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, ...)

| (-p,,,, | , |
|-----------------------------------------------------------------------------------|-------------------------------------------------|
| [[/]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 |
| $\{[\mathtt{sort} \mid \mathtt{op}] \ \mathit{name} + -> \mathit{name}, \ldots\}$ | 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,} | |
| <pre>diagram {diagram-node-or-edge,}</pre> | 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-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 |
| op op-name[infixl infixr prio]: | 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

| fn [] pattern -> expr | Lambda-form |
|----------------------------------------------------------------------|------------------------------------------------|
| case exprof[] pattern -> expr | Case-expression |
| let pattern = expr in expr | Let-expression |
| let rec-let-binding in expr | |
| def name [pattern][: sort] = expr | Rec-let-binding; optional formal parameters |
| if exprthen exprelse expr | If-expression |
| fa ex (var,) expr | Quantification (non-constructive) |
| expr expr ₁ expr ₁ op-name expr ₂ | Application (prefix- or 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 |
| constructor [pattern] | Embed-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 |