# CS 671 Automated Reasoning

Tactical Theorem Proving in NuPRL



- 1. Basic Tactics
- 2. Tacticals
- 3. Advanced Tactics

Chaining, Induction, Case Analysis

#### TACTICS: USER-DEFINED INFERENCE RULES

## • Meta-level programs built using

- Basic inference rules
- Predefined tacticals . . .
- Meta-level analysis of the proof goal and its context
- Large collection of standard tactics in the library
- May produce incomplete proofs
  - $\mapsto$  User has to complete the proof by calling ither tactics
- May not terminate
  - $\mapsto$  User has to interrupt execution

but

Applying a tactic always results in a valid proof

#### BASIC TACTICS

## Subsume primitive inferences under a common name

- Hypothesis: Prove ...C... $\vdash$  C' where C'  $\alpha$ -equal to C Declaration: Prove ...x:T... $\vdash$  x  $\in$  T' where T'  $\alpha$ -equal to T
  - Variants: NthHyp i, NthDecl i
- D c: Decompose the outermost connective of clause c
- EqD c: Decompose immediate subterms of an equality in clause c

  MemD c: Decompose subterm of a membership term in clause c
  - Variants: EqCD , EqHD i, MemCD , MemHD i
- EqTypeD c: Decompose type subterm of an equality in clause c

  MemTypeD c: Decompose type subterm of a membership term in clause c
  - Variants: EqTypeCD , EqTypeHD  $\it i$ , MemTypeCD , MemTypeHD  $\it i$
- Assert t: Assert (or cut) term t as last hypothesis
- Auto: Apply trivial reasoning, decomposition, decision procedures ...
- Reduce c: Reduce all primitive redices in clause c

#### TACTICALS

- $tac_1$  THEN  $tac_2$ : Apply  $tac_2$  to all subgoals created by  $tac_1$ t THENL [ $tac_1$ ; ...;  $tac_n$ ]: Apply  $tac_i$  to the i-th subgoal created by t  $tac_1$  THENA  $tac_2$ : Apply  $tac_2$  to all auxiliary subgoals created by  $tac_1$  $tac_1$  THENW  $tac_2$ : Apply  $tac_2$  to all wf subgoals created by  $tac_1$
- $tac_1$  ORELSE  $tac_2$ : Apply  $tac_1$ . If this fails apply  $tac_2$  instead
- Try tac: Apply tac. If this fails leave the proof unchanged
- Complete tac: Apply tac only if this completes the proof
- Progress tac: Apply tac only if that causes the goal to change
- Repeat tac: Repeat tac until it fails RepeatFor i tac: Repeat tac exactly i times
- AllHyps tac: Try to apply tac to all hypotheses OnSomHyp tac: Apply tac to the first possible hypotheses

### Supplying Parameters to Tactics

- Position of a hypothesis to be used
- Names for newly created variables
- Type of some subterm in the goal
- Term to instantiate a variable
- Universe level of a type
- ullet Dependency of a term instance C[z] on a variable z

- NthHyp **i**
- New [x] (D 0)
- With  $x\!:\!S\!\! o\!\!T$  (MemD 0)
  - With [8] (D 0)
    - At |j| (D 0)
  - Using [z,C] (D 0)

# Advanced Tactics: (Inductive) Analysis

#### • Induction

- NatInd i: standard natural-number induction on hypothesis i
- IntInd, NSubsetInd, ListInd: induction on  $\mathbb{Z}$ ,  $\mathbb{N}$  subranges, lists
- CompNatInd i: complete natural-number induction on hypothesis i

## • Case Analysis

- BoolCases i: case split over boolean variable in hypothesis i
- Cases  $[t_1; \ldots; t_n]$ : **n**-way case split over terms  $t_i$
- **Decide** P: case split over (decidable) proposition P and its negation

### ADVANCED TACTICS: CHAINING

## • Instantiating Facts

- InstHyp  $[t_1; ...; t_n]$   $i: instantiate hypothesis i with terms <math>t_1...t_n$
- InstLemma name  $[t_1; \ldots; t_n]$ : instantiate lemma name with terms  $t_1 \ldots t_n$

## • Forward Chaining

- FHyp i  $[h_1; ...; h_n]$ : forward chain through hypothesis i matching its antecedents against any of the hypotheses  $h_1...h_n$
- FLemma  $name [h_1; ...; h_n]: forward chain through lemma name$

Optional argument Sel n

# • Backward Chaining

- BHyp i: backward chain through hypothesis i matching its consequent against the conclusion of the proof
- BLemma name: backward chain through lemma name
- Backchain  $bc\_names: backchain repeatedly through lemmas and hypotheses$

Optional argument Using binding

### Running Nuprl from a Unix machine

```
Copy the file nuprl/utils/profile/nuprl.config.cs671 to /.nuprl.config
Edit .nuprl.config and change the entries
(iam "YourNameHere")
(sockets 1289 1980)
You may change the 0 to any number between 1-9. DO NOT change 1289!
In an xterm execute
xset fp+ nuprl/fonts/bdf
xset fp rehash
xhost +baldwin
rsh baldwin /usr/bin/X11/xterm -display 'hostname':0 -ls
Using baldwin makes sure that there are no memory issues. You may have to adjust the
-display setting. You also may want to add nuprl/bin to your path, e.g. by typing (in csh)
set path = ( nuprl/bin $path) into the new window.
On baldwin execute nuprl/bin/emacsb nuprl
In emacs type (m-x)nuprl
This should run for a minute then pop up the Nuprl windows on the display.
In the navigator, go into the directories theories, then users, click MkTHY*, enter your name
into [token], click OK* and work only in the newly created theory
To quit, type stop. into the emacs shell after the ML[(ORB)]> prompt.
```

CS 671 AUTOMATED REASONING

\_ Tactical Theorem Proving NuPRL \_