Feature grammar systems. Incremental maintenance of indexes to digital media warehouses

Windhouwer, M.A.

Citation for published version (APA):
Index

abstract attributes, 5
acceptation style, 25
accepting grammar mode, 19
Acoi, 8
Acoi image algebra, 120
Admire, 5
ALGOL 60, 45
alternative production rules, 20, 46
ambiguity, 5, 20, 68
ambiguous feature grammar systems, 39
analysis, 57
AND/OR-graph, 20
annotation extraction algorithm, 5
annotation subsystem, 3
annotations, 4
anonymous symbol, 48
artificial language, 18
atom, 32, 48
atom symbols, 32
atom type, 48
attribute grammars, 97
Australian Open, 128
automaton, 66
auxiliary tree, 82
axiom, 15

back propagation neural network, 57
basic feature grammar system, 29
batch learning algorithms, 58
bidirectional grammars, 19
binary association table (BAT), 99
blackboard architecture, 24
blackbox detector, 56
bottom-up parsing algorithm, 69
bounds, 54
breadth-first parsing algorithm, 70
Chomsky hierarchy, 16
classifier, 57, 95
COBRA, 5, 128
compositional semantics, 5
concept, 6, 54
conceptual level, 126
conditional feature grammar system, 38
conditional grammars, 22
constant, 54
context, 88
context dependency, 6, 113
context globalization, 91
context localization, 91
context-free (CF) grammars, 17
context-sensitive (CS) grammars, 16
controlled named disjunction, 40
controller named disjunction, 40
cooperating distributed (CD) grammar systems, 24
crossed agreements, 17
data repository, 135
database management system (DBMS), 4
dataflow languages, 43
deadlock, 36, 61, 91, 96
deadlock prevention, 36
decision rule, 6, 54, 55
decomposed storage model (DSM), 99
delta operation, 19
dependencies, 33
dependency graph, 111
depth-first parsing algorithm, 69
derivation, 18
derivation mode, 25
derived features, 5
detector, 28, 49
detector confidence, 41, 52
detector symbols, 28
detector version, 62
deterministic, 20, 68
digital media warehouse (DMW), 1
direct derivation, 18
direct self-reference, 91
directional parsing algorithm, 70
disambiguation, 21
document object model (DOM), 86
document type definition (DTD), 101, 103
domain-specific language, 14
dynamically controlled CD grammar system, 26

degree folding, 84
elementary tree, 82
erasing production, 16
exhaustive backtracking parsing algorithm, 75
extended Backus-Naur form (EBNF), 45
extended regular expression languages, 17
extensible markup language, 100
extensible markup language (XML), 50, 86
external change, 7, 62, 114

feature, 6
feature detector engine (FDE), 65
feature detector scheduler (FDS), 111
feature grammar systems, 27
finite automaton (FA), 66
forward axis, 50

general purpose language (GPL), 94
generating grammar mode, 19
generic parser, 82
grammar, 15
grammar component, 24
grammar systems, 24
grammars, 15
grammatical database model, 119
greedy parsing, 47, 85

high-level concept, 6, 54
human interaction, 21

indirect self-reference, 91
instantiation, 32

internal change, 7, 62, 115
internal control, 26
iterative interpretation, 47

key/reference dependency, 114
left path-controlled (IPC) grammar, 34
left path-controlled feature grammar system, 34
left-hand side, 15
left-recursion, 78
leftmost derivation, 18
lexical ambiguity, 21
lexical analysis, 32
lexicon, 32
Linda tuple spaces, 43
linear bounded automaton, 17
linear ordering, 36
list, 53
local ambiguity, 21
logical features, 5
logical level, 126
lookahead, 80
low-level feature, 6
lower bound, 54

machine learning, 6, 57
Magnum, 100
match part, 69
Matlab, 56
memoization, 20, 81, 90
meta-language, 45
Microsoft DirectShow, 43
mild context-sensitivity, 17
mildly context-sensitive feature grammar systems, 41

Mirror, 42
module, 61
Monet, 99
Monet interpreter language (MIL), 99
MOODS, 42
multi-agent systems, 24
multimedia information retrieval, 2
multiple agreements, 17

named disjunctions, 21, 40
namespace, 62
theory, 57
ToolBus, 43
top-down parsing algorithm, 69
transducer, 66
transitive closure, 18
tree adjoining grammars (TAG), 82
tree-controlled grammars, 22
tuple, 53
Type 0 grammars, 16
Type 1 grammars, 16
Type 2 grammars, 17
Type 3 grammars, 17
upper bound, 54
validation, 117
variables, 15

Webspace Method, 127
webspace schema, 127
whitebox detector, 54

XMark, 101
XML document, 50
XML Schema, 103
XPath axis, 50
XPath expression, 50, 93
XPath language, 50
XPath node test, 51
XPath step qualifier, 51, 55
XQuery, 102

yield operation, 19