Lean Quick Reference

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1 Quick Reference

1.1 Displaying Information

```
check <expr>
                            : check the type of an expression
eval <expr>
                            : evaluate expression
print <id>
                            : print information about <id>
print notation
                            : display all notation
                            : display notation using any of the tokens
print notation <tokens>
print axioms
                            : display assumed axioms
print options
                           : display options set by user or emacs mode
print prefix <namespace>
                           : display all declarations in the namespace
print coercions
                            : display all coercions
                         : display only the coercions from <source>
print coercions <source>
print classes
                            : display all classes
print instances <class name> : display all instances of the given class
print fields <structure>
                           : display all "fields" of a structure
print metaclasses
                            : show kinds of metadata stored in a namespace
help commands
                            : display all available commands
help options
                            : display all available options
```

1.2 Common Options

You can change an option by typing set_option <option> <value>. The <option> field supports TAB-completion. You can see an explanation of all options using help options.

```
: display implicit arguments
pp.implicit
pp.universes
                  : display universe variables
                  : show coercions
pp.coercions
pp.notation
                  : display output using defined notations
pp.abbreviations : display output using defined abbreviations
                  : use full names for identifiers
pp.full_names
                  : disable notations, implicit arguments, full names,
pp.all
                   universe parameters and coercions
pp.beta
                  : beta reduce terms before displaying them
pp.max_depth
                  : maximum expression depth
                  : maximum steps for printing expression
pp.max_steps
pp.private_names : show internal name assigned to private definitions and theorems
```

pp.metavar_args : show arguments to metavariables
pp.numerals : print output as numerals

1.3 Attributes

These can generally be declared with a definition or theorem, or using the attribute or local attribute commands.

Example: local attribute nat.add nat.mul [reducible].

reducible : unfold at any time during elaboration if necessary

coercion : use as a coercion between types

class : type class declaration instance : type class instance

priority <num> : add a priority to an instance or notation

parsing-only : use notation only for input

unfold <num> : if the argument at position <num> is marked with [constructor]

unfold this and that argument (for iota reduction)

constructor : see unfold <num>

unfold-full : unfold definition when fully applied

recursor : user-defined recursor/eliminator, used for the induction tactic

recursor <num> : user-defined non-dependent recursor/eliminator where <num> is the position of the major premise

refl : reflexivity lemma, used for calc-expressions, tactics and simplifier symm : symmetry lemma, used for calc-expressions, tactics and simplifier trans : transitivity lemma, used for calc-expressions, tactics and simplifier

subst : substitution lemma, used for calc-expressions and simplifier

1.4 Proof Elements

1.4.1 Term Mode

take, assume : syntactic sugar for lambda
let : introduce local definitions

have : introduce auxiliary fact (opaque, in the body)

assert : like "have", but visible to tactics

show : make result type explicit

suffices : show that the goal follows from this fact obtain ..., from : destruct structures such as exists, sigma, ...

match ... with : introduce proof or definition by cases

proof ... qed : introduce a proof or definition block, elaborated separately

The keywords have and assert can be anonymous, which is to say, they can be used without giving a label to the hypothesis. The corresponding element of the context can then be referred to using the keyword this until another anonymous element is introduced, or by enclosing the assertion in backticks. To avoid a syntactic ambiguity, the keyword suppose is used instead of assume to introduce an anonymous assumption.

One can also use anonymous binders (like lambda, take, obtain, etc.) by enclosing the type in backticks, as in λ `nat`, `nat` + 1. This introduces a variable of the given type in the context with a hidden name.

1.4.2 Tactic Mode

At any point in a proof or definition you can switch to tactic mode and apply tactics to finish that part of the proof or definition.

```
: enter tactic mode, and blocking mechanism within tactic mode
begin ... end
{ ... }
               : blocking mechanism within tactic mode
by ...
               : enter tactic mode, can only execute a single tactic
              : same as =begin= and =by=, but make local results available
begin+; by+
have
               : as in term mode (enters term mode), but visible to tactics
assert
               : as in term mode (stays in tactic mode)
show
               : as in term mode (enters term mode)
match ... with : as in term mode (enters term mode)
let
               : introduce local fact (opaque, in the body)
```

Normally, entering tactic mode will make declarations in the local context given by "have"-expressions unavailable. The annotations begin+ and by+ make all these declarations available.

1.5 Sectioning Mechanisms

```
namespace <id> ... end <id>
                             : begin / end namespace
section ... end
                             : begin / end section
section <id> .... end <id>
                            : begin / end section
variable (var : type)
                             : introduce variable where needed
variable {var : type}
                             : introduce implicit variable where needed
variable {{var : type}}
                             : introduce implicit variable where needed,
                              which is not maximally inserted
variable [var : type]
                             : introduce class inference variable where needed
                            : change the bracket of an existing variable
variable {var} (var) [var]
parameter
                             : introduce variable, fixed within the section
include
                             : include variable in subsequent definitions
omit.
                             : undo "include"
```

1.6 Tactics

We say a tactic is more "aggressive" when it uses a more expensive (and complete) unification algorithm, and/or unfolds more aggressively definitions.

1.6.1 General tactics

```
apply <expr> : apply a theorem to the goal, create subgoals for non-dependent premises
fapply <expr> : like apply, but create subgoals also for dependent premises that were
```

not assigned by unification procedure

eapply <expr> : like apply, but used for applying recursor-like definitions

exact <expr> : apply and close goal, or fail

rexact <expr> : relaxed (and more expensive) version of exact

(this will fully elaborate <expr> before trying to match it to the goal)

 $\verb"refine < expr> \qquad : \verb"like exact", but creates subgoals for unresolved subgoals$

intro <ids> : introduce multiple variables or hypotheses

intros <ids> : same as intro <ids>
intro : let Lean choose a name

intros : introduce variables as long as the goal reduces to a function type

and let Lean choose the names

rename <id> <id> : rename a variable or hypothesis
generalize <expr> : generalize an expression
clear <ids> : remove variables or hypotheses

revert <ids> : move variables or hypotheses into the goal
assumption : try to close a goal with something in the context
eassumption : a more aggressive ("expensive") form of assumption

1.6.2 Equational reasoning

esimp : simplify expressions (by evaluation/normalization) in goal

esimp at <id>: simplify hypothesis in context

esimp at * : simplify everything

esimp [$\langle ids \rangle$] : unfold definitions and simplify expressions in goal esimp [$\langle ids \rangle$] at $\langle id \rangle$: unfold definitions and simplify hypothesis in context

esimp [<ids>] at * : unfold definitions and simplify everything

unfold <id>: similar to (esimp <id>)

fold $\langle \text{expr} \rangle$: unfolds $\langle \text{expr} \rangle$, search for convertible term in the

goal, and replace it with $\langle expr \rangle$

beta : beta reduce goal

whnf : put goal in weak head normal form

change $\langle expr \rangle$: change the goal to $\langle expr \rangle$ if it is convertible to $\langle expr \rangle$

rewrite <expr> : apply a rewrite rule

rewrite <expr-list> : apply a sequence of rewrites

krewrite : using keyed rewriting, matches any subterm with the same head as the rewrite rule

xrewrite : a more aggressive form of rewrite

subst <id>: substitute a variable defined in the context, and clear hypothesis and

variable

substvars : substitute all variables in the context

1.6.3 Induction and cases

cases <expr> : decompose an element of an inductive type

cases <expr> with <ids> : name newly introduced variables as specified by <ids>

induction $\langle \text{expr} \rangle$ (with $\langle \text{ids} \rangle$) : use induction

induction <expr> using <def> : use the definition <def> to apply induction

constructor : construct an element of an inductive type by applying the

 ${\tt first\ constructor\ that\ succeeds}$

: construct an element of an inductive type by applying the constructor <i> ith-constructor fconstructor : construct an element of an inductive type by (fapply)ing the first constructor that succeeds fconstructor <i> : construct an element of an inductive type by (fapply)ing the ith-constructor injectivity : use injectivity of constructors : equivalent to (constructor 1), only applicable to inductive $% \left(1\right) =\left(1\right) \left(1\right$ split datatypes with a single constructor (e.g. and introduction) : equivalent to (constructor 1), only applicable to inductive left. datatypes with two constructors (e.g. left or introduction) right : equivalent to (constructor 2), only applicable to inductive datatypes with two constructors (e.g. right or introduction) existsi <expr> : similar to (constructor 1) but we can provide an argument, useful for performing exists/sigma introduction

1.6.4 Special-purpose tactics

contradiction : close contradictory goal
exfalso : implements the "ex falso quodlibet" logical principle
congruence : solve goals of the form (f a_1 ... a_n = f' b_1 ... b_n) by congruence
reflexivity : reflexivity of equality (or any relation marked with attribute refl)
symmetry : symmetry of equality (or any relation marked with attribute symm)
transitivity <expr> : transitivity of equality (or any relation marked with attribute trans)
trivial : apply true introduction

1.6.5 Combinators

and_then <tac1> <tac2> (notation: <tac1> ; <tac2>) : execute <tac1> and then execute <tac2>, backtracking when needed (aka sequential composition) or_else <tac1> <tac2> (notation: (<tac1> | <tac2>)) : execute <tac1> if it fails, execute <tac2> append <tac1> <tac2> : execute <tac1> and <tac2> and append their proof state streams interleave <tac1> <tac2> : execute <tac1> and <tac2> and interleave the proof state streams they produce par <tac1> <tac2> : execute <tac1> and <tac2> in parallel fixpoint (fun t, <tac>) : fixpoint tactic, <tac> may refer to t : execute <tac>, if it fails do nothing try <tac> repeat <tac> : repeat <tac> zero or more times (until it fails) : like (repeat <tac>), but fails if <tac> does not succeed at least repeat1 <tac> at_most <num> <tac> : like (repeat <tac>), but execute <tac> at most <num> times do <num> <tac> : execute <tac> exactly <num> times determ <tac> : discard all but the first proof state produced by <tac> discard <tac> <num> : discard the first <num> proof-states produced by <tac>

1.6.6 Goal management

focus_at <tac> <i> : execute <tac> to the ith-goal, and fail if it is not solved

focus <tac> : equivalent to (focus_at <tac> 0)
rotate_left <num> : rotate goals to the left <num> times

rorate_right <num> : rotate goals to the right <num> times
rotate <num> : equivalent to (rotate_left <num>)

all_goals <tac> : execute <tac> to all goals in the current proof state

fail : tactic that always fails

id : tactic that does nothing and always succeeds

now : fail if there are unsolved goals

1.6.7 Information and debugging

1.7 Emacs Lean-mode commands

1.7.1 Flycheck commands

C-c ! n : next error
C-c ! p : previous error
C-c ! 1 : list errors
C-c C-x : execute Lean (in stand-alone mode)

1.7.2 Lean-specific commands

```
C-c C-k
          : show how to enter unicode symbol
C-c C-o
          : set Lean options
С-с С-е
         : execute Lean command
C-c C-r
          : restart Lean process
          : print the definition of the identifier under the cursor
С-с С-р
            in a new buffer
C-c C-g
         : show the current goal at a line of a tactic proof, in a
            new buffer
C-c C-f
          : fill a placeholder by the printed term in the minibuffer.
            Note: the elaborator might need more information
            to correctly infer the implicit arguments of this term
```

1.8 Unicode Symbols

This section lists some of the Unicode symbols that are used in the Lean library, their ASCII equivalents, and the keystrokes that can be used to enter them in the Emacs Lean mode.

1.8.1 Logical symbols

Unicode	Ascii	Emacs
true		
false		
\neg	not	\not, \neg
\wedge	/\	$\backslash ext{and}$
\vee	\/	\or
\rightarrow	->	\to, \r, \timplies
\leftrightarrow	<->	$\setminus \mathtt{iff}, \setminus \mathtt{lr}$
\forall	forall	\all
3	exists	\ex
λ	fun	$\label{eq:local_local_local_local_local} \$
\neq	=	\ne

1.8.2 Types

When you open the namespaces prod and sum, you can use * and + for the types prod and sum respectively. To avoid overwriting notation, these have to have the same precedence as the arithmetic operations. If you don't need to use notation for the arithmetic operations, you can obtain lower-precedence versions by opening the namespaces low_precedence_times and low_precedence_plus respectively.

1.8.3 Greek letters

Unicode	Emacs	
α	\alpha	
β	ackslashbeta	
γ	$\backslash \mathtt{gamma}$	

1.8.4 Equality proofs (open eq.ops)

Unicode	Ascii	Emacs
-1	eq.symm	\slash sy, \slash inv, \slash -1
•	eq.trans	\tr
>	eq.subst	\t

1.8.5 Symbols for the rewrite tactic

Unicode	Ascii	Emacs
\uparrow	^	\u
\downarrow	<d	$\backslash d$

1.8.6 Brackets

Unicode	Ascii	Emacs
∟t」	?(t)	\cll t \clr
{ t }	$\{\{t\}\}$	$\setminus \{\{ t \setminus \}\}$
$\langle t \rangle$		\< t \>
\mathbf{t}		\<< t \>>

1.8.7 Set theory

Unicode	Ascii	Emacs
\in	mem	\in
∉		$\setminus \mathtt{nin}$
\cap	inter	\i
U	union	\setminus un
\subseteq	subseteq	\setminus subeq

1.8.8 Binary relations

1.8.9 Binary operations