Philosophy 31: Symbolic Logic

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Philosophy 31: Symbolic Logic

Logical Language

- in logic, an **argument** is a set of sentences:
 - one of which is designated as a **conclusion**
 - the other sentences are called **premises**
- ex. argument:
 - 1. All dogs are animals.
 - 2. Some animals are pigs.
 - 3. Therefore some dogs are pigs.
 - (1) and (2) are premises, (3) is the conclusion of the argument:
 - * argument is often signaled by *indicator* words eg. "therefore", "hence", "thus"
 - * while premises are signaled by "because", "since", etc.
- an argument is **valid** if it is impossible for the premises to all be true and the conclusion false:
 - ie. if the premises are all true, then the conclusion must be true
 - * the example argument is a *valid* argument!
 - at least, in deductive logic
 - * in inductive reasoning, premises *lend support* to a conclusion
 - note that the validity of an argument has to do with its inherent logical structure
 - * can replace the parts of the argument uniformly and the argument would remain valid
- an argument is **sound** if it is valid and all of its premises are true:
 - the example argument is valid, but not sound
 - note that a sound argument *must* be valid
- ex. argument:
 - 1. If John eats pizza he will get thirsty.
 - 2. If John eats pasta he will get thirsty.
 - valid argument
- ex. argument:
 - 1. If John eats pizza he will get thirsty.
 - 2. John got thirsty therefore John ate pizza.
 - invalid argument
- ex. argument:
 - 1. If John eats pizza he will get thirsty.
 - 2. If John does not eat pizza he will be hungry.

- 3. If John will not get sick he will not be hungry.
- 4. Therefore John will get sick.
- valid argument!
- a set of sentences **implies** a given sentence if and only if the truth of the given sentence is *gauranteed* by the truth of all members of the set
 - ie. sentence A implies another sentence B if and only if A's truth guarantees B's
 - eg.
 - 1. Peter likes pizza and Patsy likes pasta.
 - 2. Patsy likes pasta.
 - * sentence (1) implies sentence (2)
- sentence A is **equivalent** to sentence B if and only if A and B always agree in truth value
 - eg.
 - 1. No dogs are cats.
 - 2. No cats are dogs.
 - * equivalent sentence
 - eg.
 - 1. Either Peter likes pizza or Patsy likes pasta.
 - 2. Peter likes pizza.
 - * not equivalent

Symbolic Language

- to analyze the validity of an argument:
 - 1. extract the logical structure of an argument
 - by translating into a representative **symbolic language**
 - 2. *generally* analyze that structure

Vocabulary

- vocabulary:
 - predicate letters are A, \dots, O
 - name letters are a, \dots, h
 - variables are i, \dots, z
 - universal quantifier \forall
 - existential quantifier ∃
 - sentence letters are P, \dots, Z
 - * with or without subscripts
 - sentential connectives:
 - * \land ie. "and", \lor ie. "or", \rightarrow ie. "if-then", \leftrightarrow ie. "if and only if"
 - * \sim ie. "it is not the case that"

- punctuation is parantheses
- ex. Peter loves pizza.
 - this is an atomic sentence that cannot be broken up further
- ex. Peter loves pizza because Patsy does.
 - this is a compound sentence since it is connected by the binary connective "because"
- in logic, we are only concerned with **truth functional connectives**:
 - a connective is truth functional if and only if the truth values of the joined sentences always completely determine the truth value of the compound sentence
 - eg. "and", "or", "then", "if and only if" are binary truth functional connectives
 - eg. "it is not the case" ie. a negation operator is a *unary* truth functional connective
- ex. Peter loves pizza because Patsy makes pizza.
 - if we know the truth value of each component, can we determine the truth value of the compound sentence?
 - no, "because" is *not* a truth functional connective

Grammar

- in a **metalanguage**, sentences talk about a language itself
 - eg. "John" is tall vs. John is tall.
- recursive symbolic language grammar rules:
 - 1. sentence letter is a symbolic sentence
 - 2. a symbolic sentence preceded by a \sim is a symbolic sentence
 - 3. if a binary connective is placed between two symbolic sentences and enclosed in parentheses, the result is a symbolic sentence
 - eg. $P, Q, (P \to Q), \sim P, (\sim P \leftrightarrow (P \to Q))$ are all symbolic sentences
 - informal conventions:
 - 1. outermost parentheses may be omitted
 - 2. conditionals and biconditionals are assumed to *outrank* conjunctions and disjunctions:
 - thus parentheses may be omitted around conjunctions and disjunctions when there is no ambiguity
 - * eg. note that a reduction like $P \vee Q \wedge R$ is ambiguious
 - 3. allow brackets and braces
 - * by convention, we restore parentheses to the left when we have a string of the same connectives
- an atomic sentence is a symbolic sentence containing no connectives

•	a molecular sentence is a symbolic sentence with one more connectives
•	a negation is any sentence of the form $\sim \square$

- a **conditional** is any sentence of the form $(\square \to \bigcirc)$:
 - \square is the antecedent
 - − is the consequent
- a **conjunction** is any sentence of the form $(\Box \land \bigcirc)$
- a **disjunction** is any sentence of the form $(\Box \lor \bigcirc)$
- a **biconditional** is any sentence of the form $(\Box \leftrightarrow \bigcirc)$
- the **scope** of a connective is the connective itself with the components and grouping indicators it links together:
 - ie. what the connective applies to
 - eg. in $((P \land \sim Q) \to R)$, \sim has a scope of $\sim Q$, \wedge has a scope of $(P \land \sim Q)$, \to has a scope of the entire formula ie. sentence
 - the **main connective** is the connective occurence with the largest scope
 - * always ranges over entire formula
- additional constructs used with quantifiers:
 - a **quantifier phrase** is a quantifier followed by a variable
 - terms are all lowercase letters ie. name letters and variables
 - atomic formulas are sentence letters or predicate letters followed by a term:
 - * can't logically break these down
 - * all atomic sentences are atomic formulas
 - molecular formulas are atomic formulas connected by binary connectives
 - quantified formulas are constructed from a quantifier phrase and a formula:
 - * if the main connective is a universal quantifier, we have a **universal** generalization eg. $\forall x \square$
 - * if the main connective is a existential quantifier, we have an existential generalization eg. $\exists x \Box$

Symbolization

Table 1: Truth Table for $\sim P$

 $\begin{array}{c|c} \square & \sim \square \\ \hline T & F \\ F & T \end{array}$

Table 2: Truth Table for Binary Connectives

	0	\sim	$\square \to \bigcirc$	$\square \wedge \bigcirc$	$\square \lor \bigcirc$	$\square \leftrightarrow \bigcirc$	
T	T	F	T	T	T	T	
T	F	F	F	F	T	F	
F	T	T	T	F	T	F	
F	F	T	T	F	F	T	

- to perform **symbolization** ie. convert English sentences to their symbolic equivalents:
 - 1. make a scheme of abbreviation
 - in doing so, make all the sentences positive
 - 2. rewrite the sentences replacing atomic components with sentence letters
 - 3. group
 - 4. replace the connectives with symbols
 - watch for stylistic variants and hidden negations in sentences
- ex. If Herbie eats pizza, then Herbie gets sick.
 - equivalent sentences:
 - * Provided that Herbie eats pizza, he will get sick.
 - * Herbie gets sick if he eats pizza.
 - other equivalent stylistic variants:
 - * "if", "provided that", "given that", "in case", "in which case", "assuming that", "on the condition that"
 - P: Herbie eats pizza, Q: Herbie gets sick
 - If P, then Q.
 - $-P \rightarrow Q$
- ex. The patient will live only if we operate.
 - P: the patient lives, Q: we operate
 - P only if Q.
 - $-P \rightarrow Q$
- ex. Bruce likes Budweiser, Miller, and Heineken.

- P : Bruce likes Budweiser, Q : Bruce likes Miller, R : Bruce likes Heineken
- this is known as **telescoping** of conjunctions and disjunctions
- $-(P \wedge Q) \wedge R$
- ex. Peter likes pizza but not pasta.
 - one of several other stylistic variants for "and":
 - * "but", "although", "as well", commas
 - $-P \wedge \sim Q$
- ex. Peter brings his lunch unless the cafeteria is open.
 - ex. The patient will die unless we operate.
 - "unless" is a stylistic variant for "or"
 - "or" and its variants is considered *inclusive* unless otherwise specified
 - $-P \lor Q$
- ex. Neither Peter nor Patsy came to the party.
 - $\sim P \land \sim Q = \sim (P \lor Q)$
- ex. If Herbie eats pizza at night or drinks cheap beer, then only if his girlfriend stays with him, will he have nightmares.
 - P: Herbie eats pizza, Q: Herbie drinks beer, R: girlfriend stays, S: Herbie has nightmares
 - $-(P \lor Q) \to (S \to R)$
- more variations:
 - ex. If Herbie's girlfriend stays with him, then he will not have nightmares although he drinks cheap beer.
 - * $R \to (\sim S \land Q)$
 - ex. If Herbie eats pizza at night, he will have nightmares unless he drinks cheap beer.
 - $*P \rightarrow (S \lor Q)$
- ex. You may have ice cream or cotton candy.
 - considered inclusive by default
 - ex. You may have ice cream or cotton candy, but not both.
 - * forces an exclusive-or
 - $* (P \lor Q) \land \sim (P \land Q) = P \leftrightarrow Q$
- ex. Ruth studies hard unless she's tired, in which case she doesn't.
 - "unless" indicates "or", the comma indicates an "and", and the "in which case" indicates an "if-then"
 - $(S \vee T) \wedge (T \to \sim S)$
- ex. If Alfred and Mary are playing dice together, it is the first throw of the game, and Mary is throwing the dice, then she wins the game on the first throw if and only if she throws 7 or 11.
 - $P: {\it Alfred\ plays},\, Q: {\it Mary\ plans},\, R: {\it Alfred\ and\ Mary\ play},\, S: {\it is\ first\ throw}$
 - T: Mary is throwing, U: Mary wins on first throw, V: Mary throws 7 or 11, W: Mary throws 7, X: Mary throws 11

- $-R \wedge S \wedge T \to (U \leftrightarrow W \vee X)$
 - * break down atomic structure when possible
 - * note that R is not equivalent to $P \wedge Q$
- another way to express "if and only if" is "precisely if" and "just in case"
- ex. Assuming either that logic is difficult or that the text is not readable, Alfred will pass only if he concentrates.
 - P: logic is difficult, Q: text is readable, R: Alfred will pass, Q: Alfred concentrates
 - $(P \lor \sim Q) \to (R \to S)$
- ex. Assuming the professor is a Communist, he will sign the oath; but if he is an idealist, he will neither sign the oath nor speak to those who do.
 - $(P \to Q) \land (R \to \sim (Q \lor S))$
- ex. Among USC, UCLA, Oregon, and Arizona, exactly two will be in contention in November.
 - need to list out all the possible combinations
 - note that to specify two, we need to "and" those while negating the remaining ones
- symbolizing an entire argument with truth values in 3:
 - If Herbie eats pizza, then he will get sick.
 - If Herbie does not eat pizza, then he will be hungry.
 - If Herbie will not get sick, then he will not be hungry.
 - Therefore Herbie will get sick.
 - P: Herbie eats pizza, Q: Herbie gets sick, R: Herbie will be hungry
 - note that it is impossible for all the premises to be true and the conclusion false:
 - * thus this argument is valid
 - $^{\star}\,$ if there were a case where all the premises are true and the conlusion false, the argument would be invalid

Table 3: Truth Values of an Example Argument

P	Q	R	$P \to Q$	$\sim Q \to R$	$\sim Q \rightarrow \sim R$	$\therefore Q$
T	T	T	T	T	T	T
T	T	F	T	T	T	T
T	F	T	F	T	F	F
T	F	F	F	T	T	F
F	T	T	T	T	T	T
F	T	F	T	F	T	T
F	F	T	T	T	F	F
F	F	F	T	F	T	F

• categorizing sentences:

Quantifiers SYMBOLIZATION

- a **tautology** is a symbolic sentence that is always true
- an **impossible** symbolic sentence is always false
- otherwise, the sentence is **contingent**
- if two sentences have the same truth table, they are logically equivalent
 - * putting a biconditional between two logically equivalent sentences makes a tautology

Quantifiers

- ex. Socrates is a man.
 - $F : \{1\}$ is a man, a : Socrates
 - * F is a 1-place predicate ie. with a single placeholder
 - Fa
- ex. Something is missing.
 - $-G:\{1\}$ is missing
 - $-\exists xGx$
- ex. Everything is wonderful.
 - $H : \{1\}$ is wonderful
 - $\forall x H x$
- ex. All men are mortal.
 - $F : \{1\}$ is a man, $G : \{1\}$ is mortal
 - $\forall x(Fx \to Gx)$
 - * limiting the domain of discourse
- ex. Some students are annoying.
 - $F: \{1\}$ is a student, $G: \{1\}$ is annoying
 - $\exists x(Fx \to Gx)$ is incorrect!
 - $-\exists x(Fx \wedge Gx)$
- a quantifier phrase will bind a variable if:
 - the variable is within the scope of the quantifier phrase
 - the variable has to be the same as the one occurring in the quantifier phrase
 - the variable cannot be already bound
 - eg. in $\forall x(Fx \to Gx)$, both x bind to the same x
 - eg. in $\forall xFx \rightarrow \forall xGx$, the x's on either side of the implication are different
 - eg. in $\forall x(Fx \to \exists y(Gy \lor Fx))$, the x's bind to the same x and the y binds to the only y
 - eg. in $\exists \forall y (Fx \rightarrow (\forall x (Gy \land Hx) \land Gx))$:
 - * the innermost x binds to its closest x
 - * the y binds to the only y
 - $\star\,$ the remaining x 's bind to the very first x

Quantifiers SYMBOLIZATION

- eg. in $\exists x \exists y (Fx \rightarrow (\forall y Gy \lor Hy) \land Ix) \lor \exists y (Fy \lor Hx)$:
 - * all variables are bound *except* for the very last x
 - * in a **symbolic sentence** all variables are bound
 - * this is a **symbolic formula** since it has a free variable, but is otherwise well formed
 - * when symbolizing an English sentence, it should result in a symbolic sentence
- ex. Symbolize the following sentences given that $F : \{1\}$ is a logic student and $G : \{1\}$ is cool:
 - All logic students are cool.
 - * $\forall x(Fx \to Gx)$
 - * same symbolization for "logic students are cool", which has an implied "all".
 - Some logic students are cool.
 - $* \exists x (Fx \land Gx)$
 - No logic student is cool.
 - * $\forall x(Fx \to \sim Gx)$
 - * equivalently, $\sim \exists (Fx \land Gx)$
 - Only logic students are cool.
 - * $\forall x(Gx \to Fx)$
- ex. Symbolize the following sentences given that $F:\{1\}$: is an even number, $G:\{1\}$: is a prime number, $H:\{1\}$ is honest, $J:\{1\}$ is a person, a:2,b:4, and c:A braham Lincoln:
 - If anyone is honest, then Abraham Lincoln is honest.
 - * "any" can mean "all" or "some" in different contexts
 - * in this case, "any" indicates "some"
 - $* \ \exists x(Jx \land Hx) \to Hc$
 - * equivalently, $\forall x(Jx \land Hx \rightarrow Hc)$
 - If 2 is a prime number, then there is an even prime number.
 - * $Ga \rightarrow \exists x (Fx \land Gx)$
 - 4 is a prime number if and only if all even numbers are prime numbers.
 - $* Gb \leftrightarrow \forall x(Fx \to Gx)$
 - If there is an even prime number, then there is an even number and there is a prime number.
 - * $\exists (Fx \land Gx) \rightarrow \exists xFx \land \exists xGx$
 - * note the existential quantifier does not distribute across parentheses
 - If 4 is a prime number and there is an even number, then there is an even prime number.
 - $* Gb \land \exists xFx \to \exists x(Fx \land Gx)$
- ex. Men and women over 18 are permitted to vote.
 - $F:\{1\}$ is a man, $G:\{1\}$: is a woman, $H:\{1\}$: is over 18, and $J:\{1\}$: is permitted to vote

Quantifiers SYMBOLIZATION

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- \ \forall x ((Fx \lor Gx) \land Hx \to Jx)
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- equivalently, $\forall x (Fx \land Hx \rightarrow Jx) \land \forall x (Gx \land Hx \rightarrow Jx)$
- ex. Only citizens can vote.
 - $F : \{1\}$ is a citizen, $G : \{1\}$ can vote
 - $\forall x (Gx \to Fx)$
- ex. If everything is mental, then nothing is physical unless something is both mental and physical.
 - $F : \{1\}$ is mental, $G : \{1\}$ is physial
 - $(\forall x Fx \to (\sim \exists x Gx \lor \exists x (Fx \land Gx)))$
 - * $\sim \exists xGx$ is equivalent to $\forall x \sim Gx$
- ex. If those who believe in God have immortal souls, then, given that God exists, they will have eternal bliss.
 - $F:\{1\}$ believes in God, $G:\{1\}$ has an immortal sou, $H:\{1\}$ will have eternal bliss, P: God exists
 - $(\forall x (Fx \to Gx) \to (P \to \forall x (Fx \to Hx)))$
 - equivalently, $\exists x \forall y ((Fx \rightarrow Gx) \rightarrow (P \rightarrow (Fy \rightarrow Hy)))$
- ex. All fruits and vegetables are wholesome and nourishing.
 - $F:\{1\}$ is a fruit, $G:\{1\}$ is a vegetable, $H:\{1\}$ is wholesome, $J:\{1\}$ is nourishing
 - $\ \forall x ((Fx \lor Gx) \to (Hx \land Jx))$
 - * fruits *or* vegetables
- ex. If any woman studies, then no student passes unless she does.
 - $F:\{1\}$ is a woman, $G:\{1\}$ studies, $H:\{1\}$ is a student, $J:\{1\}$ passes
 - $\forall x ((Fx \land Gx) \to (\forall y (Hy \to \sim Jy) \lor Jx))$ $* \forall y (Hy \to \sim Jy) \text{ is equivalent to } \sim \exists y (Hy \land Jy)$
- ex. Dogs and dolphins jump only if petted.
 - $F:\{1\}$ jumps, $I:\{1\}$ is a dog, $H:\{1\}$ is petted, $K:\{1\}$ is a dolphin
 - $\forall x ((Ix \lor Kx) \to (Fx \to Hx))$
- ex. Dogs and dolphins jump only if Spot and Kiwi jump.
 - $F: \{1\}$ jumps, $I: \{1\}$ is a dog, $K: \{1\}$ is a dolphin, a: Spot, b: Kiwi
 - $\ \forall x((Ix \lor Kx) \to (Fx \to Fa \land Fb))$

Derivations

- in a valid argument. if the premises are true. then the conclusion must be true:
 - instead of using large truth tables, we can use natural deduction to show that arguments are valid
 - uses **derivations** ie. proofs that are composed of lines, each of which is justified by a rule in our system
 - * attempts to prove a conclusion
- a derivation has three columns:
 - 1. line numbers
 - 2. formula
 - 3. justification
- three types of proofs:
 - 1. direct: "Show: P. ... P."
 - 2. conditional: "Show: $P \rightarrow Q$. P. ... Q."
 - hinges on an assumption P to prove Q
 - 3. indirect: "Show: P. ~P. ... {contradiction} P."
 - finds an impossibility to show an assumption is wrong
- ex. A direct derivation:
 - 1. Show: Mustard is the murderer.
 - 2. Scarlet was in the billiard room.
 - 3. If Scarlet was in the billiard room, then the rope isn't in the study.
 - 4. So the rope isn't in the study.
 - 5. Either the rope is in the study or Plum didn't do it.
 - 6. So Plum didn't do it.
 - 7. If Plum didn't do it, then Mustard is the murderer.
 - 8. So Mustard is the murderer.
- ex. A direct derivation for the following symbolic argument:
 - $-S, T \lor \sim P, \sim P \to R, S \to \sim T, ::R$
 - 1. Show: R
 - 2. $S \mid \text{Premise}$
 - 3. $S \rightarrow \sim T \mid \text{Premise}$
 - 4. $\sim T \mid 2, 3$
 - 5. $T \vee \sim P \mid \text{Premise}$
 - 6. $\sim P \mid 4, 5$
 - 7. $\sim P \rightarrow R \mid \text{Premise}$
 - 8. $R \mid 6, 7$
 - 9. 8 is what we want to show.
- ex. A conditional derivation for the following symbolic argument:

-
$$Q \rightarrow S, S \rightarrow R, R \rightarrow T, T \rightarrow P, ::Q \rightarrow P$$

- 1. Show: $Q \rightarrow P$
- 2. $Q \mid Assume$
- 3. $Q \rightarrow S$ | Premise
- 4. $S \mid 2, 3$
- 5. $S \rightarrow R$ | Premise
- 6. $R \mid 4, 5$
- 7. $R \rightarrow T$ | Premise
- 8. $T \mid 6, 7$
- 9. $T \rightarrow P \mid \text{Premise}$
- 10. $P \mid 8, 9$
- 11. 10, consequent follows
- ex. An indirect derivation for the following symbolic argument:

$$-\sim P \rightarrow Q, Q \rightarrow R, R \rightarrow \sim S, S \lor \sim Q, \therefore P$$

- 1. Show: *P*
- 2. $\sim P$ | Assumption
- 3. $\sim P \rightarrow Q \mid \text{Premise}$
- 4. $Q \mid 2, 3$
- 5. $Q \rightarrow R$ | Premise
- 6. $R \mid 4, 5$
- 7. $R \rightarrow \sim S$ | Premise
- 8. $\sim S \mid 6, 7$
- 9. $S \vee \sim Q \mid \text{Premise}$
- 10. $\sim Q \mid 8, 9$
- 11. 4 and 10 contradict

Inference Rules

- 10 inference rules will be used to justify lines in our derivations
- 1. Repetition (R): \square , \therefore \square
 - ie. we can repeat a line in the derivation
- 2. Double Negation (DN): \square , $\therefore \sim \sim \square$
 - alternatively, $\sim \sim \square$, $\therefore \square$
- 3. Modus Ponens (MP): $\square \to \bigcirc$, \square , $\therefore \bigcirc$
 - ie. "method of putting"
- 4. Modus Tolens (MT): $\square \to \bigcirc$, $\sim \bigcirc$, $\therefore \sim \square$
 - ie. "denying the consequence"
- 5. Simplification (S): $\Box \land \bigcirc$, $\therefore \Box$

	• alternatively, $\square \land \bigcirc$, \therefore \bigcirc			
6.	Adjunction (Adj): \square , \bigcirc , \therefore $\square \land \bigcirc$			
7.	Modus Tolendo Ponens (MTP): $\square \vee \bigcirc, \ \sim \square, \ \therefore \ \bigcirc$			
	 ie. "method of putting by taking away" alternatively, □ ∨ ○, ~○, ∴ □ 			
8.	Addition (Add): \square , $\therefore \square \lor \bigcirc$			
	• alternatively, \bigcirc , \therefore $\square \lor \bigcirc$			
9.	. Conditional Biconditional (CB): $\square \to \bigcirc$, $\bigcirc \to \square$, $\therefore \square \leftrightarrow \bigcirc$			
10.	. Biconditional Conditional (BC): $\square \leftrightarrow \bigcirc$, $\therefore \square \rightarrow \bigcirc$, $\therefore \bigcirc \rightarrow \square$			
•	 quantifier inference rules: 1. Universal Instantiation (UI): ∀x□x ∴ □y, □a, □x, etc: ie. what is true of all things is true of any particular thing replace all bound variables with a free variable eg. ∀x(Fx → Gx) ∴ Fa → Ga, Fy → Gy 2. Existential Generalization (EG): □a ∴ ∃x□x: if a particular thing has a property, then something does only have to replace <i>some</i> named variables with bound variables eg. Fa ∧ Ga ∴ ∃x(Fx ∧ Ga) 2. Existential Instantiation (EI) ∃x□x □ □x □x □x □x □x 			
	3. Existential Instantiation (EI): $\exists x \Box x : \Box y, \Box i$, etc: – ie. what is true of something is true of a partiular thing			

Formal Derivation Rules

- eg. $\exists x (Fx \land Gx : Fy \land Gy)$

- a **derivation** is a sequence of lines that is built up in order, consisting of any of the following provisions:
 - a show line consists of the word "Show" followed by a symbolic sentence

- note that we cannot instantiate with a specific name letter, must be

to a brand new variable that has never occured in the proof

- * needs no justifications and can be introduced at any step
- a premise is a symbolic sentence from the given set, justified with the notation "PR"
- at any step, a line may be introduced if it follows by a rule from sentences on the previous available lines:
 - * justified by citing the numbers of previous lines and the rule name
 - * an available line is not preceded by a "Show" and not boxed

- in a **direct derivation**, when a line whose sentence is the same as the closest uncancelled show line:
 - * write "DD" following the justification for that line
 - * draw a line through "Show"
 - * draw a box around all lines below the show line, including the current line
- as an **assumption for conditional derivation**, when a show line with a conditional sentence is introduced, the following line can be introduced with the antecedent of the conditional and justification "ASS CD"
- in a conditional derivation, when a line whose sentence is the same as the consequent of closest uncancelled show line:
 - * write "CD" following the justification for that line
 - * draw a line through "Show"
 - * draw a box around all lines below the show line, including the current line
- as an **assumption for indirect derivation**, when a show line is introduced, the following line can be introduced with the negation of the sentence on the show line and justification "ASS ID"
- in an **indirect derivation**, when a line whose sentence is the negation of a previous available line is introduced:
 - * write "DD" following the justification for that line, with the line number of the contradicted sentence
 - * draw a line through "Show"
 - * draw a box around all lines below the show line, including the current line
- in a **universal derivation**, want to show something of the form $\forall x \Box x$:
 - proving for any particular thing can be proved for anything
 - just have to show $\Box x$
 - \star as long as x does not occur free on any available line in the derivation prior to the "Show" line

Derivation Strategies

- 1. to get started:
 - to show a conditional, assume the antecedent and show the consequent
 - to show a conjunction, first show one conjunct, then the other, then use Adj. to put them together for a direct derivation
 - to show a biconditional, first show the conditional in one direction and then the other to use CB to put them together for a direct derivation
 - to show anything else, begin an indirect derivation by assuming its negation

2. look for ways to break down available lines using MP, MT, S, MTP, BC

- may need to use DN on an available line first
- 3. if one of the lines is the negation of the conditional, show the conditional itself to generate a contradiction
- 4. if one line is the negation of a disjunction, see if you can use Add. with another line to get the disjunction itself to generate a contradiction
- 5. look for remaining conditionals and disjunctions that have not yet been broken:
 - for any conditionals, show either:
 - the antecedent to use MP to break it down
 - the negation of the consequent to use MT to break it down
 - for any disjunction, show the negation of one of the disjuncts in order to use MTP to break it down

Examples

• ex. Derive $\sim P$, $Q \to P :: \sim Q$.

```
Show ~Q

~P PR

Q→P PR

~Q 2 3 MT

4 DD
```

• ex. Derive $\sim \sim (P \to Q)$, P := Q.

```
Show Q

\sim\sim(P\rightarrow Q) PR

P PR

P\rightarrow Q 2 DN

Q 3 4 MP

5 DD
```

• ex. Derive $P, R \to \sim Q, P \to Q := \sim R$.

```
~R 3 5 MT 7 DD
```

• ex. Derive $P \to (Q \to R), \ (Q \to R) \to S, \ \sim S \ \therefore \ \sim P.$

```
Show \sim P
P \rightarrow (Q \rightarrow R) PR
(Q \rightarrow R) \rightarrow S PR
\sim S PR
\sim (Q \rightarrow R) 3 4 MT
\sim P 2 5 MT
6 DD
```

• ex. Derive $P \to Q, \ Q \to R \ :: \ P \to R.$

```
Show P \rightarrow R
              ASS CD
Show R
~R
              ASS ID
P\rightarrow Q
              PR
Q→R
              PR
              4 6 MT
~Q
              5 7 MT
~P
                       # need to repeat line so it becomes available for deriv. rule
Р
              2 R
              8 9 id
              3 CD
```

Alternatively:

```
Show P \rightarrow R
Р
              ASS CD
Show R
~R
              ASS ID
P \rightarrow Q
              PR
Q→R
              PR
              2 5 MP
Q
R
              6 7 MP
                       # mixed derivation since we began with an indirect assumption
              8 DD
              3 DD
```

• ex. Derive $\sim P \to W : (R \to \sim W) \to (R \to P)$.

```
Show (R \rightarrow \sim W) \rightarrow (R \rightarrow P)

R \rightarrow \sim W ASS CD

Show R \rightarrow P

R ASS CD
```

• ex. Derive $(R \to S) \to P$, $\sim S \to Q :: \sim P \to Q$.

```
Show \sim P \rightarrow Q
~P
                 ASS CD
Show Q
~Q
                 ASS ID
(R \rightarrow S) \rightarrow P
                 PR
~S->Q
                 PR
~~Q
                 4 6 MT
~(R→S)
                 2 5 MT
Show R \rightarrow S
S
                 7 DN
                 10 CD
                 8 9 ID
                 3 CD
```

• ex. Derive $P \to (Q \to R), \ P \to (\sim Q \to R), \ \sim P \to (Q \to R), \ \sim P \to (\sim Q \to R)$:: R.

```
Show R
~R
                 ASS ID
P \rightarrow (Q \rightarrow R)
                 PR
P \rightarrow (\sim Q \rightarrow R)
                 PR
\sim P \rightarrow (Q \rightarrow R) PR
\sim P \rightarrow (\sim Q \rightarrow R) PR
Show P # cannot break down further, try assuming ant. of a remaining conditional
~P
                 ASS ID
0→R
                 5 8 MP
~Q→R
                 6 8 MP
                 2 9 MT
~Q
~~Q
                 2 10 MT
                 11 12 ID
Q→R
                 3 7 MP
~Q→R
                 4 7 MP
~Q
                 2 14 MT
```

```
~~Q 2 15 MT
16 17 ID
```

• ex. Derive $(P \to Q) \to (T \to R), \ U \to \sim R, \ \sim (S \to P) \ \therefore \ U \to \sim T.$

```
Show U→~T
                ASS CD
U
Show ~T
                ASS ID
Τ
(P \rightarrow Q) \rightarrow (T \rightarrow R) PR
U→~R
                PR
~(S→P)
                PR
~R
                2 6 MP
Show S \rightarrow P
S
                ASS D
Show P
~P
                ASS ID
Show P \rightarrow Q
Р
                ASS CD
~P
                12 R
                14 15 ID
T→R
                5 13 MP
                4 17 MP
R
                8 R
~R
                18 19 ID
                11 CD
                7 9 ID
                3 CD
```

 $\bullet \ \text{ex. Derive} \div \ (P \wedge Q \to R) \to (P \to (Q \to R)).$

```
Show (P^Q \rightarrow R) \rightarrow (P \rightarrow (Q \rightarrow R))
P^Q\rightarrow R
                    ASS CD
Show P \rightarrow (Q \rightarrow R)
                    ASS CD
Show Q \rightarrow R
Q
                    ASS CD
Show R
~R
                    ASS ID
P^Q
                    4 6 ADJ
                    2 9 MP
R
                    8 10 ID
                    7 CD
                    5 CD
```

3 CD

• ex. Derive $\sim (R \to T) : \sim Q \lor T \to R \land \sim Q$.

```
Show \sim Q+T \rightarrow R^{\sim}Q
                 ASS CD
~Q+T
Show R^~Q
\sim (R \rightarrow T)
                 PR
Show R
~R
                 ASS ID
Show R \rightarrow T
R
                 ASS CD
~R
                 6 R
                 8 9 ID
                 9 CD
\sim (R \rightarrow T)
                  4 R
                 7 15 ID
Show ~Q
~~Q
                 ASS ID
                 2 18 MTP
Τ
Show R \rightarrow T
Τ
                 19 R
                 21 CD
\sim (R \rightarrow T)
                 4 R
                 20 23 ID
R^~Q
                 5 17 ADJ
                 25 DD
                 3 CD
```

 $\bullet \ \, \text{ex. Derive} \,\, (P \vee Q) \wedge \sim R, \ \, \sim R \rightarrow (S \wedge \sim P), \ \, Q \rightarrow (P \vee T) \,\, \div \,\, \sim T \rightarrow U$

```
Show ~T→U
~T
              ASS CD
Show U
~U
              ASS ID
(P+Q)^~R
              PR
~R→S^~P
              PR
Q \rightarrow P + T
              PR
P+Q
              5 S
              5 S
~R
S^~P
              6 9 MP
S
              10 S
~P
              10 S
Q
              8 12 MTP
```

```
P+T 7 13 MP
P 2 14 MTP
12 15 ID
3 CD
```

• ex. Derive $(P \to Q) \land (R \to P), \ \ (P \lor R) \land \sim (Q \land R) \ \ \therefore \ \ (P \land Q) \land \sim R.$

```
Show P^Q^~R
(P\rightarrow Q)^{R}\rightarrow P
                    PR
(P+R)^{\sim}(Q^{R})
                    PR
Show P^Q
Show P
~P
                    ASS ID
P\rightarrow Q
                    2 SL
R \rightarrow P
                    2 SR
P+R
                    3 SL
\sim (Q^R)
                    3 SR
~R
                    6 8 MT
Р
                    9 11 MTP
                    6 12 ID
Show Q
~Q
                    ASS ID
P\rightarrow Q
                    2 SL
~P
                    15 16 MT
Р
                    5 R
                    17 18 ID
P^Q
                    5 14 ADJ
                    20 DD
Show ~R
                    ASS ID
~(Q^R)
                    3 SR
                    4 SR
Q
Q^R
                    25 23 ADJ
                    24 26 ID
P^Q^~R
                    4 22 ADJ
                    28 DD
```

• ex. Derive $(P \leftrightarrow \sim Q) \to R : \sim R \land P \to Q$.

```
Show \sim R^P \rightarrow Q
\sim R^P ASS CD
Show Q
\sim Q ASS ID
(P < \rightarrow \sim Q) \rightarrow R PR
```

```
2 SL
~R
Р
                2 SR
Show P<→~Q
Show P \rightarrow \sim Q
~Q
                4 R
                10 CD
Show \sim Q \rightarrow P
Р
                7 R
                13 CD
P<→~Q
                9 12 CB
                15 dd
                5 8 MP
R
                6 17 ID
                3 CD
```

• ex. Derive $\sim Q \to R, \ Q \leftrightarrow \sim (Q \land R) \ \therefore \ \sim R \leftrightarrow Q.$

```
Show ~R<→Q
~Q→R
                PR
Q \leftrightarrow \sim (Q^R)
                PR
Show \sim R \rightarrow Q
~R
                ASS CD
Show Q
                ASS ID
~Q
R
                2 7 MP
~R
                5 R
                8 9 ID
                6 CD
Show Q \rightarrow \sim R
                ASS CD
Show ~R
Q \rightarrow \sim (Q^R)
                3 BC
~(Q^R)
                13 16 MP
Q^R
                13 15 ADJ
                17 18 ID
                14 cd
~R<→Q
                4 12 CB
                21 DD
```

Examples with Quantifiers

• ex. Derive $\exists x F x, \ \forall x (F x \to G x) : \exists x G x.$

```
Show ?xGx.
~?xGx
            ASS ID
?xFx
            PR
/x(Fx→Gx)
            PR
Fi→Gi
            4 UI
            3 EI # *incorrect*, i is not a new variable!
Fi
Gi
            5 6 MP
?xGx
            7 EG
            8 DD
            3 EI # need to EI before UI!
Fi
Fi→Gi
            4 UI
```

- ? indicates \exists and / indicates \forall
- ex. Derive $\forall x(Fx \to (\sim Gx \to Hx)) : \forall x(Fx \to Gx \lor Hx)$.

```
Show /x(Fx \rightarrow Gx + Hx). # can do a UD
Show Fx \rightarrow Gx + Hx.
Fx
                 ASS DC
Show Gx+Hx.
\sim (Gx+Hx)
                 ASS ID
~Gx^~Hx
                 5 DM
~Gx
                 6 SL
~Hx
                 6 SR
/x(Fx \rightarrow (\sim Gx \rightarrow Hx))
                             PR
Fx \rightarrow (\sim Gx \rightarrow Hx)
                             9 UI
~Gx→Hx
                 3 10 MP
Hх
                 7 11 MP
                 8 12 ID
                 4 CD
                 2 UD
```

• ex. Derive $\forall x(Fx \lor \sim Hx), \exists x(Hx \land \sim Kx), \forall x(Fx \land \sim Kx \rightarrow \forall xJx) :: \forall xJx.$

```
Show /xJx.

Show Jx.

^{-}Jx ASS ID

^{-}/x(Fx+^{-}Hx) PR

^{-}?x(Hx^{-}Kx) PR

^{-}/x(Fx^{-}Kx\rightarrow/xJx) PR
```

```
Hi^~Ki
            5 EI # should always EI before UI
Fi+~Hi
            4 UI
Ηi
            7 SL
Fi
            9 DN 8 MTP
Fi^~Ki→/xJx
             6 UI
~Ki
            7 SR
Fi^~Ki
            10 12 ADJ
/xJx
            11 13 MP
            14 UI
Jx
            3 15 ID
            2 UD
```

• ex. Derive $\forall x(Fx \to Gx), \ \forall x(Gx \to Hx) : Fa \to \exists x(Gx \land Hx).$

```
Show Fa \rightarrow ?x(Gx^Hx).
             ASS CD
Fa
Show ?x(Gx^Hx).
~?x(Gx^Hx)
             ASS ID
/x(Fx→Gx)
             PR
/x(Gx\rightarrow Hx)
             PR
Fa→Ga
             5 UI
Ga
             2 7 MP
Ga→Ha
             6 UI
На
             8 9 MP
Ga^Ha
             8 10 ADJ
?x(Gx^Hx)
             11 EG
             12 DD
             3 D
```

• ex. Derive $\exists x (Fx \lor Ga), \ \forall x (Fx \to Gx) \ \therefore \ \exists x Gx.$

```
Show ?xGx.
~?xGx
             ASS ID
?x(Fx+Ga)
             PR
/x(Fx\rightarrow Gx)
             PR
Fi+Ga
             3 EI
Fi→Gi
             4 UI
Show Fi.
~Fi
             ASS ID
Ga
             5 8 MTP
?xGx
             9 EG
~?xGx
             2 R
             10 11 ID
Gi
             6 7 MP
```

```
?xGx 13 EG 14 DD
```

• ex. Derive $\forall x(Fx \leftrightarrow P), \exists xFx : \forall xFx$.

```
Show /xFx.
Show Fx.
~Fx.
              ASS ID
/x(Fx \leftrightarrow P)
              PR
?xFx
              PR
Fi
              5 EI
Fi<→P
              4 UI
Р
              6 7 BP
Fx<→P
              4 UI
              3 9 BT
~P
              8 10 ID
              2 UD
```

• ex. Derive $\exists x(Fx \land \sim Gx) \rightarrow \forall x(Fx \rightarrow Hx), \ \exists x(Fx \land Jx) :: \forall x(Fx \rightarrow \sim Hx) \rightarrow \exists x(Jx \land Gx).$

```
Show /x(Fx\rightarrow \sim Hx)\rightarrow ?x(Jx^Gx).
/x(Fx\rightarrow \sim Hx) ASS DC
Show ?x(Jx^Gx).
~?x(Jx^Gx) ASS ID
?x(Fx^{-}Gx)\rightarrow/x(Fx\rightarrow Hx) PR
2x(Fx^Jx)
               PR
Fi^Ji
               6 EI
Fi
               7 SL
Ji
               7 SR
Fi→~Hi
               2 UI
~Hi
               8 10 MP
Show ~Gi.
Gi
               ASS ID
Ji^Gi
               9 13 ADJ
2x(Jx^Gx)
               14 EG
~?x(Jx^Gx)
               4 R
               15 16 ID
Fi^~Gi
               8 12 ADJ
?x(Fx^~Gx)
              18 EG
/x(Fx\rightarrow Hx)
               5 19 MP
Fi→Hi
               20 UI
Hi
               8 21 MP
               11 22 ID
```

3 D

Theorems

- some useful theorems:
 - $: P \rightarrow P$
 - $: Q \to (P \to Q)$
 - * ie. if the consequent is true, the conditional is true
 - $: \sim \sim P \to P$
 - * together with : $P \rightarrow \sim \sim P$
 - $: \sim P \to (P \to Q)$
 - * ie. if antecedent is false, then the conditional is true
 - $: P \land Q \leftrightarrow Q \land P$ AKA the commutativity of conjunction
 - $\div (P \to Q) \land (Q \to R) \to (P \to R)$ AKA the associativity of conditional
 - ∴ \sim ($P \land \sim P$) AKA law of noncontradiction
 - $\ : \ \sim (P \to Q) \leftrightarrow P \land \sim Q$ AKA negation of conditional (NC):
 - * the negation of a conditional is logically equivalent to antecedent and the negation of the consequent
 - · can be seen from the truth table of a conditional
 - * very powerful, gives a new derivation rule called NC
 - $\ : \ P \lor Q \leftrightarrow (\sim\!\!P \to Q)$ AKA the conditional disjunction (CDJ) rule
 - * similar to MTP, shows logical equivalence between a disjunction and a similar conditional
 - :. $P \lor \sim P$ AKA the law of the excluded middle
 - ∴ \sim ($P \land Q$) $\leftrightarrow \sim P \lor \sim Q$ AKA DeMorgan's laws (DM)
 - * together with : $\sim (P \vee Q) \leftrightarrow \sim P \wedge \sim Q$
 - ∴ \sim ($P \leftrightarrow Q$) \leftrightarrow ($P \leftrightarrow \sim Q$) AKA negation of biconditional (NB)
- more useful biconditional theorems:
 - ∴ $(P \leftrightarrow Q) \land P \rightarrow Q$ AKA biconditional ponens (BP)
 - * together with $: (P \leftrightarrow Q) \land Q \rightarrow P$
 - ∴ $(P \leftrightarrow Q) \land \sim P \rightarrow \sim Q$ AKA biconditional tolens (BT)
 - * together with : $(P \leftrightarrow Q) \land \sim Q \rightarrow \sim P$
- useful quantifier negation theorems:
 - $:: \exists x \sim \Box x \leftrightarrow \sim \forall x \Box x$
 - $:: \forall x \sim \Box x \leftrightarrow \sim \exists x \Box x$
- gives us more tools to break down lines:
 - for negations of conditionals, use NC
 - for negations of conjunctions and disjunctions, use DM
 - for negations of biconditionals use NB
- ex. Derive $\sim (P \to Q), \sim Q \to R : R$ using theorems:

• ex. Prove one of DeMorgan's laws, : $\sim (P \lor Q) \leftrightarrow \sim P \land \sim Q$:

```
Show \sim (P+Q) < \rightarrow \sim P^{\sim}Q
Show \sim (P+Q) \rightarrow \sim P^{\sim}Q
~(P+Q)
                ASS CD
Show ~P^~Q
Show ~P
Р
                ASS ID
P+Q
                6 ADD
~(P+Q)
                3 R
                7 8 ID
Show ~Q
                ASS ID
Q
P+0
                11 ADD
~(P+Q)
                3 R
                12 13 ID
~P^~Q
                5 10 ADJ
                15 DD
                4 CD
Show \sim P^{\sim}Q \rightarrow \sim (P+Q)
~P^~Q
                ASS CD
Show \sim (P+Q)
P+0
                ASS ID
~P
                19 SL
Q
                21 22 MTP
~Q
                19 SR
                23 24 ID
                20 CD
\sim (P+Q) < \rightarrow \sim P^{\sim}Q
                          2 18 CB
                27 DD
```

• ex. Derive $S \vee R \to Q, \ \sim (P \vee \sim S) \ \therefore \ \sim (P \leftrightarrow Q)$ using DeMorgan's:

```
Show \sim (P < \rightarrow Q)
P< \rightarrow Q ASS ID
```

```
S+R→Q
            PR
~(P+~S)
            PR
~P^~~S
            4 DM
~P
            5 SL
~~S
            5 SR # could alternatively use ADD to build S+R
            2 BC
0→P
~Q
            6 8 MT
~(S+R)
            3 9 MT
~S^~R
            10 DM
~S
            11 SL
            7 12 ID
```

• ex. Derive : $P \lor \sim P$ using a CDJ theorem:

```
Show P+~P
Show ~P→~P # CDJ proof
~P
            ASS CD
            3 DD
P+~P
            2 CDJ
            9 DD
Show P+~P
            # alternatively, using DM
~(P+~P)
            ASS ID
~P^~~P
            2 DM
~P
            3 SL
~~P
            3 SR
            4 5 ID
```

• ex. Derive $R \vee Q, \ \ Q \leftrightarrow (Q \rightarrow \sim R) \ \ \therefore \ \ \sim R \leftrightarrow Q$:

```
Show ~R<→Q
R+0
                 PR
Q \leftrightarrow (Q \rightarrow \sim R) PR
Show \sim R \rightarrow Q
~R
                 ASS CD
Show Q
~Q
                 ASS ID
R
                 2 7 MTP
~R
                 5 R
                 8 9 ID
                 6 CD
Show Q \rightarrow R
                 ASS CD
Q
Show ~R
```

```
R ASS ID

Q \rightarrow (Q \rightarrow \sim R) 3 BC

Q \rightarrow \sim R 13 16 MP

\sim R 13 17 MP

18 DD

14 CD

\sim R < \rightarrow Q 4 12 CB

21 DD
```

• ex. Derive $\sim R \lor (P \leftrightarrow \sim S), \sim (\sim R \to P) \to S :: P \lor S$:

```
Show P+S
~(P+S)
               ASS ID
\sim R+(P<\rightarrow \sim S) PR
\sim (\sim R \rightarrow P) \rightarrow S PR
~P^~S
               2 DM
~P
               5 SL
~$
               5 SR
~~(~R→P)
               4 7 MT
~R→P
               8 DN
~~R
               6 9 MT
P<→~S
              3 10 MTP
~S→P
               11 BC
Р
               7 12 MP
               6 13 ID
```

• ex. Derive : $(P \land R \rightarrow Q \lor S) \rightarrow (P \rightarrow Q) \lor (R \rightarrow S)$:

```
Show (P^R \rightarrow Q+S) \rightarrow (P \rightarrow Q)+(R \rightarrow S)
P^R→Q+S
                ASS CD
Show (P \rightarrow Q) + (R \rightarrow S)
\sim ((P \rightarrow Q) + (R \rightarrow S)) ASS ID
\sim (P \rightarrow Q)^{\sim} (R \rightarrow S)
                                 4 DM
\sim (P \rightarrow Q)
                   5 SL
~(R→S)
                   5 SR
P^~0
                   6 NC
R^~S
                   7 NC
                   8 SL
Р
                   8 SR
~Q
R
                   9 SL
~S
                   9 SR
P^R
                   10 12 ADJ
Q+S
                   2 14 MP
S
                   11 15 MTP
```

```
13 16 ID
3 CD
```

• ex. Derive $(P \land Q) \rightarrow ((R \lor S) \land \sim (R \land S)), \ S \rightarrow (R \land Q) \lor (\sim R \land \sim Q) \lor \sim P, \ R \land Q \rightarrow S \ \therefore \ P \rightarrow \sim Q$:

```
Show P \rightarrow \sim Q
Р
              ASS CD
Show ~Q
              ASS ID
Q
P^Q \rightarrow (R+S)^{\sim}(R^S)
                        PR
S \rightarrow (R^Q) + (R^Q) + P PR
R^Q→S
                        PR
P^Q
              2 4 ADJ
(R+S)^{\sim}(R^{\sim}S)
                        5 8 MP
R+S
              9 SL
~(R^S)
              9 SR
~R+~S
              11 DM
Show S
~S
              ID
~(R^Q)
              7 14 MT
~R+~Q
              15 DM
~~Q
              4 DN
~R
              16 17 MTP
S
              10 18 MTP
               14 19 ID
(R^{Q})+(R^{Q})+P
                        6 13 MP
~~P
              2 DN
(R^{0})+(R^{0})
                        21 22 MTP
Show \sim (R^{0})
R^Q
              ASS ID
              25 SL
R
~~R
              16 DN
~$
              12 27 MTP
S
              13 R
              28 29 ID
~R^~Q
              23 24 MTP
~Q
              31 SR
               4 32 ID
              3 CD
```

• ex. Proving one of the quantifier negation theorems.

```
Show \sim?xFx<\rightarrow/x\simFx.
Show \sim?xFx\rightarrow/x\simFx.
~?xFx
              ASS CD
Show /x~Fx.
Show ~Fx.
              ASS ID
Fx
?xFx
              6 EG
~?xFx
              3 R
              7 8 ID
              5 UD
              4 D
Show /x\sim Fx \rightarrow \sim ?xFx.
/x~Fx
              ASS CD
Show ~?xFx.
?xFx
              ASS ID
Fi
              15 EI
~Fi
              13 UI
              16 17 ID
              14 CD
~?xFx<→/x~Fx 2 12 CB
              20 DD
```

Quantifier Derivations

• ex. Derive $\exists x(Fx \land \sim Gx) \rightarrow \forall x(Fx \rightarrow Hx), \ \exists x(Fx \land Jx) :: \forall x(Fx \rightarrow \sim Hx) \rightarrow \exists x(Jx \land Gx)$ using quantifier theorems.

```
Show /x(Fx\rightarrow \sim Hx)\rightarrow ?x(Jx^Gx).
/x(Fx→~Hx) ASS CD
Show ?x(Jx^Gx).
~?x(Jx^Gx) ASS ID
?x(Fx^{G}x) \rightarrow /x(Fx \rightarrow Hx) PR
?x(Fx^Jx) PR
/x\sim(Jx^Gx) 4 QN
Fi^Ji
              6 EI
Fi
              8 SL
Ji
              8 SR
~(Ji^Gi)
              7 UI
~Ji+~Gi
              11 DM
              10 DN 12 MTP
~Gi
Fi→~Hi
              2 UI
```

```
~Hi
             9 14 MP
Show ?x(Fx^{-}Gx).
~?x(Fx^~Gx) ASS ID
/x\sim(Fx^\sim Gx) 17 QN
~(Fi^~Gi) 18 UI
~Fi+~~Gi 18 DM
~~Gi
             8 DN 20 MTP
~Gi
             13 R
             21 22 ID
/x(Fx\rightarrow Hx) 5 16 MP
Fi→Hi
             24 UI
Hi
             9 25 MP
             15 26 ID
             3 DC
```

• ex. Derive $\exists x (Fx \lor Ga), \ \forall x (Fx \to Gx) :: \exists x Gx.$

```
Show ?xGx.
~?xGx
             ASS ID
/x~Gx
             2 QN
?x(Fx+Ga)
             PR
/x(Fx\rightarrow Gx) PR
Fi+Ga
             4 EI
~Ga
             3 UI
Fi
             6 7 MTP
Fi→Gi
             5 UI
Gi
             8 9 MP
~Gi
             3 UI
             10 11 ID
```

• ex. Derive $\because \sim \forall x \exists y (Fy \land \sim Fx)$.

```
Show ~/x?y(Fy^~Fx).
/x?y(Fy^~Fx) ASS ID
?y(Fy^~Fx) 2 UI
Fi^~Fx 3 EI
Fi 4 SL
~Fx 4 SR
?y(Fy^~Fi) 2 UI # have to re-UI
Fk^~Fi 7 EI
~Fi 8 SR
5 9 ID
```

• ex. Derive $\forall x \exists y (Fx \lor \sim Gy), \ \exists x \forall y (Gy \lor Hx) \ \therefore \ \sim \exists x Hx \to \forall x Fx.$

```
Show \sim?xHx\rightarrow/xFx.
~?xHx
             ASS CD
Show /xFx.
Show Fx.
~Fx
             ASS ID
/x?y(Fx+\sim Gy)
                  PR
2x/y(Gy+Hx)
                  PR
/x~Hx
             2 QN
/y(Gy+Hi)
             7 EI
?y(Fx+~Gy)
             6 UI
Fx+~Gk
             10 EI
~Gk
             5 11 MTP
Gk+Hi
             9 UI
Hi
             12 13 MTP
~Hi
             8 UI
             14 15 ID
             4 UD
             3 CD
```

• ex. Derive $\forall x(Jx \to \forall xIx), \ \forall x(Ix \to (Fx \to Gx \lor Hx)) :: \ \forall x(Jx \to \forall x(Fx \to (Gx \lor Hx))).$

```
Show /x(Jx\rightarrow/x(Fx\rightarrow Gx+Hx)).
Show Jx \rightarrow /x(Fx \rightarrow Gx + Hx).
                ASS CD # x is free here
Show /x(Fx \rightarrow Gx + Hx).
Show Fx \rightarrow Gx + Hx.
                         # illegal, cannot do universal derivation here!
Show /x(Fx \rightarrow Gx + Hx).
~/x(Fx→Gx+Hx) ASS ID
?x\sim(Fx\rightarrow Gx+Hx) 5 QN
/x(Jx\rightarrow/xIx)
                      PR
/x(Ix\rightarrow (Fx\rightarrow Gx+Hx)) PR
~(Fi→Gi+Hi)
                      6 EI
Fi+~(Gi+Hi)
                      9 NC
~(Gi+Hi)
                10 SR
~Gi^~Hi
                11 DM
Fi
                10 sl
~Gi
                12 SL
~Hi
                12 SR
Jx \rightarrow /xIx
                7 UI
/xIx
                3 16 MP
```

• ex. Derive $\exists x Fx \leftrightarrow \exists x Gx \ \therefore \ \exists x \exists y (Fx \leftrightarrow Gy).$

```
Show ?x?y(Fx \leftrightarrow Gy).
~?x?y(Fx<→Gy) ASS ID
?xFx<→?xGx
                PR
/x~?y(Fx<→Gy) 2 QN # will QN later and become universal
Show ?xFx.
~?xFx
            ASS ID
            3 6 BT
~?xGx
/x~Fx
            6 QN
~Fx
            8 UI
/x~Gx
            7 QN
~Gx
            10 UI
\sim ?y(Fx < \rightarrow Gy)
                4 UI
/y~(Fx<→Gy)
             12 QN
~(Fx<→Gx)
                13 UI
Fx<→~Gx
           14 NB
~~Gx
            9 15 BT
            11 16 ID
?xGx
            3 5 BP
Fi
            5 EI
Gk
            18 EI
~?y(Fi<→Gy)
                4 UI
/y~(Fi<→Gy)
                21 QN
~(Fi<→Gk)
                22 UI
Fi<→~Gk
            23 NB
~Gk
            19 24 BP
            20 25 ID
```

• ex. Derive $\exists x(Fx \leftrightarrow P), \ \exists x(Gx \leftrightarrow P), \ \forall x(Fx \leftrightarrow \sim Gx) \ \therefore \ \exists x \exists y(Fx \land \sim Gx \leftrightarrow Gy \land \sim Fy).$

```
Show ?x?y(Fx^{G}x<\rightarrow Gy^{F}y).

\sim ?x?y(Fx^{G}x<\rightarrow Gy^{F}y) ASS ID

?x(Fx<\rightarrow P) PR
```

```
?x(Gx < \rightarrow P)
                 PR
/x(Fx \leftrightarrow Gx) PR
             3 EI
Fi<→P
Gk<→P
             4 EI
Fi<→~Gi
             5 UI
Fk<→~Gk
             5 UI
/x\sim?y(Fx^\sim Gx<\rightarrow Gy^\sim Fy) 2 QN
~?y(Fi^~Gi<→Gy^~Fy)
                          10 UI
/y~(Fi^~Gi<→Gy^~Fy)
                          11 QN
~(Fi&~Gi<→Gk^~Fk)
                          12 UI
Fi^~Gi<→~(Gk^~Fk)
                          13 NB
Show P.
~P
             ASS ID
~Fi
             6 16 BT
~Gk
             7 16 BT
~~Gi
             8 17 BT
Fk
             9 18 BP
Show ~(Gk^~Fk).
Gk^~Fk
             ASS ID
             22 SL
Gk
~Gk
             18 R
             23 24 ID
Fi^~Gi
             14 21 BP
             26 SL
Fi
             17 27 ID
             6 15 BP
Fi
Gk
             7 15 BP
~Gi
             8 29 BP
~Fk
             30 DN 9 BT
Fi^~Gi
             29 31 ADJ
~(Gk^~Fk)
             14 33 BP
~Gk+~~Fk
             34 DM
~~Fk
             30 DN 35 MTP
             32 36 ID
```

• ex. Derive $\sim Fx \vee \forall xFx : \sim Fx \rightarrow \sim \exists xFx$.

```
Show /x(~Fx+/xFx). # performing a universal closure on the free x
~Fx+/xFx PR
2 UD
Show ~Fx→~?xFx.
~Fx ASS CD
Show ~?xFx.
```

• ex. Derive :: $\forall xFx \leftrightarrow \forall yFy$.

```
Show /xFx < \rightarrow /yFy.
Show /xFx \rightarrow /yFy.
/xFx
                ASS CD
Show /yFy.
                3 UI
Fy
                5 UD
                4 CD
Show /yFy \rightarrow /xFx.
                ASS CD
/yFy
Show /xFx.
Fx
                9 UI
                11 UD
                10 CD
```

Validity and Invalidity

- a **valid** argument is one where it is impossible for the premises all to be true and the conclusion false:
 - to show an argument is **invalid**, we need to construct a **counterexample**
 - for sentential logic, we used truth tables to prove argument were invalid
 - * truth tables grew quite large with many sentence letters
 - can we use a shortcut?
- ex. Prove the argument $P \wedge Q \to R \ : \ P \vee Q \to R$ is invalid:
 - focus into a *single* row of the table instead of the entire table
 - need to show premise is true and conclusion is false
 - to make the conclusion false, need to make the conditional false:
 - * need to make $P \vee Q$ true and R false
 - * R is false in the premise as well
 - make P true in the disjunction
 - * to make premise false, need a true conditional

- R is false, so we can make Q either true or false to make the premise false
- thus the counterargument is where R is false and P, Q are true
- ex. Prove the argument $\sim S \to P, \ Q \lor R \to \sim S, \ Q \to W, \ R \to W, \ \sim (P \land V) \ \therefore \ \sim S \to W$ is invalid:
 - show premises are true and conclusion false:
 - * only way to show conditional is false is with a true antecedent and a false consequent
 - * thus S, W are both false
 - now, need to show every premise to be true:
 - * for the first premise, P must be true
 - * the next premise will always be true
 - * for the next premises, Q, R must be false
 - * for the last premise, V must be false
 - thus the counterargument is where ${\cal P}$ is true and all other variables are false
- ex. The argument $\exists x F x, \ \forall x (F x \to G x). \ \exists x \sim G x :: \ \forall x (G x \to F x).$
 - argument seems invalid, can we construct a counterexample?
 - show premise is true and conclusion false
 - * how do we make quantifiers true or false?
 - · need to create a "universe" where the quantifiers are true or false
 - make an object 0:
 - * has property F
 - * satisfies first premise
 - $\ast\,$ to satisfy second premise, this object also has property G
 - make an object 1:
 - $\ast\,$ to make conclusion false, we need something that has property G but not F
 - * give object property G and property $\sim F$
 - make an object 2:
 - * to satisfy third premise, give object property ${\sim}G$
 - * also give object property ${\sim}F$ to ensure that the second property is not violated
- ex. Prove the argument $\exists X(Fx \land \sim Gx, \ \forall x(Hx \rightarrow \sim Gx), \ \exists x(Hx \land Fx)) : \forall x(Fx \rightarrow \sim Gx)$ is invalid.
 - make an object 0:
 - $\star\,$ has property F and G to make conclusion false
 - make an object 1:
 - * has property F and $\sim\!\!G$ to make first premise true
 - st also has property H to make third premise true
 - * also satisfies second premise
 - in general, existential quantifiers in premises and universal quantifiers

in the conclusion are easy to handle

- ex. Prove the argument $\forall x(Fx \to (Gx \leftrightarrow Hx)), Ga \land \sim Ha : \forall x \sim Fx$ is invalid.
 - make an object 0:
 - * has property F to make conclusion false
 - make an object 1:
 - * has property G, H to satisfy second premise
 - * also name this object a
 - note that the first premise is satisfied by both objects
- ex. Prove the argument $\exists xFx \land \forall xGx \rightarrow P : \forall xFx \land \exists xGx \rightarrow P$ is invalid.
 - a sentence letter can be true or false
 - * to make conclusion false, set P false
 - make an object 0:
 - * has property F and G to make antecedent of the conclusion true
 - make an object 1:
 - * to make premise true, antecedent has to be false
 - * thus $\forall xGx$ must be false, so object has property $\sim G$
 - st to keep antecedent of conclusion true, need to also have property F
- useful confinement and distribution theorems for quantifiers:
 - :: $\forall x(P \land Fx) \leftrightarrow P \land \forall xFx$ AKA universal confinment over a conjunction:
 - * similarly for $\forall X(Fx \land P)$ and for disjunctions
 - * similarly for existential quantifiers
 - for conditionals, we have $: \forall x(P \to Fx) \leftrightarrow (P \to \forall xFx)$:
 - * similarly for existential quantifiers
 - * however, for confiment with the antecedent, we have $: \forall x(Fx \to P) \leftrightarrow (\exists xFx \to P)$
 - · similarly for existential quantifiers
 - $: \exists x (Fx \lor Gx) \leftrightarrow \exists x Fx \lor \exists x Gx$ AKA existential distribution
 - $:: \forall x (Fx \land Gx) \leftrightarrow \forall x Fx \land \forall x Gx$ AKA universal distribution
- ex. Prove the argument $\forall x(Fx \to \forall yGy), \exists xFx : \forall yFy$ is invalid.
 - can rewrite first premise as $\exists xFx \rightarrow \forall yGy$
 - make an object 0:
 - * has property $\sim F$ to make conclusion false
 - st has property G to satisfy first premise
 - make an object 1:
 - $\star\,$ has property F to satisfy second premise
 - $_{\ast}\;$ has property G to satisfy first premise
 - can alternatively do a truth-functional expansion given a fixed number of objects:
 - * argument is equivalent to $((F0 \rightarrow G0 \land G1) \land (F1 \rightarrow G0 \land G1))$

- G1), $F0 \vee F1 : F0 \wedge F1$ in a universe of two objects
- * can work backwards in the truth table on this equivalent argument without qualifiers to prove invalidty as well
- * also gives object 0 with property G and $\sim \!\! F$ and object 1 with property F,G
- ex. Prove the argument $\forall x \exists y (Fx \leftrightarrow \sim Fy), \ \exists x (Fx \land Gx) : \forall x Fx$ is invalid.
 - no theorem handles the $\forall x \exists y$, so try performing a truth-functional expansion with two objects:
 - * $((F0 \leftrightarrow \sim F0) \lor (F0 \leftrightarrow \sim F1)) \land ((F1 \leftrightarrow \sim F0) \lor (F1 \leftrightarrow \sim F1))$
 - * $(F0 \wedge G0) \vee (F1 \wedge G1)$
 - * $: F0 \wedge F1$
 - to make conclusion false, make one conjuct false
 - * make F0 false
 - for second premise, need to make F1, G1 true
 - with these settings, the first premise is true
 - * if it ended up false, would have had to make the universer larger
 - counterexample is thus:
 - * object 0 with either no properties or G
 - * object 1 with property F, G
 - alternatively, instead of performing an expansion, we can attempt to perform a derivation:
 - * derivation will never complete since the argument is invalid
 - · since derivation cannot be concluded after the initial assumption, there must be a way for all premises to be true and the conclusion false
 - * take all the atomic sentences
 - · here, EIs and UIs in the derivation give $\sim Fx, Fi, Gi, \sim Fm, Fk, \sim Fo, Fp$
 - * whenever we instantiate in a derivation, essentially creating an object that can be used in a counterexample
 - · in this case, we have 6 objects
- ex. Prove the argument $\forall x \exists y (Fx \lor Gy \to Hy), \ \forall x Gx \lor \exists x Gx \ \therefore \ \forall x (Fx \lor Hx)$ is invalid.
 - use the failed derivation approach:
 - * gives $\sim Fx$, $\sim Hx$, Gx, Gi, Hi
 - $\star~$ let x be object 0 and i be object 1
 - * gives us desired counterexamle

Using the failed derviation:

Show /x(Fx+Hx).

Show Fx+Hx.

~Fx^~Hx ASS ID DM

~Fx 3 SL

~Hx	3 SR
$2x/x(Fx+Gy\rightarrow Hy)$	PR
/xGx+?xGx	PR
/x(Fx+Gi→Hi)	6 EI
Show ~/xGx.	
/xGx	ASS ID
Fx+Gi→Hi	8 UI
Fi+Gi→Hi	8 UI
Gx	10 UI
Gi	10 UI
Fx+Gi	14 ADDL
Hi	11 15 MP