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https://p**GWtGder.co**m

Add WeChat powcoder Fariba Sadri

What we have done so far on Propositional Logic

- Syntax of wffs
- Practice on how to formalise English Assignment Project Exam Help sentences in propositional logic
- Truth tables for the semantics of the connectives Add WeChat powcoder
- Tautologies, inconsistencies, contingencies
- Equivalences

What we will do now in this set of slides

- Semantic consequence Assignment Project Exam Help
- Natural deduction proofs https://powcoder.com
- Soundness and completeness Add WeChat powcoder

Recap Exercise

From 2012-13 examination paper:

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a. Define a new connective \otimes for *exclusive-or*, https://powcoder.com using any (combination) of the usual connectives, \wedge , Add WeChat powers $\otimes q$ is to mean either p or q but not both.

b. Use the new connective \otimes together with any of the other usual connectives to express the following sentences in propositional logic, where *either ... or* is to be understood as *exclusive-or*. The propositions to be used are given in the text in Italics inside brackets.

Either John will leave the company (JL) or Mary Will (mL).

If John leaves then hittps: */potavcocker.tmm will close (closeTax), or Peter will be shared between two departments (pShare) and an admidst weekly that powered (recruitA).

If Mary leaves then either an administrator will be recruited or a secretary will be recruited (recruitS), provided John is shared between two departments (jShare).

Definition: Semantic Consequence

Let

S be a set of wffs, and

W be a wff. https://powcoder.com

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If whenever all the wffs in S are true W is also true, then W is a semantic consequence of S.

Semantic Consequence cntd.

Denoted as

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"|=" is the sempatipourostilecom

(a metasymbol) Add WeChat powcoder We also say W is semantically entailed by S.

If W is a tautology then **W**.

Exercise

Show the following:

- a. A A BAssignment Project Exam Help
- b. snow, mildtps://psnowder.comild
- c. Go back to one of the pargument at the beginning of the notes you think is valid and show that the conclusion of the argument is semantically entailed by the premises.

Definitions: Valid, Satisfiable

Valid is just another name for tautology.

So a formula Assignification is Projecte Fermint Experimentation.

|= A if A is valid. https://powcoder.com • A formula is *satisfiable* if it is true in at least one interpretation. Add WeChat powcoder

| | Validity | Satisfiability |
|-------------------|-------------|---------------------|
| $A \models B$ | ?? valid | ?? unsatisfiable |
| A = B and $B = A$ | ?? valid | ?? unsatisfiable |

Inference

```
Example: Given
  (pass exassignments Project Essam Halp MSc
  pass_examshttps://powcoder.com
  pass_projects Add WeChat powcoder
one can infer (conclude)
  pass MSc.
```

Example: Given

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thursday → logic_lecture

—logic_https://powcoder.com

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Can you infer

— thursday?

The "elections" example

Given

- If there assignment Projects Extram Httlpr the Tory party wins or the Labour party wins.

 https://powcoder.com

 If the unions do not support the Labour party then
- If the unions do not support the Labour party then it does not windd WeChat powcoder
- There are national elections.

Can you infer

If the Tory party does not win then the unions support the Labour party?

The "elections" example: Formalisation in logic

```
Given
```

```
Elections signment Project Examy Helps

— Unions_support ploabouter. con Labour_wins

Elections

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```

can you infer

```
¬Tory wins → Unions support Labour ?
```

The "elections" example: Abbreviation

Premise:

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2. https://powcoder.com

3. And WeChat powcoder

Conclusion:

$$\neg T \rightarrow U$$

You can try to use truth tables to see if the conclusionsing sementt Really centrained by the premises.

https://powcoder.com

How many rows? WeChat powcoder

Too many!

```
T U L\veeT E\rightarrowL\veeT \negU \negL \negU\rightarrow\negL \negT \negT\rightarrowU
TTTTAssignment Project Exam Help
                 https://powcoder.com
                  Add WeChat powcoder
```

Can you give an informal proof of the conclusion the prehises without using



Performing inferences is very important in many applications of logic

Argument: Premise Conclusion

Modelling: Theory Exam Help

Modelling: Theory Consequences

Programming: Conclusion

Consequences

Programming: Conclusion

Consequences

Programming: Conclusion

Consequences

Programming: Conclusion

Consequences

Specification Properties

Prolog:

Program Answers to queries

Rules of Inference Natural Deduction

(Reasoning purely at the syntactic level)

^-eliminathonignment Project Exam Help

X Add WeChat powcoder

\wedge -introduction (\wedge I)

$$X,Y$$
 X,Y

$$X \wedge Y$$
 $Y \wedge X$

∨-elimination (∨E)

$$X \lor Y$$
, $\neg X$ Assignment Project Exam Help

Y https://powcoder.com

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∨-introduction (∨I)

$$\frac{X}{X \lor Y}$$
 $\frac{X}{Y \lor X}$

```
\rightarrow-elimination (\rightarrowE) (Modus Ponens)
X, X \rightarrow Y Assignment Project Exam Help
                 https://powcoder.com
\rightarrow-introduction (\rightarrow I)
              X Add WeChat powcoder
```

 $X \rightarrow Y$

—-elimination and —-introduction (Reductio Ad Absurduss) (Reduction) P(Bjeooffbxarcohtelpdiction)

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•

$$\frac{Y, \neg Y}{X}$$
 $\frac{Y, \neg Y}{\neg X}$

Note: X and Y may be the same wff.

X Assignment Project Exam Help assume

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- Add WeChat powcoder

$$\neg X, X$$
 $X, \neg X$
 X

\leftrightarrow -introduction $(\leftrightarrow I)$

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$$\xrightarrow{X \to Y, Y \to X}_{https}$$
://powcoder.com

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 \leftrightarrow -elimination $(\leftrightarrow E)$

$$X \leftrightarrow Y$$
 $X \leftrightarrow Y$ $X \rightarrow Y$ $Y \rightarrow X$

Note: In all the inference rules X and Y stand for any wffs. So Atheigforhowting of fectex ample leipen application of the pelimination rule: https://powcoder.com

Given
$$A \land (B \lor C)$$
 And $A \land (B \lor C)$ And $A \land (B \lor C)$ $A \lor (B \lor C)$

we can infer

$$(A \rightarrow D) \lor (\neg E \land F)$$

Example

You may be wondering why we need the VI rule. Hereignament Paniple Hand Helpit.

https://powcoder.com

Example:

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If there is a shortage of petrol or the tax on petrol is high then people are angry. There is a shortage of petrol.

So people are angry.

Premise

- 1. (SP Assignment Project Exam Help Anger
- 2. SP https://powcoder.com

we want to Add Westhat powcoder Anger.

- (SP ∨ HT) → Anger given
 Assignment Project Exam Helpgiven
 - https://powcoder.com
 - Add WeChat powcoder

Anger

(SP ∨ HT) → Anger given
 Assignment Project Exam Help given
 https://powcoder.com
 Add WeChat powcoder
 Anger → E

- - Add WeChat powcoder

$$\begin{array}{c} SP \lor HT \\ Anger & \rightarrow E \end{array}$$

Proof

(SP ∨ HT) → Anger given
 SP Assignment Project Exam Help given
 SP ∨ HThttps://powcoder.com 2, ∨ I
 Anger Add WeChat powcoder1,3, → E

Example

Derive PvQ from PvQ.

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```
    P \ Q https://powcoder.com given
    ??????Add WeChat powcoder
    P \ Q
```

Derive PvQ from PvQ. Assignment Project Exam Help

1. P \ Q https://powcoder.com given??????Add WeChat powcoderP \ Q

Example

```
Derive PvQ from PvQ.

Assignment Project Exam Help
```

```
    P \ Q https://powcoder.com given
    P Add WeChat powcoder1, \ E
    P \ Q
```

Example

```
Derive R from P, Q, (P \land Q) \rightarrow R.
Assignment Project Exam Help
```

```
    P https://powcoder.com
    Q Add WeChat.powcoder
    (P ∧ Q)→R given
    ??????
```

```
    P given
    Q Assignment Project Exam Help
    (P ∧ Q)—https://powcoder.com
    ?????? Add WeChat powcoder

R →E
```

```
    P given
    Q Assignment Project Exam Help
    (P ∧ Q) https://powcoder.com
    P ∧ Q Add WeChatzpowcoder
    R 3,4, →E
```

Example

```
Derive Q \rightarrow R from P, (P \land Q) \rightarrow R.
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```

- 1. P https://powgivder.com
- 2. $(P \land Q) \rightarrow R$ Add WeChat powcoder ?????? ?????? ?????? $Q \rightarrow R$

```
1. P given
2. (P \land Q) \rightarrow R given
2. (P \land Q) \rightarrow R given
2. (P \land Q) \rightarrow R given
3. (P \land Q) \rightarrow R https://powcoder.com
3. (P \land Q) \rightarrow R Add WeChat powcoder
3. (P \land Q) \rightarrow R \rightarrow I
```

```
    P given
    (P ∧ Q) → R given
    Qhttps://powcoder.com
    ?Add WeChat powcoder
    R
    Q → R → I
```

```
1. P given
2. (P ∧ Q)→R Signment Project Exam Help given
Qhttps://powcoder.com
? Add WeChat powcoder

R →E
6. Q → R 3, 5, →I
```

```
1.P given
2.(P ∧ Q) → R given

3. https://powcoder.com.me
4. Add WeChat powcoder. I

5. R 2, 4, → E

6. Q → R 3, 5, → I
```

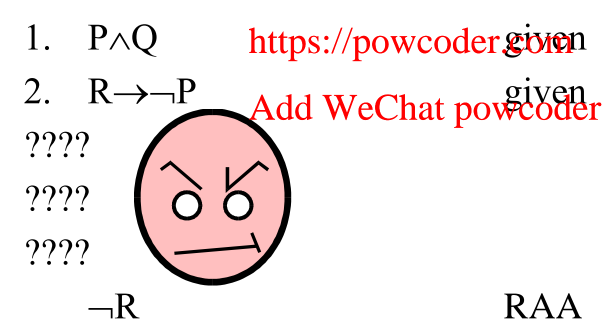
Example

Derive $\neg R$ from $P \land Q$, $R \rightarrow \neg P$.

Assignment Project Exam Help

P∧Q https://powcoder given
 R→P Add WeChat powcoder
 ????
 ????

Assignment Project Exam Help



```
1. P \wedge Q
                               given
2. R Assignment Project Exam Help
              https://powcoder.com
              Add WeChat powcoder
         ????
         ????
                               RAA
    \neg \mathbf{R}
```

- 1.P∧Q given
- 2.R → PAssignment Project Exam Help given
- 3.P https://powcoder.come
 - 4. Add We Chat powcoder assume
 - 5. ¬P
- 6.¬R 3, 4, 5, RAA

F

P - **W**

denotes Wassignment Project Exam Help denotes Wassignment Project Exam Help derivable from P.

is called the syntactic turnstile. It is a symbol in the diveral anguage oder

Example:

In the last example:

$$P \wedge Q, R \rightarrow \neg P - \neg R$$

Definition

- A derivation or proof of a wff W in propositional logic from saiginemente Project weeks, made a finite sequence of wffs such that the last wff is W and each wff in the sequence is one of the following:

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- a premise, i.e. a wff in P
- an immediate consequence of one or more wffs preceding it in the sequence, as determined by one of the inference rules of propositional logic.
- An assumption (that is later discharged by an application of \rightarrow I or RAA).



```
Show
```

A B, B Assignment Project Exam Help

(Transitivity of the implication.)

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Show

$$Q \rightarrow R$$
 | Assignment Project Exam Help

https://powcoder.com

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Consider the following derivation:

- 1. A Assignment Project Exam Help
- 2. $A \rightarrow A$ https://powkolder.com
- 3. A Add WeChat powcoder

Seemingly this proves -A.

Is there anything wrong with it?

If so, what?

Show

Snow, mild — Snow | Tmild Help https://powcoder.com

It is enough to show. Chat powcoder $p, q \rightarrow \neg p \vdash \neg q$

Some useful derived inference rules

Double negation elimination $(\neg \neg E)$

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X

https://powcoder.com

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Double negation introduction (¬¬I)

Law of excluded middle

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$$X \vee \neg X$$

https://powcoder.com

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Proof by cases

$$X \lor Y, X \rightarrow Z, Y \rightarrow Z$$

Z

Modus Tollens

$$X \rightarrow Y$$
, $\neg Y$ Assignment Project Exam Help https://powcoder.com

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Contraposition

$$\begin{array}{c} X \rightarrow Y \\ \neg Y \rightarrow \neg X \end{array}$$

Dilemma

X Assignment Project Exam Help

Y https://powcoder.com

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- Give a formigly proof for the telephone of the first ample.
- https://powcoder.com
 Using the basic inference rules (\land I, \land E, \lor I, \lor E, →I, →E, ↔Add>WeRhat poshowdethat the derived inference rules hold.

Be careful when you use assumptions in a derivation

Show
$$\vdash \neg(\neg A \land \neg B) \rightarrow (A \lor B)$$

1. $\neg(\neg A \land \neg A)$ signment Project Exam Help

2. $\neg(A \lor B)$ assume

3. $\frac{h}{A}$ powcoder com

Add We Chat powcoder

5. $\neg A \land \neg B$ 3,4, $\wedge I$

6. B 4,5,1,RAA

7. $A \lor B$ 6, $\vee I$

8. A 3,2,7,RAA

9. $A \lor B$ 8, $\vee I$

10. $A \vee B$

11. $\neg(\neg A \land \neg B) \rightarrow (A \lor B)$

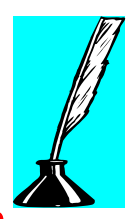
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2,9,RAA

1,10,→I

Notes

- The only inference rules that make use of assumptions gnorth Aranject Hxam Help
- It is very important to be clear about the scope of assumptions.
- Any assumption made during a derivation will remain in force, and ultimately count as one of the premises for the conclusion, unless it gets discharged before the conclusion is reached in the proof.



Show Assignment Project Exam Help

$$\begin{array}{c} - ((P \land Q) \lor \overset{\text{https://powcoder.com}}{} \\ \text{Add WeChat powcoder} \end{array}$$

Show

P, ¬P | Assignment Project Exam Help

https://powcoder.com

Note: Add WeChat powcoder

This exercise shows that anything can be derived from an inconsistent set of premises.

Notes

► |-W denotes W is derivable from an empty set of premisement Project Exam Help Let A, B be wffs.

If A B then A B. If $A \rightarrow B$ Addt Weachat provider In general if P is a set of wffs, and P' is a conjunction of the wffs in P, and W is a wff then $P \vdash W$ iff $\vdash P' \rightarrow W$

Notes cntd.

Proofs (derivations) are independent of the "meaning" of the propositional symbols

So a proof is still valid if the symbols are replaced consistently. Add WeChat powcoder

Example: If we have a proof for P, Assignment Project Exam Help

Then the followingowlsoleholds (replacing P with snow and Q with mild)

Add We Chat powcoder snow, mild ->¬snow -¬mild

Notes cntd.

For convenience, in a derivation we can use instances of greene our Project ations. Helpat is, if we have previously shown https://powcoder.com

S | W, and

and we are now attempting a new Addp We First another wff, but we

have so far shown

an instance of S, then we can write down the same instance of W in the derivation without reproducing its entire proof.



Exercise A

Show Assignment Project Exam Help

P-Q, Rhttps://porceder.comS).

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Exercise B

Show

$$(P\lor Q)\lor R$$
 \vdash $P\lor (Q\lor R)$ and $P\lor (Q\lor R)$ \vdash $(P\lor Q)\lor R.$



Exercise C

Formalise Assightwent Agojoent Example that it is valid.

You may use the theorems in A and B, above.

https://powcoder.com
In Britain one of the three parties, Tory, Labour or Liberal Democrat, is in power.

If the Tories are in power the government may support cuts in public spending.

If Labour is in power the government may support tax increases.

If the Liberal Democrats are in power the government may support proportional representation.

So in Britain the government may support cuts in public spending or tax increases or proportional representation.

Soundness and Completeness

Propositional logic is both sound and complete.

Let S be any signification of the latest the second of the latest the second of the latest the late

https://powcoder.com

Soundness means the following: Add We chat powcoder If S | W then S | W.

Completeness means the following:

If
$$S \models W$$
 then $S \models W$.

So in propositional logic we are justified in switchingsbetween Psyjntaction prodelfs and semantic consequences. https://powcoder.com

Example

A
$$\equiv$$
 B iff

A \mid B and B \mid A iff

A \mid B and B \mid A iff

A \mid B and B \mid A iff

A \mid B and B \mid A

It also means in proofs we can use equivalent Project Exam Help

https://powcoder.com

But note in asseds wents typowneder to check the specifications in the questions carefully.



We know

$$P \rightarrow Q \equiv Assignment Project Exam Help$$

So https://powcoder.com
$$P \rightarrow Q \vdash \neg P \lor Q$$

$$\neg P \lor Q \vdash P \rightarrow \text{dd WeChat powcoder}$$

Also

$$-(P \rightarrow Q) \leftrightarrow (\neg P \lor Q)$$

As an exercise show the last using inference rules.



Given the equivalence

A
$$\land$$
 (B \land As) sign Amelli) Project Example 19 (P \land Q) \rightarrow R, https://powcoder.com/S)).

Using the equivalences Chat powcoder

$$A \rightarrow B \equiv \neg A \lor B$$
 and

$$\neg(A\lor B) \equiv \neg A \land \neg B$$

or otherwise show

$$| (P \to Q) \lor (Q \to P).$$