

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**
 - ⇒ User has to complete the proof by calling other tactics
- **May not **terminate****
 - ⇒ User has to interrupt execution

but

Applying a tactic always results in a valid proof

Subsume primitive inferences under a common name

- **Hypothesis**: *Prove $\dots C \dots \vdash C'$ where C' α -equal to C*
 Declaration: *Prove $\dots x:T \dots \vdash x \in T'$ where T' α -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** i , **MemTypeCD** , **MemTypeHD** 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** $[tac_1; \dots; tac_n]$: 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 NthHyp i
- Names for newly created variables New $[x]$ (D 0)
- Type of some subterm in the goal With $[x:S \rightarrow T]$ (MemD 0)
- Term to instantiate a variable With $[s]$ (D 0)
- Universe level of a type At $[j]$ (D 0)
- Dependency of a term instance $C[z]$
on a variable z 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** $[t_1; \dots; t_n]$: 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** $[t_1; \dots; t_n]$ i : instantiate hypothesis i with terms $t_1 \dots t_n$
- **InstLemma** $name$ $[t_1; \dots; t_n]$: instantiate lemma $name$ with terms $t_1 \dots t_n$

● Forward Chaining

- **FHyp** i $[h_1; \dots; h_n]$: forward chain through hypothesis i
matching its antecedents against any of the hypotheses $h_1 \dots h_n$
- **FLemma** $name$ $[h_1; \dots; h_n]$: 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 `ssh`)

```
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.