

Inference and Proofs

COMP2711 Discrete Mathematical Tools

Rosen, Sections 1.6–1.8

Mingxun Zhou (mingxunz@ust.hk)

SECTION 1

Arguments and validity

A proof is a checkable certificate

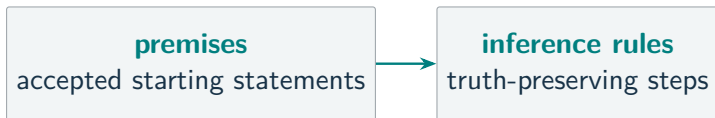
MUST UNDERSTAND Proof

premises

accepted starting statements

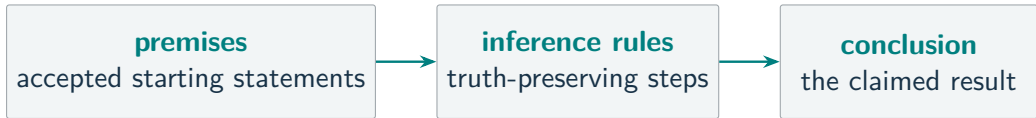
A proof is a checkable certificate

MUST UNDERSTAND Proof



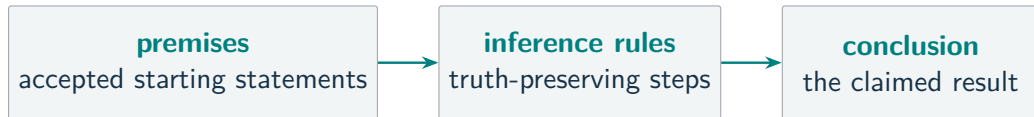
A proof is a checkable certificate

MUST UNDERSTAND Proof



A proof is a checkable certificate

MUST UNDERSTAND Proof



A proof records **where we start**, **why each move is allowed**, and **the exact claim reached**.

Premises and conclusion

$$\begin{array}{c} P_1 \\ P_2 \\ \vdots \\ P_n \\ \hline \therefore C \end{array}$$

Above the line: the **premises**.

Below the line: the **conclusion** C .

The question is whether the premises **force** C .

The line records each statement's **role**; it does not guarantee that the argument is correct.

Valid arguments

MUST UNDERSTAND Valid argument

No possible case has all premises **true** and the conclusion **false**.

Valid arguments

MUST UNDERSTAND Valid argument

No possible case has all premises **true** and the conclusion **false**.

$$(P_1 \wedge \cdots \wedge P_n) \rightarrow C \text{ is a tautology.}$$

Valid arguments

MUST UNDERSTAND Valid argument

No possible case has all premises **true** and the conclusion **false**.

$(P_1 \wedge \dots \wedge P_n) \rightarrow C$ is a tautology.



Valid arguments

MUST UNDERSTAND Valid argument

No possible case has all premises **true** and the conclusion **false**.

$(P_1 \wedge \dots \wedge P_n) \rightarrow C$ is a tautology.



Validity concerns the **connection**, not whether a premise happens to be true.

Countermodels

MUST UNDERSTAND Countermodel

Test the argument

$$P \rightarrow Q, \quad Q \quad \therefore \quad P.$$

Countermodels

MUST UNDERSTAND Countermodel

Test the argument

$$P \rightarrow Q, \quad Q \quad \therefore \quad P.$$

To make the conclusion false, choose $P = \text{F}$.

Countermodels

MUST UNDERSTAND Countermodel

Test the argument

$$P \rightarrow Q, \quad Q \quad \therefore \quad P.$$

To make the conclusion false, choose $P = \text{F}$.

Choose $Q = \text{T}$. Then

$$P \rightarrow Q = \text{T}, \quad Q = \text{T}, \quad P = \text{F}.$$

Countermodels

MUST UNDERSTAND Countermodel

Test the argument

$$P \rightarrow Q, \quad Q \quad \therefore \quad P.$$

To make the conclusion false, choose $P = \text{F}$.

Choose $Q = \text{T}$. Then

$$P \rightarrow Q = \text{T}, \quad Q = \text{T}, \quad P = \text{F}.$$

One true-premises/false-conclusion case proves the argument **invalid**.

SECTION 2

Propositional inference

Rules of inference

MUST UNDERSTAND Rule of inference

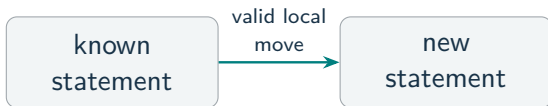
A reusable argument form that **preserves truth**.

known
statement

Rules of inference

MUST UNDERSTAND Rule of inference

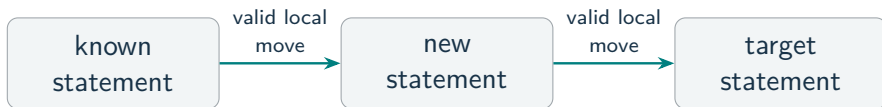
A reusable argument form that **preserves truth**.



Rules of inference

MUST UNDERSTAND Rule of inference

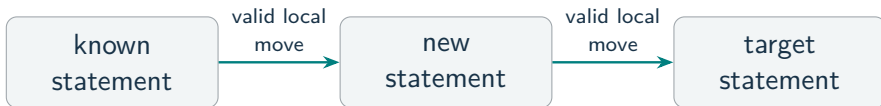
A reusable argument form that **preserves truth**.



Rules of inference

MUST UNDERSTAND Rule of inference

A reusable argument form that **preserves truth**.



A long proof is auditable because each non-obvious line cites its local reason.

Implication rules

Rule	Form	Job
Modus ponens	$P, P \rightarrow Q \therefore Q$	direct implication

Implication rules

Rule	Form	Job
Modus ponens	$P, P \rightarrow Q \therefore Q$	direct implication
Modus tollens	$\neg Q, P \rightarrow Q \therefore \neg P$	contrapositive

Implication rules

Rule	Form	Job
Modus ponens	$P, P \rightarrow Q \therefore Q$	direct implication
Modus tollens	$\neg Q, P \rightarrow Q \therefore \neg P$	contrapositive
Hypothetical syllogism	$P \rightarrow Q, Q \rightarrow R \therefore P \rightarrow R$	chain two implications

Implication rules

Rule	Form	Job
Modus ponens	$P, P \rightarrow Q \therefore Q$	direct implication
Modus tollens	$\neg Q, P \rightarrow Q \therefore \neg P$	contrapositive
Hypothetical syllogism	$P \rightarrow Q, Q \rightarrow R \therefore P \rightarrow R$	chain two implications

Modus ponens in words: If it rains, the ceremony moves indoors. It is raining, so the ceremony moves indoors.

Conjunction and disjunction rules

Rule	Form	Job
Simplification	$P \wedge Q \therefore P$	use one known part
Conjunction	$P, Q \therefore P \wedge Q$	combine two known facts
Addition	$P \therefore P \vee Q$	add an alternative
Disjunctive syllogism	$P \vee Q, \neg P \therefore Q$	eliminate an alternative

Name the move so that the next reader can check it locally.

Resolution is case analysis

$$P \vee Q, \quad \neg P \vee R \quad \therefore \quad Q \vee R.$$

Resolution is case analysis

$$P \vee Q, \quad \neg P \vee R \quad \therefore \quad Q \vee R.$$

If P is false

The first premise forces Q .

Resolution is case analysis

$$P \vee Q, \quad \neg P \vee R \quad \therefore \quad Q \vee R.$$

If P is false

The first premise forces Q .

If P is true

The second premise forces R .

Resolution is case analysis

$$P \vee Q, \quad \neg P \vee R \quad \therefore \quad Q \vee R.$$

If P is false

The first premise forces Q .

If P is true

The second premise forces R .

Either way, $Q \vee R$ holds. Resolution is just doing case-by-case reasoning.

Bus-delay argument

Let

D = “the bus is delayed,” C = “the student misses the connection,”

L = “the student arrives late.”

Travel rule $D \rightarrow C$ If the bus is delayed, the student misses the connection.

Travel rule $C \rightarrow L$ If the student misses the connection, the student arrives late.

Observed premise $\neg L$ The student did not arrive late.

Is the bus delayed? $\boxed{D = \text{T}}$ or $\boxed{D = \text{F}}$?

Bus-delay solution

Step	Statement	Reason
1	$D \rightarrow C$	given travel rule
2	$C \rightarrow L$	given travel rule
3	$\neg L$	observed premise

Bus-delay solution

Step	Statement	Reason
1	$D \rightarrow C$	given travel rule
2	$C \rightarrow L$	given travel rule
3	$\neg L$	observed premise
4	$\neg C$	modus tollens, 2 and 3

Bus-delay solution

Step	Statement	Reason
1	$D \rightarrow C$	given travel rule
2	$C \rightarrow L$	given travel rule
3	$\neg L$	observed premise
4	$\neg C$	modus tollens, 2 and 3
5	$\neg D$	modus tollens, 1 and 4

Bus-delay solution

Step	Statement	Reason
1	$D \rightarrow C$	given travel rule
2	$C \rightarrow L$	given travel rule
3	$\neg L$	observed premise
4	$\neg C$	modus tollens, 2 and 3
5	$\neg D$	modus tollens, 1 and 4

Being on time rules out the missed connection, then the delayed bus.

$D = \text{F}$: the bus was not delayed.

Propositional proof practice

Show that

$$P \rightarrow Q, \quad Q \rightarrow R, \quad P \wedge S \quad \therefore \quad R \wedge S.$$

Step	Statement	Reason
1	$P \rightarrow Q$	premise
2	$Q \rightarrow R$	premise
3	$P \wedge S$	premise

Propositional proof practice

Show that

$$P \rightarrow Q, \quad Q \rightarrow R, \quad P \wedge S \quad \therefore \quad R \wedge S.$$

Step	Statement	Reason
1	$P \rightarrow Q$	premise
2	$Q \rightarrow R$	premise
3	$P \wedge S$	premise
4	P	simplification, 3
5	S	simplification, 3

Propositional proof practice

Show that

$$P \rightarrow Q, \quad Q \rightarrow R, \quad P \wedge S \quad \therefore \quad R \wedge S.$$

Step	Statement	Reason
1	$P \rightarrow Q$	premise
2	$Q \rightarrow R$	premise
3	$P \wedge S$	premise
4	P	simplification, 3
5	S	simplification, 3
6	Q	modus ponens, 1 and 4

Propositional proof practice

Show that

$$P \rightarrow Q, \quad Q \rightarrow R, \quad P \wedge S \quad \therefore \quad R \wedge S.$$

Step	Statement	Reason
1	$P \rightarrow Q$	premise
2	$Q \rightarrow R$	premise
3	$P \wedge S$	premise
4	P	simplification, 3
5	S	simplification, 3
6	Q	modus ponens, 1 and 4
7	R	modus ponens, 2 and 6

Propositional proof practice

Show that

$$P \rightarrow Q, \quad Q \rightarrow R, \quad P \wedge S \quad \therefore \quad R \wedge S.$$

Step	Statement	Reason
1	$P \rightarrow Q$	premise
2	$Q \rightarrow R$	premise
3	$P \wedge S$	premise
4	P	simplification, 3
5	S	simplification, 3
6	Q	modus ponens, 1 and 4
7	R	modus ponens, 2 and 6
8	$R \wedge S$	conjunction, 7 and 5

Each line supplies exactly what the next rule needs.

Invalid implication directions

P = “the vehicle is a car,” Q = “the vehicle has wheels.”

Given rule: $P \rightarrow Q$ If the vehicle is a car, then it has wheels.

Affirming the consequent

$$Q \not\Rightarrow P$$

“It has wheels, so it is a car.”

Denying the antecedent

$$\neg P \not\Rightarrow \neg Q$$

“It is not a car, so it has no wheels.”

Invalid implication directions

P = “the vehicle is a car,” Q = “the vehicle has wheels.”

Given rule: $P \rightarrow Q$ If the vehicle is a car, then it has wheels.

Affirming the consequent

$$Q \not\Rightarrow P$$

“It has wheels, so it is a car.”

Not necessarily: it could be a bicycle.

Denying the antecedent

$$\neg P \not\Rightarrow \neg Q$$

“It is not a car, so it has no wheels.”

Invalid implication directions

P = “the vehicle is a car,” Q = “the vehicle has wheels.”

Given rule: $P \rightarrow Q$ If the vehicle is a car, then it has wheels.

Affirming the consequent

$$Q \not\Rightarrow P$$

“It has wheels, so it is a car.”

Not necessarily: it could be a bicycle.

Denying the antecedent

$$\neg P \not\Rightarrow \neg Q$$

“It is not a car, so it has no wheels.”

Not necessarily: a bicycle is not a car and has wheels.

Invalid implication directions

P = “the vehicle is a car,” Q = “the vehicle has wheels.”

Given rule: $P \rightarrow Q$ If the vehicle is a car, then it has wheels.

Affirming the consequent

$$Q \not\Rightarrow P$$

“It has wheels, so it is a car.”

Not necessarily: it could be a bicycle.

Denying the antecedent

$$\neg P \not\Rightarrow \neg Q$$

“It is not a car, so it has no wheels.”

Not necessarily: a bicycle is not a car and has wheels.

The bicycle is a **countermodel**: the premises are true and each claimed conclusion is false.

SECTION 3

Quantified inference

Instantiate or generalize

MUST UNDERSTAND Quantified inference

Instantiate

quantified statement $\longrightarrow$ one object

$$\forall x P(x) \therefore P(a)$$

Remove a quantifier.

Instantiate or generalize

MUST UNDERSTAND Quantified inference

Instantiate

quantified statement $\longrightarrow$ one object

$$\forall x P(x) \therefore P(a)$$

Remove a quantifier.

Generalize

one object $\longrightarrow$ quantified statement

$$P(a) \therefore \exists x P(x)$$

Add a quantifier.

Instantiate or generalize

MUST UNDERSTAND Quantified inference

Instantiate

quantified statement $\longrightarrow$ one object

$$\forall x P(x) \therefore P(a)$$

Remove a quantifier.

Generalize

one object $\longrightarrow$ quantified statement

$$P(a) \therefore \exists x P(x)$$

Add a quantifier.

These are controlled inference rules, not automatic equivalences.

Instantiation rules

Universal instantiation

$$\forall x P(x) \therefore P(a)$$

Every object has P , so any particular a has P .

Instantiation rules

Universal instantiation

$$\forall x P(x) \therefore P(a)$$

Every object has P , so any particular a has P .

Existential instantiation

$$\exists x P(x) \therefore P(c)$$

Introduce a **fresh name** c for one promised object.

Instantiation rules

Universal instantiation

$$\forall x P(x) \therefore P(a)$$

Every object has P , so any particular a has P .

Existential instantiation

$$\exists x P(x) \therefore P(c)$$

Introduce a **fresh name** c for one promised object.

The existential move is a controlled proof convention, not a logical equivalence.

Generalization rules

Universal generalization

$$P(a) \therefore \forall x P(x)$$

a was arbitrary; no premise or temporary assumption restricts it.

Generalization rules

Universal generalization

$$P(a) \therefore \forall x P(x)$$

a was arbitrary; no premise or temporary assumption restricts it.

Existential generalization

$$P(a) \therefore \exists x P(x)$$

One verified object establishes existence.

Generalization rules

Universal generalization

$$P(a) \therefore \forall x P(x)$$

a was arbitrary; no premise or temporary assumption restricts it.

Existential generalization

$$P(a) \therefore \exists x P(x)$$

One verified object establishes existence.

The side condition is part of the rule.

Quantified argument

Domain: all students.

$R(x)$: "x registered for the exam,"

$A(x)$: "x was assigned a seat,"

$L(x)$: "x arrived late."

Quantified argument

Domain: all students.

$R(x)$: "x registered for the exam,"

$A(x)$: "x was assigned a seat,"

$L(x)$: "x arrived late."

Premises:

$$\forall x (R(x) \rightarrow A(x)), \quad \exists x (R(x) \wedge L(x)).$$

Quantified argument

Domain: all students.

$R(x)$: “x registered for the exam,”

$A(x)$: “x was assigned a seat,”

$L(x)$: “x arrived late.”

Premises:

$$\forall x (R(x) \rightarrow A(x)), \quad \exists x (R(x) \wedge L(x)).$$

Goal:

$$\boxed{\exists x (A(x) \wedge L(x))}$$

Some student who was assigned a seat arrived late.

Quantified argument solution

Step	Statement	Reason
1	$\exists x (R(x) \wedge L(x))$	premise

Quantified argument solution

Step	Statement	Reason
1	$\exists x (R(x) \wedge L(x))$	premise
2	$R(c) \wedge L(c)$	existential instantiation; c fresh
3	$R(c)$	simplification, 2
4	$L(c)$	simplification, 2

Quantified argument solution

Step	Statement	Reason
1	$\exists x (R(x) \wedge L(x))$	premise
2	$R(c) \wedge L(c)$	existential instantiation; c fresh
3	$R(c)$	simplification, 2
4	$L(c)$	simplification, 2
5	$\forall x (R(x) \rightarrow A(x))$	premise
6	$R(c) \rightarrow A(c)$	universal instantiation, 5
7	$A(c)$	modus ponens, 3 and 6

Quantified argument solution

Step	Statement	Reason
1	$\exists x (R(x) \wedge L(x))$	premise
2	$R(c) \wedge L(c)$	existential instantiation; c fresh
3	$R(c)$	simplification, 2
4	$L(c)$	simplification, 2
5	$\forall x (R(x) \rightarrow A(x))$	premise
6	$R(c) \rightarrow A(c)$	universal instantiation, 5
7	$A(c)$	modus ponens, 3 and 6
8	$A(c) \wedge L(c)$	conjunction, 7 and 4

Quantified argument solution

Step	Statement	Reason
1	$\exists x (R(x) \wedge L(x))$	premise
2	$R(c) \wedge L(c)$	existential instantiation; c fresh
3	$R(c)$	simplification, 2
4	$L(c)$	simplification, 2
5	$\forall x (R(x) \rightarrow A(x))$	premise
6	$R(c) \rightarrow A(c)$	universal instantiation, 5
7	$A(c)$	modus ponens, 3 and 6
8	$A(c) \wedge L(c)$	conjunction, 7 and 4
9	$\exists x (A(x) \wedge L(x))$	existential generalization, 8

We proved an existential claim about the same unknown student.

The Detective's Reasoning

A building has only two entry procedures:

1. Visitors register at the front desk.
2. Employees swipe an access card.



The Detective's Reasoning

A building has only two entry procedures:

1. Visitors register at the front desk.
2. Employees swipe an access card.

Later, a crime is discovered inside the building.

CCTV shows **someone in a red coat entering**.



The detectives' evidence

The detectives compare the building's records:

1. Every entrant appears in the **front-desk register** or the **accepted-card log**.
2. Only employees can produce an accepted card swipe.
3. The front-desk register contains no one wearing a red coat.
4. CCTV shows that someone in a red coat entered the building.

The detectives' evidence

The detectives compare the building's records:

1. Every entrant appears in the **front-desk register** or the **accepted-card log**.
2. Only employees can produce an accepted card swipe.
3. The front-desk register contains no one wearing a red coat.
4. CCTV shows that someone in a red coat entered the building.

Can the detectives prove that a red-coated employee entered?

Translate the evidence

Domain: all people.

$A(x)$ x entered the building
 $F(x)$ x is in the front-desk register
 $S(x)$ x is in the accepted-card log
 $E(x)$ x is an employee
 $R(x)$ x wore a red coat

Premises

1. $\forall x (A(x) \rightarrow (F(x) \vee S(x)))$
2. $\forall x (S(x) \rightarrow E(x))$
3. $\forall x (R(x) \rightarrow \neg F(x))$
4. $\exists x (A(x) \wedge R(x))$

Translate the evidence

Domain: all people.

$A(x)$ x entered the building
 $F(x)$ x is in the front-desk register
 $S(x)$ x is in the accepted-card log
 $E(x)$ x is an employee
 $R(x)$ x wore a red coat

Premises

1. $\forall x (A(x) \rightarrow (F(x) \vee S(x)))$
2. $\forall x (S(x) \rightarrow E(x))$
3. $\forall x (R(x) \rightarrow \neg F(x))$
4. $\exists x (A(x) \wedge R(x))$

Goal: $\exists x (R(x) \wedge E(x))$

Follow the CCTV witness

Start with premises 1–4 from the previous frame.

Step	Statement	Reason
5	$A(c) \wedge R(c)$	existential instantiation, 4; c fresh

Follow the CCTV witness

Start with premises 1–4 from the previous frame.

Step	Statement	Reason
5	$A(c) \wedge R(c)$	existential instantiation, 4; c fresh
6	$A(c)$	simplification, 5
7	$R(c)$	simplification, 5

Follow the CCTV witness

Start with premises 1–4 from the previous frame.

Step	Statement	Reason
5	$A(c) \wedge R(c)$	existential instantiation, 4; c fresh
6	$A(c)$	simplification, 5
7	$R(c)$	simplification, 5
8	$A(c) \rightarrow (F(c) \vee S(c))$	universal instantiation, 1
9	$F(c) \vee S(c)$	modus ponens, 6 and 8

Follow the CCTV witness

Start with premises 1–4 from the previous frame.

Step	Statement	Reason
5	$A(c) \wedge R(c)$	existential instantiation, 4; c fresh
6	$A(c)$	simplification, 5
7	$R(c)$	simplification, 5
8	$A(c) \rightarrow (F(c) \vee S(c))$	universal instantiation, 1
9	$F(c) \vee S(c)$	modus ponens, 6 and 8
10	$R(c) \rightarrow \neg F(c)$	universal instantiation, 3
11	$\neg F(c)$	modus ponens, 7 and 10

The same person used one of the two routes, but not the front desk.

Eliminate one entry route

We already know

$$R(c), \quad F(c) \vee S(c), \quad \neg F(c).$$

Step	Statement	Reason
12	$S(c)$	disjunctive syllogism, 9 and 11

Eliminate one entry route

We already know

$$R(c), \quad F(c) \vee S(c), \quad \neg F(c).$$

Step	Statement	Reason
12	$S(c)$	disjunctive syllogism, 9 and 11
13	$S(c) \rightarrow E(c)$	universal instantiation, premise 2

Eliminate one entry route

We already know

$$R(c), \quad F(c) \vee S(c), \quad \neg F(c).$$

Step	Statement	Reason
12	$S(c)$	disjunctive syllogism, 9 and 11
13	$S(c) \rightarrow E(c)$	universal instantiation, premise 2
14	$E(c)$	modus ponens, 12 and 13

Eliminate one entry route

We already know

$$R(c), \quad F(c) \vee S(c), \quad \neg F(c).$$

Step	Statement	Reason
12	$S(c)$	disjunctive syllogism, 9 and 11
13	$S(c) \rightarrow E(c)$	universal instantiation, premise 2
14	$E(c)$	modus ponens, 12 and 13
15	$R(c) \wedge E(c)$	conjunction, 7 and 14

Eliminate one entry route

We already know

$$R(c), \quad F(c) \vee S(c), \quad \neg F(c).$$

Step	Statement	Reason
12	$S(c)$	disjunctive syllogism, 9 and 11
13	$S(c) \rightarrow E(c)$	universal instantiation, premise 2
14	$E(c)$	modus ponens, 12 and 13
15	$R(c) \wedge E(c)$	conjunction, 7 and 14
16	$\exists x (R(x) \wedge E(x))$	existential generalization, 15

A red-coated employee entered the building.

The records force the card-swipe route without identifying the person.

SECTION 4

Proof methods

Definitions determine the target

For an integer n ,

$$n \text{ is even} \iff n = 2k \text{ for some } k \in \mathbb{Z},$$

$$n \text{ is odd} \iff n = 2k + 1 \text{ for some } k \in \mathbb{Z}.$$

To prove that an expression E is even, produce

$$E = 2 \times \underbrace{\text{an integer}}_{\text{required form}}.$$

A definition tells us what the final line must look like.

Direct proof

MUST UNDERSTAND

Direct proof

Statement. If m and n are odd integers, then $m + n$ is even.

Assume the hypotheses and derive the conclusion.

Let m and n be arbitrary odd integers.

Direct proof

MUST UNDERSTAND Direct proof

Statement. If m and n are odd integers, then $m + n$ is even.

Assume the hypotheses and derive the conclusion.

Let m and n be arbitrary odd integers.

By definition, for some $a, b \in \mathbb{Z}$,

$$m = 2a + 1, \quad n = 2b + 1.$$

Direct proof

MUST UNDERSTAND Direct proof

Statement. If m and n are odd integers, then $m + n$ is even.

Assume the hypotheses and derive the conclusion.

Let m and n be arbitrary odd integers.

By definition, for some $a, b \in \mathbb{Z}$,

$$m = 2a + 1, \quad n = 2b + 1.$$

Then

$$m + n = 2a + 1 + 2b + 1 = 2(a + b + 1).$$

Direct proof

MUST UNDERSTAND Direct proof

Statement. If m and n are odd integers, then $m + n$ is even.

Assume the hypotheses and derive the conclusion.

Let m and n be arbitrary odd integers.

By definition, for some $a, b \in \mathbb{Z}$,

$$m = 2a + 1, \quad n = 2b + 1.$$

Then

$$m + n = 2a + 1 + 2b + 1 = 2(a + b + 1).$$

Since $a + b + 1 \in \mathbb{Z}$, the sum $m + n$ is even.

Three routes for a conditional

To prove $P \rightarrow Q$:

Method	Assume	Target
Direct	P	Q

Three routes for a conditional

To prove $P \rightarrow Q$:

Method	Assume	Target
Direct	P	Q
Contraposition	$\neg Q$	$\neg P$

Three routes for a conditional

To prove $P \rightarrow Q$:

Method	Assume	Target
Direct	P	Q
Contraposition	$\neg Q$	$\neg P$
Contradiction	$P \wedge \neg Q$	an impossibility

Three routes for a conditional

To prove $P \rightarrow Q$:

Method	Assume	Target
Direct	P	Q
Contraposition	$\neg Q$	$\neg P$
Contradiction	$P \wedge \neg Q$	an impossibility

Do not mix the starting assumption from one method with the target from another.

Proof by contraposition

MUST UNDERSTAND Proof by contraposition

Prove n^2 even $\implies n$ even.

Proof by contraposition

MUST UNDERSTAND Proof by contraposition

Prove n^2 even $\implies n$ even.

Prove the contrapositive instead: n odd $\implies n^2$ odd.

Proof by contraposition

MUST UNDERSTAND Proof by contraposition

Prove n^2 even $\implies n$ even.

Prove the contrapositive instead: n odd $\implies n^2$ odd.

Suppose $n = 2k + 1$ for some $k \in \mathbb{Z}$. Then

$$\begin{aligned}n^2 &= (2k + 1)^2 \\&= 4k^2 + 4k + 1 \\&= 2(2k^2 + 2k) + 1.\end{aligned}$$

Thus n^2 is odd.

Proof by contraposition

MUST UNDERSTAND Proof by contraposition

Prove n^2 even $\implies n$ even.

Prove the contrapositive instead: n odd $\implies n^2$ odd.

Suppose $n = 2k + 1$ for some $k \in \mathbb{Z}$. Then

$$\begin{aligned}n^2 &= (2k + 1)^2 \\&= 4k^2 + 4k + 1 \\&= 2(2k^2 + 2k) + 1.\end{aligned}$$

Thus n^2 is odd.

Therefore, by contraposition, n^2 even implies n even.

Proof by contradiction

MUST UNDERSTAND Proof by contradiction

To prove $\sqrt{2}$ irrational, assume the opposite: $\sqrt{2}$ is rational.

Choose integers a, b such that

$$\sqrt{2} = \frac{a}{b}, \quad b \neq 0,$$

and a/b is in lowest terms.

Proof by contradiction

MUST UNDERSTAND Proof by contradiction

To prove $\sqrt{2}$ irrational, assume the opposite: $\sqrt{2}$ is rational.

Choose integers a, b such that

$$\sqrt{2} = \frac{a}{b}, \quad b \neq 0,$$

and a/b is in lowest terms.

Squaring gives

$$a^2 = 2b^2.$$

Proof by contradiction

MUST UNDERSTAND Proof by contradiction

To prove $\sqrt{2}$ irrational, assume the opposite: $\sqrt{2}$ is rational.

Choose integers a, b such that

$$\sqrt{2} = \frac{a}{b}, \quad b \neq 0,$$

and a/b is in lowest terms.

Squaring gives

$$a^2 = 2b^2.$$

So a^2 is even. The previous theorem implies that a is even.

Write $a = 2k$ for some $k \in \mathbb{Z}$.

The contradiction in the $\sqrt{2}$ proof

Substitute $a = 2k$ into $a^2 = 2b^2$:

$$(2k)^2 = 2b^2,$$

$$b^2 = 2k^2.$$

The contradiction in the $\sqrt{2}$ proof

Substitute $a = 2k$ into $a^2 = 2b^2$:

$$\begin{aligned}(2k)^2 &= 2b^2, \\ b^2 &= 2k^2.\end{aligned}$$

Thus b^2 is even, so b is even.
Both a and b are divisible by 2.

The contradiction in the $\sqrt{2}$ proof

Substitute $a = 2k$ into $a^2 = 2b^2$:

$$\begin{aligned}(2k)^2 &= 2b^2, \\ b^2 &= 2k^2.\end{aligned}$$

Thus b^2 is even, so b is even.

Both a and b are divisible by 2.

This contradicts the choice of a/b in lowest terms. Therefore $\sqrt{2}$ is irrational.

Biconditional proofs

$$P \leftrightarrow Q \iff (P \rightarrow Q) \wedge (Q \rightarrow P).$$

Biconditional proofs

$$P \leftrightarrow Q \iff (P \rightarrow Q) \wedge (Q \rightarrow P).$$

For every integer n :

$$n \text{ even} \iff n^2 \text{ even.}$$

Forward: direct

$$n = 2k \Rightarrow n^2 = 2(2k^2).$$

Reverse: contraposition

Odd n has odd square.

Biconditional proofs

$$P \leftrightarrow Q \iff (P \rightarrow Q) \wedge (Q \rightarrow P).$$

For every integer n :

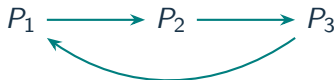
$$n \text{ even} \iff n^2 \text{ even.}$$

Forward: direct

$$n = 2k \Rightarrow n^2 = 2(2k^2).$$

Reverse: contraposition

Odd n has odd square.



For several statements, a cycle lets every statement reach every other.

SECTION 5

Other proof forms

Proof by cases

MUST UNDERSTAND

Proof by cases

Statement. For every integer n , the product $n(n + 1)$ is even.

Let n be an arbitrary integer. Every integer is **even or odd**, so these two cases cover the domain.

Proof by cases

MUST UNDERSTAND

Proof by cases

Statement. For every integer n , the product $n(n + 1)$ is even.

Let n be an arbitrary integer. Every integer is **even or odd**, so these two cases cover the domain.

Case 1: n is even

If $n = 2k$, then

$$n(n + 1) = 2(k(n + 1)).$$

Proof by cases

MUST UNDERSTAND Proof by cases

Statement. For every integer n , the product $n(n + 1)$ is even.

Let n be an arbitrary integer. Every integer is **even or odd**, so these two cases cover the domain.

Case 1: n is even

If $n = 2k$, then

$$n(n + 1) = 2(k(n + 1)).$$

Case 2: n is odd

If $n = 2k + 1$, then $n + 1 = 2(k + 1)$, so

$$n(n + 1) = 2(n(k + 1)).$$

Proof by cases

MUST UNDERSTAND

Proof by cases

Statement. For every integer n , the product $n(n + 1)$ is even.

Let n be an arbitrary integer. Every integer is **even or odd**, so these two cases cover the domain.

Case 1: n is even

If $n = 2k$, then

$$n(n + 1) = 2(k(n + 1)).$$

Case 2: n is odd

If $n = 2k + 1$, then $n + 1 = 2(k + 1)$, so

$$n(n + 1) = 2(n(k + 1)).$$

Both cases produce 2 times an integer; therefore $n(n + 1)$ is even for every integer n .

Existence proof

Statement. If $a, b, c \in \mathbb{R}$ and $a \neq 0$, then some real x satisfies $ax + b = c$.

To prove existence, give one object and verify it.

Existence proof

Statement. If $a, b, c \in \mathbb{R}$ and $a \neq 0$, then some real x satisfies $ax + b = c$.

To prove existence, give one object and verify it.

Choose

$$x = \frac{c - b}{a}.$$

This is defined because $a \neq 0$. Moreover,

$$ax + b = a \left(\frac{c - b}{a} \right) + b = c.$$

Therefore at least one real solution exists.

Uniqueness proof

Statement. If $a, b, c \in \mathbb{R}$ and $a \neq 0$, then at most one real x satisfies $ax + b = c$.

Assume x_1 and x_2 are both solutions.

Uniqueness proof

Statement. If $a, b, c \in \mathbb{R}$ and $a \neq 0$, then at most one real x satisfies $ax + b = c$.

Assume x_1 and x_2 are both solutions.

Then

$$ax_1 + b = c = ax_2 + b, \quad \text{so} \quad a(x_1 - x_2) = 0.$$

Uniqueness proof

Statement. If $a, b, c \in \mathbb{R}$ and $a \neq 0$, then at most one real x satisfies $ax + b = c$.

Assume x_1 and x_2 are both solutions.

Then

$$ax_1 + b = c = ax_2 + b, \quad \text{so} \quad a(x_1 - x_2) = 0.$$

Since $a \neq 0$, we have $x_1 = x_2$. Thus there is at most one solution.

Together with the preceding existence proof, the solution is unique.

Counterexamples and proof errors

Statement to disprove. Every prime number is odd.

Refute a universal claim

Find one allowed a for which $P(a)$ is false.

The statement is false:

2 is prime and even.

Counterexamples and proof errors

Statement to disprove. Every prime number is odd.

Refute a universal claim

Find one allowed a for which $P(a)$ is false.

The statement is false:

2 is prime and even.

Audit a proposed proof

- Was an implication reversed?
- Was a side condition omitted?
- Was the target assumed circularly?

Counterexamples and proof errors

Statement to disprove. Every prime number is odd.

Refute a universal claim

Find one allowed a for which $P(a)$ is false.

The statement is false:

2 is prime and even.

One counterexample refutes a universal claim; many unexhausted examples do not prove one.

Audit a proposed proof

- Was an implication reversed?
- Was a side condition omitted?
- Was the target assumed circularly?

SECTION 6

Proof strategy

Choosing a proof method

Claim	Natural first move
$\forall x P(x)$	choose an arbitrary x
$\exists x P(x)$	find or derive one example
$P \rightarrow Q$	assume P (direct), $\neg Q$ (contraposition), or $P \wedge \neg Q$ (contradiction)
$P \leftrightarrow Q$	prove both directions
$\exists! x P(x)$	separate existence and uniqueness
universal claim suspected false	search for a counterexample

The symbols tell us what evidence the proof must deliver.

Method-selection practice

Choose a promising first method. State the opening assumption or witness.

1. If n^2 is odd, then n is odd.
2. There exists an even prime.
3. For every integer n , the number $n^2 + n$ is even.
4. If $a \neq 0$, then $ax + b = c$ has exactly one real solution.

Method-selection practice

Choose a promising first method. State the opening assumption or witness.

1. If n^2 is odd, then n is odd.
2. There exists an even prime.
3. For every integer n , the number $n^2 + n$ is even.
4. If $a \neq 0$, then $ax + b = c$ has exactly one real solution.

1 contraposition: assume n even

Method-selection practice

Choose a promising first method. State the opening assumption or witness.

1. If n^2 is odd, then n is odd.
2. There exists an even prime.
3. For every integer n , the number $n^2 + n$ is even.
4. If $a \neq 0$, then $ax + b = c$ has exactly one real solution.

- 1 contraposition: assume n even
- 2 witness: 2

Method-selection practice

Choose a promising first method. State the opening assumption or witness.

1. If n^2 is odd, then n is odd.
2. There exists an even prime.
3. For every integer n , the number $n^2 + n$ is even.
4. If $a \neq 0$, then $ax + b = c$ has exactly one real solution.

- 1 contraposition: assume n even
- 2 witness: 2
- 3 even/odd cases, or consecutive parity

Method-selection practice

Choose a promising first method. State the opening assumption or witness.

1. If n^2 is odd, then n is odd.
2. There exists an even prime.
3. For every integer n , the number $n^2 + n$ is even.
4. If $a \neq 0$, then $ax + b = c$ has exactly one real solution.

- 1 contraposition: assume n even
- 2 witness: 2
- 3 even/odd cases, or consecutive parity
- 4 separate existence from uniqueness

Proof checklist

1. State the **domain, assumptions, and target**.
2. Expand the definitions that determine the required form.
3. Work forward; use backward reasoning to discover what would suffice.
4. Check implication directions, exhausted cases, side conditions, and the final target.

Proof checklist

1. State the **domain, assumptions, and target**.
2. Expand the definitions that determine the required form.
3. Work forward; use backward reasoning to discover what would suffice.
4. Check implication directions, exhausted cases, side conditions, and the final target.

Next: Sets and Functions.

We will use proofs to establish identities, inclusions, and properties of mappings.