

Migrating Custom DSL Implementations to a Language Workbench (Tool Demo)





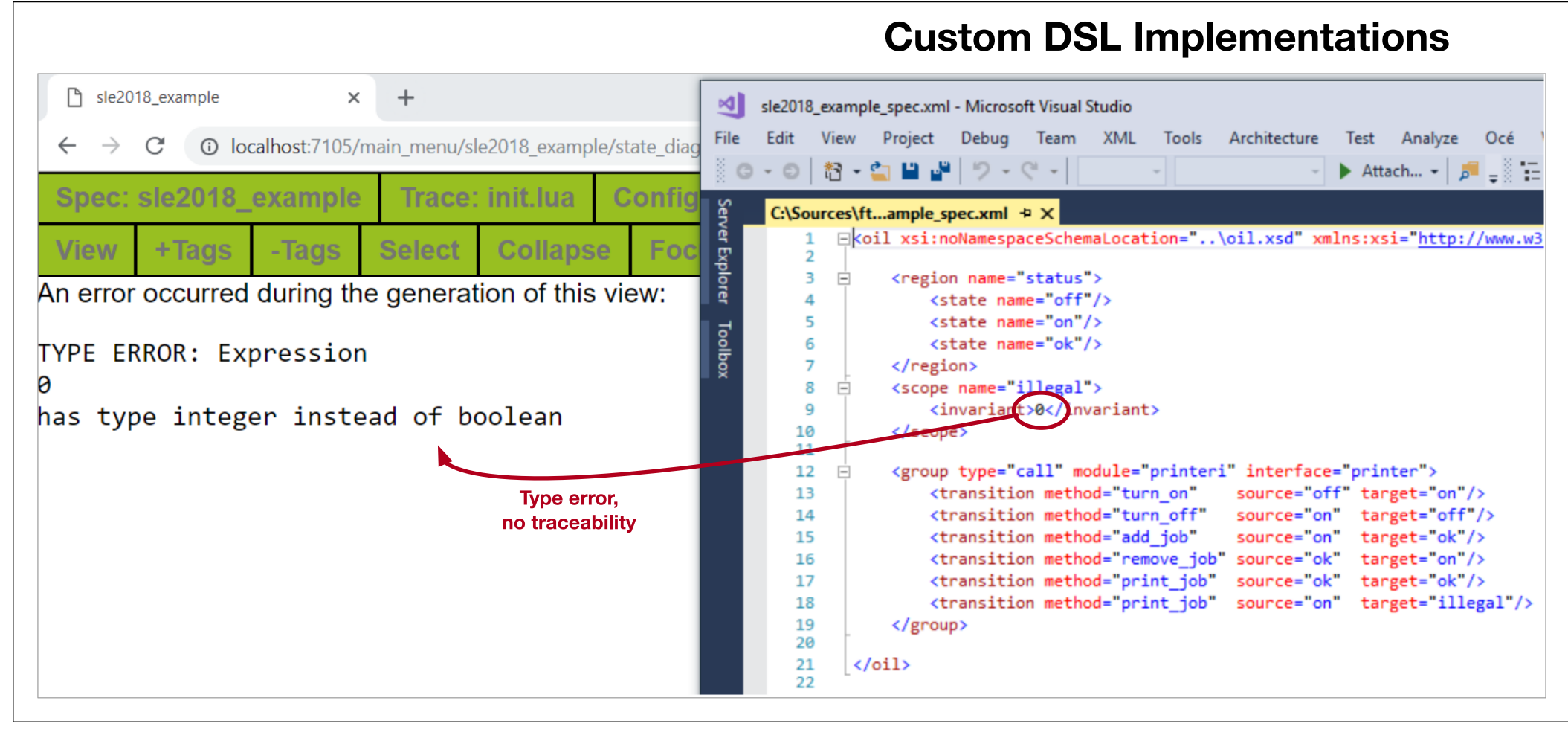
Jasper Denkers Delft University of Technology Delft, The Netherlands j.denkers@tudelft.nl



Louis van Gool Océ Technologies B.V. Venlo, The Netherlands louis.vangool@oce.com

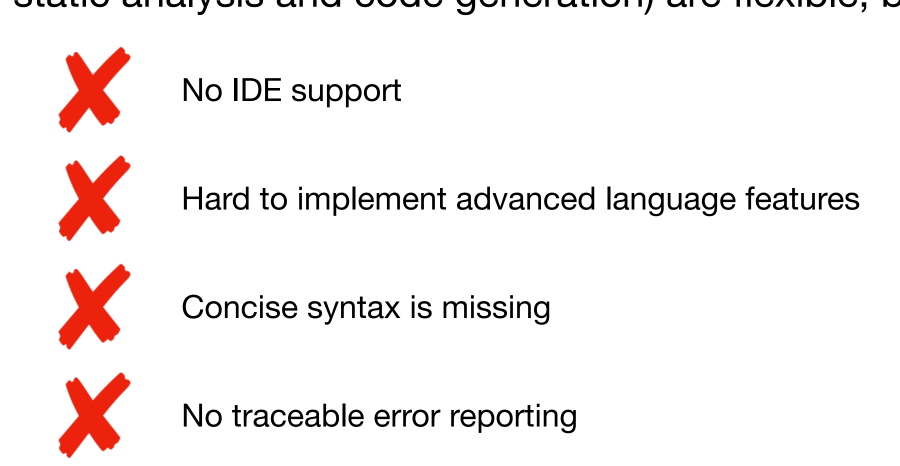


Eelco Visser Delft University of Technology Delft, The Netherlands e.visser@tudelft.nl



Context: Océ develops and uses domain-specific languages (DSLs) for model-based development.

Problem: custom implementations using conventional technologies (XML for syntax, Python for static analysis and code generation) are flexible, but:



Solution: migrate to a language workbench.

Extra requirement: automate forward and backward migration.

