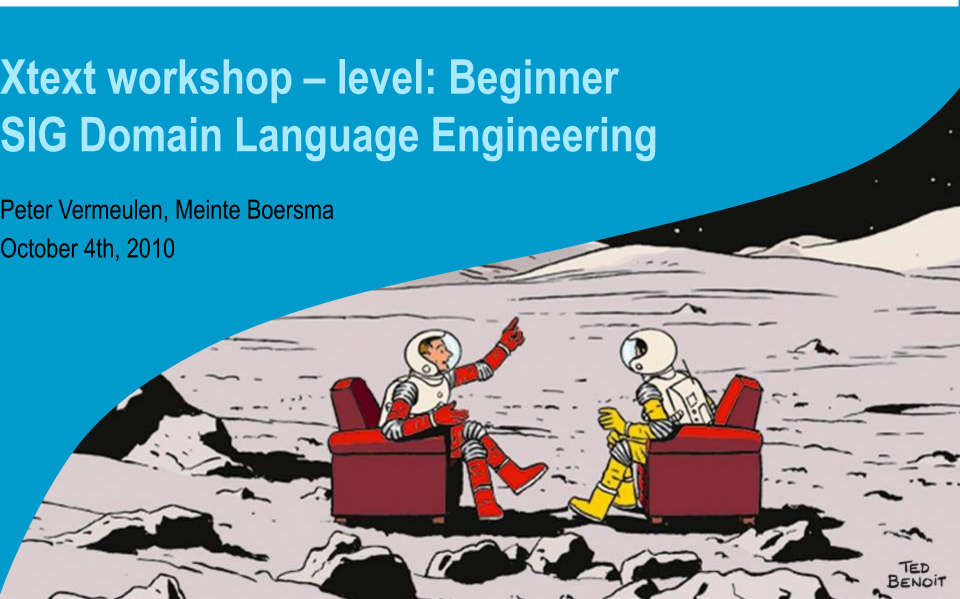
and

Client or Partner logo







Objectives

"Beginner" objectives

- Create simple DSL: grammar → parser, editor, meta model
- Create some code generation templates
- Enhance language: scoping, validation



Topics

"Beginner" topics

- Outline of Xtext Eclipse projects
- Xtext (slightly-less-)basics (with exercises)
- Code generation with Xpand and Xtend (with exercise)
- Xtext: scoping + validation (with exercise)
- Recap and conclusion
- Where to find more info



Development environment

Required components (on CD-ROM):

- JDK >= 1.5 (JDK6)
- Eclipse 3.6 Helios + Xtext 1.0.1 (Itemis distro)
- reference implementation:

http://code.google.com/p/xtext-workshop-code1/





Outline of Xtext Eclipse projects

Demo





Type rules:

Look like this:

```
Type: 'keyword' attribute1=ID|STRING|... ( attribute2 += Type2 ) +;
```

- Key concepts:
 - type in meta model
 - keywords
 - attribute assignment (=, +=)
 - group using () and define cardinality: +, *, ?, default-1





Xtext grammar exercises template

Exercise: implement mockups, one by one

- Browse source in Google code: trunk/org.xtext.workshop.notes/mockups/mockup-?.webgui
- Change WebGui.xtext
- Run MWE2 workflow GenerateWebGui.mwe2
- Run second Eclipse instance
 - copy mockups into generic Eclipse project
 - validate and test
- Rinse & repeat





Cross-references:

Look like this:

- References a type
- Default scope: all Type-s (customize through scoping)



Group of alternatives:

Look like this:

```
( Alt1 | Alt2 | ... )
```

- Tries to match alternatives, first one wins
- Combine with a type rule to "do OO":

Supertype: Subtype1 | Subtype2;





Boolean assignment:

Looks like this:

```
attribute4 ?= 'abstract'
```

Detects optional "stuff", e.g. Java-like modifiers:

```
( public ?= 'public' )? 'class' name=ID...
```

 Note: surround with ()? to actually make right-hand side of assignment optional





Terminal rules:

- Built-in:
 - ID: matches Java-like identifiers
 - STRING: matches strings delimited with ""
 - INT: matches an integer (optional sign)
- You can make your own terminal rules:

terminal terminalRule : regexp;

- "returns" a String
- e.g. useful for value literals (floats etc.)





Xtext basics

More types of rules (not in exercises):

Enum rules:

```
enum Enum : literal1 | literal2='keyword2';
```

Data type rules:

Datatype: rule1 * rule2+;

- no assignments, "returns" a String
- difference with terminal rules: "calls" other datatype or terminal rules
- e.g. useful for value literals (floats etc.)





Xtext basics

Hints:

- First rule is root element of your DSL
- name attribute is special: used for outline, exported names, etc.



Code generation: Xpand and Xtend

What's what:

- Xpand: template language
- Xtend: "functional" (OCL-like) language, useful for creating helper functions for Xpand templates and model-2-model transformations

Nice feature of both:

 Both have polymorphic dispatch: which template/function is called depends on runtime type (instead of compile-time type as with Java)





Code generation: Xpand

Important stuff:

- Template instructions and expressions are inside «...»
 - Windows: Ctrl-Shift-<, Ctrl-Shift->
 - Mac: Alt-\, Alt-Shift-\
 - (both): Ctrl-Space ↑ Enter to get empty pair from content assist
- *OEFINE name FOR type»...«ENDDEFINE» defines a callable template fragment
- everything inside

 «FILE 'foo/Bar.java'»...«ENDFILE» ends up in
 file foo/Bar.java (auto-created)



Code generation: Xpand (cont.'d)

More important stuff:

- refer to model, e.g.: «entity.name.toFirstUpper()»
- **EXPAND** name **FOR** x» calls template fragment name with x
- «EXPAND name FOREACH collectionOfXs» calls template fragment name for all X-s in the collection
- **«FOREACH** collectionOfXs»...**«ENDFOREACH**» expands the dots for all X-s in the collection
- more constructs: IMPORT, EXTENSION, IF, LET



Xtend

Basics:

Define functions as follows:

```
String toJavaType(DataType this): 'java.lang.String';
```

- collectionOfXs.typeSelect(subTypeOfX) selects specified sub type of X from collection of X-s
- collection.select(item | boolExpr) selects all items in collection which satisfy the boolean expression (item = temporary "loop" variable)



Code generation: exercise

Generate:

- HTML page for a Page, or
- POJO for an Entity

Use a separate Xtend file for:

- fileName(Page/Entity)
- toJavaType(*Type*)



Xtend (cont.'d)

More advanced:

- Ternary operator: expr ? a : b
- More statements: switch, let, if
- Use JAVA keyword to invoke public static Java methods
- Use org::eclipse::extend::util::stdlib::io::info()
 from org.eclipse.xtend.util.stdlib plugin for
 System.out.println()-debugging



Scoping

Implement scoping:

- Look up WebGuiScopeProvider class
- Add methods with signature

```
IScope scope_Type_crossReference(Type2, EReference)
```

Exercise: limit scope of referenced Feature-s to context.features



Validation

Implement validation:

- Look up WebGuiJavaValidator class
- Add methods with signature

@Check public void checkName(Type)

- Call warning/error to flag them
- Exercise: validate that name of Entity starts with a capital



Recap

Name "Xtext" is overused:

- grammar language
- generator for parser, editor, meta model
- runtime library used by generated DSL plugins

All this together is the Xtext framework, but

DON'T PANIC! ©





Conclusion

When (not) to use Xtext:

- Domain is large enough with limited variation (number of concepts/constructs).
- Go for lots of "little languages" (sub domains) and interconnect these.
- Don't try and make another GPL: really large grammars are tricky to get right and who needs another GPL.



Conclusion

Pros and cons:

- Advantage over UML or internal DSLs: you start from scratch, don't need to restrict an existing language.
- Disadvantage of Xtext: no pre-cooked language libraries/fragments available, and you can only inherit from one other language.



More information

Where to find more:

- Eclipse help
- User Guide on http://xtext.org/
- Eclipse forum
- Blogs (e.g. http://dslmeinte.wordpress.com/, Planet oAW)



