



Theorembeweiserpraktikum – SS 2016

<http://pp.ipd.kit.edu/lehre/SS2016/tba>

Lösung 2: Simplifikation

Abgabe: 2. Mai 2016, 12:00 Uhr
 Besprechung: 3. Mai 2016

1 Prädikatenlogik

Es geht wieder um Beweise mit den Regeln des Kalküls des natürlichen Schließens. Zusätzlich zu den Regeln der letzten Übung können Sie nun auch folgende Regeln verwenden:

allI: $(\forall x. P x) \Rightarrow \forall x. P x$ **allE**: $\forall x. P x \Rightarrow (P x \Rightarrow R) \Rightarrow R$
exI: $P x \Rightarrow \exists x. P x$ **exE**: $\exists x. P x \Rightarrow (\forall x. P x \Rightarrow Q) \Rightarrow Q$

Es dürfen wieder nur die Befehle **proof** (mit *(rule ...)*), **assume**, **have**, **show**, **next**, **qed** und **from** sowie die darauf aufbauenden Abkürzungen verwendet werden. Zusätzlich dürfen die Befehle **fix** und **obtain** verwendet werden.

Beispiel

```

lemma " $\forall x. P x \rightarrow (\exists x. P x)$ "  

proof(rule allI)  

  fix x  

  show " $P x \rightarrow (\exists x. P x)$ "  

  proof  

    assume " $P x$ "  

    then show " $\exists x. P x$ " by (rule exI)  

  qed  

qed

lemma " $(\forall x. P x) \leftrightarrow \neg (\exists x. \neg P x)$ "  

proof  

  assume " $\forall x. P x$ "  

  show " $\neg (\exists x. \neg P x)$ "  

  proof  

    assume " $\exists x. \neg P x$ "  

    then obtain x where " $\neg P x$ " by (rule exE)  

    from  $\langle \forall x. P x \rangle$   

    have " $P x$ " by (rule allE)  

    with  $\langle \neg P x \rangle$   

    show False..  

  qed  

next  

  assume lhs: " $\neg (\exists x. \neg P x)$ "  

  show " $\forall x. P x$ "  

  proof(rule allI)

```

```

fix x
show "P x"
proof(rule ccontr)
  assume "\neg P x"
  then have "\exists x. \neg P x" by (rule exI)
  with lhs
  show False..
qed
qed
qed

lemma "\neg (\forall x. P x) \longleftrightarrow (\exists x. \neg P x)"
proof
  assume "\neg (\forall x. P x)"
  show "\exists x. \neg P x"
  proof(rule ccontr) — Regel contrapos_np: \neg A \implies (\neg B \implies A) \implies B wäre kürzer
    assume "\neg (\exists x. \neg P x)"
    have "\forall x. P x"
    proof
      fix x
      show "P x"
      proof(rule ccontr)
        assume "\neg P x"
        then have "\exists x. \neg P x"..
        with \neg ?this — ?this ist die letzte Aussage, also \exists x. \neg P x
        show False..
      qed
    qed
    with \neg ?this
    show False..
  qed
next
  assume "\exists x. \neg P x"
  then obtain x where "\neg P x"..
  show "\neg (\forall x. P x)"
  proof
    assume "\forall x. P x"
    then have "P x"..
    with \neg ?this
    show False..
  qed
qed

lemma "(\forall x. P x \longrightarrow Q) \longleftrightarrow ((\exists x. P x) \longrightarrow Q)"
proof
  assume "\forall x. P x \longrightarrow Q"
  show "(\exists x. P x) \longrightarrow Q"
  proof
    assume "\exists x. P x"
    then obtain x where "P x"..
    from \forall x. P x \longrightarrow Q have "P x \longrightarrow Q"..
    from this <P x>
  
```

```

show Q..
qed
next
assume " $(\exists x. P x) \rightarrow Q$ "
show " $\forall x. P x \rightarrow Q$ "
proof
  fix x
  show "P x  $\rightarrow$  Q"
  proof
    assume "P x"
    then have " $\exists x. P x$ "..
    with  $\langle (\exists x. P x) \rightarrow Q \rangle$ 
    show Q..
  qed
qed
qed

lemma " $(\exists x. \forall y. P x y) \rightarrow (\forall y. \exists x. P x y)$ "
proof
  assume " $\exists x. \forall y. P x y$ "
  then obtain x where " $\forall y. P x y$ "..
  show " $\forall y. \exists x. P x y$ "
  proof
    fix y
    from  $\langle \forall y. P x y \rangle$ 
    have "P x y"..
    then show " $\exists x. P x y$ "..
  qed
qed

lemma " $(\forall x. P x) \wedge (\forall x. Q x) \longleftrightarrow (\forall x. (P x \wedge Q x))$ "
proof
  assume " $(\forall x. P x) \wedge (\forall x. Q x)$ "
  then have " $\forall x. P x$ "..
  from  $\langle (\forall x. P x) \wedge (\forall x. Q x) \rangle$ 
  have " $\forall x. Q x$ "..

  show " $\forall x. (P x \wedge Q x)$ "
  proof
    fix x
    show "P x  $\wedge$  Q x"
    proof
      from  $\langle \forall x. P x \rangle$  show "P x"..
    next
      from  $\langle \forall x. Q x \rangle$  show "Q x"..
    qed
  qed
next
  assume " $\forall x. (P x \wedge Q x)$ "
  show " $(\forall x. P x) \wedge (\forall x. Q x)$ "
  proof
    show " $\forall x. P x$ "

```

```

proof
  fix x
  from  $\forall x. (P x \wedge Q x)$ 
  have "P x  $\wedge$  Q x"..
  then show "P x"..
qed
next
  show " $\forall x. Q x$ "
  proof
    fix x
    from  $\forall x. (P x \wedge Q x)$ 
    have "P x  $\wedge$  Q x"..
    then show "Q x"..
  qed
qed
qed

lemma " $(\exists x. P x) \vee (\exists x. Q x) \longleftrightarrow (\exists x. (P x \vee Q x))$ "
proof
  assume " $(\exists x. P x) \vee (\exists x. Q x)$ "
  then show " $\exists x. (P x \vee Q x)$ "
  proof
    assume " $\exists x. P x$ "
    then obtain x where "P x"..
    then have "P x  $\vee$  Q x"..
    then show " $\exists x. (P x \vee Q x)$ "..
  next
    assume " $\exists x. Q x$ "
    then obtain x where "Q x"..
    then have "P x  $\vee$  Q x"..
    then show " $\exists x. (P x \vee Q x)$ "..
  qed
next
  assume " $\exists x. (P x \vee Q x)$ "
  then obtain x where "P x  $\vee$  Q x"..
  then show " $(\exists x. P x) \vee (\exists x. Q x)$ "
  proof
    assume "P x"
    then have " $\exists x. P x$ "..
    then show " $(\exists x. P x) \vee (\exists x. Q x)$ "..
  next
    assume "Q x"
    then have " $\exists x. Q x$ "..
    then show " $(\exists x. P x) \vee (\exists x. Q x)$ "..
  qed
qed

```

Bei diesem Lemma darf mit Fallunterscheidung (Methode `cases`) gearbeitet werden. Erinnerung: Eine Variable, über die Sie nichts wissen (brauchen), erhalten Sie mit **fix**.

```

lemma " $\exists x. P x \longrightarrow (\forall x. P x)$ "
proof(cases " $\exists x. \neg P x$ ")
  assume " $\exists x. \neg (P x)$ "

```

```

then obtain x where " $\neg P x$ "..
have " $P x \rightarrow (\forall x. P x)$ ""
proof
  assume " $P x$ "
  with  $\langle \neg P x \rangle$ 
  show " $\forall x. P x$ "..
qed
then show " $\exists x. P x \rightarrow (\forall x. P x)$ "..
next
  assume " $\neg (\exists x. \neg P x)$ ""
  have " $\forall x. P x$ ""
  proof
    fix x
    show " $P x$ "
    proof(rule ccontr)
      assume " $\neg P x$ "
      then have " $\exists x. \neg P x$ "..
      with  $\langle \neg ?this \rangle$ 
      show False..
    qed
  qed

fix x
from  $\langle \forall x. P x \rangle$ 
have " $P x \rightarrow (\forall x. P x)$ "..
then show " $\exists x. P x \rightarrow (\forall x. P x)$ "..
qed

```

2 Definitionen und Arbeiten mit Gleichheit

In klassischer Aussagenlogik können alle Aussagen allein aus `False` und `nor` gebildet werden. Definieren Sie den `nor`-Operator:

definition

```

nor :: "bool  $\Rightarrow$  bool  $\Rightarrow$  bool" (infix " $\downarrow$ " 37)
where "A  $\downarrow$  B  $\longleftrightarrow$   $\neg (A \vee B)$ "

```

Nun leiten Sie Lemmas her, die die üblichen boolschen Junktions nur mit `False` und `op ↓` darstellen. Theoretisch ist `op ↓` alleine schon universell. Der Einfachheit halber dürfen Sie in dieser Aufgabe aber auch noch `False` zusätzlich verwenden. Gehen Sie dabei wie folgt vor:

- Wenden Sie zu Beginn keine Regel an (**proof-**).
- Schreiben Sie erst mit **have** = den Ausdruck in eine Form um, die neben Ausdrücken der Form $\neg (.... \vee)$ nur Junktions verwendet, für die Sie bereits Regeln geschrieben haben.
- Führen Sie diese dann Schrittweise mit **also have** in die gewünschte Form über. Dabei sollten Sie neben `nor_def[symmetric]` nur die davor bewiesenen Regeln `rewrite_foo` in ihren **from**-Befehlen aufführen müssen, und als Beweis dann . oder **by** (`rule arg_cong`) verwenden.

- Wenn die Gleichungskette zum Lemma passt, lässt sie sich mit **finally show** ?thesis . abschließen.

Um True zu zeigen verwenden Sie die Regel *TrueI*: *True*.

```

lemma rewrite_not: " $\neg A \longleftrightarrow \text{False} \downarrow A$ "
proof-
  have " $\neg A \longleftrightarrow \neg (\text{False} \vee A)$ "
  proof
    assume " $\neg A$ "
    show " $\neg (\text{False} \vee A)$ "
    proof
      assume "False  $\vee A$ "
      then show False
      proof
        assume A
        with  $\langle \neg A \rangle$ 
        show False..
      qed
    qed
  next
    assume " $\neg (\text{False} \vee A)$ "
    show " $\neg A$ "
    proof
      assume A
      then have "False  $\vee A$ "..
      with  $\langle \neg ?this \rangle$ 
      show False..
    qed
  qed
also
from nor_def[symmetric]
have "...  $\longleftrightarrow \text{False} \downarrow A$ ".
finally
  show ?thesis.
qed

lemma rewrite_or: " $A \vee B \longleftrightarrow \text{False} \downarrow (A \downarrow B)$ "
proof-
  have " $A \vee B \longleftrightarrow \neg (\neg (A \vee B))$ "
  proof
    assume "A  $\vee B$ "
    show " $\neg (\neg (A \vee B))$ "
    proof
      assume " $\neg (A \vee B)$ "
      from this  $\langle A \vee B \rangle$ 
      show False..
    qed
  next
    assume " $\neg (\neg (A \vee B))$ "
    show "A  $\vee B$ "
    proof(rule ccontr)

```

```

assume " $\neg (A \vee B)$ "
with  $\langle \neg (\neg (A \vee B)) \rangle$ 
show False..
qed
qed
also
from nor_def[symmetric]
have "...  $\longleftrightarrow \neg (A \downarrow B)$ " by (rule arg_cong)
also
from rewrite_not
have "...  $\longleftrightarrow \text{False} \downarrow (A \downarrow B)$ ".
finally
show "A  $\vee B \longleftrightarrow \text{False} \downarrow (A \downarrow B)$ ".
qed

lemma rewrite_and: "A  $\wedge B \longleftrightarrow (\text{False} \downarrow A) \downarrow (\text{False} \downarrow B)$ "
proof
have "A  $\wedge B \longleftrightarrow \neg (\neg A \vee \neg B)$ "
proof
assume "A  $\wedge B$ " then have A..
from ⟨A  $\wedge B$ ⟩ have B..
show " $\neg (\neg A \vee \neg B)$ "
proof
assume " $\neg A \vee \neg B$ "
then show False
proof
assume " $\neg A$ "
from this ⟨A⟩
show False..
next
assume " $\neg B$ "
from this ⟨B⟩
show False..
qed
qed
next
assume " $\neg (\neg A \vee \neg B)$ "
show "A  $\wedge B$ "
proof
show A
proof (rule ccontr)
assume " $\neg A$ "
then have " $\neg A \vee \neg B$ "..
with  $\langle \neg (\neg A \vee \neg B) \rangle$ 
show False..
qed
next
show B
proof (rule ccontr)
assume " $\neg B$ "
then have " $\neg A \vee \neg B$ "..
with  $\langle \neg (\neg A \vee \neg B) \rangle$ 

```

```

show False..
qed
qed
qed
also
from nor_def[symmetric]
have "...  $\longleftrightarrow$  ( $\neg A$ )  $\downarrow$  ( $\neg B$ )".
also
from rewrite_not
have "...  $\longleftrightarrow$  (False  $\downarrow A$ )  $\downarrow$  ( $\neg B$ )" by (rule arg_cong)
also
from rewrite_not
have "...  $\longleftrightarrow$  (False  $\downarrow A$ )  $\downarrow$  (False  $\downarrow B$ )" by (rule arg_cong)
finally
show "A  $\wedge$  B  $\longleftrightarrow$  (False  $\downarrow A$ )  $\downarrow$  (False  $\downarrow B$ )".
qed

lemma rewrite_imp: "(A  $\longrightarrow$  B)  $\longleftrightarrow$  False  $\downarrow$  ((False  $\downarrow A$ )  $\downarrow$  B)"
proof-
have "(A  $\longrightarrow$  B)  $\longleftrightarrow$   $\neg A \vee B$ "
proof
assume "A  $\longrightarrow$  B"
show " $\neg A \vee B$ "
proof(cases A)
assume " $\neg A$ "
then show " $\neg A \vee B$ "..
next
assume A
with  $\langle A \longrightarrow B \rangle$ 
have B..
then show " $\neg A \vee B$ "..
qed
next
assume " $\neg A \vee B$ "
then show "A  $\longrightarrow$  B"
proof
assume " $\neg A$ "
show "A  $\longrightarrow$  B"
proof
assume A
with  $\langle \neg A \rangle$ 
show B..
qed
next
assume B
then show "A  $\longrightarrow$  B"..
qed
qed
also
from rewrite_or
have "...  $\longleftrightarrow$  False  $\downarrow$  (( $\neg A$ )  $\downarrow$  B)".
also

```

```

from rewrite_not
have "...  $\longleftrightarrow$  False  $\downarrow ((\text{False} \downarrow A) \downarrow B)$ " by (rule arg_cong)
finally
show "(A  $\longrightarrow$  B)  $\longleftrightarrow$  False  $\downarrow ((\text{False} \downarrow A) \downarrow B)".
qed

lemma rewrite_True: "True  $\longleftrightarrow$  False  $\downarrow$  False"
proof-
have "True  $\longleftrightarrow$   $\neg$  False"
proof
show True by (rule TrueI)
next
show " $\neg$  False" by (rule notI)
qed
also from rewrite_not have "...  $\longleftrightarrow$  False  $\downarrow$  False" .
finally show ?thesis.
qed$ 
```

Schreiben Sie nun den folgenden Ausdruck schrittweise so um, das er nur mit $op \downarrow$ und False gebildet wird. Verwenden Sie dabei das **also ... finally** Konstrukt.

```

lemma "(A  $\longrightarrow$  (A  $\vee$  B))  $\wedge$   $\neg$  B  $\longleftrightarrow$ 
      (False  $\downarrow$  (False  $\downarrow$  ((False  $\downarrow$  A)  $\downarrow$  (False  $\downarrow$  (A  $\downarrow$  B)))))  $\downarrow$  (False  $\downarrow$  (False  $\downarrow$  B))"
proof-
from rewrite_and
have "(A  $\longrightarrow$  (A  $\vee$  B))  $\wedge$   $\neg$  B  $\longleftrightarrow$  (False  $\downarrow$  (A  $\longrightarrow$  (A  $\vee$  B)))  $\downarrow$  (False  $\downarrow$  ( $\neg$  B))."
also
from rewrite_not
have "...  $\longleftrightarrow$  (False  $\downarrow$  (A  $\longrightarrow$  (A  $\vee$  B)))  $\downarrow$  (False  $\downarrow$  (False  $\downarrow$  B))"
by (rule arg_cong)
also
from rewrite_imp
have "...  $\longleftrightarrow$  (False  $\downarrow$  (False  $\downarrow$  ((False  $\downarrow$  A)  $\downarrow$  (A  $\vee$  B))))  $\downarrow$  (False  $\downarrow$  (False  $\downarrow$  B))"
by (rule arg_cong)
also
from rewrite_or
have "...  $\longleftrightarrow$  (False  $\downarrow$  (False  $\downarrow$  ((False  $\downarrow$  A)  $\downarrow$  (False  $\downarrow$  (A  $\downarrow$  B)))))  $\downarrow$  (False  $\downarrow$  (False
 $\downarrow$  B))"
by (rule arg_cong)
finally
show ?thesis.
qed

```