

Tema 8: Lógica de primer orden en PVS

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Reglas y tácticas para cuantificadores

| Izquierda | Derecha |
|--|--|
| $\frac{\Gamma, A[x/t] \implies \Delta}{\Gamma, \forall x A \implies \Delta} \quad [\forall I]$ | $\frac{\Gamma \implies A[x/c], \Delta}{\Gamma \implies \forall x A, \Delta} \quad [\forall D]$ |
| $\frac{\Gamma, A[x/c] \implies \Delta}{\Gamma, \exists x A \implies \Delta} \quad [\exists I]$ | $\frac{\Gamma \implies A[x/t], \Delta}{\Gamma \implies \exists x A, \Delta} \quad [\exists D]$ |

- La constante c es nueva (i.e. no aparece en el secunte de la conclusión) y se llama constante de Skolem
- Tácticas para cuantificadores
 - Para $\forall D$ y $\exists I$: skolem, skolem! y skosimp
 - Para $\exists D$ y $\forall I$: inst e inst?
 - Estrategia para proposicional y cuantificadores: reduce

Las tácticas skolem e inst

- Teorema (ej1): $\forall x(P(x) \rightarrow (\exists xP(x)))$
- Teoría (lpo.pvs)

```
lpo: THEORY
BEGIN
  T: TYPE
  P: [T -> bool]
  x: VAR T

  ej1: THEOREM
    FORALL x: (P(x) IMPLIES (EXISTS x: P(x)))
END lpo
```

- Prueba del ej1 con skolem e inst

```
ej1 :
|-----
{1}  FORALL x: (P(x) IMPLIES (EXISTS x: P(x)))
```

Las tácticas skolem e inst

Rule? (skolem 1 "a")

For the top quantifier in 1, we introduce Skolem constants: a, this simplifies to:
ej1 :

$$\frac{}{\{1\} \quad (P(a) \text{ IMPLIES } (\text{EXISTS } x: P(x)))}$$

Rule? (flatten)

Applying disjunctive simplification to flatten sequent, this simplifies to:

ej1 :

$$\frac{\{-1\} \quad P(a)}{\{1\} \quad (\text{EXISTS } x: P(x))}$$

Rule? (inst 1 "a")

Instantiating the top quantifier in 1 with the terms: a,
Q.E.D.

Las tácticas skolem! e inst?

- Prueba del ej1 con skolem! e inst?

ej1 :

|-----
{1} FORALL x: (P(x) IMPLIES (EXISTS x: P(x)))

Rule? (skolem!)

Skolemizing, this simplifies to:

ej1 :

|-----
{1} (P(x!1) IMPLIES (EXISTS x: P(x)))

Rule? (flatten)

Applying disjunctive simplification to flatten sequent, this simplifies to:

Las tácticas skolem! e inst?

ej1 :

```
{-1} P(x!1)
  |-----
{1}  (EXISTS x: P(x))
```

Rule? (inst?)

Found substitution:

x gets x!1,

Using template: P(x)

Instantiating quantified variables,

Q.E.D.

La táctica skosimp

- Prueba del ej1 con skosimp

ej1 :

```
|-----  
{1}  FORALL x: (P(x) IMPLIES (EXISTS x: P(x)))
```

Rule? (skosimp)

Skolemizing and flattening, this simplifies to:

ej1 :

```
{-1}  P(x!1)  
|-----  
{1}  (EXISTS x: P(x))
```

Rule? (inst?)

Found substitution: x gets x!1,

Using template: P(x)

Instantiating quantified variables,

Q.E.D.

La táctica reduce

- Prueba del ej1 con reduce

ej1 :

|-----
{1} FORALL x: (P(x) IMPLIES (EXISTS x: P(x)))

Rule? (reduce)

Repeatedly simplifying with decision procedures, rewriting,
propositional reasoning, quantifier instantiation, skolemization,
if-lifting and equality replacement,
Q.E.D.

Incompletitud de la táctica reduce

- Conjetura (ej2): $(\forall xP(x)) \rightarrow (\exists xP(x))$
- Ampliación de la teoría lpo.pvs

```
ej2: THEOREM
  (FORALL x: P(x)) IMPLIES (EXISTS x: P(x))
```

- Intento de prueba con reduce

```
ej2 :
  |-----
{1}  (FORALL x: P(x)) IMPLIES (EXISTS x: P(x))
```

Rule? (reduce)

Repeatedly simplifying ... this simplifies to:

```
ej2 :
{-1} (FORALL x: P(x))
  |-----
{1}  (EXISTS x: P(x))
```

Incompletitud de la táctica reduce

- La conjetura es falsa, ya que el tipo T puede ser vacío
- Teorema (ej3): $(\forall x_1 P_1(x_1)) \rightarrow (\exists x_1 P_1(x_1))$, donde x_1 es una variable en un dominio T_1 no vacío y P_1 es un predicado sobre T_1
- Ampliación de la teoría `lpo.pvs`

```
T1: NONEMPTY_TYPE
```

```
a1: T1
```

```
P1: [T1 -> bool]
```

```
x1: VAR T1
```

```
ej3: THEOREM
```

```
(FORALL x1: P1(x1)) IMPLIES (EXISTS x1: P1(x1))
```

Incompletitud de la táctica reduce

- Intento de prueba con reduce

ej3 :

```
|-----  
{1} (FORALL x1: P1(x1)) IMPLIES (EXISTS x1: P1(x1))
```

Rule? (reduce)

Repeatedly simplifying ... this simplifies to:

ej3 :

```
{-1} (FORALL x1: P1(x1))  
|-----  
{1} (EXISTS x1: P1(x1))
```

Rule? q

Do you really want to quit? (Y or N): y

Incompletitud de la táctica reduce

- Prueba del ej3 con inst

ej3 :

|-----
{1} (FORALL x1: P1(x1)) IMPLIES (EXISTS x1: P1(x1))

Rule? (flatten)

Applying disjunctive simplification to flatten sequent,
this simplifies to:

ej3 :

{-1} (FORALL x1: P1(x1))
|-----
{1} (EXISTS x1: P1(x1))

Rule? (inst - "a1")

Instantiating the top quantifier in - with the terms:

a1,
this simplifies to:

Incompletitud de la táctica reduce

ej3 :

```
{-1} P1(a1)
  |-----
[1]  (EXISTS x1: P1(x1))
```

Rule? (inst?)

Found substitution:

x1 gets a1,

Using template: P1(x1)

Instantiating quantified variables,

Q.E.D.

Incompletitud de la táctica reduce (II)

- Teorema (ej4) $(\exists y \in T_1)[(\forall z \in T_1)[Q(y) \rightarrow Q(z)]]$, con $T_1 \neq \emptyset$
- Ampliación de la teoría `lpo.pvs`

```
Q: [T1 -> bool]
ej4: THEOREM
  EXISTS (y:T1): FORALL (z:T1): Q(y) IMPLIES Q(z)
```

Incompletitud de la táctica reduce (II)

- Intento de prueba con reduce

ej4 :

|-----
{1} EXISTS (y: T1): FORALL (z: T1): Q(y) IMPLIES Q(z)

Rule? (reduce)

Repeatedly simplifying with decision procedures, rewriting,
propositional reasoning, quantifier instantiation, skolemization,
if-lifting and equality replacement,
this simplifies to:

ej4 :

|-----
[1] EXISTS (y: T1): FORALL (z: T1): Q(y) IMPLIES Q(z)

Incompletitud de la táctica reduce (II)

- Prueba del ej4

ej4 :

|-----
{1} EXISTS (y: T1): FORALL (z: T1): Q(y) IMPLIES Q(z)

Rule? (CASE "FORALL (y:T1): Q(y)")

Case splitting on FORALL (y: T1): Q(y), this yields 2 subgoals:

ej4.1 :

{-1} FORALL (y: T1): Q(y)

|-----
[1] EXISTS (y: T1): FORALL (z: T1): Q(y) IMPLIES Q(z)

Rule? (inst 1 "a1")

Instantiating the top quantifier in 1 with the terms: a1,
this simplifies to:

Incompletitud de la táctica reduce (II)

ej4.1 :

```
[-1]  FORALL (y: T1): Q(y)
      |-----
{1}   FORALL (z: T1): Q(a1) IMPLIES Q(z)
```

Rule? (skolem!)

Skolemizing, this simplifies to:

ej4.1 :

```
[-1]  FORALL (y: T1): Q(y)
      |-----
{1}   Q(a1) IMPLIES Q(z!1)
```

Rule? (inst - "z!1")

Instantiating the top quantifier in - with the terms: z!1,
this simplifies to:

Incompletitud de la táctica reduce (II)

```
ej4.1 :  
{-1} Q(z!1)  
  |-----  
[1]  Q(a1) IMPLIES Q(z!1)
```

Rule? (prop)
Applying propositional simplification,

This completes the proof of ej4.1.

```
ej4.2 :  
  |-----  
{1}  FORALL (y: T1): Q(y)  
[2]  EXISTS (y: T1): FORALL (z: T1): Q(y) IMPLIES Q(z)
```

Rule? (skolem!)

Incompletitud de la táctica reduce (II)

Skolemizing, this simplifies to:

ej4.2 :

|-----

{1} Q(y!1)

[2] EXISTS (y: T1): FORALL (z: T1): Q(y) IMPLIES Q(z)

Rule? (reduce)

Repeatedly simplifying with decision procedures, rewriting,
propositional reasoning, quantifier instantiation, skolemization,
if-lifting and equality replacement,

This completes the proof of ej4.2.

Q.E.D.

Incompletitud de la táctica reduce (II)

- Comparación con OTTER

- Entrada: ej4.in

```
set(auto2).  
  
formula_list(usable).  
-(exists y (all z (Q(y) -> Q(z))))).  
end_of_list.
```

- Prueba

- 1 $\square \neg Q(f_1(x))$.
- 2 $\square Q(x)$.
- 3 [binary,2.1,1.1] \$F.

Reglas y tácticas de la igualdad

- Reglas de la igualdad: reflexiva, simétrica, transitiva y congruencia
- Tácticas de la igualdad: replace y assert
- Estrategia proposicional y ecuacional: ground

La táctica replace

- Teorema (ej5): $f(f(f(a))) = f(a) \rightarrow f(f(f(f(f(a)))))) = f(a)$
- Ampliación de la teoría lpo.pvs

```
a: T
f: [T -> T]
ej5: THEOREM
  f(f(f(a))) = f(a) IMPLIES f(f(f(f(f(a)))))) = f(a)
```

- Prueba con replace

```
ej5 :
  |-----
{1}  f(f(f(a))) = f(a) IMPLIES f(f(f(f(f(a)))))) = f(a)
```

Rule? (flatten)

Applying disjunctive simplification to flatten sequent, this simplifies to:

La táctica replace

ej5 :

{-1} $f(f(f(a))) = f(a)$

|-----

{1} $f(f(f(f(f(a)))))) = f(a)$

Rule? (replace -1)

Replacing using formula -1,
this simplifies to:

ej5 :

[-1] $f(f(f(a))) = f(a)$

|-----

{1} $f(f(f(a))) = f(a)$

which is trivially true.

Q.E.D.

La táctica assert

- Prueba del ej5 con assert

ej5 :

$$\begin{array}{l} |----- \\ \{1\} \quad f(f(f(a))) = f(a) \text{ IMPLIES } f(f(f(f(f(a)))))) = f(a) \end{array}$$

Rule? (flatten)

Applying disjunctive simplification to flatten sequent,
this simplifies to:

ej5 :

$$\begin{array}{l} \{-1\} \quad f(f(f(a))) = f(a) \\ |----- \\ \{1\} \quad f(f(f(f(f(a)))))) = f(a) \end{array}$$

Rule? (assert)

Simplifying, rewriting, and recording with decision procedures,
Q.E.D.

La estrategia ground

- Prueba del ej5 con ground

ej5 :

|-----
{1} $f(f(f(a))) = f(a)$ IMPLIES $f(f(f(f(f(a)))))) = f(a)$

Rule? (ground)

Applying propositional simplification and decision procedures,
Q.E.D.