How to Develop Valid Assessments Using Logic-Based Measurement

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What are Logic-Based Measurement Questions?

Logic-Based Measurement questions are developed according to a methodology, conceived by Magda Colberg (1983), which uses formal logic to test reasoning skills.

Logic-based reasoning questions are similar to reading comprehension questions in one way:

- Both types of questions require test-takers to read a passage and make an inference about the information in the passage.
How are Logic-Based Reasoning Questions Different from Reading Comprehension Questions?

❄ In Reading Comprehension questions, the inference is informal. The correctness of the key is based on the judgment of the review panel.

❄ In LBM questions, the inference is formal, i.e., it conforms to the rules of logic. The correctness of the key is guaranteed by the correctness of the logical formula.
How are Logic-Based Reasoning Questions Different from Reading Comprehension Questions?

In Reading Comprehension questions, a limited range of inference processes is tested.

- “What is the main idea of the passage?”
- Restatement of an idea expressed in the passage

In LBM questions, there is a taxonomy that represents a wide range of inference processes.

- Sampling from this taxonomy ensures that questions cover this range.
Why Should Logic-Based Reasoning Questions Be Used in Selection Tests?

- Logic-based questions measure Reasoning, which is a well-established construct in the psychometric literature.
- Reasoning skills are among most important job skills.
- Logical formulas define the content domain of reasoning.
Why Should Logic-Based Reasoning Questions Be Used in Selection Tests?

- LBM questions replicate the logical formulas that are used on the job (Simpson, 1999).
  - formulas involving SETS were prevalently used in laws - that is, in defining categories of things, people, etc. for legal purposes.
  - formulas involving CONNECTED STATEMENTS were used prevalently in describing policies and procedures
- This study demonstrated the content validity of logic-based tests.
Why Should Logic-Based Reasoning Questions Be Used in Selection Tests?

- LBM questions have proven to be excellent predictors of training success and job performance.
- **Average validities (Hayes et al., 2003):**
  - training \( r = .60, \ lcv = .6 \)
  - work simulation \( r = .60, \ lcv = .6 \)
  - supervisory ratings \( r = .27, \ lcv = .2 \)
Why Should Logic-Based Reasoning Questions Be Used in Selection Tests?

High Scorers Excel in Training

Special Agents: Superior Performers in Training

<table>
<thead>
<tr>
<th>Test Rating</th>
<th>% Superior in Training</th>
</tr>
</thead>
<tbody>
<tr>
<td>69 and lower</td>
<td>4.1</td>
</tr>
<tr>
<td>70 to 79</td>
<td>15.0</td>
</tr>
<tr>
<td>80 to 89</td>
<td>19.5</td>
</tr>
<tr>
<td>90 and higher</td>
<td>44.6</td>
</tr>
</tbody>
</table>

High Scorers Excel in Training
Why Should Logic-Based Reasoning Questions Be Used in Selection Tests?

High Scorers Excel on the Job

Special Agents: Superior Performers as Rated by Supervisors

<table>
<thead>
<tr>
<th>Test Rating</th>
<th>% Rated Superior</th>
</tr>
</thead>
<tbody>
<tr>
<td>69 and lower</td>
<td>3.1</td>
</tr>
<tr>
<td>70 to 79</td>
<td>18.8</td>
</tr>
<tr>
<td>80 to 89</td>
<td>20.7</td>
</tr>
<tr>
<td>90 and higher</td>
<td>43.4</td>
</tr>
</tbody>
</table>
Why Should Logic-Based Reasoning Questions Be Used in Selection Tests?

- LBM questions always have excellent psychometric statistics (item analysis)
- Because questions almost always “work,” you do not need to write lots of extra items.
What is the drawback to using Logic-Based Reasoning Questions?

- Item writers must spend time becoming familiar with basic principles of logic.
  - This workshop will give you a good start in the process of familiarization.
Logic-Based Measurement

After becoming familiar with logic, the next step is to create or adapt a taxonomy of logical formulas.

- A taxonomy defines the content domain of the reasoning construct, both for the job and for the selection test
- A taxonomy will be provided in this workshop
Explosives are substances or devices capable of producing a volume of rapidly expanding gases that exert a sudden pressure on their surroundings. Chemical explosives are the most commonly used, although there are mechanical and nuclear explosives. All mechanical explosives are devices in which a physical reaction is produced, such as that caused by overloading a container with compressed air. While nuclear explosives are by far the most powerful, all nuclear explosives have been restricted to military weapons.

From the information given above, it can be validly concluded that

A) all explosives that have been restricted to military weapons are nuclear explosives
B) no mechanical explosives are devices in which a physical reaction is produced, such as that caused by overloading a container with compressed air
C) some nuclear explosives have not been restricted to military weapons
D) all mechanical explosives have been restricted to military weapons
E) some devices in which a physical reaction is produced, such as that caused by overloading a container with compressed air, are mechanical explosives
LBM QUESTION

All mechanical explosives are devices in which a physical reaction is produced, such as that caused by overloading a container with compressed air.

*From the information given above, it can be validly concluded that*

E) some devices in which a physical reaction is produced, such as that caused by overloading a container with compressed air, are mechanical explosives
Getting Started
Learn to diagram a sentence logically.

Four Parts of a Statement
• Quantifier - All, No, Some
• Subject term - noun
• Verb - to be
• Predicate term - noun, adjective, adjectival phrase or clause (that which is affirmed or denied of the subject)

Statement: All computers are tools.
Parts: Q S V P
Four Basic Statements of Two-Set Logic

“All are” Statement
Statement: All computers are tools.
Parts: Q S V P

“No are” Statement
Statement: No computers are levers.
Parts: Q S V P
Four Basic Statements of Two-Set Logic

“Some are” Statement
Statement: Some tools are levers.
Parts: Q S V P

“Some are not” Statement
Statement: Some tools are not levers.
Parts: Q S V P
Sentence: All desks in the office are new.
Logical Statement: All S are P
Logical Parts:
1. Quantifier -
2. Subject Term -
3. Verb -
4. Predicate Term -
EXERCISE

Sentence: All of the courses that are being revised are technical training courses.

Statement: All S are P

Logical Parts:
1. Quantifier -
2. Subject Term -
3. Verb -
4. Predicate Term -
Sentence: No officers are convicted felons.

Logical Statement: No S are P

Logical Parts:
1. Quantifier -
2. Subject Term -
3. Verb -
4. Predicate Term -
Sentence: No technical training courses were revised last year.

Logical Statement: No S are P

Logical Parts:
1. Quantifier -
2. Subject Term -
3. Verb -
4. Predicate Term -
EXERCISE

Sentence: Some firefighters are supervisors.
Logical Statement: Some S are P
Logical Parts:
1. Quantifier -
2. Subject Term -
3. Verb -
4. Predicate Term -
EXERCISE

Sentence: There are some state government employees who are attending the IPMAAC conference.

Logical Statement: Some S are P

Logical Parts:
1. Quantifier -
2. Subject Term -
3. Verb -
4. Predicate Term -
EXERCISE

Sentence: Some of these clerks are not trainees.

Logical Statement: Some S are not P

Logical Parts:
1. Quantifier -
2. Subject Term -
3. Verb -
4. Predicate Term -
EXERCISE

Sentence: Some tools are not levers.
Logical Statement: Some S are not P
Logical Parts:
1. Quantifier -
2. Subject Term -
3. Verb -
4. Predicate Term -
LBM QUESTION

All mechanical explosives are devices in which a physical reaction is produced, such as that caused by overloading a container with compressed air. 

*From the information given above, it can be validly concluded that*

E) some devices in which a physical reaction is produced, such as that caused by overloading a container with compressed air, are mechanical explosives
Learning to Manipulate Parts of a Statement

- Negating Terms
- Exchanging Terms
- Reversing the Quality of Verbs
- Changing the Quantifier
Negating Terms

- To negate a term is to alter a term so that the altered term does not refer to the same set of things to which the unaltered term refers.

- The set of things to which the original term refers and the set of things to which the negated term refers have NO members in common.
Negating Terms

Examples:
- the negated set of "combatants" is "noncombatants"
- the negated set of "attainable goals" is the set "unattainable goals"
- the negated set of “logic textbooks” is “textbooks other than logic textbooks”
Negating Terms

Exercise:
Statement: Some Federal officers are armed.

Negated subject term:

Negated predicate term:
Exchanging Terms

To exchange terms is to predicate the predicate term with the subject term. A new statement is created wherein the old predicate term becomes the new subject term and the old subject term becomes the new predicate term.

Logic note: the new statement is called the converse of the original statement.
Exchanging Terms

- **Original Statement**
  - **Statement:** All computers are tools.
  - **Term S** computers
  - **Term P** tools
  - **Logical Statement** All S are P

- **Statement with Exchanged Terms**
  - **Statement:** All tools are computers.
  - **Term S** computers
  - **Term P** tools
  - **Logical Statement** All P are S
EXERCISE:

Statement: All of the courses that are being revised are technical training courses.

Term S: courses that are being revised
Term P: technical training courses
Logical Statement: All S are P

Statement with terms exchanged:
EXERCISE:
Statement: All of the technical training courses are courses that are being revised.

Logical Statement: All P are S

.Logic note: The converse of the “All are” statement is not logically equivalent to the original statement.
Exchanging Terms

EXERCISE:
Statement: No officers are convicted felons.
  Term S: officers
  Term P: convicted felons
  Logical Statement: No S are P
Statement with terms exchanged:

.Logic note: The *converse* of the “No are” statement IS logically equivalent to the original statement.
Exchanging Terms

EXERCISE:

Statement: Some tools are levers.

    Term S: tools
    Term P: levers

Logical Statement: some S are P

Statement with terms exchanged:

Logic note: The converse of the “Some are” statement IS logically equivalent to the original statement.
EXERCISE:
Statement: Some of these clerks are not trainees.

Term S: these clerks
Term P: trainees

Logical Statement: some S are not P

Statement with terms exchanged:

∵ Logic note: The converse of the “Some are not” statement is not logically equivalent to the original statement.
Reversing the Quality of Verbs

- To reverse the quality of a verb is to alter a verb so that the altered verb has the opposite quality.

- How do you reverse the quality of a verb?
  - With the verb "to be," usually, you can add or subtract the word "not."
Reversing the Quality of Verbs

Examples:

- Statement: Some tools are levers.
- Negated: Some tools are not levers.

- Statement: Some tools are not levers.
- Negated: Some tools are levers.
"some are" statement: Some computers are tools.
logical statement: some S are P
negated statement:
logical negated statement:

"some are not" statement: Some officers are not managers.
logical statement: some S are not P
negated statement:
logical negated statement:
Changing the Quantifier

- Three basic quantifiers: all, no, some
- Equivalent quantifiers:
  - All: each, every, in every case, without exception
  - No: never, none, in no case
  - Some: there are some, sometimes, several
- *To change the quantifier* is to replace a given quantifier with one of the remaining two quantifiers.
Changing the Quantifier

- **All** computers are tools.
  - All S are P

- **No** computers are tools.
  - No S are P  (invalid)

- **Some** computers are tools.
  - Some S are P  (valid)
Changing the Quantifier

- No computers are levers.
  - No S are P

- All computers are levers.
  - All S are P (invalid)

- Some computers are levers.
  - Some S are P (invalid)
Changing the Quantifier

- Some tools are levers.
  - Some S are P

- All tools are levers.
  - All S are P  (invalid)

- No tools are levers.
  - No S are P  (invalid)
Exercise

All managers are salaried employees.
all S are P

_____ managers are salaried employees.
   _____ S are P
_____ managers are salaried employees.
   _____ S are P
Putting It All Together

Premise: All reasonable leads are investigated. (All S are P)

Exercise: Write a statement that represents:
Some S are not non-P
Putting It All Together

Premise: All reasonable leads are investigated. (All S are P)

Exercise: Write a statement that represents:
Some non-P are not non-S
Putting It All Together

Premise: No firearms courses were revised last year.  
(No S are P)

Exercise: Write statements to represent:

All S are non-P

No non-P are non-S
Explosives are substances or devices capable of producing a volume of rapidly expanding gases that exert a sudden pressure on their surroundings. Chemical explosives are the most commonly used, although there are mechanical and nuclear explosives. All mechanical explosives are devices in which a physical reaction is produced, such as that caused by overloading a container with compressed air. While nuclear explosives are by far the most powerful, all nuclear explosives have been restricted to military weapons.

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D) all mechanical explosives have been restricted to military weapons
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Using the Taxonomy

Table A: "all are"

**A** Premise  All S are P.

<table>
<thead>
<tr>
<th>Valid Conclusions</th>
<th>Invalid Conclusions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A1</strong> No S are non-P.</td>
<td><strong>A5</strong> No S are P.</td>
</tr>
<tr>
<td><strong>A2</strong> No non-P are S.</td>
<td><strong>A6</strong> Some S are not P.</td>
</tr>
<tr>
<td><strong>A3</strong> Some P are S.</td>
<td><strong>A7</strong> Some P are not S.</td>
</tr>
<tr>
<td><strong>A4</strong> All non-P are non-S.</td>
<td><strong>A8</strong> All P are S.</td>
</tr>
<tr>
<td><strong>A9</strong> All S are non-P.</td>
<td><strong>A10</strong> All P are non-S.</td>
</tr>
<tr>
<td><strong>A11</strong> No P are S.</td>
<td></td>
</tr>
</tbody>
</table>
Using the Taxonomy

Building an LBM question with valid and invalid conclusions

Steps

1. Choose a statement for the premise
2. Parse the statement logically
3. Go to the table in the taxonomy that serves your premise
4. Choose one valid conclusion
5. Choose invalid conclusions
Using the Taxonomy

Premise: All computers are tools.

Valid Conclusion:
A2 No non-tools are computers.

Invalid Conclusions:
A6 Some computers are not tools.
A9 All computers are things other than tools.
A11 No tools are computers.
Exercise

No computers are levers.

*From the information given above, it can be validly concluded that*

A) valid conclusion:
B) invalid conclusion:
C) invalid conclusion:
D) invalid conclusion:
Exercise

Some supervisors will attend training this month.

*From the information given above, it can be validly concluded that*

A) valid conclusion:
B) invalid conclusion:
C) invalid conclusion:
D) invalid conclusion:
Predicate Sets

Some supervisors will attend training this month.
Some (quantifier) supervisors (subject) are (verb) people who will attend training this month (predicate).

Some fish fly.
Some (quantifier) fish (subject) are (verb) flying things (predicate).
Writing Logic-Based Questions

GOING LIVE!!
The personnel office of a certain government agency is required to conduct two types of recruitment programs — nationwide campaigns and local programs. All of the publicity material for the nationwide campaigns must be approved by the agency's Office of Public Affairs.

*From the information given above, it can be validly concluded that*

A) 
B)  
C)  
D)  
Exercise: Writing a Test Question

A font, or typeface, is a set of characters, including letters, numbers, and symbols, of a particular design. Wordprocessing applications have a variety of fonts, which serve a variety of uses. For example, no italic font is acceptable for general use in formal agency correspondence. However, all italic fonts are useful for creating special effects, such as setting of words or phrases in a sentence.

*From the information given above, it can be validly concluded that*

A) 

B) 

C) 

D)
Checklist for Writing LBM Items

- Reading passage contains a premise or premises from which the conclusion will be drawn.
- In “affirmative lead” questions, the correct answer choice represents a valid conclusion from the information in the reading passage.
  - Wrong answer choices represent invalid conclusions.
- All answer choices (correct and incorrect) must be schematic. That is, they should be representable in logical formulas.
Checklist for Writing LBM Items-2

- Have a target schema or class of schemas in mind.
- Choose passage from relevant reading matter (look for latent logical structure)
- Sketch out question:
  - Logical form of premise: write corresponding sentence
  - Logical form for key: write corresponding sentence
  - Logical form for other answer choices: write corresponding sentences
Checklist for Writing LBM Items-3

- Write passage (50-100 words, context clearly described, sentences coherently related)
- Write lead phrase:
  - include introductory contextual phrase, if necessary
- Write key and 3 or 4 answer choices
  - use good item construction skills
- Vary language so language is not stilted
  - e.g., in place of *some*, use *there are some*, *sometimes*, *several*
Checklist for Writing LBM Items-4

• Represent premises and answer choices in symbols; verify correctness of key and incorrect answer choices.
• Assign code according to premise and correct conclusion.
Checklist for Reviewing LBM Items

- Reviewers should translate premises and answer choices into symbols and verify the code.
- All reviewers should review questions for:
  - correctness of keyed response
  - incorrectness of other answer choices
  - nonschematic problems with key:
    - implausible, offensive, contrary to fact
    - may be derived on the basis of knowledge rather than reasoning
  - smoothness of language and coherence of passage
In a certain Federal agency, Freedom of Information Act (FOIA) requests are placed in one of two tracks for processing. Requests that require 20 days or less to process are in Track 1. Track 2 is for complex requests that require more than 20 days to locate, review, and prepare the records for disclosure. The FOIA specialists in Team A process all of the requests in Track 1 and a few of the Track 2 requests. Specialists in Teams B and C process the remainder of the requests.

*From the information given above, it can be validly concluded that*

A)  

B)  

C)  

D)
Reasoning with Three Sets

Introduction to Syllogisms
Reasoning with Three Sets

Two statements are used together to draw a new conclusion about the relationship between two sets.

The two statements contain a total of three sets, one of which is contained in both statements.
Reasoning with Three Sets

Example:

- Premise 1: All recently hired employees are very well qualified. (All M are P)
- Premise 2: All of our trainees are recently hired employees. (All S are M)

- Conclusion: All of our trainees are very well qualified. (All S are P)
Reasoning with Three Sets

- The form of the categorical syllogism
  All M are P
  All S are M
  Therefore, All S are P
- The set that is common to both premises is called the *term of comparison* or the *middle term*. 
Reasoning with Three Sets

Example with negative premise

- No recently hired employee is certified in CPR. (No M are P)
- All trainees are recently hired employees. (All S are M)

- Conclusion: No trainee is certified in CPR. (No S are P)
Exercise

For this pair of statements, underline the middle term and write a valid conclusion relating the other two terms in the space provided.

All DHS employees are Federal employees.
All BCIS employees are DHS employees.
Conclusion:
Exercise with Taxonomy

For this pair of statements, find the appropriate table in the taxonomy. Then write one valid conclusion and one invalid conclusion from the choices in the taxonomy.

No Canadian citizens are U.S. citizens.
All citizens of Quebec are Canadian citizens.

Valid conclusion:

Invalid conclusion:
LBM Question

Usually an officer cannot search an individual without a warrant. However, there are some exceptions. For example, if the safety of an officer is involved, the officer may search an individual without a warrant.

*From the information given above, it can be validly concluded that*

A) an officer may search an individual without a warrant if the safety of the officer is not involved
B) if an officer may not search an individual without a warrant, then the safety of the officer is not involved
C) if the safety of an officer is involved, the officer may not search an individual without a warrant
D) an officer may search an individual without a warrant only if the safety of the officer is involved
E) if the safety of an officer is not involved, then the officer may not search an individual without a warrant
Connectives

- Parts of Connective Statements

- Types of Connective Statements
  - Valid Conclusions
  - Invalid Conclusions
Connective Statements

Two types of parts:
1) simple statements
2) connectives, such as *if...then*

<table>
<thead>
<tr>
<th>Connective</th>
<th>Statement</th>
<th>Connective</th>
<th>Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>If</td>
<td>a person is an employee of DHS</td>
<td>then</td>
<td>the person is a Federal employee</td>
</tr>
</tbody>
</table>
Connective Statements

- Any one connective statement must have two simple statements and one connective.
- However, any one connective statement can have more than two simple statements and more than one connective: the compound conditional.
Example: embedded connective

<table>
<thead>
<tr>
<th>Connective</th>
<th>Statement</th>
<th>Connective</th>
<th>Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>If</td>
<td>a person is an employee of DHS or</td>
<td>then</td>
<td>the person is a Federal employee</td>
</tr>
<tr>
<td></td>
<td>a person is an employee of DOJ</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>a person is an employee of the DHS</td>
<td>or*</td>
<td>a person is an employee of DOJ</td>
</tr>
</tbody>
</table>

*embedded connective: the ‘or’ is embedded within the main conditional ‘if … then’
Connective statements are compound sentences.

The statements that make up the components of the compound sentences are of the form $A$ is $B$.

They are simple statements, but they are complete statements.

For example, “John” is not a simple statement. “if a person is an officer, then John” is not a connective statement.
Simple Statements

Example: If a person is an employee of DHS or of DOJ, then the person is a Federal employee.

Connectives: if ... then, or

Statements

- a person is an employee of DHS
- a person is an employee of DOJ
- a person is a Federal employee
Exercise

Underline the simple statements:

- There is a record of a deduction on your biweekly earnings statement if you contribute to the Combined Federal Campaign through payroll deduction.
- You can take the advanced supervisory course only if you have taken the basic supervisory course.
- A person is European if the person is German.
- If an international flight arrives, Inspectors process the arriving passengers.
- You can stay in the condo for free if and only if you attend the sales seminar.
- If a person is an Immigration Inspector, the person works for DHS.
Connectives

- if ... then (sometimes ‘then’ is tacit)
- only if
- when
- both ... and
- either ... or
- neither ... nor
Representation

- Simple statements are represented by lower case letters, such as $p, q, r$.
  - $p = \text{a person is an employee of DHS}$
  - $q = \text{a person is an employee of DOJ}$
  - $r = \text{a person is a Federal employee}$
Roadmap

- Conditional
- Biconditional
- Extended conditional
Conditional

- If A is B, then C is D.
- If p, then q.
- \( p \supset q \)
Two Logical Parts

- The conditional statement has two logical parts, other than connectives;
  - 1) a condition
  - 2) a result of the condition being true

- Example: if the car is out of gas, the car will not run.
Conditional

- Condition = antecedent, Result = consequent
  - If the car is out of gas, then the car will not run
    - antecedent = car is out of gas
    - consequent = the car will not run

- The conditional sentence says that if the antecedent is true, then the consequent must also be true.

- If the student is eligible for this class, then he/she has completed the prerequisites.
Conditional

- The budget will be approved if the department requests a smaller spending level than last year.
- The deal will fall through if Lisa cannot attend the meeting.
- If a person is hired as a Border Patrol agent, the person attends training at FLETC.
- The computer was purchased by David only if the computer lacks a floppy drive.
- The neighborhood streets are dark during the day if there is a total eclipse of the sun.
- Rachel is eligible only if she has signed a waiver.
Conditional

- if ▶ only if
- The bank is not open if today is a holiday. (true: if p, then q)
- The bank is not open only if today is a holiday. (not true: if q, then p)
  - p = today is a holiday
  - q = the bank is not open
Manipulating Parts of a Connective Statement

- Negating Simple Statements
- Exchanging Simple Statements
- Changing the Connectives
Negating Simple Statements

To negate a simple statement is to reverse the quality of the simple statement.

For example:

- John is mad.
- John is not mad.
- Congress will adjourn before passing the legislation.
- Congress will not adjourn before passing the legislation.
Negating Simple Statements

Exercise:
If the levy breaks, the harvest will be ruined.
Negated antecedent:

Negated consequent:
Exercise:
The bill will not be passed if the legislature does not meet.

Negated antecedent:

Negated consequent:
Negating Simple Statements

Logic note: When both the antecedent and the consequent are negated, the new statement is called the *inverse* of the original statement.

Premise
- If a child is dehydrated, the child should drink small amounts of Gatorade.

Inverse
- A child who is not dehydrated should not drink small amounts of Gatorade.

The inverse of the conditional statement is an Illogical Bias
Exchanging Simple Statements

*To exchange simple statements is to make the antecedent become the consequent and make the consequent become the antecedent.*

Logic note: the new statement is called the *converse* of the original statement.

The converse of the conditional statement is an Illogical Bias.
Exchanging Simple Statements

Original Conditional Statement
- **Statement**: If tanks breach the wall, the rebellion is lost.
- **Antecedent**: tanks breach the wall
- **Consequent**: the rebellion is lost
- **Symbols**: if p, then q

Statement with Exchanged Simple Statements
- **Statement**: If the rebellion is lost, then tanks breached the wall.
- **Antecedent**: the rebellion is lost
- **Consequent**: tanks breach the wall
- **Symbols**: if q, then p
Exchanging Simple Statements

EXERCISE:

Statement: If the contract is valid, then the contract is notarized.

Antecedent: the contract is valid
Consequent: the contract is notarized
Logical Statement: if p, then q

Statement with terms exchanged:
Exchanging Simple Statements

EXERCISE:

Statement: The train does not operate on holidays.
  Antecedent: today is a holiday
  Consequent: the train does not operate
  Logical Statement: q when p

Statement with terms exchanged:
Changing the Connectives

- Basic connectives: if/then, only if, if, and, or
- Equivalent connectives to if/then:
  - When/then, After/then
- To change the connective is to replace a given connective with another connective.
Changing the Connectives

- If Smith’s license is invalid, then he may not drive the company van.
  - If p, then q
- Smith’s license is invalid only if he may not drive the company van.
  - p only if q  (valid)
- Smith’s license is invalid if he may not drive the company van.
  - p if q  (invalid)
Exercise

If an applicant is eligible to become a Federal law enforcement officer, then the applicant has not been convicted of domestic violence. (if $p$, then $q$)

- $p$ only if $q$ (valid)

- $p$ if $q$ (invalid)
Putting It All Together

Premise: If I leave the house before 5:30 a.m., then I cannot read my newspaper before work. (if $p$, then $q$)

Write a statement that represents:

if non-$p$, then non-$q$

if $q$, then non-$p$

if non-$q$, then non-$p$
Putting It All Together

Premise: The operation will succeed only if the extraction team does not get caught. (p only if q)

Write a statement that represents:

if p, then q

non-p only if non-q

if non-q, then non-p
Putting It All Together

Premise: The engine should be turned off if the gauge turns red.

Write a statement that represents:

if p, then q

non-p if non-q

if q, then p
LBM Question

Usually an officer cannot search an individual without a warrant. However, there are some exceptions. For example, if the safety of an officer is involved, the officer may search an individual without a warrant. 

(if p, then q)

From the information given above, it can be validly concluded that

A) an officer may search an individual without a warrant if the safety of the officer is not involved (q if non-p)

B) if an officer may not search an individual without a warrant, then the safety of the officer is not involved (if non-q, then non-p)

C) if the safety of an officer is involved, the officer may not search an individual without a warrant (if p, then non-q)

D) an officer may search an individual without a warrant only if the safety of the officer is involved (q only if p)

E) if the safety of an officer is not involved, then the officer may not search an individual without a warrant (if non-p, then non-q)
Using the Taxonomy

Table S:
S  Premise  If p, then q.

Valid Conclusions
S1  if p, then q.
S2  if non-q, then non-p.

Invalid Conclusions
S3  if p, then non-q
S4  if non-p, then q
S5  if non-p, then non-q
S6  if q, then p
S7  if q, then non-p
S8  if non-q, then p
Using the Taxonomy

Building an LBM question with valid and invalid conclusions

Steps

1. Choose a statement for the premise
2. Parse the statement logically
3. Go to the table in the taxonomy that serves your premise
4. Choose one valid conclusion
5. Choose invalid conclusions
Using the Taxonomy

- Premise: If David goes to the movies, then Suzie will go shopping.
  \[ \text{if } p, \text{ then } q \]
- Valid Conclusion:
  S2 If Suzie does not go shopping, then David did not go to the movies.
- Invalid Conclusions:
  S6, E2 David went to the movies if Suzie goes shopping.
  S5 If David does not go to the movies, then Suzie will not go shopping.
  S8 If David goes to the movies, then Suzie will not go shopping.
Using the Taxonomy

- Premise: Bill and Shirley are workers at the same office. At this office, if a worker leaves the vault open, the worker will be dismissed. Bill left the vault open.
  \[ \text{if } p, \text{ then } q; \text{ and } p \]
- Valid Conclusion:
  S1 Bill will be dismissed.
- Invalid Conclusions:
  S3 Bill will not be dismissed.
  S6, E1 Shirley will be dismissed only if she leaves the vault open.
  S8, E2 Shirley left the vault open if she will not be dismissed.
Exercise

Premise: If the belt is broken, then the fan will stop.

From the information given above, it can be validly concluded that

A) valid conclusion:
B) invalid conclusion:
C) invalid conclusion:
D) invalid conclusion:
Premise: If a person is hired as a Border Patrol agent trainee, the person will attend training at FLETC. Sherry has applied to become a Border Patrol agent trainee.

From the information given above, it can be validly concluded that

A) valid conclusion:

B) invalid conclusion:

C) invalid conclusion:

D) invalid conclusion:
Roadmap

- Conditional
- Biconditional
- Extended conditional
If A is B, then C is D; and if C is D, then A is B
If p then q; and if q then p
p if and only if q
p ≡ q
The Secretary of the DHS is the director of your agency if and only if you are an employee of DHS.
Biconditional

- p if and only if q
  - p if q = if q, then p
  - p only if q = if p, then q

if q, then p; if p, then q
Biconditional

p if and only if q

**Valid (T5 - T8)**

- if p, then q if ~q, then ~p
- if q, then p if ~p, then ~q

**Invalid (T13 - T16)**

- if p, then ~q if ~q, then p
- if q, then ~p if ~p, then q
Rhett and Abby both received a special offer to receive the free use of a condo in Florida. However, there was a catch. They were told that they can stay in the condo for free if and only if they attend the sales seminar. Rhett attended the sales seminar, but Abby did not.

if p, then q; and q (Rhett) and ~q (Abby)

Valid Conclusion:
T7 Rhett can stay in the condo for free.

Invalid Conclusions:
T16 Abby can stay in the condo for free.
T15 Rhett cannot stay in the condo for free.
Exercise

Premise: The Secretary of the DHS is the director of your agency if and only if you are an employee of the DHS.

*From the information given above, it can be validly concluded that*

A) valid conclusion:
B) invalid conclusion:
C) invalid conclusion:
D) invalid conclusion:
Exercise

The local water utility chairman has been accused of providing false testimony. Although the utility’s executive board wishes the chairman to resign because of the accusations, thus far the chairman has refused. In fact, the chairman has vowed to resign if and only if there is an actual conviction.

From the information given above, it can be validly concluded that, assuming that the chairman’s vow is adhered to,

A) the chairman has not been convicted if and only if the chairman has resigned
B) if the chairman has not resigned, then there is an actual conviction
C) the chairman has been convicted if the chairman has resigned
D) the chairman will resign only if there is not an actual conviction
E) the chairman has been convicted if and only if the chairman has not resigned
Exercise

The trial will consist of two phases. In the first, the jury will decide whether the defendant produced a defective product and thus incurred liability for damages. If and only if the jury finds liability for damages in phase one will the trial move to phase two. At that point, plaintiffs will have to prove that the defendant’s products caused their injuries and establish a monetary value for those injuries.

From the information given above, it can be validly concluded that

A) valid conclusion:
B) invalid conclusion:
C) invalid conclusion:
D) invalid conclusion:
Roadmap

- Conditional
- Biconditional
- Extended conditional
Extended Conditional

If r, then q
if p, then r
therefore, if p, then q

\[(r \supset q) \land (p \supset r); \land p; \therefore q.\]
Extended Conditional

If additional staff are assigned, special funding will be needed. If it is a holiday weekend, additional staff are assigned.

Therefore, if it is a holiday weekend, special funding will be needed.

If r, then q
if p, then r
therefore, if p, then q
Inferences

If \( r \), then \( q \)
if \( p \), then \( r \)

Valid
therefore, if \( p \), then \( q \)
therefore, if \( \sim q \), then \( \sim p \)

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therefore, if \( \sim p \), then \( \sim q \) \hspace{1cm} \text{inverse}
therefore, if \( q \), then \( p \) \hspace{1cm} \text{converse}
Exercise

If there are not enough vehicles for everyone, some drivers will be placed on leave without pay. If the mechanics go on strike, then there will not be enough vehicles for everyone.

*From the information given above, it can be validly concluded that*

A) valid conclusion:
B) invalid conclusion:
C) invalid conclusion:
D) invalid conclusion:
Impressions made by the ridges on the ends of the fingers and thumbs are useful means of identification. If finger patterns from fingerprints are not decipherable, then they cannot be classified by general shape and contour or by pattern type. If they cannot be classified by these characteristics, then it is impossible to identify the person to whom the fingerprints belong.

From the information given above, it can be validly concluded that

A) if it is impossible to identify the person to whom fingerprints belong, then the fingerprints are not decipherable
B) if finger patterns from fingerprints are not decipherable, then it is impossible to identify the person to whom the fingerprints belong
C) if fingerprints are decipherable, then it is impossible to identify the person to whom they belong
D) if fingerprints can be classified by general shape and contour or by pattern type, then they are not decipherable
E) if it is possible to identify the person to whom fingerprints belong, then the fingerprints cannot be classified by general shape and contour or pattern type
Exercise

If a person is hired as a Border Patrol agent trainee, the person will attend training at FLETC. While at FLETC trainees study immigration law and other relevant topics. Sherry has applied to become a Border Patrol agent trainee.

*From the information given above, it can be validly concluded that*

A) valid conclusion:

B) invalid conclusion:

C) invalid conclusion:

D) invalid conclusion:
Roadmap

- Conditional
- Biconditional
- Extended conditional
THANK YOU
Taxonomy for Logic-Based Measurement

Introduction

This taxonomy should be used as a blueprint for both developing and documenting tests of job-related thinking skills. The thinking skills presented in the taxonomy are the basic forms of deductive reasoning. These forms of reasoning are the building blocks of complex forms of reasoning, such as decision-making.

The basic forms of deductive reasoning are divided into four Parts for this taxonomy. Each Part covers a different area of the domain of deductive reasoning. Unlike other taxonomies, this taxonomy presents both correct and incorrect responses possible for each area of deductive reasoning, enabling the test developer to be as sure of the "incorrectness" of incorrect responses as the "correctness" of correct responses.

In all four Parts of the taxonomy, tables are given that first show a certain type of premise or certain types of premises and that provide the valid and invalid conclusions for the premise or premises shown. Part A covers reasoning from a single premise. The premise is a statement containing two sets. The conclusions in Part A are a single statement containing two sets. Part B covers reasoning from two premises. Each premise is a statement that contains two sets. The two premises have one set in common. The conclusions are a single statement containing two of the three sets in the premises. Part C covers reasoning with two statements that are connected. The emphasis in this Part is on how the statements are connected instead of the sets that comprise the connected statements. Part D covers reasoning with three connected statements. As in Part C, the emphasis in Part D is on how the statements are connected.
Taxonomy for Logic-Based Measurement

Part A: Reasoning with Two Sets: Tables A, E, I, and O

In Part A, four tables are given showing the valid and invalid conclusions based on the four basic types of two-set premises. Each premise is a single statement containing two sets, and each conclusion is a single statement containing two sets. The first set of the premise is denoted by "S" and the second set is denoted by "P."

Table A: "all are"
One Premise with Two Sets and the Quantifier

<table>
<thead>
<tr>
<th></th>
<th>Premise</th>
<th>All S are P.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A1</td>
<td>Valid Conclusion</td>
<td>No S are non-P.</td>
</tr>
<tr>
<td>A2</td>
<td>No non-P are S.</td>
<td></td>
</tr>
<tr>
<td>A3</td>
<td>Some P are S.</td>
<td></td>
</tr>
<tr>
<td>A4</td>
<td>All non-P are non-S.</td>
<td></td>
</tr>
<tr>
<td>A5</td>
<td>Invalid Conclusion</td>
<td>No S are P.</td>
</tr>
<tr>
<td>A6</td>
<td>Some S are not P.</td>
<td></td>
</tr>
<tr>
<td>A7</td>
<td>Some P are not S.</td>
<td></td>
</tr>
<tr>
<td>A8</td>
<td>All P are S.*</td>
<td></td>
</tr>
<tr>
<td>A9</td>
<td>All S are non-P.</td>
<td></td>
</tr>
<tr>
<td>A10</td>
<td>All P are non-S.</td>
<td></td>
</tr>
<tr>
<td>A11</td>
<td>No P are S.</td>
<td></td>
</tr>
</tbody>
</table>

*Illogical Bias

Table E: "no are"
One Premise with Two Sets

<table>
<thead>
<tr>
<th></th>
<th>Premise</th>
<th>No S are P.</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E1</td>
<td>Valid Conclusion</td>
<td>No P are S.</td>
</tr>
<tr>
<td>E2</td>
<td>All S are non-P.</td>
<td></td>
</tr>
<tr>
<td>E3</td>
<td>All P are non-S.</td>
<td></td>
</tr>
<tr>
<td>E4</td>
<td>Some P are not S.</td>
<td></td>
</tr>
<tr>
<td>E5</td>
<td>Invalid Conclusion</td>
<td>All S are P.</td>
</tr>
<tr>
<td>E6</td>
<td>All P are S.</td>
<td></td>
</tr>
<tr>
<td>E7</td>
<td>Some S are P.</td>
<td></td>
</tr>
<tr>
<td>E8</td>
<td>Some P are S.</td>
<td></td>
</tr>
<tr>
<td>E9</td>
<td>All non-S are P.</td>
<td></td>
</tr>
<tr>
<td>E10</td>
<td>All non-P are S.</td>
<td></td>
</tr>
<tr>
<td>E11</td>
<td>No non-P are non-S.*</td>
<td></td>
</tr>
</tbody>
</table>

*Illogical Bias
Table I: "some are"
One Premise with Two Sets and the Quantifier

<table>
<thead>
<tr>
<th></th>
<th>Premise</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Premise</td>
<td>Some S are P.</td>
</tr>
<tr>
<td>I1</td>
<td>Valid Conclusion</td>
<td>Some P are S.</td>
</tr>
<tr>
<td>I2</td>
<td></td>
<td>Some P are not non-S.</td>
</tr>
<tr>
<td>I3</td>
<td></td>
<td>Some S are not non-P.</td>
</tr>
<tr>
<td>I4</td>
<td>Invalid Conclusion</td>
<td>All S are P.</td>
</tr>
<tr>
<td>I5</td>
<td></td>
<td>No S are P.</td>
</tr>
<tr>
<td>I6</td>
<td></td>
<td>Some S are not P.*</td>
</tr>
<tr>
<td>I7</td>
<td></td>
<td>All P are S.</td>
</tr>
<tr>
<td>I8</td>
<td></td>
<td>No P are S.</td>
</tr>
<tr>
<td>I9</td>
<td></td>
<td>Some P are not S.</td>
</tr>
</tbody>
</table>

*Illogical Bias

Table O: "some are not"
One Premise with Two Sets, the Quantifier

<table>
<thead>
<tr>
<th></th>
<th>Premise</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>O</td>
<td>Premise</td>
<td>Some S are not P.</td>
</tr>
<tr>
<td>O1</td>
<td>Valid Conclusion</td>
<td>Some S are non-P.</td>
</tr>
<tr>
<td>O2</td>
<td></td>
<td>Some non-P are S.</td>
</tr>
<tr>
<td>O3</td>
<td>Invalid Conclusion</td>
<td>All S are P.</td>
</tr>
<tr>
<td>O4</td>
<td></td>
<td>No S are P.</td>
</tr>
<tr>
<td>O5</td>
<td></td>
<td>Some S are P.</td>
</tr>
<tr>
<td>O6</td>
<td></td>
<td>Some P are not S.*</td>
</tr>
<tr>
<td>O7</td>
<td></td>
<td>No P are S.</td>
</tr>
<tr>
<td>O8</td>
<td></td>
<td>All P are S.</td>
</tr>
</tbody>
</table>

*Illogical Bias
Taxonomy for Logic-Based Measurement

Part B: Reasoning with Three Sets: Tables MA, ME, MI, and MO

In Part B, four tables are given showing the valid and invalid conclusions based on the four basic sets of conclusions for two-premise syllogisms. Each premise in a syllogism is a single statement containing two sets, and each conclusion is a single statement containing two sets. The two premises have one set in common, denoted by "M." The other two sets in the premises are denoted by "S" and by "P" as shown in the tables.

Table MA: Two Premises with Three Sets: S, M, and P

<table>
<thead>
<tr>
<th>Conclusions</th>
<th>Name</th>
<th>Premises</th>
<th>Type</th>
<th>Logical Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Valid Conclusion</td>
<td>All S are P.</td>
<td>1AA</td>
<td>Premise P</td>
<td>A</td>
</tr>
<tr>
<td>2</td>
<td>No S are non-P.</td>
<td>Premise S</td>
<td>A</td>
<td>All S are M.</td>
</tr>
<tr>
<td>3</td>
<td>No non-P are S.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Some P are S.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>All non-P are non-S.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6 Invalid Conclusion</td>
<td>No S are P.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Some S are not P.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Some P are not S.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>All P are S.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>All S are non-P.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>All P are non-S.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>No P are S.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table ME: Two Premises with Three Sets: S, M, and P

<table>
<thead>
<tr>
<th>Conclusions</th>
<th>Name</th>
<th>Premises</th>
<th>Type</th>
<th>Logical Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Valid Conclusion</td>
<td>No S are P.</td>
<td>1EA</td>
<td>Premise P</td>
<td>E</td>
</tr>
<tr>
<td>2</td>
<td>No P are S.</td>
<td>Premise S</td>
<td>A</td>
<td>All S are M.</td>
</tr>
<tr>
<td>3</td>
<td>All S are non-P.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>All P are non-S.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Some P are not S.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Some S are not P.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7 Invalid Conclusion</td>
<td>All S are P.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>All P are S.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Some S are P.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Some P are S.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>All non-S are P.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>All non-P are S.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>No non-P are non-S.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Taxonomy for Logic-Based Measurement

#### Table MI: Two Premises with Three Sets: S, M, and P

<table>
<thead>
<tr>
<th>Conclusions</th>
<th>Name</th>
<th>Premises</th>
<th>Type</th>
<th>Logical Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Valid Conclusion</td>
<td>1AI</td>
<td>Premise P</td>
<td>A</td>
<td>All M are P.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Premise S</td>
<td>I</td>
<td>Some S are M.</td>
</tr>
<tr>
<td>2 Some P are S.</td>
<td>3AA</td>
<td>Premise P</td>
<td>A</td>
<td>All M are P.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Premise S</td>
<td>A</td>
<td>All M are S.</td>
</tr>
<tr>
<td>3 Some P are not non-S.</td>
<td>3AI</td>
<td>Premise P</td>
<td>A</td>
<td>All M are P.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Premise S</td>
<td>I</td>
<td>Some M are S.</td>
</tr>
<tr>
<td>4 Some S are not non-P.</td>
<td>3IA</td>
<td>Premise P</td>
<td>I</td>
<td>Some M are P.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Premise S</td>
<td>A</td>
<td>All M are S.</td>
</tr>
<tr>
<td>5 Invalid Conclusion</td>
<td>4IA</td>
<td>Premise P</td>
<td>I</td>
<td>Some P are M.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Premise S</td>
<td>A</td>
<td>All M are S.</td>
</tr>
<tr>
<td>6 No S are P.</td>
<td>10</td>
<td>Some P are not S.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7 Some S are not P.</td>
<td></td>
<td>All P are S.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8 All P are S.</td>
<td></td>
<td>No P are S.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9 No P are S.</td>
<td></td>
<td>Some P are not S.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Taxonomy for Logic-Based Measurement

### Table MO: Two Premises with Three Sets: S, M, and P

<table>
<thead>
<tr>
<th>Conclusions</th>
<th>Name</th>
<th>Premises</th>
<th>Type</th>
<th>Logical Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Valid Conclusion</td>
<td>1EI</td>
<td>Premise P</td>
<td>E</td>
<td>No M are P.</td>
</tr>
<tr>
<td>2</td>
<td>Premise S</td>
<td>I</td>
<td>Some S are M.</td>
<td></td>
</tr>
<tr>
<td>2 AO</td>
<td>Premise P</td>
<td>A</td>
<td>All P are M.</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Premise S</td>
<td>O</td>
<td>Some S are not M.</td>
<td></td>
</tr>
<tr>
<td>2 EI</td>
<td>Premise P</td>
<td>E</td>
<td>No P are M.</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Premise S</td>
<td>I</td>
<td>Some S are M.</td>
<td></td>
</tr>
<tr>
<td>3 EA</td>
<td>Premise P</td>
<td>E</td>
<td>No M are P.</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Premise S</td>
<td>A</td>
<td>All M are S.</td>
<td></td>
</tr>
<tr>
<td>3 EI</td>
<td>Premise P</td>
<td>E</td>
<td>No M are P.</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Premise S</td>
<td>I</td>
<td>Some M are S.</td>
<td></td>
</tr>
<tr>
<td>3 OA</td>
<td>Premise P</td>
<td>O</td>
<td>Some M are not P.</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Premise S</td>
<td>A</td>
<td>All M are S.</td>
<td></td>
</tr>
<tr>
<td>4 EA</td>
<td>Premise P</td>
<td>E</td>
<td>No P are M.</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Premise S</td>
<td>A</td>
<td>All M are S.</td>
<td></td>
</tr>
<tr>
<td>4 EI</td>
<td>Premise P</td>
<td>E</td>
<td>No P are M.</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Premise S</td>
<td>I</td>
<td>Some M are S.</td>
<td></td>
</tr>
</tbody>
</table>
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Part C: Reasoning with Two Connected Statements: Tables S and T

In Part C, two tables are given showing the valid and invalid conclusions based on two basic types of connected statements. Each premise is a complex statement containing two statements, and each conclusion is complex statement containing two statements. The first statement of the premise is denoted by "p" and the second statement is denoted by "q."

The statements denoted by "p" and "q" can be the four basic two-set statements discussed in Parts A and B: All S are P, No S are P, Some S are P, and Some S are not P. If any of the four statements is used for "p" or "q," care must be taken in creating the negation of the statement. The following table shows the negation of the four basic statements.

<table>
<thead>
<tr>
<th>Statement &quot;p&quot; (or &quot;q&quot;)</th>
<th>Negated statement &quot;non-p&quot; (or &quot;non-q&quot;)</th>
</tr>
</thead>
<tbody>
<tr>
<td>All S are P</td>
<td>Some S are not P</td>
</tr>
<tr>
<td>No S are P</td>
<td>Some S are P</td>
</tr>
<tr>
<td>Some S are P</td>
<td>No S are P</td>
</tr>
<tr>
<td>Some S are not P</td>
<td>All S are P</td>
</tr>
</tbody>
</table>

Equivalencies of the Conditional Statement

The basic conditional statement has many equivalent statements. Some of these equivalent statements are merely different English phrasings of the same conditional statement (such as E2 below) and others are logically different from, but truth functionally equivalent to, the basic conditional statement (such as E5 below). These equivalencies may be used with valid and invalid response options.

<table>
<thead>
<tr>
<th>Statement</th>
<th>Equivalence</th>
</tr>
</thead>
<tbody>
<tr>
<td>E1</td>
<td>if p then q</td>
</tr>
<tr>
<td>E2</td>
<td>p only if q</td>
</tr>
<tr>
<td>E3</td>
<td>if p then q</td>
</tr>
<tr>
<td>E4</td>
<td>q if p</td>
</tr>
<tr>
<td>E5</td>
<td>not (both p and not-q)</td>
</tr>
</tbody>
</table>

Table S: Two Statements Connected: p and q

<table>
<thead>
<tr>
<th></th>
<th>Premise</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>if p then q</td>
<td></td>
</tr>
<tr>
<td>S1</td>
<td>if p, then q</td>
<td></td>
</tr>
<tr>
<td>S2</td>
<td>if non-q, then non-p</td>
<td></td>
</tr>
<tr>
<td>S3</td>
<td>if p then non-q</td>
<td></td>
</tr>
<tr>
<td>S4</td>
<td>if non-p then q</td>
<td></td>
</tr>
<tr>
<td>S5</td>
<td>if non-p then non-q</td>
<td></td>
</tr>
<tr>
<td>S6</td>
<td>if q then p*</td>
<td></td>
</tr>
<tr>
<td>S7</td>
<td>if q then non-p</td>
<td></td>
</tr>
<tr>
<td>S8</td>
<td>if non-q then p</td>
<td></td>
</tr>
</tbody>
</table>

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### Table T: Two Statements Connected; p and q

<table>
<thead>
<tr>
<th></th>
<th>Premise</th>
<th>p if and only if q</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1</td>
<td>Valid Conclusion</td>
<td>p if and only if q</td>
</tr>
<tr>
<td>T2</td>
<td>non-p if and only if non-q</td>
<td></td>
</tr>
<tr>
<td>T3</td>
<td>q if and only if p</td>
<td></td>
</tr>
<tr>
<td>T4</td>
<td>non-q if and only if non-p</td>
<td></td>
</tr>
<tr>
<td>T5</td>
<td>if p, then q</td>
<td></td>
</tr>
<tr>
<td>T6</td>
<td>if non-q, then non-p</td>
<td></td>
</tr>
<tr>
<td>T7</td>
<td>if q, then p</td>
<td></td>
</tr>
<tr>
<td>T8</td>
<td>if non-p, then non-q</td>
<td></td>
</tr>
<tr>
<td>T9</td>
<td>Invalid Conclusion</td>
<td>p if and only if non-q</td>
</tr>
<tr>
<td>T10</td>
<td>non-p if and only if q</td>
<td></td>
</tr>
<tr>
<td>T11</td>
<td>q if and only if non-p</td>
<td></td>
</tr>
<tr>
<td>T12</td>
<td>non-q if and only if p</td>
<td></td>
</tr>
<tr>
<td>T13</td>
<td>if p, then non-q</td>
<td></td>
</tr>
<tr>
<td>T14</td>
<td>if non-p, then q</td>
<td></td>
</tr>
<tr>
<td>T15</td>
<td>if q, then non-p</td>
<td></td>
</tr>
<tr>
<td>T16</td>
<td>if non-q, then p</td>
<td></td>
</tr>
</tbody>
</table>
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Part D: Reasoning with Three Connected Statements: Table RS

In Part D, a table is given showing the valid and invalid conclusions for a syllogism based on two connected statements. Each premise is a complex statement containing two statements, and each conclusion is complex statement containing two statements. The two premises have one statement in common, denoted by "r." The other two statements in the premises are denoted by "p" and "q" as shown in the table.

Note: The equivalencies of the conditional statement apply here also.

<table>
<thead>
<tr>
<th></th>
<th>Statement</th>
<th>Equivalence</th>
</tr>
</thead>
<tbody>
<tr>
<td>E1</td>
<td>if p then q</td>
<td>p only if q</td>
</tr>
<tr>
<td>E2</td>
<td>if p then q</td>
<td>q if p</td>
</tr>
<tr>
<td>E3</td>
<td>if p then q</td>
<td>not p unless q</td>
</tr>
<tr>
<td>E4</td>
<td>if p then q</td>
<td>not (both p and not-q)</td>
</tr>
<tr>
<td>E5</td>
<td>if p then q</td>
<td>either not-p or q</td>
</tr>
</tbody>
</table>

Table RS: Three Statements Connected; p, q, and r

<table>
<thead>
<tr>
<th></th>
<th>Premise if r then q</th>
</tr>
</thead>
<tbody>
<tr>
<td>Premise</td>
<td>if p then r</td>
</tr>
<tr>
<td>RS1</td>
<td>Valid Conclusion if p, then q</td>
</tr>
<tr>
<td>RS2</td>
<td>if non-q, then non-p</td>
</tr>
<tr>
<td>RS3</td>
<td>Invalid Conclusion if p then non-q</td>
</tr>
<tr>
<td>RS4</td>
<td>if non-p then q</td>
</tr>
<tr>
<td>RS5</td>
<td>if non-p then non-q*</td>
</tr>
<tr>
<td>RS6</td>
<td>if q then p*</td>
</tr>
<tr>
<td>RS7</td>
<td>if q then non-p</td>
</tr>
<tr>
<td>RS8</td>
<td>if non-q then p</td>
</tr>
</tbody>
</table>

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