

**Proceedings. 1998 IEEE Symposium on Visual Languages (Cat. No.98TB100254)**

Pages:

Digital Object Identifier: 10.1109/VL.1998.706127

Error recovery in parsing relational languages

Tuovinen, A.

Pages: 6-13

Digital Object Identifier: 10.1109/VL.1998.706128

On the specification of dynamic visual languages

Bottoni, P.; Chang, S.K.; Costabile, M.F.; Levialedi, S.; Mussio, P.

Pages: 14-21

Digital Object Identifier: 10.1109/VL.1998.706129

Visualization of compile time errors in a Java compatible visual language

Risley, C.C.; Smedley, T.J.

Pages: 22-29

Digital Object Identifier: 10.1109/VL.1998.706130

A graph rewriting programming language for graph drawing

Rodgers, P.J.

Pages: 32-39

Digital Object Identifier: 10.1109/VL.1998.706131

Graphical rewrite rule analogies: avoiding the inherit or copy and paste reuse dilemma

Perrone, C.; Repenning, A.

Pages: 40-46

Digital Object Identifier: 10.1109/VL.1998.706132

GENGED: a generic graphical editor for visual languages based on algebraic graph grammars

Bardohl, R.

Pages: 48-55

Digital Object Identifier: 10.1109/VL.1998.706133

Competitive learning of network diagram layout

Meyer, B.

Pages: 56-63

Digital Object Identifier: 10.1109/VL.1998.706134

A visual language system for developing and presenting Internet-based education

Campbell, J.D.; Mahling, D.E.

Pages: 66-67

Digital Object Identifier: 10.1109/VL.1998.706135

An iconic environment for the definition of visual DBMSs

Sebillo, M.; Tortora, G.; Vitiello, G.

Pages: 68-69

Digital Object Identifier: 10.1109/VL.1998.706136

Automatically generating environments for dynamic diagram languages

Minas, M.
Pages: 70-71
Digital Object Identifier: 10.1109/VL.1998.706137

A concurrent visual language based on Petri nets

Usher, M.; Jackson, D.
Pages: 72-73
Digital Object Identifier: 10.1109/VL.1998.706139

Introducing new nouns in a children's visual language

Tanimoto, S.L.; Bernardelli, C.E.
Pages: 74-75
Digital Object Identifier: 10.1109/VL.1998.706140

An extensible interpreter for experimentation with the semantics of Prograph

De Roure, D.; Maclean, S.; Glaser, H.
Pages: 76-77
Digital Object Identifier: 10.1109/VL.1998.706141

Designing new programming constructs in a data flow VL

Ghittori, E.; Mosconi, M.; Porta, M.
Pages: 78-79
Digital Object Identifier: 10.1109/VL.1998.706142

Programming Web-based applications within a data-flow VL

Idini, R.; Mosconi, M.; Porta, M.
Pages: 80-81
Digital Object Identifier: 10.1109/VL.1998.706143

Visual programming in a distributed environment

Capobianco, F.; Mosconi, M.
Pages: 82-83
Digital Object Identifier: 10.1109/VL.1998.706144

Integrity constraints in the multi-paradigm language PROGRES

Munch, M.; Schurr, A.; Winter, A.
Pages: 84-85
Digital Object Identifier: 10.1109/VL.1998.706145

Object-oriented visual language grammar and its parsing algorithm

Kyung-Ah Kim; Kiho Lee
Pages: 86-87
Digital Object Identifier: 10.1109/VL.1998.706146

On the design of a generic visual programming environment

Da-Qian Zhang; Kang Zhang
Pages: 88-89
Digital Object Identifier: 10.1109/VL.1998.706147

Optimizing cut-and-paste on directed graphs, with a user-controlled edge reconstruction strategy

Ibrahim, B.
Pages: 90-91
Digital Object Identifier: 10.1109/VL.1998.706148

SoftBean Composer: a visual environment for component assembly

Guijun Wang

Pages: 92-93

Digital Object Identifier: 10.1109/VL.1998.706149

VIPspace-a visually programmable shared workspace

Duecker, M.; Mueller, W.; Rubart, J.

Pages: 94-95

Digital Object Identifier: 10.1109/VL.1998.706150

Visual semantics-or: what you see is what you compute

Erwig, M.

Pages: 96-97

Digital Object Identifier: 10.1109/VL.1998.706151

Public programming in a Web world

Ambler, A.; Leopold, J.

Pages: 100-107

Digital Object Identifier: 10.1109/VL.1998.706152



© Copyright 2008 IEEE – All Rights Reserved

**Situation-dependent browser to explore the information space**

Hirakawa, M.; Hewagamage, P.; Ichikawa, T.

Pages: 108-115

Digital Object Identifier: 10.1109/VL.1998.706153

Fluid visualization of spreadsheet structures

Igarashi, T.; Mackinlay, J.D.; Bay-Wei Chang; Zellweger, P.T.

Pages: 118-125

Digital Object Identifier: 10.1109/VL.1998.706154

Implementing level 4 liveness in declarative visual programming languages

Burnett, M.M.; Atwood, J.W., Jr.; Welch, Z.T.

Pages: 126-133

Digital Object Identifier: 10.1109/VL.1998.706155

Similarity inheritance: a new model of inheritance for spreadsheet VPLs

Djang, R.W.; Burnett, M.M.

Pages: 134-141

Digital Object Identifier: 10.1109/VL.1998.706156

A visual development environment for parallel applications

Coxi, P.T.; Glaser, H.; Maclean, S.

Pages: 144-151

Digital Object Identifier: 10.1109/VL.1998.706157

DVispatch: a visual language with distributed rewriting

Miyamoto, K.; Harada, Y.

Pages: 152-159

Digital Object Identifier: 10.1109/VL.1998.706158

VIQING: visual interactive querying

Olsten, C.; Stonebraker, M.; Aiken, A.; Hellerstein, J.M.

Pages: 162-169

Digital Object Identifier: 10.1109/VL.1998.706159

VISCO: bringing visual spatial querying to reality

Wessel, M.; Haarslev, V.

Pages: 170-177

Digital Object Identifier: 10.1109/VL.1998.706160

Iconic system with extension mechanism

Yamaguchi, S.; Tanaka, M.; Morita, S.

Pages: 180-186

Digital Object Identifier: 10.1109/VL.1998.706161

Designing mixed textual and iconic programming languages for novice users

Rader, C.; Cherry, G.; Brand, C.; Reppenning, A.; Lewis, C.

Pages: 187-194

Digital Object Identifier: 10.1109/VL.1998.706162

VisPro: a visual language generation toolset

Da-Qian Zhang; Kang Zhang

Pages: 195-202

Digital Object Identifier: 10.1109/VL.1998.706163

Case study: developing a rule-based language for mobile robots

Pfeiffer, J.J., Jr.

Pages: 204-209

Digital Object Identifier: 10.1109/VL.1998.706164

Hank: a friendly cognitive modelling language for psychology students

Mulholland, P.; Watt, S.

Pages: 210-216

Digital Object Identifier: 10.1109/VL.1998.706165

Visual programming for robot control

Cox, P.T.; Smedley, T.J.

Pages: 217-224

Digital Object Identifier: 10.1109/VL.1998.706166

SAM-an animated 3D programming language

Geiger, C.; Mueller, W.; Rosenbach, W.

Pages: 228-235

Digital Object Identifier: 10.1109/VL.1998.706167

Visual specification of multi-view visual environments

Grundy, J.C.; Mugridgett, W.B.; Hosking, J.G.

Pages: 236-243

Digital Object Identifier: 10.1109/VL.1998.706168

Visualising complex control flow

Beaumont, M.A.E.; Jackson, D.

Pages: 244-251

Digital Object Identifier: 10.1109/VL.1998.706169

A model for object representation and manipulation in a visual design language

Cox, P.T.; Smedley, T.J.

Pages: 254-261

Digital Object Identifier: 10.1109/VL.1998.706170

Diagrammatic representation of data types and data manipulations in a combined data- and control-flow language

Ibrahim, B.

Pages: 262-269

Digital Object Identifier: 10.1109/VL.1998.706171

Visual patterns+multi-focus fisheye view: an automatic scalable visualization technique of data-flow visual program execution

Shizuki, B.; Toyoda, M.; Shibayama, E.; Takahashi, S.

Pages: 270-277

Digital Object Identifier: 10.1109/VL.1998.706172

Multimedia workshop: exploring the benefits of a visual scripting language

Winn, A.M.; Smedley, T.J.

Pages: 280-287

Digital Object Identifier: 10.1109/VL.1998.706173

The whiteboard environment: an electronic sketchpad for data structure design and algorithm description

Brown, D.R.; Zanden, B.V.

Pages: 288-295

Digital Object Identifier: 10.1109/VL.1998.706174

Visual tools for a multimedia IC development environment (MICE)

Arndt, T.; Chang, S.-K.; Guercio, A.

Pages: 296-303

Digital Object Identifier: 10.1109/VL.1998.706175

Montages/Gem-Mex: a meta visual programming generator

Anlauff, M.; Kutter, P.W.; Pierantonio, A.

Pages: 304-305

Digital Object Identifier: 10.1109/VL.1998.706176

Author Index

Pages: 306-307

Digital Object Identifier: Not Available



© Copyright 2008 IEEE – All Rights Reserved