

Specware[®] 4.0.5 Quick Reference

Processing Commands

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

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

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

Names

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

Literals

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

Declarations and Definitions

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

Sorts

<code> constructor [sort] ... constructor [sort]</code>	Sum sort
<code>sort -> sort</code>	Function sort
<code>sort * ... * sort</code>	Product sort
<code>{field-name : sort, ...}</code>	Record sort
<code>(sort expr)</code> <code>{pattern : sort expr}</code>	Subsort (Sort-restriction) Subsort (Sort-comprehension)
<code>sort / expr</code>	Quotient sort
<code>sort sort₁</code> <code>sort (sort₁, ...)</code>	Sort-instantiation

Expressions

<code>fn [] pattern -> expr ...</code>	Lambda-form
<code>case expr of [] pattern -> expr ...</code>	Case-expression
<code>let pattern = expr in expr</code> <code>let rec-let-binding ... in expr</code>	Let-expression
<code>def name [pattern ...][: sort] = expr</code>	Rec-let-binding; optional formal parameters
<code>if expr then expr else expr</code>	If-expression
<code>fa ex (var, ...) expr</code>	Quantification (non-constructive)
<code>expr expr₁ ...</code> <code>expr₁ op-name expr₂</code>	Prefix-application Infix-application
<code>expr : sort</code>	Annotated-expression
<code>expr . N</code> <code>expr . field-name</code>	Field-selection, product sort ($N = 1 2 3 ...$) Field-selection, record sort
<code>(expr, expr, ...)</code>	Tuple-display (has product sort)
<code>{field-name = expr, ...}</code>	Record-display (has record sort)
<code>[expr, ...]</code>	List-display
<code>project relax restrict </code> <code>quotient choose expr</code>	Various structors
<code>[embed] constructor</code>	Embedder
<code>embed? constructor</code>	Embedding-test
<code>op-name</code>	Op-name
<code>var</code>	Local-variable
<code>literal</code>	Literal

Patterns

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