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Module No3.
Import No1.
Import No2.
Axiom Prod3_01: \forall P Q: Prop,
 (P \land Q) = \sim (\sim P \lor \sim Q).
Axiom Abb3_02 : \forall P Q R : Prop,
 (P \rightarrow Q \rightarrow R) = (P \rightarrow Q) \land (Q \rightarrow R).
Theorem Conj3_03 : \forall P Q : Prop, P \rightarrow Q \rightarrow (PAQ). (*3.03 is a derived rule
permitting an inference from the theoremhood of P and that of Q to that
of P and Q.*)
Proof. intros P Q.
 specialize n2_11 with (\simPV\simQ). intros n2_11a.
 specialize n2_32 with (\sim P) (\sim Q) (\sim (\sim P \vee \sim Q)). intros n2_32a.
 MP n2_32a n2_11a.
 replace (\sim(\simPV\simQ)) with (P\wedgeQ) in n2_32a.
 replace (\sim Q \vee (P \wedge Q)) with (Q \rightarrow (P \wedge Q)) in n2_32a.
 replace (\sim P \lor (Q \rightarrow (P \land Q))) with (P \rightarrow Q \rightarrow (P \land Q)) in n2_32a.
 apply n2_32a.
 apply Impl1_01.
 apply Impl1_01.
 apply Prod3_01.
Qed.
Theorem n3_1: \forall PQ: Prop,
 (P \land Q) \rightarrow \sim (\sim P \lor \sim Q).
Proof. intros P Q.
 replace (\sim(\simPV\simQ)) with (P\wedgeQ).
 specialize n2_08 with (P \land Q).
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intros n2_08a.
 apply n2_08a.
 apply Prod3_01.
Qed.
Theorem n3_11 : \forall PQ : Prop,
 \sim (\sim P \vee \sim Q) \rightarrow (P \wedge Q).
Proof. intros P Q.
 replace (\sim(\simPV\simQ)) with (P\wedgeQ).
 specialize n2_08 with (P \land Q).
 intros n2_08a.
 apply n2_08a.
 apply Prod3_01.
Qed.
Theorem n3_12 : \forall PQ : Prop,
 (\sim P \vee \sim Q) \vee (P \wedge Q).
Proof. intros P Q.
 specialize n2_11 with (\simPV\simQ).
 intros n2_11a.
 replace (\sim(\simPV\simQ)) with (P\wedgeQ) in n2_11a.
 apply n2_11a.
 apply Prod3_01.
Qed.
Theorem n3_13 : \forall PQ : Prop,
 \sim (P \land Q) \rightarrow (\simP \lor \simQ).
Proof. intros P Q.
 specialize n3_11 with PQ.
 intros n3_11a.
 specialize Trans2_15 with (~PV~Q) (PAQ).
 intros Trans2_15a.
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MP Trans2_16a n3_11a.
 apply Trans2_15a.
Qed.
Theorem n3_14 : \forall PQ : Prop,
 (\sim P \vee \sim Q) \rightarrow \sim (P \wedge Q).
Proof. intros P Q.
 specialize n3_1 with PQ.
 intros n3_1a.
 specialize Trans2_16 with (P \land Q) (\sim (\sim P \lor \sim Q)).
 intros Trans2_16a.
 MP Trans2_16a n3_1a.
 specialize n2_12 with (\sim PV \sim Q).
 intros n2_12a.
 Syll n2_12a Trans2_16a S.
 apply S.
Qed.
Theorem n3_2 : \forall PQ : Prop,
 P \rightarrow Q \rightarrow (P \land Q).
Proof. intros P Q.
 specialize n3_12 with P Q.
 intros n3_12a.
 specialize n2_32 with (\sim P) (\sim Q) (P \land Q).
 intros n2_32a.
 MP n3_32a n3_12a.
 replace (\simQ V P \wedge Q) with (Q\rightarrowP\wedgeQ) in n2_32a.
 replace (\simP \vee (Q \rightarrow P \wedge Q)) with (P\rightarrowQ\rightarrowP\wedgeQ) in n2_32a.
 apply n2_32a.
 apply Impl1_01.
 apply Impl1_01.
Qed.
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Theorem n3_21 : \forall PQ : Prop,
 Q \rightarrow P \rightarrow (P \land Q).
Proof. intros P Q.
 specialize n3_2 with PQ.
 intros n3_2a.
 specialize Comm2_04 with P Q (PAQ).
 intros Comm2_04a.
 MP Comm2_04a n3_2a.
 apply Comm2_04a.
Qed.
Theorem n3_22 : \forall PQ : Prop,
 (P \land Q) \rightarrow (Q \land P).
Proof. intros P Q.
 specialize n3_13 with Q P.
 intros n3_13a.
 specialize Perm1_4 with (\sim Q) (\sim P).
 intros Perm1_4a.
 Syll n3_13a Perm1_4a Ha.
 specialize n3_14 with P Q.
 intros n3_14a.
 Syll Ha n3_14a Hb.
 specialize Trans2_17 with (P \land Q) (Q \land P).
 intros Trans2_17a.
 MP Trans2_17a Hb.
 apply Trans2_17a.
Qed.
Theorem n3_24 : \forall P : Prop,
 \sim (P \wedge \sim P).
Proof. intros P.
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specialize n2_11 with (\simP).
 intros n2_11a.
 specialize n3_14 with P(\sim P).
 intros n3_14a.
 MP n3_14a n2_11a.
 apply n3_14a.
Qed.
Theorem Simp3_26 : ∀ P Q : Prop,
 (P \land Q) \rightarrow P.
Proof. intros P Q.
 specialize n2_02 with Q P.
 intros n2_02a.
 replace (P \rightarrow (Q \rightarrow P)) with (\sim P \lor (Q \rightarrow P)) in n2_02a.
 replace (Q \rightarrow P) with (\sim Q \lor P) in n2_02a.
 specialize n2_31 with (\sim P) (\sim Q) P.
 intros n2_31a.
 MP n2_31a n2_02a.
 specialize n2_53 with (\simPV\simQ) P.
 intros n2_53a.
 MP n2_53a n2_02a.
 replace (\sim(\simPV\simQ)) with (P\wedgeQ) in n2_53a.
 apply n2_53a.
 apply Prod3_01.
 replace (\simQVP) with (Q\rightarrowP).
 reflexivity.
 apply Impl1_01.
 replace (\sim PV(Q \rightarrow P)) with (P \rightarrow Q \rightarrow P).
 reflexivity.
 apply Impl1_01.
Qed.
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Theorem Simp3_27 : ∀ P Q : Prop,
 (P \land Q) \rightarrow Q.
Proof. intros P Q.
 specialize n3_22 with P Q.
 intros n3_22a.
 specialize Simp3_26 with Q P.
 intros Simp3_26a.
 Syll n3_22a Simp3_26a S.
 apply S.
Qed.
Theorem Exp3_3 : \forall P Q R : Prop,
 ((P \land Q) \rightarrow R) \rightarrow (P \rightarrow (Q \rightarrow R)).
Proof. intros P Q R.
 specialize Trans2_15 with (~PV~Q) R.
 intros Trans2_15a.
 replace (\sim R \rightarrow (\sim P \lor \sim Q)) with (\sim R \rightarrow (P \rightarrow \sim Q)) in Trans2_15a.
 specialize Comm2_04 with (\simR) P (\simQ).
 intros Comm2_04a.
 Syll Trans2_15a Comm2_04a Sa.
 specialize Trans2_17 with Q R.
 intros Trans2_17a.
 specialize Syll2_05 with P (\sim R \rightarrow \sim Q) (Q\rightarrow R).
 intros Syll2_05a.
 MP Syll2_05a Trans2_17a.
 Syll Sa Syll2_05a Sb.
 replace (\sim(\simPV\simQ)) with (P\wedgeQ) in Sb.
 apply Sb.
 apply Prod3_01.
 replace (\sim PV \sim Q) with (P \rightarrow \sim Q).
 reflexivity.
 apply Impl1_01.
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Qed.

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Theorem Imp3_31: ∀ P Q R: Prop,
 (P \rightarrow (Q \rightarrow R)) \rightarrow (P \land Q) \rightarrow R.
Proof. intros P Q R.
 specialize n2_31 with (\sim P) (\sim Q) R.
 intros n2_31a.
 specialize n2_53 with (\simPV\simQ) R.
 intros n2_53a.
 Syll n2_31a n2_53a S.
 replace (\simQVR) with (Q\rightarrowR) in S.
 replace (\sim P \lor (Q \rightarrow R)) with (P \rightarrow Q \rightarrow R) in S.
 replace (\sim(\simPV\simQ)) with (P\wedgeQ) in S.
 apply S.
 apply Prod3_01.
 apply Impl1_01.
 apply Impl1_01.
Qed.
Theorem Syll3_33: ∀ P Q R: Prop,
 ((P \rightarrow Q) \land (Q \rightarrow R)) \rightarrow (P \rightarrow R).
Proof. intros P Q R.
 specialize Syll2_06 with P Q R.
 intros Syll2_06a.
 specialize Imp3_31 with (P\rightarrow Q) (Q\rightarrow R) (P\rightarrow R).
 intros Imp3_31a.
 MP Imp3_31a Syll2_06a.
 apply Imp3_31a.
Qed.
Theorem Syll3_34: ∀ P Q R: Prop,
 ((Q \rightarrow R) \land (P \rightarrow Q)) \rightarrow (P \rightarrow R).
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Proof. intros P Q R.
 specialize Syll2_05 with P Q R.
 intros Syll2_05a.
 specialize Imp3_31 with (Q \rightarrow R) (P \rightarrow Q) (P \rightarrow R).
 intros Imp3_31a.
 MP Imp3_31a Syll2_05a.
 apply Imp3_31a.
Qed.
Theorem Ass3_35 : ∀ P Q : Prop,
 (P \land (P \rightarrow Q)) \rightarrow Q.
Proof. intros P Q.
 specialize n2_27 with PQ.
 intros n2_27a.
 specialize Imp3_31 with P (P\rightarrow Q) Q.
 intros Imp3_31a.
 MP Imp3_31a n2_27a.
 apply Imp3_31a.
Qed.
Theorem n3_37 : \forall PQR : Prop,
 (P \land Q \rightarrow R) \rightarrow (P \land \sim R \rightarrow \sim Q).
Proof. intros P Q R.
 specialize Trans2_16 with Q R.
 intros Trans2_16a.
 specialize Syll2_05 with P (Q\rightarrowR) (\simR\rightarrow\simQ).
 intros Syll2_05a.
 MP Syll2_05a Trans2_16a.
 specialize Exp3_3 with PQR.
 intros Exp3_3a.
 Syll Exp3_3a Syll2_05a Sa.
 specialize Imp3_31 with P (\simR) (\simQ).
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intros Imp3_31a.
 Syll Sa Imp3_31a Sb.
 apply Sb.
Qed.
Theorem n3_4 : \forall PQ : Prop,
 (P \land Q) \rightarrow P \rightarrow Q.
Proof. intros P Q.
 specialize n2_51 with P Q.
 intros n2_51a.
 specialize Trans2_15 with (P\rightarrow Q) (P\rightarrow \sim Q).
 intros Trans2_15a.
 MP Trans2_15a n2_51a.
 replace (P\rightarrow\sim Q) with (\sim P\vee\sim Q) in Trans2_15a.
 replace (\sim(\simPV\simQ)) with (P\wedgeQ) in Trans2_15a.
 apply Trans2_15a.
 apply Prod3_01.
 replace (\sim PV \sim Q) with (P \rightarrow \sim Q).
 reflexivity.
 apply Impl1_01.
Qed.
Theorem n3_41: \forall PQR: Prop,
 (P \rightarrow R) \rightarrow (P \land Q \rightarrow R).
Proof. intros P Q R.
 specialize Simp3_26 with P Q.
 intros Simp3_26a.
 specialize Syll2_06 with (PAQ) P R.
 intros Syll2_06a.
 MP Simp3_26a Syll2_06a.
 apply Syll2_06a.
Qed.
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Theorem n3_42 : \forall PQR : Prop,
 (Q \rightarrow R) \rightarrow (P \land Q \rightarrow R).
Proof. intros P Q R.
 specialize Simp3_27 with P Q.
 intros Simp3_27a.
 specialize Syll2_06 with (PAQ) Q R.
 intros Syll2_06a.
 MP Syll2_05a Simp3_27a.
 apply Syll2_06a.
Qed.
Theorem Comp3_43 : ∀ P Q R : Prop,
 (P \rightarrow Q) \land (P \rightarrow R) \rightarrow (P \rightarrow Q \land R).
Proof. intros P Q R.
 specialize n3_2 with Q R.
 intros n3_2a.
 specialize Syll2_05 with P Q (R\rightarrow Q\land R).
 intros Syll2_05a.
 MP Syll2_05a n3_2a.
 specialize n2_77 with P R (Q\wedgeR).
 intros n2_77a.
 Syll Syll2_05a n2_77a Sa.
 specialize Imp3_31 with (P\rightarrow Q) (P\rightarrow R) (P\rightarrow Q\land R).
 intros Imp3_31a.
 MP Sa Imp3_31a.
 apply Imp3_31a.
Qed.
Theorem n3_44 : \forall PQR : Prop,
 (Q \rightarrow P) \land (R \rightarrow P) \rightarrow (Q \lor R \rightarrow P).
Proof. intros P Q R.
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specialize Syll3_33 with (\simQ) R P.
 intros Syll3_33a.
 specialize n2_6 with Q P.
 intros n2_6a.
 Syll Syll3_33a n2_6a Sa.
 specialize Exp3_3 with (\sim Q \rightarrow R) (R \rightarrow P) ((Q \rightarrow P) \rightarrow P).
 intros Exp3_3a.
 MP Exp3_3a Sa.
 specialize Comm2_04 with (R \rightarrow P) (Q \rightarrow P) P.
 intros Comm2_04a.
 Syll Exp3_3a Comm2_04a Sb.
 specialize Imp3_31 with (Q \rightarrow P) (R \rightarrow P) P.
 intros Imp3_31a.
 Syll Sb Imp3_31a Sc.
 specialize Comm2_04 with (\sim Q \rightarrow R) ((Q \rightarrow P) \land (R \rightarrow P)) P.
 intros Comm2_04b.
 MP Comm2_04b Sc.
 specialize n2_53 with Q R.
 intros n2_53a.
 specialize Syll2_06 with (QVR) (\simQ\rightarrowR) P.
 intros Syll2_06a.
 MP Syll2_06a n2_53a.
 Syll Comm2_04b Syll2_06a Sd.
 apply Sd.
Qed.
Theorem Fact3_45 : \forall P Q R : Prop,
 (P \rightarrow Q) \rightarrow (P \land R) \rightarrow (Q \land R).
Proof. intros P Q R.
 specialize Syll2_06 with PQ (~R).
 intros Syll2_06a.
 specialize Trans2_16 with (Q \rightarrow \sim R) (P \rightarrow \sim R).
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intros Trans2_16a.
 Syll Syll2_06a Trans2_16a S.
 replace (P \rightarrow \sim R) with (\sim P \lor \sim R) in S.
 replace (Q \rightarrow \sim R) with (\sim Q \lor \sim R) in S.
 replace (\sim(\simPV\simR)) with (P\wedgeR) in S.
 replace (\sim(\simQV\simR)) with (Q\wedgeR) in S.
 apply S.
 apply Prod3_01.
 apply Prod3_01.
 replace (\sim QV \sim R) with (Q \rightarrow \sim R).
 reflexivity.
 apply Impl1_01.
 replace (\sim PV \sim R) with (P \rightarrow \sim R).
 reflexivity.
 apply Impl1_01.
Qed.
Theorem n3_47 : \forall P Q R S : Prop,
 ((P \rightarrow R) \land (Q \rightarrow S)) \rightarrow (P \land Q) \rightarrow R \land S.
Proof. intros P Q R S.
 specialize Simp3_26 with (P \rightarrow R) (Q \rightarrow S).
 intros Simp3_26a.
 specialize Fact3_45 with P R Q.
 intros Fact3_45a.
 Syll Simp3_26a Fact3_45a Sa.
 specialize n3_22 with R Q.
 intros n3_22a.
 specialize Syll2_05 with (P \land Q) (R \land Q) (Q \land R).
 intros Syll2_05a.
 MP Syll2_05a n3_22a.
 Syll Sa Syll2_05a Sb.
 specialize Simp3_27 with (P \rightarrow R) (Q \rightarrow S).
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intros Simp3_27a.
 specialize Fact3_45 with Q S R.
 intros Fact3_45b.
 Syll Simp3_27a Fact3_45b Sc.
 specialize n3_22 with S R.
 intros n3_22b.
 specialize Syll2_05 with (Q \land R) (S \land R) (R \land S).
 intros Syll2_05b.
 MP Syll2_05b n3_22b.
 Syll Sc Syll2_05b Sd.
 specialize n2_83 with ((P \rightarrow R) \land (Q \rightarrow S)) (P \land Q) (Q \land R) (R \land S).
 intros n2_83a.
 MP n2_83a Sb.
 MP n2_83 Sd.
 apply n2_83a.
Qed.
Theorem n3_48 : \forall P Q R S : Prop,
 ((P \rightarrow R) \land (Q \rightarrow S)) \rightarrow (P \lor Q) \rightarrow R \lor S.
Proof. intros P Q R S.
 specialize Simp3_26 with (P \rightarrow R) (Q \rightarrow S).
 intros Simp3_26a.
 specialize Sum1_6 with Q P R.
 intros Sum1_6a.
 Syll Simp3_26a Sum1_6a Sa.
 specialize Perm1_4 with P Q.
 intros Perm1_4a.
 specialize Syll2_06 with (PVQ) (QVP) (QVR).
 intros Syll2_06a.
 MP Syll2_06a Perm1_4a.
 Syll Sa Syll2_06a Sb.
 specialize Simp3_27 with (P \rightarrow R) (Q \rightarrow S).
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intros Simp3_27a.
specialize Sum1_6 with R Q S.
intros Sum1_6b.
Syll Simp3_27a Sum1_6b Sc.
 specialize Perm1_4 with Q R.
 intros Perm1_4b.
 specialize Syll2_06 with (QVR) (RVQ) (RVS).
 intros Syll2_06b.
 MP Syll2_06b Perm1_4b.
Syll Sc Syll2_06a Sd.
 specialize n2_83 with ((P \rightarrow R) \land (Q \rightarrow S)) (PVQ) (QVR) (RVS).
 intros n2_83a.
MP n2_83a Sb.
MP n2_83a Sd.
apply n2_83a.
Qed.
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End No3.