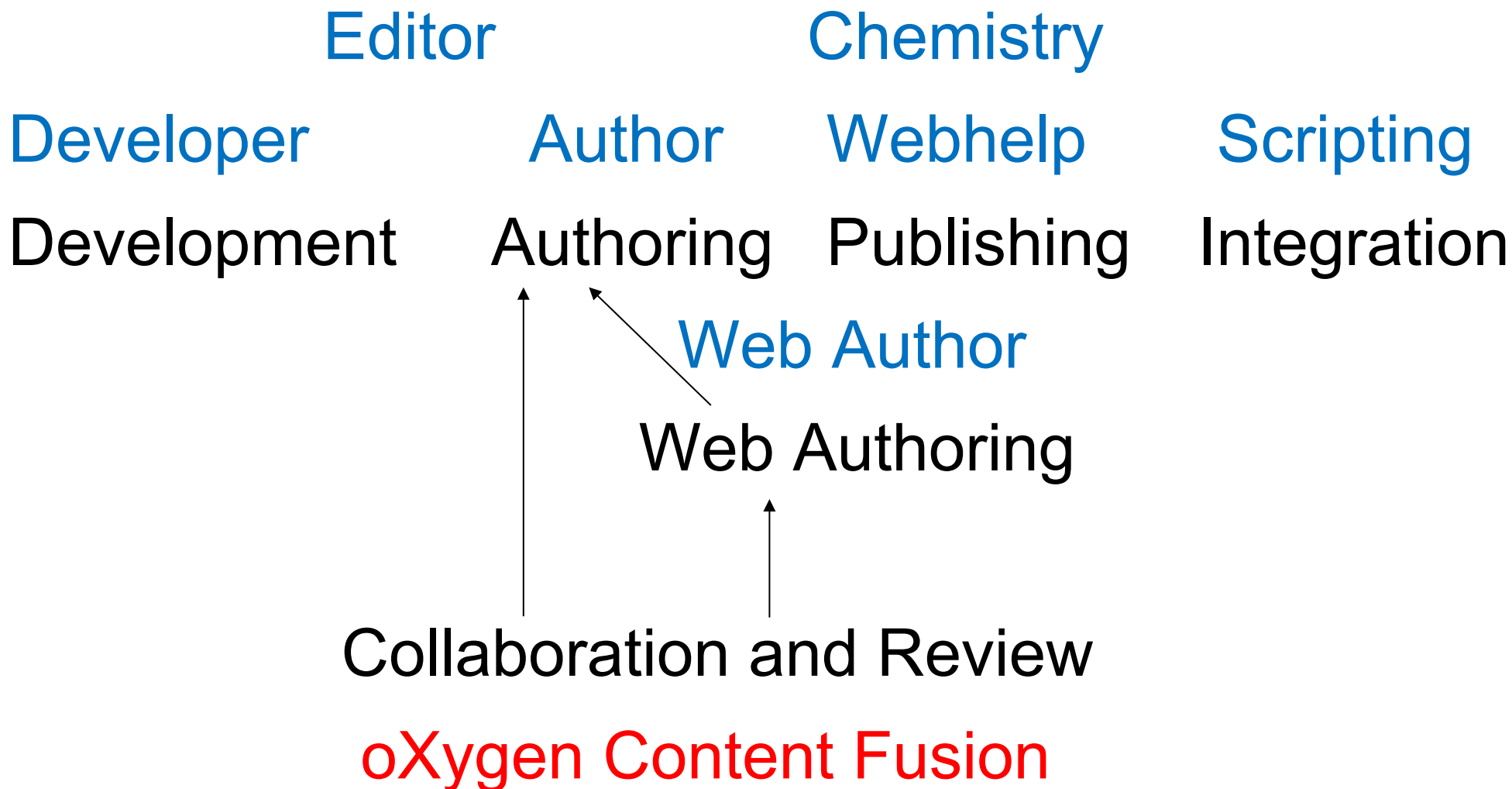
Web Author



Web Authoring

Collaboration and Review

What oXygen products solve



More services

Publishing

Comments

Diff

More languages

YAML

Markdown in the Web Author

JSON / JSON Schema

CSS-based publishing

Chemistry

XML+CSS → XSL-FO → PDF

Unify styling for XML+CSS (Author) and PDF

Unify styling for HTML and PDF

Skin/theme builder - visual customization of output

Improvements to XSLT

Better assistance

Remote debugger

DITA

Better definition of context

Keys vs filters

DITA Project

Improve metrics reports

More support in the Reusable Components view

Web Author

Move more processing on the client side

Concurrent editing on the same file

DITA maps view to provide context

Collaboration

oXygen Content Fusion

beta/test until end of October

new functionality like automatic notifications,
workflows, etc.

Thank you

Questions?



george@oxygenxml.com



@georgebina



<http://www.oxygenxml.com>