Specware Quick Reference Documentation

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Kestrel Institute

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1 Shell Commands

Command	Result
help [command]	Print help for shell commands
cd [folder-name]	Change or print current folder
dir dirr	List .sw files in folder (current or recursively)
path [<i>path</i> ;; <i>path</i>]	Set or print SWPATH environment variable
p [roc] [<i>unit</i>]	Process unit(s)"
cinit	Clear unit cache
show showx [unit]	Process and print unit (normal or extended form)
oblig[ations] [unit]	Print the proof obligations of the unit
punits lpunits [unit [target-file]]	Generate proof-units for unit (global or local)
ctext [spec]	Sets context for evaluation
e [val] eval-lisp [expression]	Evaluate and print expression (directly or in Lisp)
gen-lisp lgen-lisp [spec [target-file]]''	Generate Lisp from spec (global or local)
gen-java [spec [options-spec]]	Generate Java from spec
gen-c [spec [target-file]]	Generate C from spec
make [spec]	Generate C with makefile and call "make" on it
ld cf cl [<i>lisp-file</i>]	Load, compile, or load+compile Lisp file
exit quit	Terminate shell

2 Units (specs, morphisms, diagrams, ...)

Syntax	Construct
[[/]name//name][#name]	Unit-identifier
unit-id = unit-term	Unit-definition
spec declaration endspec	Returns spec-form
qualifier qualifying spec	Qualifies unqualified type- and op-names
translate spec by {[type op] name +-> name ,	Spec-translation: replaces lhs names in spec by rhs
}	names
spec [morphism]	Spec-substitution: replaces source spec of mor-
	phism by target spec in the given spec
colimit diagram	Returns spec at apex of colimit cocone
obligations spec-or-morphism	Returns spec containing proof obligations
morphism spec -> spec {[type op] name +->	Returns spec-morphism
name,}	
diagram { diagram-node-or-edge ,}	Returns diagram
name +-> spec	Diagram-node
name : name -> name +-> morphism	Diagram-edge
	Generates C, Java, or Lisp code prove claim in
generate [c java lisp] spec [in filename with	spec
options-spec]	
nrovo claim in spec [with spork] [using [claim	Proof-term
prove claim in spec [with snark] [using {claim,	F1001-tC1111
}] [option proveroptions]	

3 Names

Syntax	Construct
[qualifier.] name	Type-name, op-name
word-symbol	Qualifier
word-symbol non-word-symbol	Name, constructor, field-name, (type-)var
A3 posNat? z-k	Examples of word-symbols
`~! @\$^ &*- =+\ :< >/?	Examples of non-word-symbols
true false	Boolean-literal
0 1	Nat-literal
#char-glyph # "	Char-literal
"char-glyph"	String-literal
Al Z a z 0 9 ! : # \ \	Char-glyph
\" \a \b \t \n \v \f \r \s \x00	
\xff	

4 Declarations and Definitions

Syntax	Construct
import spec	Import-declaration
type type-name	Type-declaration
type type-name type-var	Polymorphic type-declaration
type type-name (type-var,)	
type $type$ - $name$ [$type$ - var ($type$ - $vars$)] = $type$	Type-definition
op op-name [infixl infixr prio] : [[type-var,]]	Op-declaration; optional infix assoc/prio; optional
type	polymorphic type parameters
def [[type-var,]] op-name [pattern] [: type]	Op-definition; optional polymorphic type parame-
= expr	ters; optional formal parameters
axiom theorem conjecture name is [[type-var,	Claim-definition; optional polymorphic type pa-
]] <i>expr</i>	rameters

5 Types

Syntax	Construct
'' *constructor* [*type*] ''	Sum type
constructor [type]	
type -> type	Function type
<i>type</i> * * <i>type</i>	Product type
{ field-name : type, }	Record type
(type expr)	Subtype (Type-restriction)
{ pattern : type expr }	Subtype (Type-comprehension)
type / expr	Quotient type
type type1 type(type1,)	Type-instantiation

6 Expressions

fn [] pattern -> expr	Lambda-form
case <i>expr</i> of [] <i>pattern</i> -> <i>expr</i>	Case-expression
letpattern = expr in $expr$	Let-expression
let rec-let-binding in expr	
def name [pattern][: type] = expr	Rec-let-binding; optional formal parameters
if expr then expr else expr	If-expression
fa ex (<i>var</i> ,) <i>expr</i>	Quantification (non-constructive)
expr expr1 expr1 op-name expr2	Application (prefix- or infix-application)
expr: type	Annotated-expression
expr.N	Field-selection, product type (N = 1 2 3)
expr. field-name	Field-selection, record type
(<i>expr</i> , <i>expr</i> ,)	Tuple-display (has product type)
${field\text{-}name = expr,}$	Record-display (has record type)
[expr,]	List-display
project quotient choose expr	Various structors
[embed] constructor	Embedder
embed? constructor	Embedding-test

7 Patterns

Syntax	Construct
pattern: type	Annotated-pattern
var as pattern	Aliased-pattern
patternhd:: patterntl	Cons-pattern
constructor [pattern]	Embed-pattern
(pattern , pattern,)	Tuple-pattern
{ field-name = pattern , }	Record-pattern
[pattern ,]	List-pattern
pattern expr	Guarded-pattern
_	Wildcard-pattern
var	Variable-pattern
literal	Literal-pattern