



What do Practitioners Expect from the Language Workbenches?: A Su

Questions

(104) Responses

Section 1 of 10

What do Practitioners Expect from the × • Language Workbenches?: A Survey

In this survey, the goal is to understand the expectations of practitioners in different industries from the meta-modeling tools (aka language workbenches) for the (domain-specific) language development. The survey also aims to learn the top-used meta-modeling tools in industry and the challenges that practitioners face with. In this survey study, the meta-modeling tools are considered in terms of the following categories: language definition (syntax and semantics), editor services, model transformation, validation, testing, and composability.

The survey is expected to take 3-13 minutes at most and the results of the survey will be analysed to determine practitioners' expectations and new research directions on meta-modeling tools. Also, a paper will be prepared on the survey results, which will be submitted to a well-regarded journal/conference.

No identifying information will be collected and all participants shall remain anonymous. Collected data are planned to be published as a research article.

By clicking through the consent statement and submitting the completed survey, individuals are indicating their willingness to participate.

We really appreciate your time and input.

If you have any questions about the survey, please contact Dr. Mert Ozkaya

Accept	t and continue	e *						
O Yes								
🔵 No	◯ No							
After sec	After section 1 Continue to next section							
Section 2 of 10								
Section 2								
(÷	₽	Tr			8		
ttps://docs.google.com/forms/d/11g8uzgXDCmh0VP62gSOYuO4VuZh8fzqEIamwQRKTyyU/edit 1/15								

Description (optiona	al)			
Which country do	o you work in?			
O Australia				
Azerbaijan				
O Belgium				
O Brasil				
🔘 Canada				
O China				
O Crotia				
Czech Republic	2			
O Denmark				
Finland				
France				
Germany				
Greece				
Hungary				
🔵 India				
O Iran				
Italy				
🔵 Japan				
÷	-	Тт		8

9/12/2020

0	Mexico				
\bigcirc	Norway				
\bigcirc	Poland				
\bigcirc	Portugal				
\bigcirc	Russia				
\bigcirc	Serbia				
\bigcirc	Spain				
\bigcirc	Sweden				
\bigcirc	Taiwan				
\bigcirc	The Netherlands				
\bigcirc	Turkey				
\bigcirc	UK				
\bigcirc	USA				
\bigcirc	Other				
Wh	at is (are) your curren	t job position	(s)?		
	Analyst				
	Consultant				
	Design Team Lead				
	High-level Manager (CE	0, CIO, CFO, etc	c.)		
	Language Engineer				
	÷ 5		Тт		

Researcher (or Research Scientist) Software Architect Systems Engineer Software Developer/Programmer Software Tester Quality Assurance Engineer/Lead Other Which industrial sector(s) do you work in? Automotive and Transportation Consumer Electronics Defense/Military & Aviation Finance and Accounting Government Healthcare and Biomedical IIT Defense/Military Electronics Please indicate below the domain(s) in which you develop or use domain-specific modeling languages.	272020	what do i i	actitioners Expect from th	ie Language Workbenene	s:. A Survey - Google Forms	
Systems Engineer Software Developer/Programmer Software Tester Quality Assurance Engineer/Lead Other Which industrial sector(s) do you work in? Automotive and Transportation Consumer Electronics Defense/Military & Aviation Finance and Accounting Government Healthcare and Biomedical IT and Telecommunications Research Software Outsourcing Other	Researcher (or	Research Scienti	st)			
Software Developer/Programmer Software Tester Quality Assurance Engineer/Lead Other Which industrial sector(s) do you work in? Automotive and Transportation Consumer Electronics Defense/Military & Aviation Finance and Accounting Government Healthcare and Biomedical IT and Telecommunications Research Software Outsourcing Other Please indicate below the domain(s) in which you develop or use domain-specific modeling languages.	Software Archi	tect				
Software Tester Quality Assurance Engineer/Lead Other Which industrial sector(s) do you work in? Automotive and Transportation Consumer Electronics Defense/Military & Aviation Finance and Accounting Government Healthcare and Biomedical IT and Telecommunications Research Software Outsourcing Other Please indicate below the domain(s) in which you develop or use domain-specific modeling languages.	Systems Engin	eer				
Software Tester Quality Assurance Engineer/Lead Other Which industrial sector(s) do you work in? Automotive and Transportation Consumer Electronics Defense/Military & Aviation Finance and Accounting Government Healthcare and Biomedical IT and Telecommunications Research Software Outsourcing Other Please indicate below the domain(s) in which you develop or use domain-specific modeling languages.	Software Deve	loner/Programme	ar			
Quality Assurance Engineer/Lead Other			51			
Consumer Electronics Consumer Electronics Consumer Electronics Consumer Electronics Consumer Electronics Covernment Cove	Software Teste	۶r				
Which industrial sector(s) do you work in? Automotive and Transportation Consumer Electronics Defense/Military & Aviation Finance and Accounting Government Healthcare and Biomedical IT and Telecommunications Research Software Outsourcing Other	Quality Assura	nce Engineer/Lea	d			
 Automotive and Transportation Consumer Electronics Defense/Military & Aviation Finance and Accounting Government Healthcare and Biomedical IT and Telecommunications Research Software Outsourcing Other Please indicate below the domain(s) in which you develop or use domain-specific modeling languages.	Other					
 Automotive and Transportation Consumer Electronics Defense/Military & Aviation Finance and Accounting Government Healthcare and Biomedical IT and Telecommunications Research Software Outsourcing Other Please indicate below the domain(s) in which you develop or use domain-specific modeling languages.						
 Automotive and Transportation Consumer Electronics Defense/Military & Aviation Finance and Accounting Government Healthcare and Biomedical IT and Telecommunications Research Software Outsourcing Other Please indicate below the domain(s) in which you develop or use domain-specific modeling languages.	Which industrial	aatar(a) da ya	unorly in 2			
 Consumer Electronics Defense/Military & Aviation Finance and Accounting Government Healthcare and Biomedical IT and Telecommunications Research Software Outsourcing Other Please indicate below the domain(s) in which you develop or use domain-specific modeling languages.		sector(s) do you				
 Defense/Military & Aviation Finance and Accounting Government Healthcare and Biomedical IT and Telecommunications Research Software Outsourcing Other Please indicate below the domain(s) in which you develop or use domain-specific modeling languages.	Automotive and	d Transportation				
 Finance and Accounting Government Healthcare and Biomedical IT and Telecommunications Research Software Outsourcing Other Please indicate below the domain(s) in which you develop or use domain-specific modeling languages.	Consumer Elec	tronics				
Government Healthcare and Biomedical IT and Telecommunications Research Software Outsourcing Other Please indicate below the domain(s) in which you develop or use domain-specific modeling languages.	Defense/Milita	ry & Aviation				
 Healthcare and Biomedical IT and Telecommunications Research Software Outsourcing Other Please indicate below the domain(s) in which you develop or use domain-specific modeling languages.	Finance and Ad	ccounting				
 IT and Telecommunications Research Software Outsourcing Other Please indicate below the domain(s) in which you develop or use domain-specific modeling languages.	Government					
 Research Software Outsourcing Other Please indicate below the domain(s) in which you develop or use domain-specific modeling languages.	Healthcare and	l Biomedical				
 Software Outsourcing Other Please indicate below the domain(s) in which you develop or use domain-specific modeling languages.	IT and Telecom	nmunications				
Other Please indicate below the domain(s) in which you develop or use domain-specific modeling languages.	Research					
Please indicate below the domain(s) in which you develop or use domain-specific modeling languages.	Software Outso	ourcing				
languages.	Other					
languages.						
languages.						
		elow the domai	in(s) in which yo	ou develop or us	se domain-specific	: modeling
		F 1	Тт			8

Control and Automation Systems
Data Analytics
Document Engineering
Embedded
Enterprise Solutions
Financial Services
Industrial
Internet of Things (IoT) Device Development
Medical Device Development
Mobile
Railway Systems
Real-time Operating Systems
Telecommunications
Testing
User Interface Design
Web Applications
Other
How many years of experience do you have in meta-modeling (i.e., developing languages)?
None
C Less than 2 years

9/12/2020	to fille do i	Inconces Enpeet from	and Euliguage Wollioenene	es?: A Survey - Google Forms		
0 6-10 years	3					
🔵 10+ years						
After section 2	Continue to next se	ction		•		
Section 3 of 10						
The m	eta-mode	eling toc	ol (i.e., lar	nguage	×	•
	ench) usa	•				
Description (or		•				
	se the meta-model nd their toolset.	ing tool(s) that	you use for deve	eloping (domain-s	pecific)	
ADOXX						
AtomPM						
ConceptB	ase					
Diagen						
🗌 Fujaba						
GEMS (Ge	eneric Eclipse Modelii	ng System)				
GME (Gen	neric Modeling Enviro	nment)				
Graphiti						
JastEMF						
Melange						
MataDant	<u> </u>	Тт				

с

/12/2020	What do Practitioners Expect from the Language Workbenches?: A Survey - Google Forms	
	/letaEdit+	
	/letaModelAgent	
	Aicrosoft DSL Tools	
	IPS (MetaProgrammingSystem)	
	Sirius	
	poofax	
	(text	
	/MTS (Visual Modeling and Transformation System)	
	VebGME	
)ther	
After	ection 3 Continue to next section	
Sectio	a 4 of 10	
	nguage definition (syntax & semantics)	
	nguage deminion (syntax & semantics)	
Desc	iption (optional)	
	e indicate the type(s) of notation set that you consider in developing languages via the -modeling tools.	
	Diagrammatic	
	lybrid/Blended	
	Лар	
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	

9/

2/2020	What do Practitioners Expect from the Language Workbenches?: A Survey - Google Forms
	Textual
	Tabular
	Tree
	Other
-	ou define the language semantics via the meta-modeling tools, please indicate below what be(s) of semantics you prefer.
	Interpretative semantics (i.e., directly executing a model without any translation)
	Translational semantics via model-to-text translation (i.e., concatenating strings)
	Translational semantics via model-to-model translation (translation into models in another language)
Wh	nat other meta-modeling tool features for the language definition is(are) important for you?
	Collaborative real-time editing
	Importing/exporting
	Library re-use
	Versioning
	Other
	you face with any challenges while defining the language syntax and semantics with the eta-modeling tools? If so, please indicate the challenge(s) and tool(s).
me	
me	eta-modeling tools? If so, please indicate the challenge(s) and tool(s).
Lon	eta-modeling tools? If so, please indicate the challenge(s) and tool(s).

Section	nn F	Sof	1

Section 5 of 10						
Editor services X : Description (optional)						
 What type(s) of editing mode do you prefer to use? Free-form (i.e., the user freely edits the model to be parsed (e.g., source-code)) Projectional (i.e., the user edits a projection of the model) 						
 Which of the following syntactic editor features is(are) important for you? Auto formatting, restructuring, aligning, or layouting of a model's presentation Comparison of models via a diff-like tool Customizable visual highlighting in models Folding to hide part of a model Navigation support via an outline view Reusing models Syntactic completion templates that provide incomplete models/code/graph to the users Other 						
Which of the following semantic editor features is(are) important for you? Advanced search (i.e., capability to find semantic elements with advanced search criteria (type, prop An error marker for highlighting the model element and the corresponding error message						

1
Co-evolution of metamodels together with models
Live translation between the model and generated code (i.e., displaying the model and code side-by
Navigation to representations (i.e., capability to see on which representations a given semantic elem
Refactoring of models without changing semantics (e.g., renaming and language-specific restructuri
Semantic completions (i.e., suggestions made to the user for completing the model semantically)
Tracing between the source and target models after model transformation
Quick fixes for automatically fixing any model errors detected UML support (e.g., reusing and extending the UML language syntax and semantics)
Other
What other features of modeling editors are important for you ?
Adapting intellectual property management techniques (e.g., watermarking, fingerprinting, or obfusc

Document generation (e.g., RTF, Word, and HTML)

Enabling multiple concurrent modelers (i.e., collaborative modeling)

Importing/exporting models (e.g., XML, binary format)

IDE integration

(+)

Impact analysis (i.e., capability to easily navigate through the model from a starting object to in-goin...

Modeling in the cloud (aka. modeling as a service)

Scalability (i.e., creating and storing large number of models)

Security (e.g., confidentiality and integrity) for collaborative modeling (or meta-modeling)

Smart modeling (or meta-modeling) based on AI techniques (e.g., deep learning)

Тт

-

 $\mathbf{\blacktriangleright}$

/12/2020	What do Practitioners Expect from the Language Workbenches?	: A Survey - Google Forms							
	Traceability between model elements								
	Usability (e.g., minimum number of clicks for modeling)								
	Various modeling operations (copy/paste, reuse, replace, group, layo	out, grids, zooms, model hierarch							
	Version control system integration (e.g., SVN and GIT)								
	Web access (i.e., capability to give access to the tool without any desktop deployment)								
	Other								
	you face with any challenges while developing and using the licate the challenge(s) and tool(s).	modeling editors? If so, please							
Long	ng answer text								
After	section 5 Continue to next section	•							
Sectio	ion 6 of 10								
	lodel transformation/Code gen efinition	eration X :							
Des	scription (optional)								
	nich of the following features of model transformation/code g chnologies are important for you?	eneration definition							
	Bidirectionality in model transformations (i.e., the source and target	models remain consistent when							
	Code folding								
	Code templates, patterns, etc.								
	+ - T								

9/12/2020

9/12/2020	What do Practitioners Expect from the Language Workbenches?: A Survey - Google Forms							
	Error detection							
	Generator debugging							
	Integration with programming languages (e.g., Java)							
	Model-to-model transformation							
	Reading and processing external files							
	Refactoring							
	Smart, AI-based model transformation							
	Scalability (i.e., transforming large and heterogenous models)							
	Syntax highlighting							
	Queries to extract information from models							
	Quick outline							
	Other							
	you face with any challenges while using the generator definition technologies of the meta- deling tools? If so, please indicate the challenge(s) and tool(s).							
Lon	g answer text							
After	section 6 Continue to next section							
Secti	on 7 of 10							
La	anguage Validation							
Des	cription (optional)							
.ttps://docs	google.com/forms/d/11g8uzgXDCmh0VP62gSOYuO4VuZh8fzqEIamwQRKTyyU/edit 12/15							

9/12/2020		What do I	Practitioners Expect from t	he Language Workbench	es?: A Survey - Google Forms		
-	vou consider defi lidation you prefe	-	dation rules for	a language, ple	ase indicate below	what type	es of
	Semantic validati	on (e.g., name	e and type analysis	3)			
	Structural validati	ion (e.g., conta	ainment and multi	plicities)			
Wł	nich of the follow	ing meta-m	odeling tools fea	atures for langu	age validation are	important	for
	Animating models	S					
	Automated valida	tion of model	s based on the me	eta-model			
	Integration with e	xternal tools (e.g., simulators, n	nodel checkers, p	rovers, etc.)		
	Defining the user-	defined type	systems and rules	and their automa	ated validation		
	Support for devel	oping and inte	egrating model del	ouggers			
	Other						
	you face with ar odeling tools? If s				uage validations wit I(s).	h the met	a-
Lor	ng answer text						
After	r section 7 Contin	ue to next see	ction		•		
Sect	ion 8 of 10						
Те	esting					×	•
Des	scription (optional)						
	Ð	Ð	Тт	_	A		
https://docs	s.google.com/forms/d/11g8u	zgXDCmh0VP62g	SOYuO4VuZh8fzqEIamw	QRKTyyU/edit			13/15

9,

/12/2020		What do I	Practitioners Expect from the	e Language Workbench	es?: A Survey - Google For	ms	
langu	uage developi	пепт уой айй		juage testing.			
E	Editor						
	Model transform	ation/Code ge	neration definition				
<u> </u>	Semantics						
	Syntax						
	/alidation						
Do you face with any challenges while testing languages via the meta-modeling tools? If so, please indicate the challenge(s) and tool(s).							
	ection 8 Conti n 9 of 10	nue to next sed	ction		•		
Сс	omposa	bility				×	•
Descr	ription (optional)					
If you consider composing languages (e.g., extending a language or unifying multiple languages), please indicate below which of the following aspect(s) of the language development you address for composition. Editor Model transformation/Code generation definition Semantics							
	÷	Ð	Tr		Þ		

/12/2020	what do l	Practitioners Expect from	the Language workbenche	s?: A Survey - Google For	ms	
Validation						
	th any challenge the challenge(s		ing languages vi	a the meta-moc	deling tools	? If so,
After section 9 C Section 10 of 10	ontinue to next se	ction		•		
	remarks	5			*	•
	other expectations a		-	-	-	re not
÷	-	Тт				