

checking SPLs An extension of the mechanism for type	ABS	toolchain with a
a mechanism for type checking SPLs	An	extension of the
ABS toolchain with		
Delta-Oriented Software Product Lines Family-Based		Analysis of
Type Safety for		
Enterprise Software Products Lines A Delta Oriented		Approach to the
Evolution and Reconciliation of		
Software Product Line	Architectures	Evolving
Delta-Oriented		
Feature Attributes into Implementation	Artifacts	Parametric
DeltaJ 1.5: Propagating		
DeltaJ 1.5: Propagating Feature	Attributes	into
Implementation Artifacts Parametric		
delta-oriented software product lines	Compositional	type
checking of		
Delta-Oriented Programming	Conflict	Detection in
checking of product families	Delta	modeling and model
Line Engineering SiPL - A	Delta-Based	Modeling
Framework for Software Product		
Software Product Lines Evaluating	Delta-Oriented	
Programming for Evolving		
regression testing	Delta-oriented	model-based
SPL		
software product lines	Delta-trait	programming of
for behavioral change	DeltaCCS:	A core calculus
for Java 1.5	DeltaJ	1.5: delta-oriented
programming		
Delta-Oriented Models	Deployment	Variability in
Programming Conflict	Detection	in Delta-Oriented
programming	Dynamic	delta-oriented
modeling languages	Engineering	delta
Approach to the Evolution and Reconciliation of		Enterprise
Software Products Lines A Delta Oriented		
Evolving Software Product Lines	Evaluating	Delta-
Oriented Programming for		
Lines A Delta Oriented Approach to the	Evolution	and
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Evaluating Delta-Oriented Programming for	Evolving	Software
Product Lines		
Delta-Oriented	FSM-Based	Testing
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Analysis of Type Safety

Parametric DeltaJ 1.5: Propagating
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testing of delta-oriented software product lines
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SiPL - A Delta-Based Modeling
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variability

Propagating Feature Attributes into
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delta-oriented programming for
Modeling Framework for Software Product

SiPL - A Delta-Based
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Delta-Oriented Programming A
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Engineering SiPL - A Delta-Based
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in Delta-Oriented

Delta-Oriented

Lines to achieve

Delta-Oriented Product

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Attributes into Implementation Artifacts

Propagating Feature

Programming A Liskov

Oriented

Testing Delta-Oriented Product

Similarity-Based Product-Line

Feature Attributes into

Fine-grained test

Framework for

Handling database schema

Implementation

Implementing delta-

Incremental variability

Java 1.5 DeltaJ 1.5:
Line Engineering

Lines Evaluating Delta-

Liskov Principle for
Model-Based Testing

Modeling Framework

Models Deployment Variability
Monitor Specification
Monotonicity Refactoring

MontiCore Delta-oriented

On type checking
Oriented Approach

PEOPL: An

Parametric DeltaJ 1.5:

Principle for Delta-

Prioritization for

Programming for Evolving Software	Product	Lines
Evaluating Delta-Oriented		
Prioritization for Similarity-Based	Product-Line	Testing
Delta-Oriented Product		
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A Delta Oriented Approach to		
Product Lines Evaluating Delta-Oriented	Programming	for
Evolving Software		
Artifacts Parametric DeltaJ 1.5:	Propagating	Feature
Attributes into Implementation		
programming	Pure	delta-oriented
Delta Oriented Approach to the Evolution and		Reconciliation of
Enterprise Software Products Lines A		
enforce guidelines for efficient type-checking	Refactoring	delta-
oriented product lines to		
delta-oriented product lines	Refinement-based	testing
of		
SPL testing	Requirements-based	delta-
oriented		
delta-oriented programming	Row	types for
Delta-oriented model-based	SPL	regression testing
with a mechanism for type checking	SPLs	An extension of
the ABS toolchain		
Lines Family-Based Analysis of Type	Safety	for Delta-
Oriented Software Product		
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Modeling Framework		
Product Prioritization for	Similarity-Based	Product-
Line Testing Delta-Oriented		
Product Lines with Delta-Oriented	Slicing	Verification of
Software		
Delta-Oriented Programming for Evolving	Software	Product
Lines Evaluating		
Monitor	Specification	Delta-Oriented
for Similarity-Based Product-Line	Testing	Delta-Oriented
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development process for		
Product Lines Family-Based Analysis of	Type	Safety for
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consistency checking in delta-oriented automation systems	UML-models	for
Incremental versus independent products: A case study	Unanticipated	
evolution in software product lines	Variability	modelling in
the ABS language	Verification	of Software
Lines with Delta-Oriented Slicing		
Product	achieve	Monotonicity
Product Lines to		
Refactoring Delta-Oriented	approach	for software
A novel model-based testing		
product lines	architectural	variability
MontiCore Delta-oriented		
using	architectures	Delta modeling
for software	assurance	of delta-
A tool environment for quality		
oriented model-based SPLs	automation	systems
in delta-oriented UML-models for		
Incremental consistency checking	behavioral	change DeltaCCS:
core calculus for		
A	calculus	for behavioral
DeltaCCS: A core		
change	case	study
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Unanticipated evolution in software	change	DeltaCCS: A core
calculus for behavioral	checking	SPLs An
toolchain with a mechanism for type		
extension of the ABS	conceptual	data
lines Incremental variability management in		
models of software product	consistency	checking
for automation systems Incremental		
in delta-oriented UML-models	core	calculus for
change DeltaCCS: A		
behavioral		
Incremental variability management in conceptual	data	models of
software product lines		
software product lines Handling	database	schema
variability in		
languages Engineering	delta	modeling
a development process for maturing	delta-oriented	
software product lines Towards		
and formal programming model for	deltas	and traits A
unified		

software product lines Towards a	development	process
for maturing delta-oriented		
A formal foundation for	dynamic	delta-oriented
software product lines		
lines to enforce guidelines for	efficient	type-checking
Refactoring delta-oriented product		
Refactoring delta-oriented product lines to	enforce	guidelines for
efficient type-checking		
programming to support software product line	engineering	A
UML profile for delta-oriented		
delta-oriented model-based SPLs A tool	environment	for
quality assurance of		
independent products: A case study Unanticipated	evolution	in
software product lines versus		
delta-oriented SPLs using PEOPL: An	example	scenario
and case study Implementing		
mechanism for type checking SPLs An	extension	of the
ABS toolchain with a		
model checking of product	families	Delta modeling
and		
and traits A unified and	formal	programming model
for deltas		
product lines A formal	foundation	for dynamic
delta-oriented software		
delta-oriented product lines to enforce	guidelines	for efficient
type-checking Refactoring		
software product lines Towards	incremental	model
slicing for delta-oriented		
evolution in software product lines versus	independent	
products: A case study Unanticipated		
lines Fine-grained test case prioritization for	integration	testing of
delta-oriented software product		
in the ABS	language	Variability modelling
delta modeling	languages	Engineering
integration testing of	large-scale	systems Delta-
oriented model-based		
delta-oriented programming to support software product		line
engineering A UML profile for		
study Unanticipated evolution in software product	lines	versus
independent products: A case		
software product lines Incremental variability	management	in
conceptual data models of		

Towards a development process for oriented software product lines of the ABS toolchain with a checking SPLs An extension A unified and formal programming traits for quality assurance of delta-oriented tool environment of product families Delta checking ABS language Variability variability management in conceptual data product lines Incremental lines Delta-oriented software product lines A approach for case prioritization for integration testing Delta-oriented test software product lines Fine-grained test case integration testing of delta-oriented product lines Towards a development delta-oriented software case study Unanticipated evolution in software versus independent products: A in software product lines versus independent study Unanticipated evolution software product line engineering A UML oriented programming to support traits A unified and formal deltas and programming A transformational oriented SPLs A tool environment for delta-oriented model-based model-based SPL oriented SPLs using PEOPL: An example study Implementing delta-oriented product lines Handling database software lines Towards incremental model oriented software product	maturing mechanism model model-based modeling modelling multi novel ofsoftware prioritization process product products: profile programming proof quality regression scenario schema slicing	delta- for type for deltas and SPLs A and model in the of software software product model-based testing product lines for for maturing lines A case for delta- model for system for delta- assurance of testing Delta- and case variability in for delta-
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A case study Unanticipated evolution in	software	product lines
versus independent products:		
lines versus independent products: A case	study	Unanticipated
evolution in software product		
UML profile for delta-oriented programming to	support	software
product line engineering A		
A transformational proof	system	for delta-oriented
programming		
delta-oriented UML-models for automation	systems	
Incremental consistency checking in		
of delta-oriented software product lines Fine-grained	test	case
prioritization for integration testing		
SPL regression	testing	Delta-oriented model-
based		
of delta-oriented model-based SPLs A	tool	environment for
quality assurance		
SPLs An extension of the ABS	toolchain	with a
mechanism for type checking		
programming model for deltas and	traits	A unified and
formal		
delta-oriented programming A	transformational	proof
system for		
ABS toolchain with a mechanism for	type	checking SPLs
An extension of the		
to enforce guidelines for efficient	type-checking	Refactoring
delta-oriented product lines		
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for deltas and traits A	unified	and formal
programming model		
case study Implementing delta-oriented SPLs		using PEOPL: An
example scenario and		
of software product lines Incremental	variability	management
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Unanticipated evolution in software product lines		versus
independent products: A case study		