

**Domain Specific
Languages Ifip Tc 2
Working Conference
Dsl 2009 Oxford Uk**

Page 1/113

July 15 17 2009
Proceedings Lecture
Notes In Computer
Science

Page 2/113

Domain-Specific
Languages | SpringerLink
Domain-specific language
- Wikipedia
(PDF) Domain-Specific
Languages, IFIP TC 2
Working ...

Page 3/113

**A Taxonomy-Driven
Approach to Visually
Prototyping ...
Domain Specific
Languages Ifip Tc**

This volume presents the
proceedings of the IFIP

Page 4/113

TC 2 Working Conference
on Domain-Specific
Languages, DSL 2009 held
in Oxford, UK, during
July 15-17, 2009. The 18
peer-reviewed full
papers were selected

Page 5/113

from a total of 48
submissions.

**Domain-Specific
Languages - IFIP TC 2
Working Conference ...**

This volume presents the

Page 6/113

proceedings of the IFIP
TC 2 Working Conference
on Domain-Specific
Languages, DSL 2009 held
in Oxford, UK, during
July 15-17, 2009. The 18
peer-reviewed full

Page 7/113

papers were selected
from a total of 48
submissions.

**Domain-Specific
Languages | SpringerLink**
Get this from a library!

Page 8/113

Domain-specific
languages : IFIP TC 2
Working Conference, DSL
2009, Oxford, UK, July
15-17, 2009 :
proceedings. [Walid
Taha;] -- This volume

Page 9/113

presents the proceedings
of the IFIP TC 2 Working
Conference on Domain-
Specific Languages, DSL
2009 held in Oxford, UK,
during July 15-17, 2009.
The 18 peer-reviewed

Page 10/113

full papers were ...

Domain-specific

languages : IFIP TC 2

Working Conference ...

Get this from a library!

Domain-specific

Page 11/113

languages : IFIP TC 2
working conference, DSL
2009, Oxford, UK, July
15-17, 2009 :
proceedings. [Walid
Taha;]

**Domain-specific
languages : IFIP TC 2
working conference ...**

Domain-Specific
Languages, IFIP TC 2
Working Conference, DSL
2009, Oxford, UK, July

Page 13/113

15-17, 2009, Proceedings
Book · January 2009 with
92 Reads How we measure
'reads'

**(PDF) Domain-Specific
Languages, IFIP TC 2**

Page 14/113

Working ...

Domain Specific

Languages are languages
created to support a
particular set of tasks,
as they are performed in
a specific domain. You

Page 15/113

could be familiar with
the typical programming
languages (a.k.a.
General Programming
Languages or GPLs). They
are tools good enough to
create all sort of

programs, but not really
specific to anything.

**The complete guide to
(external) Domain
Specific Languages ...**

Hui Wu , Jeff Gray ,

Page 17/113

Marjan Mernik, Unit
Testing for Domain-
Specific Languages,
Proceedings of the IFIP
TC 2 Working Conference
on Domain-Specific
Languages, July 15-17,

Page 18/113

2009, Oxford, UK Pedro
Valderas , Victoria
Torres , Ignacio
Mansanet , Vicente
Pelechano, A mobile-
based solution for
supporting end-users in

Page 19/113

the composition of
services ...

**Domain-specific
languages**

Architecture Description
Languages IFIP TC-2

Page 20/113

Workshop on Architecture
Description Languages
(WADL), World Computer
Congress, Aug. 22-27,
2004, Toulouse, France
... Domain Specific
Architecture Description

Page 21/113

Languages. ...
International Federation
for Information
Processing.

**Architecture Description
Languages | SpringerLink**
Page 22/113

A domain-specific language (DSL) is a computer language specialized to a particular application domain. This is in contrast to a general-

purpose language (GPL),
which is broadly
applicable across
domains. There are a
wide variety of DSLs,
ranging from widely used
languages for common

domains, such as HTML
for web pages, down to
languages used by only
one or a few pieces of
software, such as ...

Domain-specific language

Page 25/113

- Wikipedia

TC 2 - SOFTWARE: Theory
and Practice - Aims and
Scopes est. 1962,
revised 1982, 1990.

AIMS. To obtain a deeper
understanding of

Page 26/113

programming concepts in order to improve the quality of software by studying all aspects of the software development process, both theoretical and

Page 27/113

practical.

**TC 2 - SOFTWARE: Theory
and Practice - Aims and
Scopes - IFIP**

Preface. This volume is
the proceedings of the

Page 28/113

second IFIP Working
Conference on Domain-
Specific Languages (DSL
2011). It contains 2
abstracts of invited
presentations, 7 peer-
reviewed articles

Page 29/113

selected by the program committee from 14 submissions, and 6 lecture notes for the distilled tutorials that we solicited.

EPTCS 66: Domain- Specific Languages

Do you want to remove
all your recent
searches? All recent
searches will be deleted

Read Architecture

Description Languages:

IFIP TC-2 ...

HOME TC/WG AICT LNBIP

LNCS ABOUT Conferences.

The IFIP Open Digital

Library includes

Page 32/113

proceedings of the
following conferences:
... DSL - Domain-
Specific Languages. DSOM
- Distributed Systems:
Operations and
Management. DSVIS -

Design, Specification,
... I3E - IFIP
conference on e-
Business, e-Services,
and e-Society.

IFIP Open Digital

Page 34/113

Library

Request PDF | Clinical
Text Mining for Context
Sequences

Identification: Second
IFIP TC 5, TC 8/WG 8.4,
8.9, TC 12/WG 12.9

Page 35/113

International Cross-
Domain Conference, CD-
MAKE 2018, Hamburg,
Germany ...

Clinical Text Mining for Context Sequences

Page 36/113

Identification ...

Home Browse by Title

Proceedings DSL '09 A

Taxonomy-Driven Approach
to Visually Prototyping

Pervasive Computing

Applications. Article .

Page 37/113

A Taxonomy-Driven
Approach to Visually
Prototyping Pervasive
Computing Applications.
Share on. Authors: Zoé
Drey. Thales / LaBRI-
Université de Bordeaux,

Page 38/113

France.

**A Taxonomy-Driven
Approach to Visually
Prototyping ...**

Julia Lawall Research
activities I am an Inria

Page 39/113

Senior Research
Scientist (Directrice de
Recherche) in the
Whisper group at
Inria/LIP6. I also
participate in the
IRILL. My current

Page 40/113

research focuses on the design and implementation of domain-specific languages, mostly targetting problems in operating systems.

Page 41/113

Julia Lawall -
Laboratoire
d'informatique de Paris
6

Domain-specific
languages (DSLs) are

Page 42/113

languages tailored to a specific application domain. They offer substantial gains in expressiveness and ease of use compared with general-purpose

Page 43/113

programming languages in
their domain of
application. DSL
development is hard,
requiring both domain
knowledge and language
development expertise.

Page 44/113

Few people have ...

**When and how to develop
domain-specific
languages**

Domain-specific modeling
(DSM) is a software

Page 45/113

engineering methodology
for designing and
developing systems, such
as computer software. It
involves systematic use
of a domain-specific
language to represent

Page 46/113

the various facets of a system.. Domain-specific modeling languages tend to support higher-level abstractions than general-purpose modeling languages, so they

Page 47/113

require less effort and
fewer low ...

Domain-specific modeling - Wikipedia

WG11.1 - Information

Security Management est.

Page 48/113

1985, revised 1992.
AIMS. As management, at
any level, may be
increasingly held
answerable for the
reliable and secure
operation of the

Page 49/113

information systems and
services in their
respective organizations
in the same manner as
they are for financial
aspects of the
enterprise, the Working

Page 50/113

Group will promote all
aspects related to the
Management of ...

The complete guide to (external)
Domain Specific Languages ...

Page 51/113

HOME TC/WG AICT LNBIP
LNCS ABOUT Conferences. The
IFIP Open Digital Library includes
proceedings of the following
conferences: ... DSL - Domain-
Specific Languages. DSOM -
Distributed Systems: Operations

Page 52/113

and Management. DSVIS - Design,
Specification, ... I3E - IFIP
conference on e-Business, e-Services,
and e-Society.

Domain Specific Languages Ifip Tc
This volume presents the

Page 53/113

proceedings of the IFIP TC 2
Working Conference on Domain-
Specific Languages, DSL 2009 held
in Oxford, UK, during July 15-17,
2009. The 18 peer-reviewed full
papers were selected from a total of
48 submissions.

Page 54/113

Domain-Specific Languages - IFIP
TC 2 Working Conference ...
This volume presents the
proceedings of the IFIP TC 2
Working Conference on Domain-
Specific Languages, DSL 2009 held

Page 55/113

in Oxford, UK, during July 15-17, 2009. The 18 peer-reviewed full papers were selected from a total of 48 submissions.

Domain-Specific Languages |
SpringerLink

Page 56/113

Get this from a library! Domain-specific languages : IFIP TC 2 Working Conference, DSL 2009, Oxford, UK, July 15-17, 2009 : proceedings. [Walid Taha;] -- This volume presents the proceedings of the IFIP TC 2 Working Conference

Page 57/113

on Domain-Specific Languages,
DSL 2009 held in Oxford, UK,
during July 15-17, 2009. The 18
peer-reviewed full papers were ...

Domain-specific languages : IFIP
TC 2 Working Conference ...

Page 58/113

Get this from a library! Domain-specific languages : IFIP TC 2 working conference, DSL 2009, Oxford, UK, July 15-17, 2009 : proceedings. [Walid Taha;]

Domain-specific languages : IFIP

Page 59/113

TC 2 working conference ...
Domain-Specific Languages, IFIP
TC 2 Working Conference, DSL
2009, Oxford, UK, July 15-17,
2009, Proceedings Book · January
2009 with 92 Reads How we
measure 'reads'

Page 60/113

(PDF) Domain-Specific Languages,
IFIP TC 2 Working ...

Domain Specific Languages are languages created to support a particular set of tasks, as they are performed in a specific domain. You

Page 61/113

could be familiar with the typical programming languages (a.k.a. General Programming Languages or GPLs). They are tools good enough to create all sort of programs, but not really specific to anything.

The complete guide to (external)
Domain Specific Languages ...
Hui Wu , Jeff Gray , Marjan
Mernik, Unit Testing for Domain-
Specific Languages, Proceedings of
the IFIP TC 2 Working Conference
on Domain-Specific Languages, July

Page 63/113

15-17, 2009, Oxford, UK Pedro
Valderas , Victoria Torres , Ignacio
Mansanet , Vicente Pelechano, A
mobile-based solution for supporting
end-users in the composition of
services ...

Domain-specific languages
Architecture Description Languages
IFIP TC-2 Workshop on
Architecture Description Languages
(WADL), World Computer
Congress, Aug. 22 – 27, 2004,
Toulouse, France ... Domain

Page 65/113

Specific Architecture Description
Languages. ... International
Federation for Information
Processing.

Architecture Description Languages
| SpringerLink

Page 66/113

A domain-specific language (DSL) is a computer language specialized to a particular application domain. This is in contrast to a general-purpose language (GPL), which is broadly applicable across domains. There are a wide variety of DSLs, ranging

from widely used languages for common domains, such as HTML for web pages, down to languages used by only one or a few pieces of software, such as ...

Domain-specific language -

Page 68/113

Wikipedia

TC 2 - SOFTWARE: Theory and
Practice - Aims and Scopes est.

1962, revised 1982, 1990. AIMS. To
obtain a deeper understanding of
programming concepts in order to
improve the quality of software by

Page 69/113

studying all aspects of the software development process, both theoretical and practical.

TC 2 - SOFTWARE: Theory and Practice - Aims and Scopes - IFIP Preface. This volume is the

Page 70/113

proceedings of the second IFIP Working Conference on Domain-Specific Languages (DSL 2011). It contains 2 abstracts of invited presentations, 7 peer-reviewed articles selected by the program committee from 14 submissions, and

Page 71/113

6 lecture notes for the distilled tutorials that we solicited.

EPTCS 66: Domain-Specific Languages

Do you want to remove all your recent searches? All recent searches

Page 72/113

will be deleted

Read Architecture Description
Languages: IFIP TC-2 ...
HOME TC/WG AICT LNBIP
LNCS ABOUT Conferences. The
IFIP Open Digital Library includes

Page 73/113

proceedings of the following conferences: ... DSL - Domain-Specific Languages. DSOM - Distributed Systems: Operations and Management. DSVIS - Design, Specification, ... I3E - IFIP conference on e-Business, e-Services,

Page 74/113

and e-Society.

IFIP Open Digital Library
Request PDF | Clinical Text
Mining for Context Sequences
Identification: Second IFIP TC 5,
TC 8/WG 8.4, 8.9, TC 12/WG

Page 75/113

12.9 International Cross-Domain
Conference, CD-MAKE 2018,
Hamburg, Germany ...

Clinical Text Mining for Context
Sequences Identification ...

Home Browse by Title Proceedings

Page 76/113

DSL '09 A Taxonomy-Driven
Approach to Visually Prototyping
Pervasive Computing Applications.
Article . A Taxonomy-Driven
Approach to Visually Prototyping
Pervasive Computing Applications.
Share on. Authors: Zo é Drey.

Page 77/113

Thales / LaBRI-Université de
Bordeaux, France.

A Taxonomy-Driven Approach to
Visually Prototyping ...

Julia Lawall Research activities I am
an Inria Senior Research Scientist

Page 78/113

(Directrice de Recherche) in the
Whisper group at Inria/LIP6. I also
participate in the IRILL. My current
research focuses on the design and
implementation of domain-specific
languages, mostly targetting
problems in operating systems.

Page 79/113

Julia Lawall - Laboratoire
d'informatique de Paris 6
Domain-specific languages (DSLs)
are languages tailored to a specific
application domain. They offer
substantial gains in expressiveness

Page 80/113

and ease of use compared with general-purpose programming languages in their domain of application. DSL development is hard, requiring both domain knowledge and language development expertise. Few people

Page 81/113

have ...

When and how to develop domain-specific languages

Domain-specific modeling (DSM) is a software engineering methodology for designing and developing

Page 82/113

systems, such as computer software. It involves systematic use of a domain-specific language to represent the various facets of a system.. Domain-specific modeling languages tend to support higher-level abstractions than general-

Page 83/113

purpose modeling languages, so they
require less effort and fewer low ...

Domain-specific modeling -
Wikipedia

WG11.1 - Information Security
Management est. 1985, revised

Page 84/113

1992. AIMS. As management, at any level, may be increasingly held answerable for the reliable and secure operation of the information systems and services in their respective organizations in the same manner as they are for financial

Page 85/113

aspects of the enterprise, the Working Group will promote all aspects related to the Management of ...

WG11.1 - Information Security

Page 86/113

Management est. 1985, revised 1992. AIMS. As management, at any level, may be increasingly held answerable for the reliable and secure operation of the information systems and services in their respective organizations in the same

Page 87/113

manner as they are for financial aspects of the enterprise, the Working Group will promote all aspects related to the Management of ...

A domain-specific language (DSL) is a

Page 88/113

computer language specialized to a particular application domain. This is in contrast to a general-purpose language (GPL), which is broadly applicable across domains. There are a wide variety of DSLs, ranging from widely used languages for common domains, such as HTML for web pages, down to languages used by only one

or a few pieces of software, such as ...

Domain-specific languages : IFIP TC 2
working conference ...

Request PDF | Clinical Text Mining for
Context Sequences Identification: Second
IFIP TC 5, TC 8/WG 8.4, 8.9, TC 12/WG
12.9 International Cross-Domain
Conference, CD-MAKE 2018, Hamburg,

Page 90/113

Germany ...

This volume presents the proceedings of the IFIP TC 2 Working Conference on Domain-Specific Languages, DSL 2009 held in Oxford, UK, during July 15-17, 2009. The 18 peer-reviewed full papers were selected from a total of 48 submissions.

**Domain-specific languages : IFIP
TC 2 Working Conference ...**

Domain-specific languages

Domain-specific languages (DSLs) are languages tailored to a specific application domain. They offer substantial gains in expressiveness and ease of use compared with

Page 92/113

general-purpose programming languages in their domain of application. DSL development is hard, requiring both domain knowledge and language development expertise. Few people have ...

Domain-Specific Languages, IFIP TC 2 Working Conference, DSL 2009,

Page 93/113

Oxford, UK, July 15-17, 2009,
Proceedings Book · January 2009 with
92 Reads How we measure 'reads'

Architecture Description
Languages IFIP TC-2 Workshop
on Architecture Description

Page 94/113

Languages (WADL), World
Computer Congress, Aug.
22 – 27, 2004, Toulouse, France
... Domain Specific Architecture
Description Languages. ...
International Federation for
Information Processing.

Page 95/113

Julia Lawall - Laboratoire
d'informatique de Paris 6
TC 2 - SOFTWARE: Theory
and Practice - Aims and Scopes
est. 1962, revised 1982, 1990.
AIMS. To obtain a deeper
understanding of programming

Page 96/113

concepts in order to improve the quality of software by studying all aspects of the software development process, both theoretical and practical. Domain Specific Languages are languages created to support a

particular set of tasks, as they are performed in a specific domain. You could be familiar with the typical programming languages (a.k.a. General Programming Languages or GPLs). They are tools good

enough to create all sort of programs, but not really specific to anything.

TC 2 - SOFTWARE: Theory and Practice - Aims and Scopes - IFIP

Page 99/113

Preface. This volume is the proceedings of the second IFIP Working Conference on Domain-Specific Languages (DSL 2011). It contains 2 abstracts of invited presentations, 7 peer-

Page 100/113

reviewed articles selected by
the program committee from
14 submissions, and 6 lecture
notes for the distilled
tutorials that we solicited.

IFIP Open Digital Library
Read Architecture

Page 101/113

Description Languages: IFIP TC-2 ...

Domain Specific Languages

Ifip Tc

Hui Wu , Jeff Gray , Marjan

Page 102/113

Mernik, Unit Testing for
Domain-Specific Languages,
Proceedings of the IFIP TC 2
Working Conference on
Domain-Specific Languages,
July 15-17, 2009, Oxford, UK
Pedro Valderas , Victoria

Page 103/113

Torres , Ignacio Mansanet ,
Vicente Pelechano, A mobile-
based solution for supporting
end-users in the composition
of services ...

When and how to develop

Page 104/113

domain-specific languages

Architecture Description
Languages | SpringerLink
Domain-Specific Languages - IFIP
TC 2 Working Conference ...
Clinical Text Mining for Context

Sequences Identification ...

Get this from a library! Domain-specific languages : IFIP TC 2 Working Conference, DSL 2009, Oxford, UK, July 15-17, 2009 : proceedings. [Walid Taha;] -- This volume presents the proceedings of the IFIP TC 2 Working

Page 106/113

Conference on Domain-Specific Languages, DSL 2009 held in Oxford, UK, during July 15-17, 2009. The 18 peer-reviewed full papers were ...

Get this from a library! Domain-specific languages : IFIP TC 2

Page 107/113

working conference, DSL 2009,
Oxford, UK, July 15-17, 2009 :
proceedings. [Walid Taha;]
Domain-specific modeling -
Wikipedia

Domain-specific modeling (DSM)
is a software engineering

Page 108/113

methodology for designing and developing systems, such as computer software. It involves systematic use of a domain-specific language to represent the various facets of a system..

Domain-specific modeling languages tend to support higher-

Page 109/113

level abstractions than general-purpose modeling languages, so they require less effort and fewer low ...

Do you want to remove all your recent searches? All recent searches will be deleted

Page 110/113

Home Browse by Title
Proceedings DSL '09 A Taxonomy-
Driven Approach to Visually
Prototyping Pervasive Computing
Applications. Article . A Taxonomy-
Driven Approach to Visually
Prototyping Pervasive Computing
Applications. Share on. Authors:

Page 111/113

Zo é Drey. Thales / LaBRI-
Universit é de Bordeaux, France.
EPTCS 66: Domain-Specific
Languages
Julia Lawall Research activities I
am an Inria Senior Research
Scientist (Directrice de
Recherche) in the Whisper group

Page 112/113

at Inria/LIP6.I also participate in the IRILL.My current research focuses on the design and implementation of domain-specific languages, mostly targetting problems in operating systems.