

Microsoft Test Tools

Present and Future

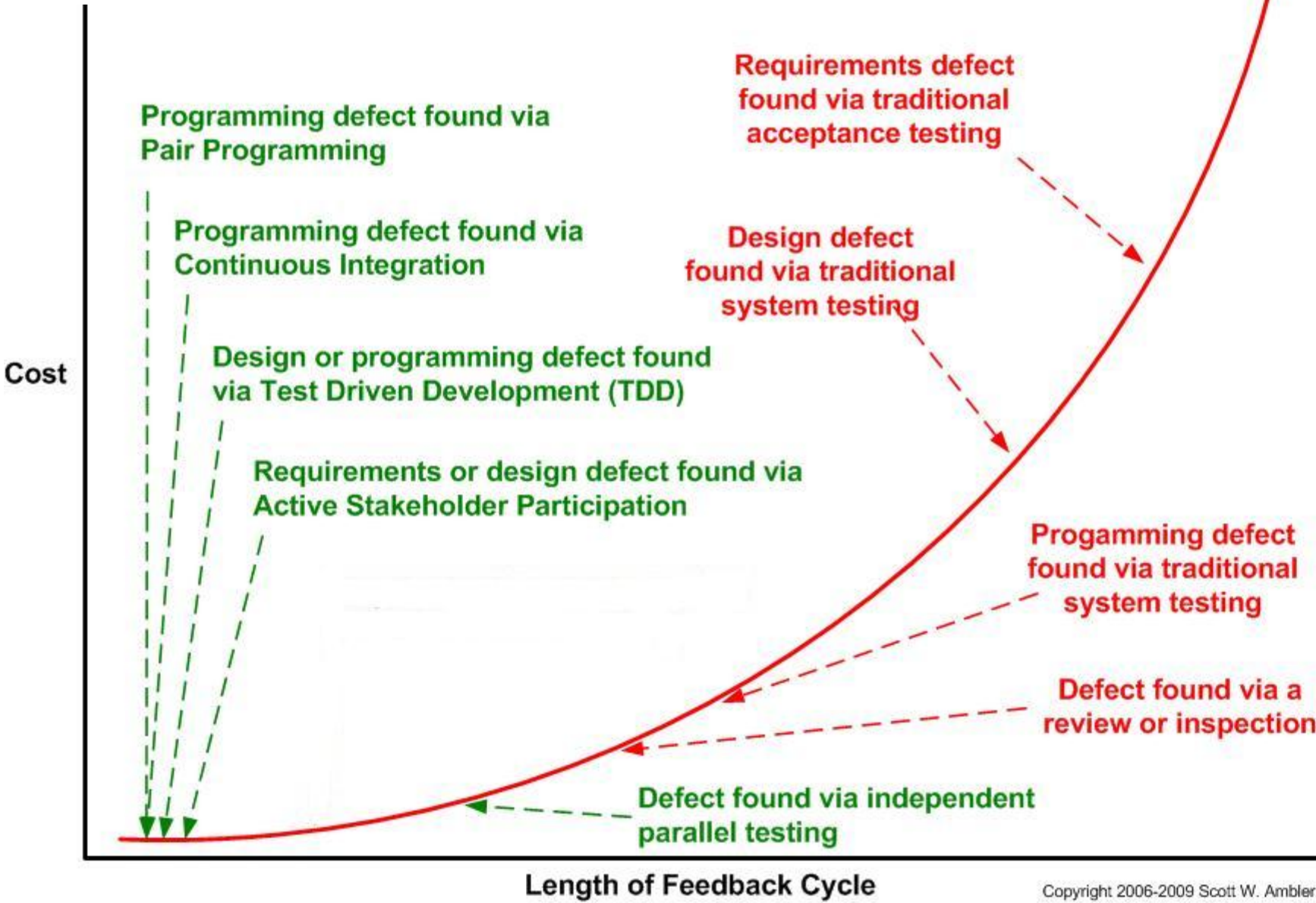
Chris Tullier

Developer Technology Specialist

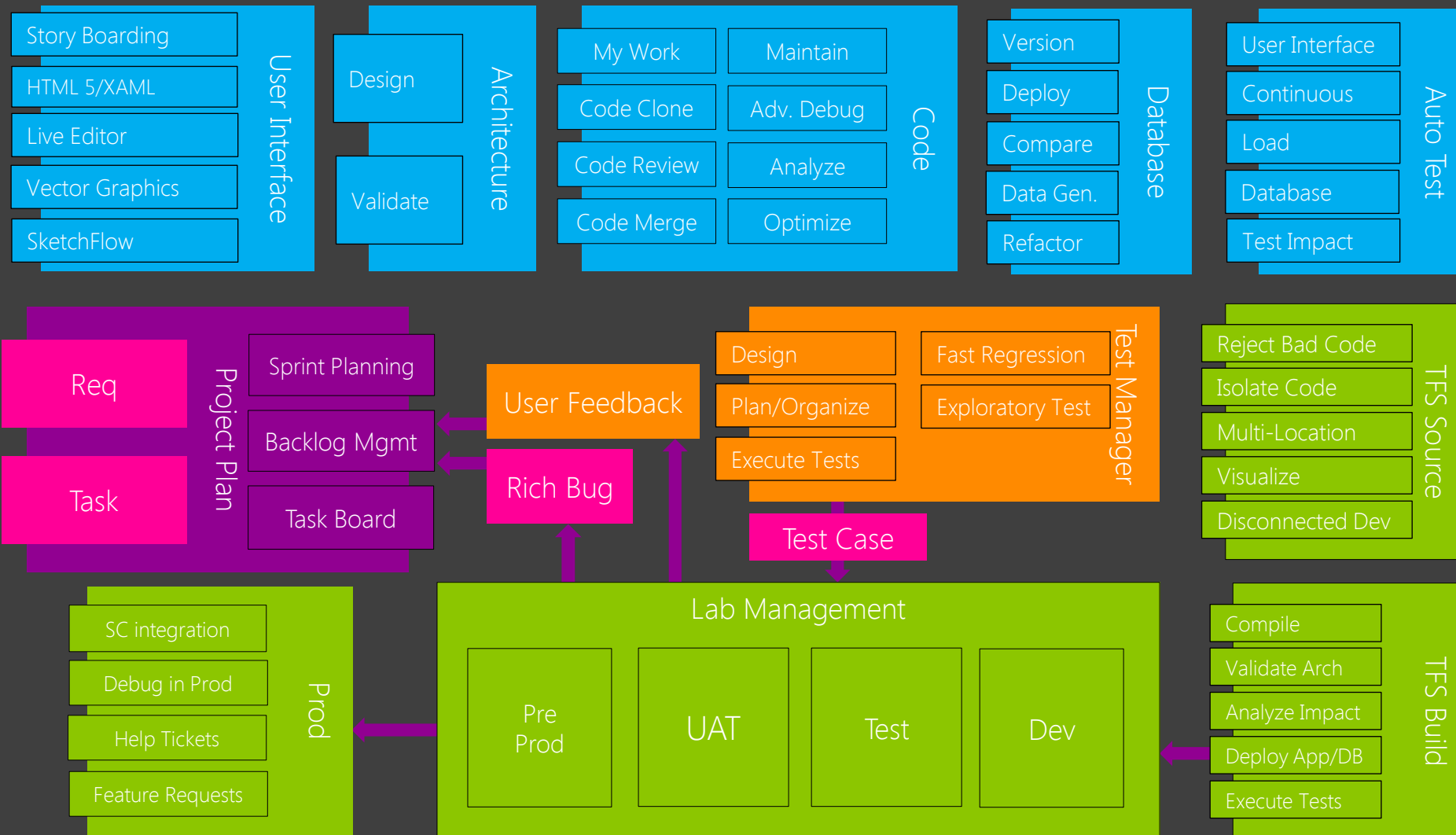
Session Objectives and Takeaways

- Test in Context of Full Lifecycle
- What's possible today in VS 2010
- Review tools in VS 11

Feedback Cost Curve

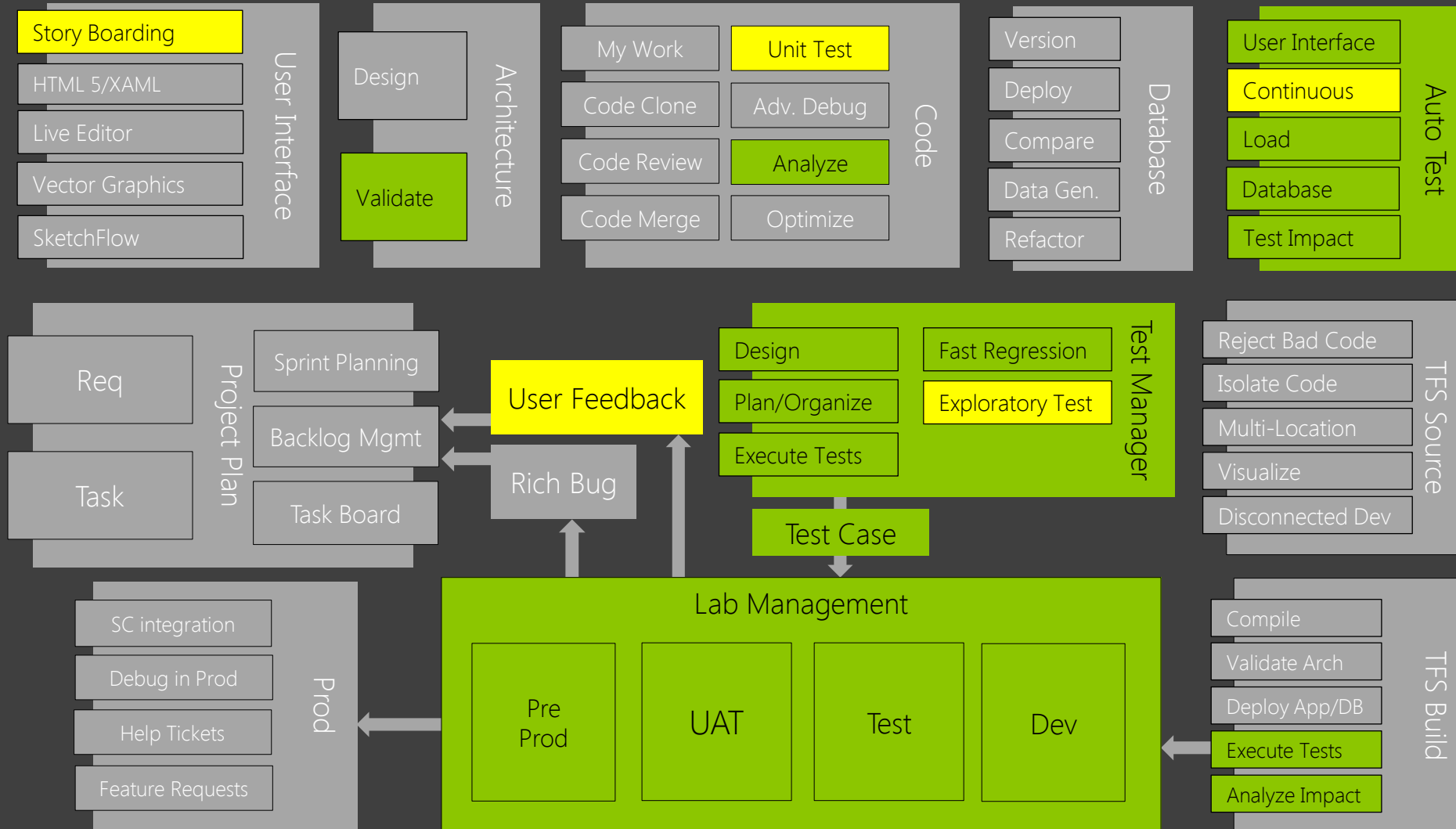


Application Lifecycle Tools

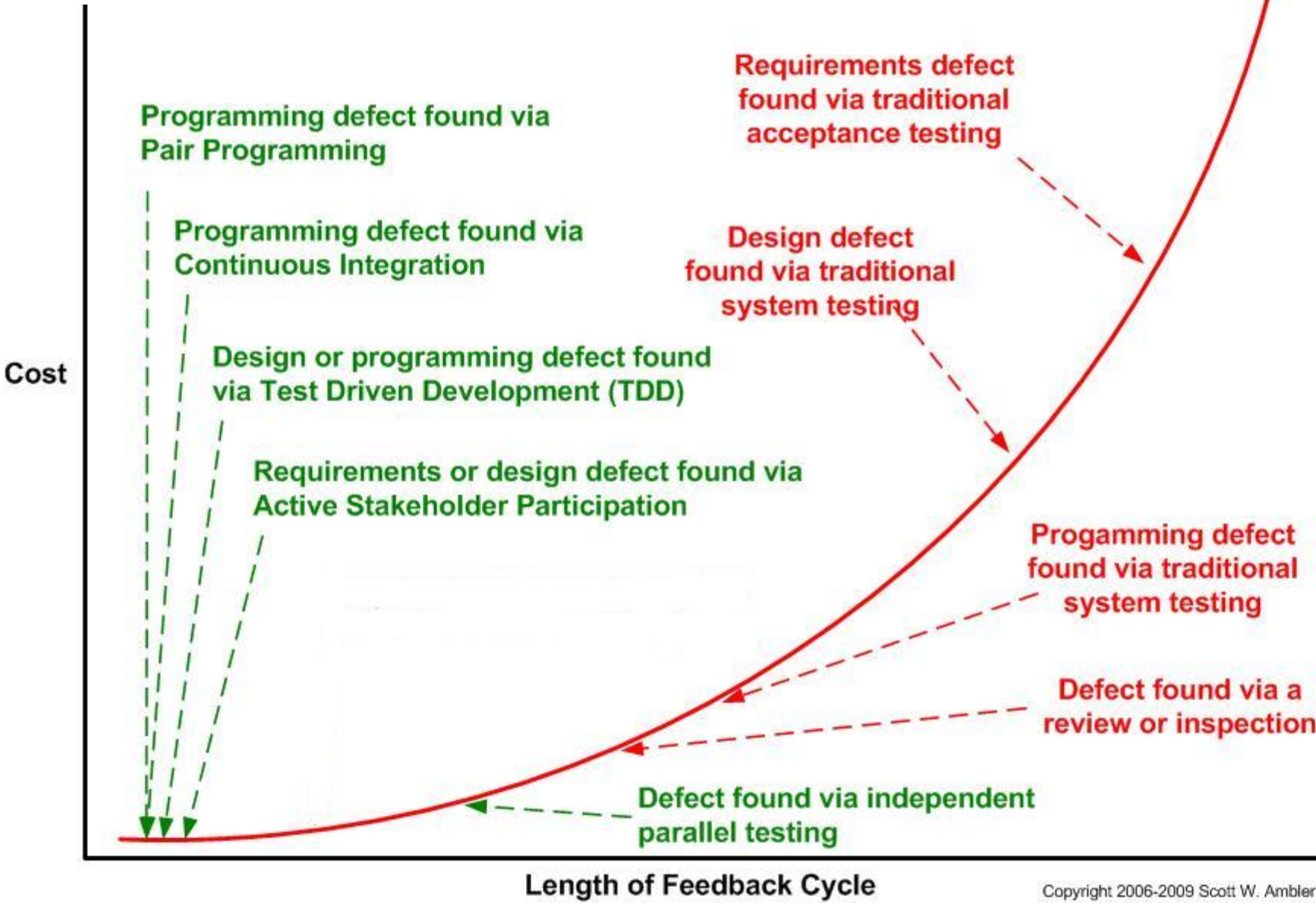


Where Test Fits In

■ VS 2010
■ VS 11



Feedback Cost Curve



Testing

- Storyboards
- TDD with continuous test
- Web Service Testing
- UI Testing
 - Manual
 - Automated
- Lab Management
- Feedback
- Exploratory
- Load Testing

demo

Steps to Take

- Review your test processes and tools as a team
- Add test improvement to your backlog
- Add feedback to your definition of done

Microsoft®

© 2012 Microsoft Corporation. All rights reserved. Microsoft, Windows, Windows Vista and other product names are or may be registered trademarks and/or trademarks in the U.S. and/or other countries. The information herein is for informational purposes only and represents the current view of Microsoft Corporation as of the date of this presentation. Because Microsoft must respond to changing market conditions, it should not be interpreted to be a commitment on the part of Microsoft, and Microsoft cannot guarantee the accuracy of any information provided after the date of this presentation. MICROSOFT MAKES NO WARRANTIES, EXPRESS, IMPLIED OR STATUTORY, AS TO THE INFORMATION IN THIS PRESENTATION.

Microsoft®