Assignment Project Exam Help

Lecture 4

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Overview

- Assignment Project Exam Help

- Proof by construction
- Proof by cases
 Proof by cases
 Proof by cases
- Proof by induction
 - inductive basis
 - inductivasted WeChat powcoder

Proof (recap)

- Astep-by-step argument that Project Exam Help
- Should be verifiable.
- Must be finite.
- Every state that the side powcoder.com
 - something you already know at the start
 - a definition

 - and whether hat powcoder

or

a logical consequence of some conjunction of previous statements.

Proof (recap)

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If you've previously established? Project Exam Help then you can deduce \mathcal{Q}. (modus ponens)

Exercise in Bodiean algebra: Prove that (\mathcal{C}, \mathcal{C}, \mathcal{C}) is a tautology.
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If you've previously citalist to the province of the province

Finding proofs

There is no systematic method for finding proofs for theorems.

- Discovering proofs is an art as well as a science. It requires

 skill at log of the plant page and page COCT. COM
 - understanding the objects you're working with

 - practice, experience
 play, explorated WeChat powcoder
 - creativity and imagination
 - perseverence

Finding proofs: general advice

To pAcssignment (Projecte Exam Help

- 1. Take a general member of A, and give it a name. e.g., "Let $x \in A$ "
- 2. Use the definition of A to say something about x.
- 3. Follow throught period period to grove that x also satisfies the definition of B.

See, e.g., Lecture 1 did 30 voc hat 1900 LEWORD EVENT. See also: Tutorial 1, exercise 1.

Finding proofs: general advice

To passigitment Project Exam Help

2. Prove $A \supseteq B$

To prove numerical equality, Approveders commumbers): If algebra can transform A to B, then that's good; but if not:

- 1. Prove AAdd WeChat powcoder
- 2. Prove $A \ge B$

Types of proofs

- Assignment Project Exam Help
- Proof by cases
- Proof by contradiction
- ► Proof by interps://powcoder.com

This list is not exhaustive.

Proofs can be quite individual in character and hard to classify, although than vill follow che of the above per the COCET Many proofs are a mix of these types.

Proof by construction

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Proof by example

- > can be used where the theorem asserts the existence of some object with a specific property used very condition to the specific property.
- ▶ BUT: an *illustration* is NOT a *proof*.
- So, if your example merely illustrates the idea of a proof, then it is not, itself, a proof (although the ight ville useful at illustration of CCT)
- ▶ Recall Lecture 1: English has a palindrome.

Proof by cases

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Proof by exhaustion

or (if lots of cases) "brute force" powcoder com

identify a number of different cases which cover all possibilities

- Prove the theorem for each of these cases.
- Recall Lecture 11 day Welchat powcoder

 Every English Word has Woelchat powcoder

Assignment Project Exam Help (also known as: "reductio ad absurdum")

- Start by a spining hega in Office to the 10 was 11 rove.
- Deduce a contradiction.
- Therefore, the statement must be true.

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The Ats Signment's Psrojectop Etxam Help

Proof.

Assume that it has proposition powcoder.com
Then it must be like the or false. If it is true, then it is false.

If it is false, then it is true.

So, it is false if Adoly if We Chat powcoder This is a contradiction

So our assumption, that the statement is a proposition, must be false.

"Every positive integer was one of his personal friends."

— J. E. Littlewood on Srinivasa Ramanujan, quoted by G. H. Hardy, Srinivasa Ramanujan (obituary), Proceedings of the London Mathematical Society 19 (1921) - Iviii. See p. Iviin

Every natural number is interesting.



Srinivasa Ramanujan

ac.uk/Biographies/Ramanujan/

Proof.
Assume that not ever natural number is interesting. (1887–1920) https://mathshistory.st-andrews.

So, there exists at least one uninteresting number.

Therefore there exists a *smallest* uninteresting number.

But that number number in the estate of the open wooder

this special property of being the smallest of its type.

This is a contradiction, as this number is uninteresting.

Therefore our original assumption was wrong.

Therefore every natural number is interesting.

See, e.g., Ch. 14 (Fallacies), in: Martin Gardner, The Scientific American Book of Mathematical Puzzles and Diversions, Simon & Schuster, New York 1959

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Comments:

That "theorem" and "proof" is really just an informal argument, as the meaning of "interest is inheria multiple tive of each term. Help But it illustrates the structure of proof by contradiction.

It also illustrates the point that/ if you know a set of objects is nonempty, then you can choose an element of smallest/sign of the set. OCCT. COM

Often, the smallest object in a set may have special properties that can help you go further in the proof.

Can you always choose an object of largest size in a nonempty set?

Is every integer interesting? Would the above proof still work, if applied to the set of all integers?

More proofs

Recall De Morgan's Laws: Project Exam Help Project = Project Proje

We proved the https://depowcoder.com

But, how to prove its extended form? ...

For all *n*:

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$$\neg (P_1 \lor \cdots \lor P_n) = \neg P_1 \land \cdots \land \neg P_n$$

More proofs

Theorem.

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First proof: Left-Hand Side $P_1 \lor \cdots \lor P_n$ is False if and only if $P_1 \lor \cdots \lor P_n$ are all False if and only if $P_1 \lor \cdots \lor P_n$ are all False if and only if $P_1 \lor \cdots \lor P_n$ are all False if and only if $P_1 \lor \cdots \lor P_n$ are all False if and only if $P_1 \lor \cdots \lor P_n$ are all False if and only if $P_1 \lor \cdots \lor P_n$ are all False if and only if $P_1 \lor \cdots \lor P_n$ are all False if and only if $P_1 \lor \cdots \lor P_n$ are all $P_1 \lor \cdots \lor P_n$ are all $P_1 \lor \cdots \lor P_n$ and $P_1 \lor \cdots \lor P_n$ are all $P_1 \lor \cdots \lor P_n$ and $P_1 \lor \cdots \lor P_n$ are all $P_1 \lor \cdots \lor P_n$ and $P_1 \lor \cdots \lor P_n$ are all $P_1 \lor \cdots \lor P_n$ and $P_1 \lor \cdots \lor P_n$ are all $P_1 \lor \cdots \lor P_n$ are all $P_1 \lor \cdots \lor P_n$ are all $P_1 \lor \cdots \lor P_n$ and $P_1 \lor \cdots \lor P_n$ are all $P_1 \lor \cdots \lor P_n$ and $P_1 \lor \cdots \lor P_n$ are all $P_1 \lor$

Let's try for a different proof, using De Morgan's Law.

More proofs

Theorem.

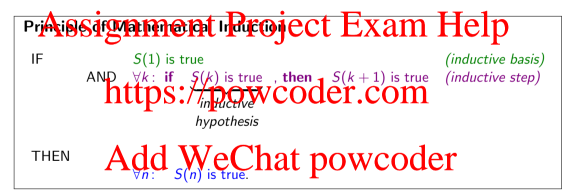
For all *n*:

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Second proof (attempt):

Good try, but reader has to infer how to fill the gap. It's shorthand for a "proof" whose length depends on n. But we can turn its main idea into a proper proof.

Suppose you want to prove that a statement S(n) holds for every natural number n.



$$S(1),\ldots,S(n),S(n+1),\ldots$$

Theorem.

For all *n*:

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Second proof: We prove it by induction on the # of propositions.

Inductive basis: https://powcoder.com
It is trivially true when we have just one proposition:

$\textit{Inductive step:} Add \ \ We \ \ \ \ \ \ \ powcoder$

Suppose it's true for k propositions:

$$\neg (P_1 \vee \cdots \vee P_k) = \neg P_1 \wedge \cdots \wedge \neg P_k$$

(This our Inductive Hypothesis. We will use it later.)

(continued)

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$$\frac{\neg(P_1 \lor \cdots \lor P_{k+1})}{\text{tr}(P_1 \lor \cdots \lor P_k)} \xrightarrow{P_k \lor \neg P_{k+1}} O(\text{by De Morgan's Law})$$

$$= \neg P_1 \land \cdots \land \neg P_k \land \neg P_{k+1} \quad \text{(by Inductive Hypothesis)}$$

Conclusion: Add WeChat powcoder

So, by the Principle of Mathematical Induction, it's true for any number of propositions.

Theorem.

For all *n*:

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Proof: We prove it by induction on n.

Inductive basis: https://powcoder.com When n = 1, LHS = 1 and RHS = 1(1+1)/2 = 1.

Inductive step: Add k:WeChat powcoder

$$1+\cdots+k=k(k+1)/2$$

We will deduce that it's true for n = k + 1.

$$1 + \cdots + (k+1) = (1 + \cdots + k) + (k+1)$$
 (preparing to use the inductive hypothesis)

Assignment
$$2$$
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$$Assignment 2$$
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$$= (k+1)k/2 + (k+1) \quad \text{(algebra ...)}$$

$$= (k+1)(k/2+1)$$

$$https://powcoder.com$$

$$= (k+1)(k+1) + 1)/2$$

This is just the equation in the Theorem, for n = k + 1 instead of k. So the inductive tenior where hat powcoder

Conclusion:

Therefore, by the Principle of Mathematical Induction, the equation holds for all n. \square

Alternatively, we could make the inductive step go from n = k - 1 to n = k, instead of from n = k to n = k + 1.

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Inductive basis:

When
$$n = 1$$
, Lifting St. Production with the state of t

Inductive step:

Suppose it's true for
$$n = k - 1$$
, where $k \ge 2$:
$$Add We Chat power (part) & \text{power of the propose}$$

We will deduce that it's true for n = k.

$$1 + \cdots + k = (1 + \cdots + (k-1)) + k$$
 (preparing to use the inductive hypothesis)

Assignment Projective Extra Help
$$= \frac{k(k-1)/2 + k}{(k-1)/2 + k} \text{ (preparing to use the inductive hypothesis)}$$

$$= \frac{k((k-1)/2 + 1)}{(algebra ...)}$$

$$= \frac{k((k-1)/2 + 1)}{(b-1)/2} \text{ (preparing to use the inductive hypothesis)}$$

$$= \frac{k(k-1)/2 + 1}{(algebra ...)}$$
This is just the equation in the Theorem, for $n = k$ instead of $k - 1$.

So the inductive step is now complete. \checkmark

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Therefore, by the Principle of Mathematical Induction, the equation holds for all n.

Exercise: Prassignment, Project Exam Help

$$1^2 + \cdots + n^2 = \frac{n(n+1)(2n+1)}{6}$$

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Something to think about:

the relationship between induction and recursion

Contrast with "induction" in statiste which is to the process of drawin Laborator proc

Statistical induction is typically used in situations where there is some randomness in the data. $\frac{\text{https://powcoder.com}}{\text{total}}$

Statistical induction cannot be used as a step in a mathematical proof.

Mathematical indicated a vigore chatpopel wo copier mathematics and computer science.

Revision

Practise doing proofs!

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Sipser, pp. 22–25.

For more about https://www.coder.com

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- R Kanigel, The Man Who Knew Infinity: A Life of the Genius Ramanujan, Washington Aquie Press New York 21. DOWCOCET
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