Isabelle/HOL basics

This is only a short memo for Isabelle/HOL. For a more detailed documentation, please refer to http://isabelle.in.tum.de/website-Isabelle2020/documentation.html

1 Survival kit

1.1 ASCII Symbols used in Logic Formulas

Symbol	ASCII
True	True
False	False
\wedge	/\

Symbol	ASCII
V	\/
_ ¬	~
<i>≠</i>	~=

Symbol	ASCII
\longrightarrow	>
\leftrightarrow	=
A	ALL

Symbol	ASCII
3	?
λ	%
\Rightarrow	=>

1.2 Lemma declaration and visualization

• declare a lemma (resp. theorem)lemma (resp. theorem)

lemma "A --> (B \/ A)"
lemma deMorgan: "~(A /\ B)=(~A \/ ~B)"

• to visualize the lemma/theorem/simplification rule associated to a given name.....thm

thm "deMorgan"
thm "append.simps"

• to find and visualize all the lemmas/theorems/simplification rules defined using given symbols find_theorems find_theorems "append" "_ + _"

1.3 Basic Proof Commands

• search for a counterexample for the first subgoal using SAT-solvingnitpick

• search for a counterexample for the first subgoal using automatic testingquickcheck

• automatically solve or simplify all subgoalsapply auto

lemma "A --> (B \/ A)"
apply auto
done

• abandon the proof of an unprovable lemma or theoremoops

lemma "A /\ B"
nitpick
oops

• abandon the proof of a (potentially) provable lemma or theoremsorry

1.4 Evaluation

• evaluate a termvalue

1.5 Basic Definition Commands

• associate a name to a value (or a function)definition

definition "11=[1,2]"

definition "12= 11011"

definition "f= (%x y. y)"

fun count:: "'a => 'a list => nat" where [] = 0" |"count _ "count e (x#xs) = (if e=x then (1+(count e xs)) else (count e xs))" datatype 'a list = Nil | Cons 'a "'a list" 1.6 Code exportation • export code (in Scala, Haskell, OCaml, SML) for a list of functions export_code export_code function1 function2 function3 in Scala file "myfile.scala" 2 To go further... and faster • apply structural induction on a variable x of an inductive typeapply (induct x) • apply an induction principle adapted to the function call (f x y z) .apply (induct x y z rule:f.induct) • insert an already defined lemma lem in the current subgoalapply (insert lem) • do a proof by cases on a variable x or on a formula F apply (case_tac "x") or apply (case_tac "F") • options of nitpick - timeout=t, nitpick searches for a counterexample during at most t seconds. (timeout=none is also possible) - show_all, nitpick displays the chosen domains and interpretations for the counterexample to hold. - expect=s, specifies the expected outcome of the nitpick call, where s can be none (no found counterexample) or genuine (a counterexample has been found). - card=i-j, specifies the cardinalities to use for building the SAT problem. - eval=1, gives a list 1 of terms to eval with the values found for the counterexample. nitpick [timeout=120, card=3-5, eval= "member e l" "length l"] options for quickcheck - timeout=t, quickcheck searches for a counterexample during at most t seconds. - tester=tool, specifies the type of testing to perform, where tool can be random, exhaustive or narrowing. - size=i, specifies the maximal size of the search space of testing values. - expect=s, specifies the expected outcome of quickcheck, where s can be no_counterexample (no found counterexample), counterexample (a counterexample has been found) or no_expectation (we don't know). - eval=1, gives a list 1 of terms to eval with the values found for the counterexample. Not supported for narrowing and random testers. quickcheck [tester=narrowing, eval=["member e l","length l"]] • setting option values for all calls to nitpicknitpick_params nitpick_params [timeout=120, expect=none] • setting option values for all calls to quickcheckquickcheck_params quickcheck_params [tester=narrowing, timeout=500]