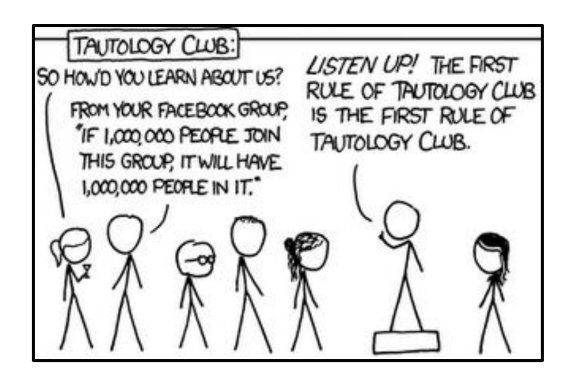
Fall 2015 Lecture 7: Proofs



- If p and $p \rightarrow q$ are both true then q must be true
- Write this rule as $p, p \rightarrow q$ $\therefore q$
- Given:
 - If it is Monday then you have a 311 class today.
 - It is Monday.
- Therefore, by modus ponens:
 - You have a 311 class today.

Show that **r** follows from $p, p \rightarrow q$, and $q \rightarrow r$

1.pgiven2. $p \rightarrow q$ given3. $q \rightarrow r$ given4.qmodus ponens from 1 and 25.rmodus ponens from 3 and 4

• Each inference rule is written as:

<u>A, B</u> ∴ C,D

...which means that if both A and B are true then you can infer C and you can infer D.

- For rule to be correct $(A \land B) \rightarrow C$ and $(A \land B) \rightarrow D$ must be a tautologies
- Sometimes rules don't need anything to start with. These rules are called axioms:
 - e.g. Excluded Middle Axiom

 $\therefore p \lor \neg p$

Show that $\neg p$ follows from $p \rightarrow q$ and $\neg q$

1. $p \rightarrow q$ given2. $\neg q$ given3. $\neg q \rightarrow \neg p$ contrapositive of 14. $\neg p$ modus ponens from 2 and 3

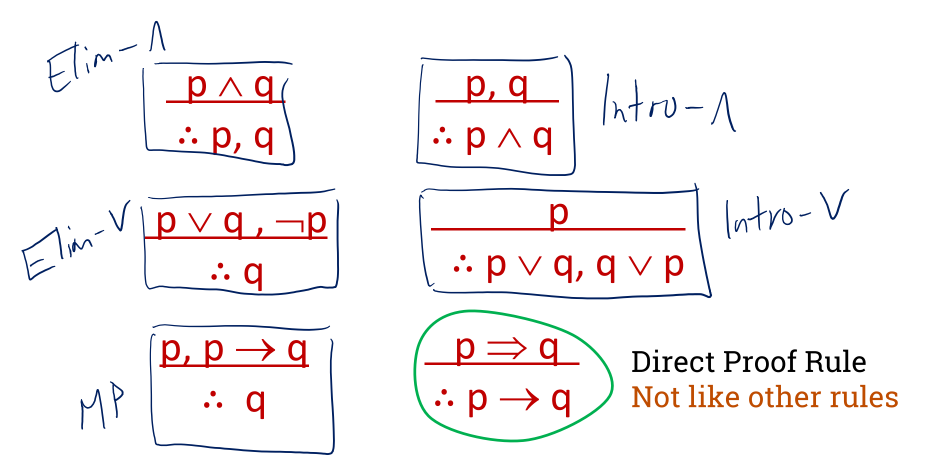
important: applications of inference rules

- You can use equivalences to make substitutions of any sub-formula.
- Inference rules only can be applied to whole formulas (not correct otherwise)



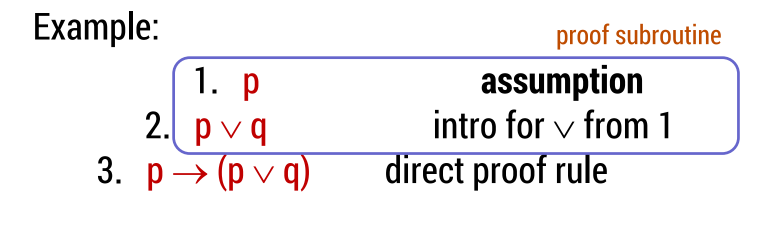
Does not follow! e.g . p=**F**, q=**F**, r=**T**

Excluded middle plus two inference rules per binary connective, one to eliminate it and one to introduce it:



- $p \Rightarrow q$ denotes a proof of q given p as an assumption
- The direct proof rule:

If you have such a proof then you can conclude that $p \rightarrow q$ is true



Show that $p \rightarrow r$ follows from q and $(p \land q) \rightarrow r$

1.	q	given
2.	$(p \land q) \rightarrow r$	given
	3. p	assumption
	4. p∧q	from 1 and 3 via Intro \wedge rule
	5. r	modus ponens from 2 and 4
6.	$p \rightarrow r$	direct proof rule



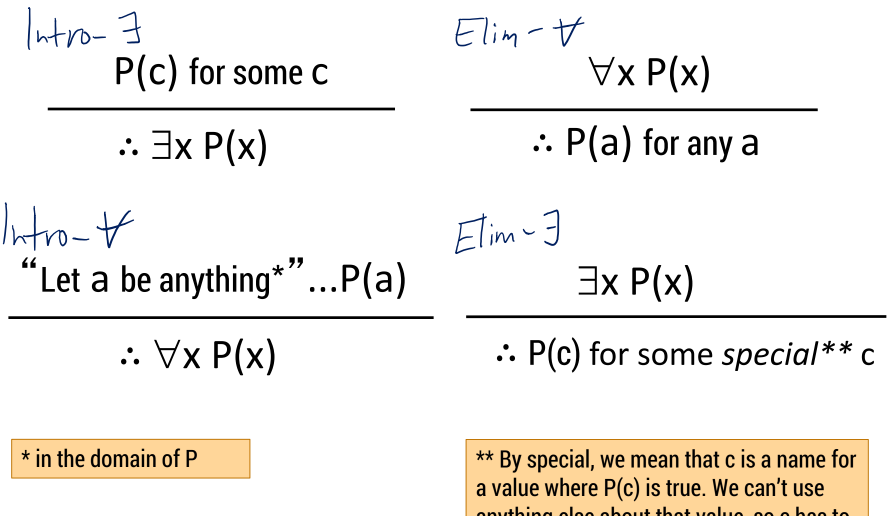
Prove: $(p \land q) \rightarrow (p \lor q)$



Prove: $((p \rightarrow q) \land (q \rightarrow r)) \rightarrow (p \rightarrow r)$

- 1. Look at the rules for introducing connectives to see how you would build up the formula you want to prove from pieces of what is given
- 2. Use the rules for eliminating connectives to break down the given formulas so that you get the pieces you need to do (1).
- 3. Write the proof beginning with what you figured out for (2) followed by (1).

inference rules for quantifiers



anything else about that value, so c has to be a NEW variable!

proofs using quantifiers

"There exists an even prime number."

Prime(*x*): x is an integer > 1 and x is not a multiple of any integer strictly between 1 and x

proofs using quantifiers

- 1. Even(2)Fact* (math)
- 2. Prime(2) Fact* (math)
- 3. Even(2) \land Prime(2) Intro \land : 1, 2
- 4. $\exists x (Even(x) \land Prime(x))$ Intro $\exists : 3$

Those first two lines are sort of cheating; we should prove those "facts".

1. 2 = 2*1Definition of Multiplication2. Even(2)Intro $\exists: 1$ 3. There are no integers between 1 and 2Definition of Integers4. 2 is an integerDefinition of 25. Prime(2)Intro $\land: 3, 4$

Prime(x): x is an integer > 1 and x is not a multiple of any integer strictly between 1 and x **Even(x)** = $\exists y (x=2y)$

proofs using quantifiers

- 1. 2 = 2*1
- 2. Even(2)
- 3. There are no integers between 1 and 2
- 4. 2 is an integer
- 5. Prime(2)
- 6. Even(2) ∧ Prime(2)
- 7. $\exists x (Even(x) \land Prime(x))$

Definition of Multiplication Intro \exists : 1 Definition of Integers Definition of 2 Intro \land : 3, 4 Intro \land : 2, 5 Intro \exists : 7

English version:

"Note that 2 = 2*1 by definition of multiplication. It follows that there is a y such that 2 = 2y; so, 2 is even. Furthermore, 2 is an integer, and there are no integers between 1 and 2; so, by definition of a prime number, 2 is prime. Since 2 is both even and prime, $\exists x \ (Even(x) \land Prime(x))$."

Prime(x): x is an integer > 1 and x is not a multiple of any integer strictly
 between 1 and x
Even(x) = ∃y (x=2y)

Prove: "The square of every even number is even." Formal proof of: $\forall x (Even(x) \rightarrow Even(x^2))$

Even(x)
$$\equiv \exists y (x=2y)$$

Odd(x) $\equiv \exists y (x=2y+1)$
Domain: Integers

Prove: "The square of every even number is even." Formal proof of: $\forall x (Even(x) \rightarrow Even(x^2))$

- 1. Even(a)Assumption: a arbitrary integer2. $\exists y (a = 2y)$ Definition of Even3. a = 2cBy elim $\exists : c$ special depends on a4. $a^2 = 4c^2 = 2(2c^2)$ Algebra5. $\exists y (a^2 = 2y)$ By intro \exists rule6. Even(a^2)Definition of Even
- 7. Even(a) \rightarrow Even(a²) Direct proof rule
- 8. $\forall x (Even(x) \rightarrow Even(x^2))$ By intro \forall rule

Even(x) $\equiv \exists y (x=2y)$ Odd(x) $\equiv \exists y (x=2y+1)$ Domain: Integers Prove: "The square of every odd number is odd." English proof of: $\forall x (Odd(x) \rightarrow Odd(x^2))$

Even(x)
$$\equiv \exists y (x=2y)$$

Odd(x) $\equiv \exists y (x=2y+1)$
Domain: Integers

Prove: "The square of every odd number is odd." English proof of: $\forall x (Odd(x) \rightarrow Odd(x^2))$

Let x be an odd number.

Then x = 2k + 1 for some integer k (depending on x) Therefore $x^2 = (2k+1)^2 = 4k^2 + 4k + 1 = 2(2k^2+2k) + 1$. Since $2k^2 + 2k$ is an integer, x^2 is odd.

Even(x)
$$\equiv \exists y (x=2y)$$

Odd(x) $\equiv \exists y (x=2y+1)$
Domain: Integers

proof by contradiction: one way to prove $\neg p$

If we assume p and derive False (a contradiction), then we have proved $\neg p$.

1. p	assumption
3. F	
4. $p \rightarrow F$	direct Proof rule
5. ⊸p ∨ F	equivalence from 4
6. <mark>¬p</mark>	equivalence from 5