Specware® 4.0.5 Quick Reference

Processing Commands

:sw-help	Print list of processing commands
:swpath path;;path	Set SWPATH environment variable
:swpath	Print SWPATH
:dir	List files in current folder
:cd folder-name	Change current folder
: sw [unit-id]	Process unit(s)
:show [unit-id]	Process and print unit
:list	List current units in cache
:sw-init	Clear unit cache
:swl spec-unit-id [target-file]	Generate Lisp from spec
:cl lisp-file	Load Lisp file
:swll spec-unit-id	Incrementally generate and load Lisp
:sw-spec spec-unit-id	Set context for :swe command
:swe expr	Evaluate and print Metaslang expression

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

[[/]name//name][#name]	Unit-identifier
unit-id = unit-term	Unit-definition
spec declaration endspec	Returns spec-form
qualifier qualifying Spec	Qualifies unqualified sort- and op-names
translate spec by	Spec-translation: replaces lhs names in spec by
{[sort op] name +-> name,}	rhs names
spec [morphism]	Spec-substitution: replaces source spec of
	morphism 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	Returns spec-morphism
{[sort op] name +-> name,}	
diagram {diagram-node-or-edge,}	Returns diagram
name +-> spec	Diagram-node
name : name -> name +-> morphism	Diagram-edge
<pre>generate lisp spec[in "filename"]</pre>	Generates Lisp code
prove claim in spec	Proof-term
[with snark]	
[using {claim,}]	
[options prover-options]	

Names

[qualifier.] name	Sort-name, op-name
word-symbol	Qualifier
word-symbol non-word-symbol	Name, constructor, field-name, (sort-)var
A3 posNat? z_k	Examples of word-symbols
`~! @\$^ &*- =+\ : < >/?	Examples of non-word-symbols

Literals

true false	Boolean-literal
0 1	Nat-literal
#char-glyph #"	Char-literal
" char-glyph"	String-literal
A Z a z 0 9 ! : #	Char-glyph
\\ \ "	
\a \b \t \n \v \f \r \s	
\x00 \xff	

Declarations and Definitions

import spec	Import-declaration
sort sort-name	Sort-declaration
sort sort-name sort-var	Polymorphic sort-declaration
sort sort-name (sort-var,)	
sort sort-name [sort-vars] = sort	Sort-definition
<pre>op op-name[infix1 infixr prio]:</pre>	Op-declaration; optional infix assoc/prio; optional
[fa(sort-var,)] sort	polymorphic sort parameters
def [fa(sort-var,)] op-name [pattern] =	Op-definition; optional polymorphic sort
expr	parameters; optional formal parameters
<pre>axiom theorem conjecture name =</pre>	Claim-definition; optional polymorphic sort
[sort fa(sort-var,)] expr	parameters

Sorts

constructor[sort] constructor[sort]	Sum sort
sort -> sort	Function sort
sort * * sort	Product sort
{field-name: sort,}	Record sort
(sort expr)	Subsort (Sort-restriction)
{pattern: sort expr}	Subsort (Sort-comprehension)
sort / expr	Quotient sort
sort sort ₁	Sort-instantiation
sort(sort ₁ ,)	

Expressions

Expressions	
fn [] pattern -> expr	Lambda-form
case expr of [] pattern -> expr	Case-expression
let pattern = expr in expr	Let-expression
let rec-let-binding in expr	
<pre>def name [pattern][: sort] = expr</pre>	Rec-let-binding; optional formal parameters
if exprthen exprelse expr	If-expression
fa ex(var,) expr	Quantification (non-constructive)
expr expr ₁	Prefix-application
expr ₁ op-name expr ₂	Infix-application
expr: sort	Annotated-expression
expr • N	Field-selection, product sort $(N = 1 2 3)$
expr . field-name	Field-selection, record sort
(expr, expr,)	Tuple-display (has product sort)
{field-name = expr,}	Record-display (has record sort)
[expr,]	List-display
project relax restrict	Various structors
quotient choose expr	
[embed] constructor	Embedder
embed? constructor	Embedding-test
op-name	Op-name
var	Local-variable
literal	Literal

Patterns

pattern: sort	Annotated-pattern
var as pattern	Aliased-pattern
pattern _{hd} :: pattern _{tl}	Cons-pattern
(pattern, pattern,)	Tuple-pattern
{ field-name = pattern,}	Record-pattern
[pattern,]	List-pattern
quotient expr pattern	Quotient-pattern
relax expr pattern	Relax-pattern
	Wildcard-pattern
var	Variable-pattern
literal	Literal-pattern