

Module No2.

Import No1.

(\*We proceed to the deductions of Principia.\*)

Theorem Abs2\_01 :  $\forall P : \text{Prop},$

$(P \rightarrow \sim P) \rightarrow \sim P.$

Proof. intros P.

specialize Taut1\_2 with  $(\sim P).$

replace  $(\sim P \vee \sim P)$  with  $(P \rightarrow \sim P).$

apply MP1\_1.

apply Impl1\_01.

Qed.

Theorem n2\_02 :  $\forall P Q : \text{Prop},$

$Q \rightarrow (P \rightarrow Q).$

Proof. intros P Q.

specialize Add1\_3 with  $(\sim P) Q.$

replace  $(\sim P \vee Q)$  with  $(P \rightarrow Q).$

apply (MP1\_1 Q  $(P \rightarrow Q)$ ).

apply Impl1\_01.

Qed.

Theorem n2\_03 :  $\forall P Q : \text{Prop},$

$(P \rightarrow \sim Q) \rightarrow (Q \rightarrow \sim P).$

Proof. intros P Q.

specialize Perm1\_4 with  $(\sim P) (\sim Q).$

replace  $(\sim P \vee \sim Q)$  with  $(P \rightarrow \sim Q).$

replace  $(\sim Q \vee \sim P)$  with  $(Q \rightarrow \sim P).$

apply (MP1\_1  $(P \rightarrow \sim Q)$   $(Q \rightarrow \sim P)$ ).

apply Impl1\_01.

apply Impl1\_01.

Qed.

**Theorem** Comm2\_04 :  $\forall P Q R : \text{Prop},$   
 $(P \rightarrow (Q \rightarrow R)) \rightarrow (Q \rightarrow (P \rightarrow R)).$

**Proof.** intros P Q R.

specialize Assoc1\_5 with ( $\sim P$ ) ( $\sim Q$ ) R.

replace ( $\sim Q \vee R$ ) with  $(Q \rightarrow R)$ .

replace ( $\sim P \vee (Q \rightarrow R)$ ) with  $(P \rightarrow (Q \rightarrow R))$ .

replace ( $\sim P \vee R$ ) with  $(P \rightarrow R)$ .

replace ( $\sim Q \vee (P \rightarrow R)$ ) with  $(Q \rightarrow (P \rightarrow R))$ .

apply (MP1\_1  $(P \rightarrow Q \rightarrow R)$   $(Q \rightarrow P \rightarrow R)$ ).

apply Impl1\_01.

apply Impl1\_01.

apply Impl1\_01.

apply Impl1\_01.

Qed.

**Theorem** Syll2\_05 :  $\forall P Q R : \text{Prop},$   
 $(Q \rightarrow R) \rightarrow ((P \rightarrow Q) \rightarrow (P \rightarrow R)).$

**Proof.** intros P Q R.

specialize Sum1\_6 with ( $\sim P$ ) Q R.

replace ( $\sim P \vee Q$ ) with  $(P \rightarrow Q)$ .

replace ( $\sim P \vee R$ ) with  $(P \rightarrow R)$ .

apply (MP1\_1  $(Q \rightarrow R)$   $((P \rightarrow Q) \rightarrow (P \rightarrow R))$ ).

apply Impl1\_01.

apply Impl1\_01.

Qed.

**Theorem** Syll2\_06 :  $\forall P Q R : \text{Prop},$   
 $(P \rightarrow Q) \rightarrow ((Q \rightarrow R) \rightarrow (P \rightarrow R)).$

**Proof.** intros P Q R.

specialize Comm2\_04 with  $(Q \rightarrow R)$   $(P \rightarrow Q)$   $(P \rightarrow R)$ .

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intros Comm2_04.
specialize Syll2_05 with P Q R.
intros Syll2_05.
specialize MP1_1 with ((Q → R) → (P → Q) → P → R) ((P → Q) → ((Q → R
) → (P → R))).
intros MP1_1.
apply MP1_1.
apply Comm2_04.
apply Syll2_05.
Qed.

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**Theorem** n2\_07 :  $\forall P : \text{Prop},$   
 $P \rightarrow (P \vee P).$

**Proof.** intros P.  
specialize Add1\_3 with P P.  
apply MP1\_1.  
Qed.

**Theorem** n2\_08 :  $\forall P : \text{Prop},$   
 $P \rightarrow P.$

**Proof.** intros P.  
specialize Syll2\_05 with P (P  $\vee$  P) P.  
intros Syll2\_05.  
specialize Taut1\_2 with P.  
intros Taut1\_2.  
specialize MP1\_1 with ((P  $\vee$  P)  $\rightarrow$  P) (P  $\rightarrow$  P).  
intros MP1\_1.  
apply Syll2\_05.  
apply Taut1\_2.  
apply n2\_07.  
Qed.

**Theorem** n2\_1 :  $\forall P : \text{Prop},$   
 $(\sim P) \vee P.$

**Proof.** intros P.  
specialize n2\_08 with P.  
replace  $(\sim P \vee P)$  with  $(P \rightarrow P).$   
apply MP1\_1.  
apply Impl1\_01.  
**Qed.**

**Theorem** n2\_11 :  $\forall P : \text{Prop},$   
 $P \vee \sim P.$

**Proof.** intros P.  
specialize Perm1\_4 with  $(\sim P) P.$   
intros Perm1\_4.  
specialize n2\_1 with P.  
intros Abs2\_01.  
apply Perm1\_4.  
apply n2\_1.  
**Qed.**

**Theorem** n2\_12 :  $\forall P : \text{Prop},$   
 $P \rightarrow \sim \sim P.$

**Proof.** intros P.  
specialize n2\_11 with  $(\sim P).$   
intros n2\_11.  
rewrite Impl1\_01.  
assumption.  
**Qed.**

**Theorem** n2\_13 :  $\forall P : \text{Prop},$   
 $P \vee \sim \sim \sim P.$

**Proof.** intros P.

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specialize Sum1_6 with P (~P) (~~~P).
intros Sum1_6.
specialize n2_12 with (~P).
intros n2_12.
apply Sum1_6.
apply n2_12.
apply n2_11.
Qed.

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**Theorem** n2\_14 :  $\forall P : \text{Prop},$   
 $\sim\sim P \rightarrow P.$

**Proof.** intros P.  
specialize Perm1\_4 with P (~~~P).  
intros Perm1\_4.  
specialize n2\_13 with P.  
intros n2\_13.  
rewrite Impl1\_01.  
apply Perm1\_4.  
apply n2\_13.  
Qed.

**Theorem** Trans2\_15 :  $\forall P Q : \text{Prop},$   
 $(\sim P \rightarrow Q) \rightarrow (\sim Q \rightarrow P).$

**Proof.** intros P Q.  
specialize Syll2\_05 with (~P) Q (~~Q).  
intros Syll2\_05a.  
specialize n2\_12 with Q.  
intros n2\_12.  
specialize n2\_03 with (~P) (~Q).  
intros n2\_03.  
specialize Syll2\_05 with (~Q) (~~P) P.  
intros Syll2\_05b.

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specialize Syll2_05 with ( $\sim P \rightarrow Q$ ) ( $\sim P \rightarrow \sim \sim Q$ ) ( $\sim Q \rightarrow \sim \sim P$ ).
intros Syll2_05c.
specialize Syll2_05 with ( $\sim P \rightarrow Q$ ) ( $\sim Q \rightarrow \sim \sim P$ ) ( $\sim Q \rightarrow P$ ).
intros Syll2_05d.
apply Syll2_05d.
apply Syll2_05b.
apply n2_14.
apply Syll2_05c.
apply n2_03.
apply Syll2_05a.
apply n2_12.
Qed.

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Ltac Syll H1 H2 S :=
  let S := fresh S in match goal with
  | [ H1 : ?P  $\rightarrow$  ?Q, H2 : ?Q  $\rightarrow$  ?R |- _ ] =>
    assert (S : P  $\rightarrow$  R) by (intros p; apply (H2 (H1 p)))
  end.

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Ltac MP H1 H2 :=
  match goal with
  | [ H1 : ?P  $\rightarrow$  ?Q, H2 : ?P |- _ ] => specialize (H1 H2)
  end.

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**Theorem** Trans2\_16 :  $\forall P Q : \text{Prop}$ ,  
 $(P \rightarrow Q) \rightarrow (\sim Q \rightarrow \sim P)$ .

**Proof.** intros P Q.  
 specialize n2\_12 with Q.  
 intros n2\_12a.  
 specialize Syll2\_05 with P Q ( $\sim \sim Q$ ).  
 intros Syll2\_05a.  
 specialize n2\_03 with P ( $\sim Q$ ).

intros n2\_03a.  
MP n2\_12a Syll2\_05a.  
Syll Syll2\_05a n2\_03a S.  
apply S.  
Qed.

**Theorem** Trans2\_17 :  $\forall P Q : \text{Prop},$   
 $(\sim Q \rightarrow \sim P) \rightarrow (P \rightarrow Q).$

**Proof.** intros P Q.  
specialize n2\_03 with ( $\sim Q$ ) P.  
intros n2\_03a.  
specialize n2\_14 with Q.  
intros n2\_14a.  
specialize Syll2\_05 with P ( $\sim \sim Q$ ) Q.  
intros Syll2\_05a.  
MP n2\_14a Syll2\_05a.  
Syll n2\_03a Syll2\_05a S.  
apply S.  
Qed.

**Theorem** n2\_18 :  $\forall P : \text{Prop},$   
 $(\sim P \rightarrow P) \rightarrow P.$

**Proof.** intros P.  
specialize n2\_12 with P.  
intro n2\_12a.  
specialize Syll2\_05 with ( $\sim P$ ) P ( $\sim \sim P$ ).  
intro Syll2\_05a.  
MP Syll2\_05a n2\_12.  
specialize Abs2\_01 with ( $\sim P$ ).  
intros Abs2\_01a.  
Syll Syll2\_05a Abs2\_01a Sa.  
specialize n2\_14 with P.

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intros n2_14a.  
Syll H n2_14a Sb.  
apply Sb.
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**Qed.**

**Theorem** n2\_2 :  $\forall P Q : \text{Prop},$   
 $P \rightarrow (P \vee Q).$

**Proof.** intros P Q.  
specialize Add1\_3 with Q P.  
intros Add1\_3a.  
specialize Perm1\_4 with Q P.  
intros Perm1\_4a.  
Syll Add1\_3a Perm1\_4a S.  
apply S.

**Qed.**

**Theorem** n2\_21 :  $\forall P Q : \text{Prop},$   
 $\sim P \rightarrow (P \rightarrow Q).$

**Proof.** intros P Q.  
specialize n2\_2 with ( $\sim P$ ) Q.  
intros n2\_2a.  
specialize Impl1\_01 with P Q.  
intros Impl1\_01a.  
replace ( $\sim P \vee Q$ ) with ( $P \rightarrow Q$ ) in n2\_2a.  
apply n2\_2a.

**Qed.**

**Theorem** n2\_24 :  $\forall P Q : \text{Prop},$   
 $P \rightarrow (\sim P \rightarrow Q).$

**Proof.** intros P Q.  
specialize n2\_21 with P Q.  
intros n2\_21a.



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specialize Comm2_04 with ( $\sim P$ ) P Q.
intros Comm2_04a.
apply Comm2_04a.
apply n2_21a.
Qed.

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**Theorem** n2\_25 :  $\forall P Q : \text{Prop},$   
 $P \vee ((P \vee Q) \rightarrow Q).$

**Proof.** intros P Q.  
specialize n2\_1 with  $(P \vee Q).$   
intros n2\_1a.  
specialize Assoc1\_5 with  $(\sim(P \vee Q)) P Q.$   
intros Assoc1\_5a.  
MP Assoc1\_5a n2\_1a.  
replace  $(\sim(P \vee Q) \vee Q)$  with  $(P \vee Q \rightarrow Q)$  in Assoc1\_5a.  
apply Assoc1\_5a.  
apply Impl1\_01.  
Qed.

**Theorem** n2\_26 :  $\forall P Q : \text{Prop},$   
 $\sim P \vee ((P \rightarrow Q) \rightarrow Q).$

**Proof.** intros P Q.  
specialize n2\_25 with  $(\sim P) Q.$   
intros n2\_25a.  
replace  $(\sim P \vee Q)$  with  $(P \rightarrow Q)$  in n2\_25a.  
apply n2\_25a.  
apply Impl1\_01.  
Qed.

**Theorem** n2\_27 :  $\forall P Q : \text{Prop},$   
 $P \rightarrow ((P \rightarrow Q) \rightarrow Q).$

**Proof.** intros P Q.

specialize n2\_26 with P Q.  
 intros n2\_26a.  
 replace ( $\sim P \vee ((P \rightarrow Q) \rightarrow Q)$ ) with ( $P \rightarrow (P \rightarrow Q) \rightarrow Q$ ) in n2\_26a.  
 apply n2\_26a.  
 apply Impl1\_01.  
 Qed.

**Theorem** n2\_3 :  $\forall P Q R : \text{Prop},$   
 $(P \vee (Q \vee R)) \rightarrow (P \vee (R \vee Q)).$

**Proof.** intros P Q R.  
 specialize Perm1\_4 with Q R.  
 intros Perm1\_4a.  
 specialize Sum1\_6 with P (Q  $\vee$  R) (R  $\vee$  Q).  
 intros Sum1\_6a.  
 MP Sum1\_6a Perm1\_4a.  
 apply Sum1\_6a.  
 Qed.

**Theorem** n2\_31 :  $\forall P Q R : \text{Prop},$   
 $(P \vee (Q \vee R)) \rightarrow ((P \vee Q) \vee R).$

**Proof.** intros P Q R.  
 specialize n2\_3 with P Q R.  
 intros n2\_3a.  
 specialize Assoc1\_5 with P R Q.  
 intros Assoc1\_5a.  
 specialize Perm1\_4 with R (P  $\vee$  Q).  
 intros Perm1\_4a.  
 Syll Assoc1\_5a Perm1\_4a Sa.  
 Syll n2\_3a Sa Sb.  
 apply Sb.  
 Qed.

**Theorem** n2\_32 :  $\forall P Q R : \text{Prop},$   
 $((P \vee Q) \vee R) \rightarrow (P \vee (Q \vee R)).$

**Proof.** intros P Q R.

specialize Perm1\_4 with (PvQ) R.

intros Perm1\_4a.

specialize Assoc1\_5 with R P Q.

intros Assoc1\_5a.

specialize n2\_3 with P R Q.

intros n2\_3a.

specialize Syll2\_06 with ((PvQ)vR) (RvPvQ) (PvRvQ).

intros Syll2\_06a.

MP Syll2\_06a Perm1\_4a.

MP Syll2\_06a Assoc1\_5a.

specialize Syll2\_06 with ((PvQ)vR) (PvRvQ) (PvQvR).

intros Syll2\_06b.

MP Syll2\_06b Syll2\_06a.

MP Syll2\_06b n2\_3a.

apply Syll2\_06b.

**Qed.**

**Axiom** n2\_33 :  $\forall P Q R : \text{Prop},$

$(PvQvR)=((PvQ)vR).$  (\*This definition makes the default left associatio  
n. The default in Coq is right association, so this will need to be applied to  
underwrite some inferences.\*)

**Theorem** n2\_36 :  $\forall P Q R : \text{Prop},$   
 $(Q \rightarrow R) \rightarrow ((P \vee Q) \rightarrow (R \vee P)).$

**Proof.** intros P Q R.

specialize Perm1\_4 with P R.

intros Perm1\_4a.

specialize Syll2\_05 with (PvQ) (PvR) (RvP).

intros Syll2\_05a.

MP Syll2\_05a Perm1\_4a.  
 specialize Sum1\_6 with P Q R.  
 intros Sum1\_6a.  
 Syll Sum1\_6a Syll2\_05a S.  
 apply S.  
 Qed.

**Theorem** n2\_37 :  $\forall P Q R : \text{Prop},$   
 $(Q \rightarrow R) \rightarrow ((Q \vee P) \rightarrow (P \vee R)).$

**Proof.** intros P Q R.  
 specialize Perm1\_4 with Q P.  
 intros Perm1\_4a.  
 specialize Syll2\_06 with (QVP) (PVQ) (PVR).  
 intros Syll2\_06a.  
 MP Syll2\_05a Perm1\_4a.  
 specialize Sum1\_6 with P Q R.  
 intros Sum1\_6a.  
 Syll Sum1\_6a Syll2\_05a S.  
 apply S.  
 Qed.

**Theorem** n2\_38 :  $\forall P Q R : \text{Prop},$   
 $(Q \rightarrow R) \rightarrow ((Q \vee P) \rightarrow (R \vee P)).$

**Proof.** intros P Q R.  
 specialize Perm1\_4 with P R.  
 intros Perm1\_4a.  
 specialize Syll2\_05 with (QVP) (PVR) (RV P).  
 intros Syll2\_05a.  
 MP Syll2\_05a Perm1\_4a.  
 specialize Perm1\_4 with Q P.  
 intros Perm1\_4b.  
 specialize Syll2\_06 with (QVP) (PVQ) (PVR).

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intros Syll2_06a.
MP Syll2_06a Perm1_4b.
Syll Syll2_06a Syll2_05a H.
specialize Sum1_6 with P Q R.
intros Sum1_6a.
Syll Sum1_6a H S.
apply S.
Qed.

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**Theorem** n2\_4 :  $\forall P Q : \text{Prop},$   
 $(P \vee (P \vee Q)) \rightarrow (P \vee Q).$

**Proof.** intros P Q.  
specialize n2\_31 with P P Q.  
intros n2\_31a.  
specialize Taut1\_2 with P.  
intros Taut1\_2a.  
specialize n2\_38 with Q (P $\vee$ P) P.  
intros n2\_38a.  
MP n2\_38a Taut1\_2a.  
Syll n2\_31a n2\_38a S.  
apply S.  
Qed.

**Theorem** n2\_41 :  $\forall P Q : \text{Prop},$   
 $(Q \vee (P \vee Q)) \rightarrow (P \vee Q).$

**Proof.** intros P Q.  
specialize Assoc1\_5 with Q P Q.  
intros Assoc1\_5a.  
specialize Taut1\_2 with Q.  
intros Taut1\_2a.  
specialize Sum1\_6 with P (Q $\vee$ Q) Q.  
intros Sum1\_6a.

MP Sum1\_6a Taut1\_2a.  
Syll Assoc1\_5a Sum1\_6a S.  
apply S.

Qed.

**Theorem** n2\_42 :  $\forall P Q : \text{Prop},$   
 $(\sim P \vee (P \rightarrow Q)) \rightarrow (P \rightarrow Q).$

**Proof.** intros P Q.  
specialize n2\_4 with  $(\sim P) Q$ .  
intros n2\_4a.  
replace  $(\sim P \vee Q)$  with  $(P \rightarrow Q)$  in n2\_4a.  
apply n2\_4a. apply Impl1\_01.

Qed.

**Theorem** n2\_43 :  $\forall P Q : \text{Prop},$   
 $(P \rightarrow (P \rightarrow Q)) \rightarrow (P \rightarrow Q).$

**Proof.** intros P Q.  
specialize n2\_42 with P Q.  
intros n2\_42a.  
replace  $(\sim P \vee (P \rightarrow Q))$  with  $(P \rightarrow (P \rightarrow Q))$  in n2\_42a.  
apply n2\_42a.  
apply Impl1\_01.

Qed.

**Theorem** n2\_45 :  $\forall P Q : \text{Prop},$   
 $\sim(P \vee Q) \rightarrow \sim P.$

**Proof.** intros P Q.  
specialize n2\_2 with P Q.  
intros n2\_2a.  
specialize Trans2\_16 with P  $(P \vee Q)$ .  
intros Trans2\_16a.  
MP n2\_2 Trans2\_16a.

apply Trans2\_16a.

Qed.

**Theorem** n2\_46 :  $\forall P Q : \text{Prop},$

$\sim(P \vee Q) \rightarrow \sim Q.$

**Proof.** intros P Q.

specialize Add1\_3 with P Q.

intros Add1\_3a.

specialize Trans2\_16 with Q (P $\vee$ Q).

intros Trans2\_16a.

MP Add1\_3a Trans2\_16a.

apply Trans2\_16a.

Qed.

**Theorem** n2\_47 :  $\forall P Q : \text{Prop},$

$\sim(P \vee Q) \rightarrow (\sim P \vee Q).$

**Proof.** intros P Q.

specialize n2\_45 with P Q.

intros n2\_45a.

specialize n2\_2 with ( $\sim P$ ) Q.

intros n2\_2a.

Syll n2\_45a n2\_2a S.

apply S.

Qed.

**Theorem** n2\_48 :  $\forall P Q : \text{Prop},$

$\sim(P \vee Q) \rightarrow (P \vee \sim Q).$

**Proof.** intros P Q.

specialize n2\_46 with P Q.

intros n2\_46a.

specialize Add1\_3 with P ( $\sim Q$ ).

intros Add1\_3a.

Syll n2\_46a Add1\_3a S.

apply S.

Qed.

**Theorem** n2\_49 :  $\forall P Q : \text{Prop},$

$\sim(P \vee Q) \rightarrow (\sim P \vee \sim Q).$

**Proof.** intros P Q.

specialize n2\_45 with P Q.

intros n2\_45a.

specialize n2\_2 with ( $\sim P$ ) ( $\sim Q$ ).

intros n2\_2a.

Syll n2\_45a n2\_2a S.

apply S.

Qed.

**Theorem** n2\_5 :  $\forall P Q : \text{Prop},$

$\sim(P \rightarrow Q) \rightarrow (\sim P \rightarrow Q).$

**Proof.** intros P Q.

specialize n2\_47 with ( $\sim P$ ) Q.

intros n2\_47a.

replace ( $\sim P \vee Q$ ) with ( $P \rightarrow Q$ ) in n2\_47a.

replace ( $\sim \sim P \vee Q$ ) with ( $\sim P \rightarrow Q$ ) in n2\_47a.

apply n2\_47a.

apply Impl1\_01.

apply Impl1\_01.

Qed.

**Theorem** n2\_51 :  $\forall P Q : \text{Prop},$

$\sim(P \rightarrow Q) \rightarrow (P \rightarrow \sim Q).$

**Proof.** intros P Q.

specialize n2\_48 with ( $\sim P$ ) Q.

intros n2\_48a.



replace ( $\sim P \vee Q$ ) with ( $P \rightarrow Q$ ) in n2\_48a.  
 replace ( $\sim P \vee \sim Q$ ) with ( $P \rightarrow \sim Q$ ) in n2\_48a.  
 apply n2\_48a.  
 apply Impl1\_01.  
 apply Impl1\_01.  
 Qed.

**Theorem** n2\_52 :  $\forall P Q : \text{Prop},$   
 $\sim(P \rightarrow Q) \rightarrow (\sim P \rightarrow \sim Q).$

**Proof.** intros P Q.  
 specialize n2\_49 with ( $\sim P$ ) Q.  
 intros n2\_49a.  
 replace ( $\sim P \vee Q$ ) with ( $P \rightarrow Q$ ) in n2\_49a.  
 replace ( $\sim \sim P \vee \sim Q$ ) with ( $\sim P \rightarrow \sim Q$ ) in n2\_49a.  
 apply n2\_49a.  
 apply Impl1\_01.  
 apply Impl1\_01.  
 Qed.

**Theorem** n2\_521 :  $\forall P Q : \text{Prop},$   
 $\sim(P \rightarrow Q) \rightarrow (Q \rightarrow P).$

**Proof.** intros P Q.  
 specialize n2\_52 with P Q.  
 intros n2\_52a.  
 specialize Trans2\_17 with Q P.  
 intros Trans2\_17a.  
 Syll n2\_52a Trans2\_17a S.  
 apply S.  
 Qed.

**Theorem** n2\_53 :  $\forall P Q : \text{Prop},$   
 $(P \vee Q) \rightarrow (\sim P \rightarrow Q).$

**Proof.** intros P Q.  
 specialize n2\_12 with P.  
 intros n2\_12a.  
 specialize n2\_38 with Q P ( $\sim\sim P$ ).  
 intros n2\_38a.  
 MP n2\_38a n2\_12a.  
 replace ( $\sim\sim P \vee Q$ ) with ( $\sim P \rightarrow Q$ ) in n2\_38a.  
 apply n2\_38a.  
 apply Impl1\_01.  
**Qed.**

**Theorem** n2\_54 :  $\forall P Q : \text{Prop},$   
 $(\sim P \rightarrow Q) \rightarrow (P \vee Q).$

**Proof.** intros P Q.  
 specialize n2\_14 with P.  
 intros n2\_14a.  
 specialize n2\_38 with Q ( $\sim\sim P$ ) P.  
 intros n2\_38a.  
 MP n2\_38a n2\_12a.  
 replace ( $\sim\sim P \vee Q$ ) with ( $\sim P \rightarrow Q$ ) in n2\_38a.  
 apply n2\_38a.  
 apply Impl1\_01.  
**Qed.**

**Theorem** n2\_55 :  $\forall P Q : \text{Prop},$   
 $\sim P \rightarrow ((P \vee Q) \rightarrow Q).$

**Proof.** intros P Q.  
 specialize n2\_53 with P Q.  
 intros n2\_53a.  
 specialize Comm2\_04 with (P  $\vee$  Q) ( $\sim P$ ) Q.  
 intros Comm2\_04a.  
 MP n2\_53a Comm2\_04a.

apply Comm2\_04a.  
Qed.

**Theorem** n2\_56 :  $\forall P Q : \text{Prop},$   
 $\sim Q \rightarrow ((P \vee Q) \rightarrow P).$

**Proof.** intros P Q.  
specialize n2\_55 with Q P.  
intros n2\_55a.  
specialize Perm1\_4 with P Q.  
intros Perm1\_4a.  
specialize Syll2\_06 with (P $\vee$ Q) (Q $\vee$ P) P.  
intros Syll2\_06a.  
MP Syll2\_06a Perm1\_4a.  
Qed.

**Theorem** n2\_6 :  $\forall P Q : \text{Prop},$   
 $(\sim P \rightarrow Q) \rightarrow ((P \rightarrow Q) \rightarrow Q).$

**Proof.** intros P Q.  
specialize n2\_38 with Q ( $\sim P$ ) Q.  
intros n2\_38a.  
specialize Taut1\_2 with Q.  
intros Taut1\_2a.  
specialize Syll2\_05 with ( $\sim P \vee Q$ ) (Q $\vee$ Q) Q.  
intros Syll2\_05a.  
MP Syll2\_05a Taut1\_2a.  
Syll n2\_38a Syll2\_05a S.  
replace ( $\sim P \vee Q$ ) with (P $\rightarrow$ Q) in S.  
apply S.  
apply Impl1\_01.  
Qed.

**Theorem** n2\_61 :  $\forall P Q : \text{Prop},$

$(P \rightarrow Q) \rightarrow ((\sim P \rightarrow Q) \rightarrow Q).$

**Proof.** intros P Q.

specialize n2\_6 with P Q.

intros n2\_6a.

specialize Comm2\_04 with  $(\sim P \rightarrow Q)$   $(P \rightarrow Q)$  Q.

intros Comm2\_04a.

MP Comm2\_04a n2\_6a.

apply Comm2\_04a.

**Qed.**

**Theorem** n2\_62 :  $\forall P Q : \text{Prop},$

$(P \vee Q) \rightarrow ((P \rightarrow Q) \rightarrow Q).$

**Proof.** intros P Q.

specialize n2\_53 with P Q.

intros n2\_53a.

specialize n2\_6 with P Q.

intros n2\_6a.

Syll n2\_53a n2\_6a S.

apply S.

**Qed.**

**Theorem** n2\_621 :  $\forall P Q : \text{Prop},$

$(P \rightarrow Q) \rightarrow ((P \vee Q) \rightarrow Q).$

**Proof.** intros P Q.

specialize n2\_62 with P Q.

intros n2\_62a.

specialize Comm2\_04 with  $(P \vee Q)$   $(P \rightarrow Q)$  Q.

intros Comm2\_04a.

MP Comm2\_04a n2\_62a.

apply Comm2\_04a.

**Qed.**

**Theorem** n2\_63 :  $\forall P Q : \text{Prop},$   
 $(P \vee Q) \rightarrow ((\sim P \vee Q) \rightarrow Q).$

**Proof.** intros P Q.  
specialize n2\_62 with P Q.  
intros n2\_62a.  
replace ( $\sim P \vee Q$ ) with  $(P \rightarrow Q).$   
apply n2\_62a.  
apply Impl1\_01.  
**Qed.**

**Theorem** n2\_64 :  $\forall P Q : \text{Prop},$   
 $(P \vee Q) \rightarrow ((P \vee \sim Q) \rightarrow P).$

**Proof.** intros P Q.  
specialize n2\_63 with Q P.  
intros n2\_63a.  
specialize Perm1\_4 with P Q.  
intros Perm1\_4a.  
Syll n2\_63a Perm1\_4a Ha.  
specialize Syll2\_06 with  $(P \vee \sim Q) (\sim Q \vee P) P.$   
intros Syll2\_06a.  
specialize Perm1\_4 with P  $(\sim Q).$   
intros Perm1\_4b.  
MP Syll2\_05a Perm1\_4b.  
Syll Syll2\_05a Ha S.  
apply S.  
**Qed.**

**Theorem** n2\_65 :  $\forall P Q : \text{Prop},$   
 $(P \rightarrow Q) \rightarrow ((P \rightarrow \sim Q) \rightarrow \sim P).$

**Proof.** intros P Q.  
specialize n2\_64 with  $(\sim P) Q.$   
intros n2\_64a.

replace  $(\sim P \vee Q)$  with  $(P \rightarrow Q)$  in n2\_64a.  
 replace  $(\sim P \vee \sim Q)$  with  $(P \rightarrow \sim Q)$  in n2\_64a.  
 apply n2\_64a.  
 apply Impl1\_01.  
 apply Impl1\_01.  
 Qed.

**Theorem** n2\_67 :  $\forall P Q : \text{Prop},$   
 $((P \vee Q) \rightarrow Q) \rightarrow (P \rightarrow Q).$

**Proof.** intros P Q.  
 specialize n2\_54 with P Q.  
 intros n2\_54a.  
 specialize Syll2\_06 with  $(\sim P \rightarrow Q) (P \vee Q) Q.$   
 intros Syll2\_06a.  
 MP Syll2\_06a n2\_54a.  
 specialize n2\_24 with P Q.  
 intros n2\_24.  
 specialize Syll2\_06 with P  $(\sim P \rightarrow Q) Q.$   
 intros Syll2\_06b.  
 MP Syll2\_06b n2\_24a.  
 Syll Syll2\_06b Syll2\_06a S.  
 apply S.  
 Qed.

**Theorem** n2\_68 :  $\forall P Q : \text{Prop},$   
 $((P \rightarrow Q) \rightarrow Q) \rightarrow (P \vee Q).$

**Proof.** intros P Q.  
 specialize n2\_67 with  $(\sim P) Q.$   
 intros n2\_67a.  
 replace  $(\sim P \vee Q)$  with  $(P \rightarrow Q)$  in n2\_67a.  
 specialize n2\_54 with P Q.  
 intros n2\_54a.

Syll n2\_67a n2\_54a S.

apply S.

apply Impl1\_01.

Qed.

**Theorem** n2\_69 :  $\forall P Q : \text{Prop},$   
 $((P \rightarrow Q) \rightarrow Q) \rightarrow ((Q \rightarrow P) \rightarrow P).$

**Proof.** intros P Q.

specialize n2\_68 with P Q.

intros n2\_68a.

specialize Perm1\_4 with P Q.

intros Perm1\_4a.

Syll n2\_68a Perm1\_4a Sa.

specialize n2\_62 with Q P.

intros n2\_62a.

Syll Sa n2\_62a Sb.

apply Sb.

Qed.

**Theorem** n2\_73 :  $\forall P Q R : \text{Prop},$   
 $(P \rightarrow Q) \rightarrow (((P \vee Q) \vee R) \rightarrow (Q \vee R)).$

**Proof.** intros P Q R.

specialize n2\_621 with P Q.

intros n2\_621a.

specialize n2\_38 with R (P $\vee$ Q) Q.

intros n2\_38a.

Syll n2\_621a n2\_38a S.

apply S.

Qed.

**Theorem** n2\_74 :  $\forall P Q R : \text{Prop},$   
 $(Q \rightarrow P) \rightarrow ((P \vee Q) \vee R) \rightarrow (P \vee R).$

**Proof.** intros P Q R.  
 specialize n2\_73 with Q P R.  
 intros n2\_73a.  
 specialize Assoc1\_5 with P Q R.  
 intros Assoc1\_5a.  
 specialize n2\_31 with Q P R.  
 intros n2\_31a. (\*not cited explicitly!\*)  
 Syll Assoc1\_5a n2\_31a Sa.  
 specialize n2\_32 with P Q R.  
 intros n2\_32a. (\*not cited explicitly!\*)  
 Syll n2\_32a Sa Sb.  
 specialize Syll2\_06 with ((P∨Q)∨R) ((Q∨P)∨R) (P∨R).  
 intros Syll2\_06a.  
 MP Syll2\_06a Sb.  
 Syll n2\_73a Syll2\_05a H.  
 apply H.  
**Qed.**

**Theorem** n2\_75 :  $\forall P Q R : \text{Prop},$   
 $(P \vee Q) \rightarrow ((P \vee (Q \rightarrow R)) \rightarrow (P \vee R)).$

**Proof.** intros P Q R.  
 specialize n2\_74 with P ( $\sim Q$ ) R.  
 intros n2\_74a.  
 specialize n2\_53 with Q P.  
 intros n2\_53a.  
 Syll n2\_53a n2\_74a Sa.  
 specialize n2\_31 with P ( $\sim Q$ ) R.  
 intros n2\_31a.  
 specialize Syll2\_06 with (P∨( $\sim Q$ )∨R)((P∨( $\sim Q$ ))∨R) (P∨R).  
 intros Syll2\_06a.  
 MP Syll2\_06a n2\_31a.  
 Syll Sa Syll2\_06a Sb.



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specialize Perm1_4 with P Q.
intros Perm1_4a. (*not cited!*)
Syll Perm1_4a Sb Sc.
replace (~Q∨R) with (Q→R) in Sc.
apply Sc.
apply Impl1_01.
Qed.

```

**Theorem** n2\_76 :  $\forall P Q R : \text{Prop}$ ,  
 $(P \vee (Q \rightarrow R)) \rightarrow ((P \vee Q) \rightarrow (P \vee R)).$

**Proof.** intros P Q R.  
specialize n2\_75 with P Q R.  
intros n2\_75a.  
specialize Comm2\_04 with (P∨Q) (P∨(Q→R)) (P∨R).  
intros Comm2\_04a.  
apply Comm2\_04a.  
apply n2\_75a.  
Qed.

**Theorem** n2\_77 :  $\forall P Q R : \text{Prop}$ ,  
 $(P \rightarrow (Q \rightarrow R)) \rightarrow ((P \rightarrow Q) \rightarrow (P \rightarrow R)).$

**Proof.** intros P Q R.  
specialize n2\_76 with (~P) Q R.  
intros n2\_76a.  
replace (~P∨(Q→R)) with (P→Q→R) in n2\_76a.  
replace (~P∨Q) with (P→Q) in n2\_76a.  
replace (~P∨R) with (P→R) in n2\_76a.  
apply n2\_76a.  
apply Impl1\_01.  
apply Impl1\_01.  
apply Impl1\_01.  
Qed.

**Theorem** n2\_8 :  $\forall Q R S : \text{Prop},$   
 $(Q \vee R) \rightarrow ((\sim R \vee S) \rightarrow (Q \vee S)).$

**Proof.** intros Q R S.  
specialize n2\_53 with R Q.  
intros n2\_53a.  
specialize Perm1\_4 with Q R.  
intros Perm1\_4a.  
Syll Perm1\_4a n2\_53a Ha.  
specialize n2\_38 with S ( $\sim R$ ) Q.  
intros n2\_38a.  
Syll H n2\_38a Hb.  
apply Hb.  
**Qed.**

**Theorem** n2\_81 :  $\forall P Q R S : \text{Prop},$   
 $(Q \rightarrow (R \rightarrow S)) \rightarrow ((P \vee Q) \rightarrow ((P \vee R) \rightarrow (P \vee S))).$

**Proof.** intros P Q R S.  
specialize Sum1\_6 with P Q (R $\rightarrow$ S).  
intros Sum1\_6a.  
specialize n2\_76 with P R S.  
intros n2\_76a.  
specialize Syll2\_05 with (P $\vee$ Q) (P $\vee$ (R $\rightarrow$ S)) ((P $\vee$ R) $\rightarrow$ (P $\vee$ S)).  
intros Syll2\_05a.  
MP Syll2\_05a n2\_76a.  
Syll Sum1\_6a Syll2\_05a H.  
apply H.  
**Qed.**

**Theorem** n2\_82 :  $\forall P Q R S : \text{Prop},$   
 $(P \vee Q \vee R) \rightarrow ((P \vee \sim R \vee S) \rightarrow (P \vee Q \vee S)).$

**Proof.** intros P Q R S.

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specialize n2_8 with Q R S.
intros n2_8a.
specialize n2_81 with P (QVR) (~RV S) (QVS).
intros n2_81a.
MP n2_81a n2_8a.
apply n2_81a.
Qed.

```

**Theorem** n2\_83 :  $\forall P Q R S : \text{Prop},$   
 $(P \rightarrow (Q \rightarrow R)) \rightarrow ((P \rightarrow (R \rightarrow S)) \rightarrow (P \rightarrow (Q \rightarrow S)))$ .

**Proof.** intros P Q R S.  
specialize n2\_82 with (~P) (~Q) R S.  
intros n2\_82a.  
replace (~QVR) with (Q→R) in n2\_82a.  
replace (~PV(Q→R)) with (P→Q→R) in n2\_82a.  
replace (~RV S) with (R→S) in n2\_82a.  
replace (~PV(R→S)) with (P→R→S) in n2\_82a.  
replace (~QVS) with (Q→S) in n2\_82a.  
replace (~QVS) with (Q→S) in n2\_82a.  
replace (~PV(Q→S)) with (P→Q→S) in n2\_82a.  
apply n2\_82a.  
apply Impl1\_01.  
apply Impl1\_01.  
apply Impl1\_01.  
apply Impl1\_01.  
apply Impl1\_01.  
apply Impl1\_01.  
apply Impl1\_01.  
Qed.

**Theorem** n2\_85 :  $\forall P Q R : \text{Prop},$   
 $((P \vee Q) \rightarrow (P \vee R)) \rightarrow (P \vee (Q \rightarrow R))$ .

**Proof.** intros P Q R.  
 specialize Add1\_3 with P Q.  
 intros Add1\_3a.  
 specialize Syll2\_06 with Q (P $\vee$ Q) R.  
 intros Syll2\_06a.  
 MP Syll2\_06a Add1\_3a.  
 specialize n2\_55 with P R.  
 intros n2\_55a.  
 specialize Syll2\_05 with (P $\vee$ Q) (P $\vee$ R) R.  
 intros Syll2\_05a.  
 Syll n2\_55a Syll2\_05a Ha.  
 specialize n2\_83 with ( $\sim$ P) ((P $\vee$ Q) $\rightarrow$ (P $\vee$ R)) ((P $\vee$ Q) $\rightarrow$ R) (Q $\rightarrow$ R).  
 intros n2\_83a.  
 MP n2\_83a Ha.  
 specialize Comm2\_04 with ( $\sim$ P) (P $\vee$ Q $\rightarrow$ P $\vee$ R) (Q $\rightarrow$ R).  
 intros Comm2\_04a.  
 Syll Ha Comm2\_04a Hb.  
 specialize n2\_54 with P (Q $\rightarrow$ R).  
 intros n2\_54a.  
 specialize n2\_02 with ( $\sim$ P) ((P $\vee$ Q $\rightarrow$ R) $\rightarrow$ (Q $\rightarrow$ R)).  
 intros n2\_02a. (\*Not mentioned! Greg's suggestion per the BRS list in June 25, 2017.\*)  
 MP Syll2\_06a n2\_02a.  
 MP Hb n2\_02a.  
 Syll Hb n2\_54a Hc.  
 apply Hc.  
**Qed.**

**Theorem** n2\_86 :  $\forall P Q R : \text{Prop},$   
 $((P \rightarrow Q) \rightarrow (P \rightarrow R)) \rightarrow (P \rightarrow (Q \rightarrow R)).$

**Proof.** intros P Q R.  
 specialize n2\_85 with ( $\sim$ P) Q R.

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intros n2_85a.  
replace (~PVQ) with (P→Q) in n2_85a.  
replace (~PVR) with (P→R) in n2_85a.  
replace (~PV(Q→R)) with (P→Q→R) in n2_85a.  
apply n2_85a.  
apply Impl1_01.  
apply Impl1_01.  
apply Impl1_01.  
Qed.
```

End No2.