## Exercises for Lecture 2: Logic

- 1. Write down all the rules and axioms presented during the lecture.
- 2. Let A be the proposition "Anne is Danish" and B the proposition "Bart is American". Write down the formulae formalizing the following claims.
  - (a) Anne is not Danish
  - (b) Anne is Danish if Bart is American
  - (c) Anne is Danish and Bart is American
  - (d) If Bart is American, then Bart is not American
  - (e) It is not true that Anne is Danish and Bart is American
  - (f) If Anne is not Danish, then Bart is not American
  - (g) Anne is Danish if and only if Bart is American
  - (h) Either Anne is Danish or Anne is not Danish
  - (i) If Anne is Danish and Bart is American, then Bart is American
  - (j) Either Anne is Danish, or, if Anne is not Danish, then Bart is American.
  - (k) Either Anne is Danish and Bart is American, or Anne is Danish and Bart is not American.
- 3. Let A be the proposition "Anja comes to the party" and B the proposition "Beatrix come to the party" and C the proposition "Charlotte comes to the party". Write down the formulae formalizing the following claims.
  - (a) If Beatrix comes to the party then Anja and Charlotte do.
  - (b) Anja comes to the party if Beatrix and Charlotte don't
  - (c) Beatrix comes to the party, while Anja doesn't
  - (d) Charlotte doesn't come to the party unless Beatrix does
  - (e) Either Charlotte comes to the party, or Anja and Beatrix are not coming
  - (f) Anja comes to the party if Charlotte doesn't come unless Beatrix does

- (g) If Beatrix comes to the party then Anja does, but if Beatrix doesn't come Charlotte does
- (h) Charlotte and Anja come to the party if Beatrix doesn't, but if Charlotte comes Anja does not
- (i) If Charlotte comes to the party, then Beatrix comes if Anja does.
- (j) If Beatrix comes to the party, then if Anja doesn't Charlotte does.
- (k) Anja comes to the party if Charlotte does, but if Charlotte does, Beatrix doesn't
- 4. Prove the following statements. State clearly if you used the rule of the excluded middle or not.

(a) 
$$\overline{A \lor \neg A}$$
  
(b)  $\frac{A \land B}{B \land A}$   
(c)  $\frac{A \land B}{A \land C}$   
(d)  $\frac{\neg A \lor B}{A \rightarrow B}$   
(e)  $\frac{(A \land B) \land C \qquad D \land E}{B \land D}$   
(f)  $\frac{A \qquad \neg \neg (B \land C)}{\neg \neg A \land C}$   
(g)  $\frac{A \land B}{\neg (A \rightarrow \neg B)}$   
(h)  $\frac{A \land (B \lor C)}{(A \land B) \lor (A \land C)}$   
(i)  $\frac{A \rightarrow B}{\neg A} \xrightarrow{A \rightarrow \neg B}$   
(j)  $\frac{A \rightarrow B \qquad A \rightarrow C}{A \rightarrow (B \land C)}$ 

5. Prove the following formulae.

(a) 
$$(A \land B) \rightarrow A$$
  
(b)  $(A \land B) \rightarrow (A \lor B)$   
(c)  $B \rightarrow (A \rightarrow B)$   
(d)  $A \rightarrow (B \rightarrow (A \land B))$   
(e)  $(A \land B) \rightarrow (B \land A)$   
(f)  $A \rightarrow \neg \neg A$   
(g)  $(A \rightarrow B) \rightarrow (\neg B \rightarrow \neg A)$   
(h)  $A \rightarrow (A \lor B) \land (A \lor C)$   
(i)  $A \rightarrow (A \lor B) \land (A \lor C)$   
(j)  $\neg \neg (A \lor \neg A)$   
(k)  $(A \rightarrow (B \rightarrow C)) \rightarrow ((A \rightarrow B) \rightarrow (A \rightarrow C)))$   
(l)  $(\neg A \lor B) \rightarrow (A \rightarrow B)$   
(m)  $(A \rightarrow B) \lor (B \rightarrow A)$   
(n)  $A \lor B \rightarrow B \lor A$   
(o)  $(A \land B) \lor (A \land C) \rightarrow A \land (B \lor C)$   
(p)  $\neg \neg (\neg \neg A \rightarrow A)$   
(q)  $\neg (A \rightarrow B) \rightarrow (A \land \neg B)$