PHIL 145 Personal Notes

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Chapter 1: The Basics WHAT IS CRITICAL THINKING?

D' The objective of any course in critical thinking is to provide students with intellectual tools and the provvess to utilise them to better comprehend. and analyse arguments.

WHAT ARE ITS ADVANTAGES?

- () The ability to analyse someone's arguments helps as better understand complex material, as it helps us understand how it is organised.
- 3 we can use critical thinking skills to formulate good arguments for our own personal use.

THE ARGUMENT : AN OVERVIEW

- "Bi; An "argument" is a set of <u>declarative</u> sentences. where one is designated to be the conclusion and the rest of which are the premises.
- · A "premise" is a reason being offered that
- (in theory) supports the conclusion.
- * Note: often, premises may be conclusions of smaller arguments, ie "subconclusions of subarguments", that form part of the argument as a whole.
- Note: When people express arguments, they may use non-declarative semences (ag rheborical gras). Note that the content of what they are conveying can be expressed using declarative sentences.

IS AN ARGUMENT BEING PRESENTED?

- B: Generally, if the author attempts to establish whether a claim (stated/unstated) is true, the author is presenting an argument.
- B2 often, an author may do something else to establish their claim; in this case, they are NOT establishing an argument.
- B's One example of the above is that if the author attempts to solve "why something happened" or "why something is the way it is", instead of showing the claim is true using logic, they are not presenting an argument, but
 - rather an explanation.
- B. An easy way to differentiate orguments and explanations is that when presenting an argument, the conclusion is usually regarded as contentious/ open to doubt / needing defense; an explanation simply assumes either the validity of the claim. or vice versa.
- B: When writing orguments, whether we can take something for granted CR omit a "trivial" fact) is highly dependent on the audience the argument is meant for.
- B. TL; DR: arguments present reasons; explanations present causes

REAL-WORLD APPLICATIONS OF CRITICAL THINKING

- B. Critical thinking is prevalent in many
 - areas of society:
 - 1) Democracy relies on citizens making wellinformed decisions about politics, which requires proficient critical thinking skills.
 - ② Critical thinking is the bedrock of many academic disciplines (eg history).
- 3 Good critical thinking skills allows us to safeguard against potential scams / exploitative people.

WHAT ARGUMENT IS BEING PRESENTED?

- B' There are many ways we can decipher the subject of a particular argument from its content. () Certain "indicator words" usually show the clauses/sentences
- that succeed them are meant as premises,
 - eg since, because, as a result of, etc or a condusion.
 - eg therefore, hence, so, etc.
- (2) We can use IWs to figure out the author's conclusion, and subsequently use it to find
- the corresponding premises. (This is easier than
- vice versa.) 3 Then, we can find out what the author intends her
 - premises to be \rightarrow To make use of this info, we employ the "principle of charity" the author is attempting to present their strongest orgument.
 - -> TL; DR: we give the author the benefit of doubt.

- * note: this is not always the (IWS may not point towards
- a premise / conclusion.) * note: make sure to find the
- main conclusion, not a "sub" (intermediate) conclusion.

Chapter 2: The Structure of Arguments & The ARG Conditions ARGUMENTS STANDARDISING

Br Although the official def? of an argument is correct, it fails to take into account that there are many other ways sentences can be linked together.

Cie it does not take into account subarguments, etc.)

THE CONCLUSION

B. When identifying a conclusion.

- make sure you consider () the context in which it was written in i
- (ie audience, the, location etc)
- (2) its "strength"; and (ie is the claim contended to be "certainly twe", or only "likely"?)
- (3) its scope . Cie closs the claim apply to all cases, or only some?)

THE PREMISES

B' when identifying premises, make sure

you consider :

- () not all premises will take the form of declarative sentences; & eg they might be rhet qus instead, etc.
- 3 not all the premises that are needed to form a complete orgument will be present.
 - ie there are "unstated" premises.

HOW TO STANDARDISE

Q: To standardise an argument, we set out its premises in clear statements, with the

premises preceding the conclusion.

Exal The orgument It is a mistake to think that medical problems can be treated solely by medication. First, medication does not address psychological and lifestyle issues. And second, medication often has side effects.

- each subsent would be written as numbered. I medication does not address psychologic
- and lifestyle issues. 2 · Medication often has side effects ·
- "theefore" used
- Noticate the > Therefore,
- 3. Medical problems cannot be treated solely } conclusion. by medication.

·B2 We can represent suborguments in our standordisation models too.

Exa² The orgument

The purpose of life in general is not something that can be known. That's because every life has a different purpose, given to it by the person leading that life. Only the person leading a life can give it a purpose.

would be written as

- Donly the person leading a life can give it a subargument a purpose.
- (2) Every life has a different purpose, given to the > Thus, by the person leading that life.
 - Therefore, The purpose of life in general is not something that can be known. I conclusion. Therefore,

WHY STANDARDISE ?

- B- Standordisation helps lay the argument out in a way that is
- easy to comprehend, and hence
- easier to evaluate. B2 It also allows us to visualise subarguments

premises

- and subconclusions.
- · Bafore we standardise, we must: a) convert all premises into declarative b) number each premise in sequential order; & Why b)? -> easier to refer to each
 - c) make sure, individually, no conclusion why c)? -> otherwise, we cannot

 - or premise expresses an orgument.
- why a)? \rightarrow easier to see what the claim is about
 - properly identify a flaw
 - in an argument goes wrong.

*note: even when considering the

premises

Principle of Charity, we must recognise

gaps" caused by unstated premises. authors sometimes make bad orgunants -> There are a number of reasons why Part of the task of deciding whether on to stand rpument by adding a mising premise is deciding whether the arguer *intends* argument of which that missing memise is a part, or whether they intend to rgument which tappens to have a logical gap in it.) premises may be missing from an Remark: There's no real conflict between our advocating the princi deciding what argument is being offered and our suggestion that we argument: () A premise may be considered common knowledge; or (2) A port of the orgument that is made explicit night be considered to imply the author is committed to a different claim; amongst other reasons.

B: We can also use standardisation to fill in "legical

- Exa3 The argument
 - In fact, the ordinary orange is a miniature chemical factory. And the good old potate contains arsenic among its more than 150 ingredients. This doesn't mean natural foods are dangerous. If they were, they wouldn't be on the market.⁴
 - would be written as 1. If natural foods such as potatoes and oranges were dangerous, they would not be on the
 - market. 2. Natural foods such as potatoes and oranges
 - are on the morket.
 - 3. Natural foods such as potetoes and oranges { conclusion. Therefore,
 - are not dangerous.
 - *note: since 2. is common knowledge, it does not
 - misrepresent the orgument.

DIAGRAMMING ARGUMENTS

- Although standordising arguments makes them more comprehensible, it fails to reflect how B, premises are related to another.
- To show the finks between premises, we can use go one step further and diagram 82
 - our arguments.

WAYS PREMISES SUPPORT

CONCLUSIONS CONVERGENT SUPPORT

- Two premises (i) and (2) provide convergent support if they support
- the conclusion independently.
- 1. Debbie has an At in history. 2. Debbie also have an A+ in physics.
- 3. Debbie is probably very bright. Therefore,

LINKED SUPPORT

- ·g·· Two premises () and (2) provide linked support if they support the conclusion if taken together, but NOT if taken individually.
- 1. If my dog has fleas, there one probably fleas in my bed.
- 2. My dog has fleas.
- 3. My led probably has fleas.

COUNTER-CONSIDERATIONS

B' A premise () is a counter-consideration if it opposes the conclusion being argued

- for
- (for the prev example) a counter-consideration 1. Debbie Aunked her maths test. g could be

REBUTTALS

- B A premise 10 is a rebuttal if
- it opposes a counter-consideration. for the prev example, a rebution could be
- 2. Debbie was very side when she took her moths test.

STEPS TO DIAGRAM

- Q: We first standardise our orgument Then:
 - i) We associate every sentence in the list ie (1), (2) etc in our diagram with a circle with its number.
 - ii) To show a premise () supports a (sub)conclusion (2), we draw a straight arrow from 1) to 2).
- iii) If two premises () & 2 provide linked support (for a (sub)conclusion (3), we put a "+" between () & (2), and drow a single arrow from the set to 3.
- iv) If a premise () is a counter-consideration, we draw a wavy line from the circle with its number to the conclusion it weighs against.
- v) If a premise (5) is a (rebuttal, we draw a <u>straight line</u> with a <u>circle at its head</u> from the rebuttal's circle to the wavy line corresponding to the counter-consideration.

EXAMPLES

LINKED B'- Consider the previous example for linked orguments. Diagramming, we get

1+2 ſ

3.

CONVERCENT

ie

<u>ک</u> .

ie

1+2

r

(3) ·

(4)

(4)

ie.

ie

B'- Consider the previous example for convergent arguments. Diagramming, we get \odot \bigcirc

we put the conclusion of the bottom,

1 * so, sub-conclusions will have

arrows from and to it.

arrows only to it.

()+2

↓

()+(2)

3

J

whereas conclusions will have

to make it easier to read.

- COUNTER-CONSIDERATIONS & REBUTTALS Lostly. we will look at a more complex
- orgument which also utilises counter-considerations &

 - rebuttals. Consider the argument

Listen Copper, you've got the wrong guy! You've got one witness who picked me out of a lineup, but she's blind as a bat! You think my past record makes me a likely suspect, but purse-smatching ain't like armed robbery at all! And besides, my Ma will tell you lwas practicini with the church choir at the time of the robbery.

P2 Standardising, we get

- The person arrested was picked out of a police lineup by a witness.
 - The witness has very poor eyesight. The person arrested has a criminal record including purse snatching
 - The person is accused of armed robbery.
- Armed robbery is not relevantly similar to purse-snatching. 6.
- The mother of the person arrested says he was practicing with the church choir at the time of the crime.
- The police have arrested the wrong person.

Finally, we diagram. È

3





EVALUATING ARGUMENTS

- Whenever any orgument is presented Cto convince someone a conclusion is true), the orguer is committing themselves to at least 2 claims:
 - i) all the premises are (reasonably) true; and
 - ii) the conclusion is adequately supported by the premises.

WHAT MAKES A GOOD ARGUMENT? VALID ARAUMENTS

- B. An orgument is (deductively) valid if knowing the truth of all the premises is sufficient to show definitively that
 - the conclusion must also be true.

conclusion is false, but the orgument is valid nonetheless.

- B2 Note that a valid argument can have felse premises, * notice: validity only says if all the premises were true. and/or false conclusions. then the conclusion is true. -> Obviously, both premises & the
 - eg 1. All cats speak Spanish. 2. Dogs one cats. Therefore,
 - 3. All dogs speak Spanish.

ADEQUATE SUPPORT"

 \hat{g}_1^{\prime} We say , in any argument, that the premises only pronde "adequate support" for the conclusion if the truth of all the premises makes the conclusion probable, but not definitively true.

SOUND ARAUMENTS

- "" An orgument is "sound" if both () all its premises are true; &
 - it is valid.
 - Notice how this implies any sound agument
- must have a definitively true conclusion.
- B2 However, it may be almost impossible to consistently use sound orguments, as we have no reliable method to verify the truth of a premise.

4000/COGENT ARGUMENTS

·B: A good / cogent argument is an argument whose acceptable premises provide sufficient support for its conclusion.

- B2 Since we only require the premises to
- simply be "acceptable" rather than true, we can determine whether a given agument is cagent, whereas we cannot show whether it is sound.

IF AN ARGUMENT IS COGENT

- ·G: If we decide an orgument is cogent, we must conclude there exists good reasons for accepting the conclusion (even if we do not find it appealling.)
- G_2 . This does not imply we need to accept the conclusion to remain rational; after all, cogent orguments one not necessarily valid.
- B3 Furthermore, even a valid orgument might contain premises that we can see to be acceptable, but not certain - this also makes the condusion likely, but not necessarily true.

THE ARG CONDITIONS

· P: The ARG conditions can be used to see whether a given argument is cogent or not.

A FOR "ACCEPTABILITY"

- For this step, we consider whether each premise something we would consider to be reasonably true : is acceptable.

G FOR "GROUNDS"

B' For this step, we consider whether the premises would <u>collectively</u> provide sufficient support, or "good grounds", for thinking the conclusion could be true.

R FOR "RELEVANCE"

- . B. For this step, we consider whether the premises provide any reason at all, irregoraless how slight, for thinking the conclusion could be true.
- * Note: we need to consider linked premoses together when performing the test.

- * note the word "collectively": we must consider the premises as a group!
- * In this test, we consider each group of linked premises. If a premise is not linked to each other, we consider it in isolation.

USING ARG TO FIND WHETHER AN ARGUMENT IS COGENT

"" We can use a flow diagram to illustrate the steps needed to evaluate an agument



IMPORTANT ? WHY IS KNOWING WHETHER AN ARGUMENT IS COGENT

IF AN ARGUMENT IS NOT COGENT

- B' If we decide an argument is not cogent, we must conclude the orguer did not provide us with good reasons for believing the conclusion.
- G_2^2 However, this dies not mean we have to think the conclusion is false: if might just mean the arguer does not (cnow (or has not used) a good/better orgument.

AN ARGUMENT IS COGENT, OR IT IS NOT.

- "". When we evaluate someone's orgument, we cannot merely reject their conclusion, nor even offer our own reasons for a conclusion contrary to theirs. Θ_2^- Rather, we must either
 - () find the flaw in their argument. showing it is not cogent; or (2) accept the orgument is cogent
 - after all.

Chapter 3: Language

COGENCY AMBIQUITY

A term is ambiguous if it is not clear, in some context, which of the two or more meanings it represents. e.g. "Watch out! That food is hot!"

"temperature" hot? or "spicy" hot?

EQUIVOCATION

B: An arguer commits a fallacy of equivocation if their orgument fails to be cogent due

- to ambiguity.
- "We might also say they are "guilty of equivaction", or that the organizati "trades on an ambiguily."
- B2 Any orgument that commits the FoE breaks at least one of the ARG conditions; however, which one it breaks depends on how we analyse the premises.
 - 1. If the space between two objects is empty, there is nothing between those two objects.
 However, if we acapt that

 2. If there is nothing between two objects, they must be right up against one another.
 "nothing" has 2 meanings,

 eg No two objects could have empty space between them. refore, No two objects could have only of p Therefore,
 There is no such thing as empty space.

then clearly premise 1 + 2 does not imply premise 3!

Notice : if "nothing" means "notenn distance", premise I is Looked at it this way. but, if "nothing" means "nothing but distance", fuils the "a" condition. premise 2 is unacceptable.

So, if we have to hold meanings constant, this argument fails the "A" condition

B3 Therefore, to show an orgument is guilty of equivocation, it often helps to see which term has 2 meanings, and poraphrace each of these meanings in other words so the different meanings can be identified.

VAGUENESS

P A word is vague when the meaning of said word is unclear, or that the word might apply to "borderline cases". eg 🕅 This is definitely red. M This is definitely pink B Is this red or pink? (Bordarline case - so this is "ungue"!) P_2 : Vagueness can cause problems in orguments; eg when a premise uses a vague term, and applies it to a borderline case. (So the argument fails the "A" condition!) A person with no hairs on his head is bald.
 Adding one hair to the head of someone who is bald does not make him not bald. eg Therefore A person who has 10 000 hairs on his head is hald. Notice: we might consider premise 2 to be unacceptable, because adding I hair might make a person "less bold." !

("Bald" is vague in this context.)

LANGUAGE USAGE, ARGUMENT STRUCTURE & EMOTIONALLY CHANGED LANGUAGE

- "" We coin the term "emotionally changed language" to describe any orgument that has been influenced by the orguer's own opinion, simply by their choice of words.
 - eg "professor" normal. "ivory tower intellectual" — insult (so ECL!)
- B_2 ECL can also occur when a sentence is loaded up with adjectives with good or bad connotations;
 - ie editional comments.
 - eg "that moron Devidi cannot make his mind about anything!" speaker thinks Devidi's inducisiveness is a
- bad thing! By When analysing an orgument, we can replace ECL with more neutral content to see whether the premise has any grounds or not.

EVPHEMISM

- B. An euphemism is the use of deliberately bland terms to refer to something where a more direct / blunt manner of referring to it would be alcoming, embarrassing or impolite.
 - eg referring to a "huge deficit" as a "cosh-flow problem"; or a "death" as them "being yone".
- B_2^{i} We can often identify orguments that fail "G" by replacing exphemisms with more literal
 - statements.

DEFINITIONS

B' In general, a definition helps us comprehend a hord-to-understand claim or argument, or define a term/phrase.

OSTENSIVE

- · 🛱 An ostensive definition explains what a thing is by pointing at examples of that thing.
 - eg "red" is the color of the fire hydrand.

REPORTIVE / LEXICAL

- -B: A reportive, or lexical, definition uses important properties and characteristics of the things/concepts the term describes to define it ; is the word's literal meaning.
 - eg "a mountain is a <u>lorge mass of rock</u> of considerable height". features of a
- B. A reportive definition might possess one or more of these flaws:
 - 1) The definition is too broad/narrow;
 - "a calculator is a device with buttons on it". Ly this refars to other things too! (eg mouse) eg
 - ② A word that is not negative is defined negatively; eg "a computer is not a type-writer". Ly what does this even mean?
 - ③ The features referenced one trivial, not significant;
 - " a chair is brown, and hos legs". eg Ly these features are not "necessary", and one vague.
 - (1) The terms used in the definition are obscure; or
 - eg "eating is masticating, hamestating, ..."
 - rarely used words!

(5) The definition is circulor.

"a presumption is something presumed to be true." eg the word to be defined is used to define that word ! (So circular.)

STIPULATIVE

- P A stipulative definition specifies how the term is to be interpreted, usually to make the meaning more precise or to restrict the meaning for a more practical use.
 - "a full-lerm student refers to anyone that has completed eight semesters."

OPERATIONAL

- P. An operational definition is a type of Stipulative definition, where "concrete" examples are used to define an abstract tem.
 - "if you place an object into water, it is soluble if it dissolves." >> eg

- Pi A persuasive definition is a stipulative definition disguised as a claim, or reportive definition.
- B_2^2 often, the purpose of a persuasive definition is to attempt to change attitudes by utilising words associated with strong emotional connotations. eg "teachers one nothing but babysitters!"
 - (, "nothing" has a shong emotional connection!
- $\widehat{\mathbb{G}}_{3}^{2}$ However, persuasive definitions can cause problems in arguments where the newly defined term occurs alongside the same term in its everyday context.
 - def?: " a man is someone that doesn't cry! وم
 - def²: a man 's shoulded def². org: 1. Real mendon't cry. 2. Teenage boys are anxious to become men. Therefore, Teenage boys should avoid crying.
 - (So the orgument either foils "A" or """). def n
 - * note: this is also an instance of a fallacy of equivocation, albeit horder to spot ·

REJECTING PREMISES ACCEPTING X B: Remember, when we accept premises,

- Whenever we inquire about a premise's acceptability, we are always asking whether a certain person which could be us - finds it acceptable or not
- we will assume that a premise's acceptability depends on whether we accept it or not for this section.
- B3 Note: even if we do not find the premises Unacceptable, it does not imply we have to reject the conclusion!

ACCEPTABILITY CONDITIONS

CONCLUSION OF A COGENT ARGUMENT

 $\ddot{\mathbf{G}}^{:}$ A premise is acceptable if it has been established as the conclusion of a cogent suborgument, or is the conclusion of an external cogent argument (ie presented somewhere else.)

NECESSARILY TRUE (PRIORI)

- B. A premise is also acceptable if it is obvious it is true, and it is a objectively true statement (aka a priori).
 - eg "the sky is blue" -> it is obvious it is true; & -> it is objectively true. (Not subject to
- Unether a premise is necessarily true does not depend on the orguer's audience, but whether the premise's truth is obvious does!
 - "the skg is blue" obvious, true viruses one smaller than _ five, may not be obvious be obvious Colepends on audience!) bacteria"
- COMMON KNOWLEDGE
- B. A premise can also be acceptable if it is accepted as common knowledge.
 - (eg" the sky is blue".)
- B: However, note that () Common knowledge does not imply everyone
 - "every living creature has a reproductive knows it; are . a many children do not know this is true. system" ٩
 - 2) What is common knowledge to one audience might not be for another; &
 - 3 Common knowledge does not imply the Statement is definitively true. Ccommon knowledge only affirms us it is widely known and accepted.)

RELIABLE TESTIMONY

- B: A premise could also be considered acceptable if the orguer can provide a reliable
- testimony to convince us of its acceptability.

Example: "As the impoverished father of three children, I can say that it is hard not to buy expensive sports equipment for children whose school virtually requires that they have such equipment."

- $\mathbb{B}_2^:$ For a testimony to be reliable, we must:
 - 1) Have no reason for doubling the person, eg we have no history of them being unreliable, etc.
 - 2) Have no reason for doubling the claim; and
 - eg the claim is not wildly implausible, etc. 3 Be able to attest that the case is suitable.
 - ie the claim can be backed up by anecdotal eridence.

APPROPRIATE APPEAL TO AUTHORITY

- $\widehat{\mathbb{P}}_1^{:}$ A premise can also be acceptable if the orguer makes an appropriate appeal to authority, either because they one an authority on the matter themselves, or because they have cited an authority who can back
 - up the premise.

we always do so with a certain

(how confident are we that a cartoin

premise is acceptable?)

confidence level".

- D: To evaluate said appeal, we must consider
 - 1) The "authority" is an authority on the subject whether:
 - under consideration; 3 There is any reason to suspect them of bias/
 - 3 whether the subject matter is one where there is <u>general agreement</u> among experts; &
 - (1) the orguer has reliably cited the authority)
 - figure (if they are not it themselves.)

CONDITIONAL ACCEPTANCE

- B' In special cases, we might only need
 - conditional acceptance of the premise
 - to evaluate the orgument. There are two instances where we use this:
- REDUCTIO AD ABSURDUM
- G. Reductio ad absurdum is a way of showing a porticular statement is false, by demonsheling that if it were true, it leads to a controdiction CONDITIONAL PROOF ("FOR THE SAKE OF ARWMENT")
- In a conditional proof, we show that
 - if something was true, it implies other things are true; ie "for the sake of orgument".

> * note: if we doubt this, we can always ask the orguer if they are in front of us.

UNACCEPTABILITY CONDITIONS PREMISE IS CONTROVERSIAL/ PRESUPPOSES THE PREMISE IS OBVIOUSLY FALSE SOMETHING CONTROVERSIAL B' If we can easily see a premise is folse, "If a premise is controversial, or relies upon something we can simply deen it unacceptable. controversial, there is sufficient reason for us to reject it. eg "the dog is a cot." (Nobody should undertake university education without at least some idea of what she wants to do and where she wants to go in life 3But our world is so full of change that we cannot predict which fields will provide job openings in the future. Given this, we cannot form any reasonable life plans. So nobody INCONSISTENT PREMISES ·Bi We say a set of claims is inconsistent if should go to university. it is logically impossible for them all to be this premise presupposes we go to university to get true at once. (A single claim is inconsistent U this is contourstal! (So we have if it is impossible for it to be true.) job training! grounds to reject it, if no supportingeg "all humans are cornivorous"] they contradict and "some humans are regetations".] each other! orguments one available.) BEGGING THE QUESTION / CIRCULAR ARGUMENT *note: this is an example of a B2 Since the premises cannot all be true at once, Begging the question" occurs when, in order to find sound argument not being a we must have that one or more of the premises a premise acceptable, we need to already consider cogent orgument! eg "A, Herefore A" are unacceptable. the conclusion to be acceptable. is sound, but fails the * Observe any "circular" orguments cannot function PREMISE IS TOO VAGUE "A" condition ! (so it is as a conventional orgument — that is, to use F. If we cannot understand what a sentence not cogent.) premises to convince others that the conclusion says (due to the <u>sentence's fault</u>), it will not be rational for us to accept it. is right. But in a circular argument, others have Cop course, we can always ask the person to already been convinced the conclusion is the! clarify if in doubt.)

RELEVANCE WHAT ACTUALLY IS RELEVANCE?

assume "positive relevance" when

we refer to

relevance.

POSITIVE/NEGATIVE RELEVANCE

-]_ note: we will B: We say a premise is "positively relevant" to a conclusion when, if it were true, it would support
- Q2 Similarly, a premise is "negatively relevant" to a conclusion if it counts against the truth of the conclusion if it were true.
- $\hat{\mathbb{G}}_3^:$ Lastly, a premise is "innelevant" if it is neither positively nor negatively relevant.
- · Bu Note that :
 - ① Relevance only needs to be raised if the argument is not valid.
 - 2) It a premise is irrelevant, its acceptability does not matter. \rightarrow if ALL the premises one irrelevant.
 - the argument is dead.

FALLACIES OF IRRELEVANCE

RED HERRING

- ·Bi: A red herning fallocy occurs when an orguer storts to debate about an irrelevent issue, which is not related to the original topic.
 - eg a politician saying how they feel about a related topic, and not addressing the original question they were asked.
- \mathcal{Q}_2^{-} Note that this is an example of a "diversionary fallacy", as it attempts to "divert" the debate away from the issue at hand .

STRAW MAN

- P: A strew man fallacy occurs when:
 - () the arguer is trying to refute another
 - person's view on some issue; then, (2) they <u>misinterpret</u> their stance on said issue,
 - and attribute a view other than the one held by that person; and lastly,
 - 3 they "refute" this new position by attacking this view, which is not the one the person held in the first place.

eg A: "abortion should be illegal where it is a mother of convenience for a woman notice that the organized and a second and a second and a second and a second a seco to not have a child." B: "you can't ben abortion because that] artigunal viewpoint,

- you can't ben misery for victims and so now committed the would result in misery for victims show man fullary of rape & incest!"

B_2 It clearly follows that any subsequent argument made is irrelevant, as it does not pertain to

the other person's view.

note: this failary often occurs in emotional settings, especially when the issue of hand is something the enguer has a deep connection with.

ADDING PREMISES TO FIX IRRELEVANCE

- Q; We can add unstated premises to an argument
 - to try to make some of its premises relevant. "you shouldn't be supprised the basketball hit him.
 - He's a philosopher". Ly at first, the 2 premises seem not at all related. However, if we add the missing premise "philosophers are uncoordinated", then the argument storts to make sense.
- $\mathfrak{P}_2^{:}$ Note that we should only add missing premises if we have ample reason to think the enguer
 - would accept them.

eg

why? This arises from the principle of charity: If we add an outlandish missing premise onto an argument, we either admit the orguer fails to recognise the irrelevance of their premises, or he/the has an outlandish belief which links the affending premise to the conclusion.

AD HOMINEM

- \dot{B}^{-} An ad hominem fallecy occurs when an arguer attacks a person directly, instead of arguing against the claims that person
 - has put forword.
 - "I wouldn't believe what he says about free trude. وم He's a convicted wife-beater.
 - note: sometimes, a person's character traits one relevant to the orgument, and so might be considered acceptable. (But these are special cases!)

GUILT BY ASSOCIATION

"²": An arguer commits a "guilt by association" failacy when they allude to the fact that their opponent's position is linked to another group, which often is associated with negative

connotations.

eg "don't listen to what he says ; that's exactly what the Communists did in 1917." is the erguer is associating the other parson's point with the Communists, which we may disapprove of.

* note:

- an ad hominen failbacg attacks the person behind the orgument;
- a guilt by association followy attacks the position behind the orgument.

Chapter 4: Formal Logic

BASIC CONCEPTS OF LOGIC

CONSISTENCY

- P: A group of statements is consistent if all the statements in the group could be true at
 - *note: we usually use "¿; 3" to group sentences
 - eg "¿ Bob is bald, Bob has lots of hair. }"

LOGICAL TRUTH (TAUTOLOGY)

- B: A statement is logically true if and only if it is impossible for that sentence to be folse. (we also call such sentences "toutologies")
- Q_2^2 Similarly, a statement is logically false if and only if it is impossible for that sentence to be true.
- CONTINGENCY
- B' If a sentence is neither logically true or false,

B' Sentential logic is a method of expressing arguments in a symbolic form, so they are easier to comprehend.

SENTENTIAL VARIABLES

- G' Sentential variables are placeholders for simple
- declarative sentences. (We often use capital letters for this.)
 - "He is fall, but dumb". A, but B Therefore => Therefore eg "He is dumb"

AND (%)

- B' The symbol "&" is a connective that can link two sentences together, and has the same meaning as "and". ie "ARB" is the same as "A and B". there are other words logically equivalent to &:
 - eg although, but, however, etc.

(INCLUSIVE) OR (V)

- Q' Similarly, "V" is also a connective, and has the same meaning as "or".
- ie "AvB" is the same as "either A or B".

NOT (7)

"B' "-" is often referred to as a "negation symbol", and has the same meaning as "not". ie " $\neg A$ " is the same as "not A" or "it is not the case that A".

IMPLIES (⇒)

- $\hat{Q}^{:}$ " \Rightarrow " is referred to as the "implication symbol", and has the same meaning as "implies". ie $(A \Rightarrow B)$ is the same as "A implies B".
 - * A is known as the antecedent, and B the consequent.

*note the "could" in the defo; a consistent set of sentences is not necessarily true, it must just be possible for them to all be true simultaneously.

LOGICAL EQUIVALENCE

P: Two statements are logically equivalent if it is impossible for them to have different truth values.

HOW IS LOGIC USEFUL?

- $\mathfrak{B}_1^{:}$ Logic can be used to determine whether an argument is valid; ie whether the premises imply the conclusion.
- B2 However, it <u>cannot</u> be used to determine whether an argument is cogent, since it cannot tell us whether the premises satisfy the "A" condition (unless they are logically true / false.)
- SENTENTIAL LOAIC/LANGUAGE (SL)

USING BRACKETS

- "We can use brackets to connect groups of three or more sentences.
- eg (ARB) & C (A&B) ⇒ C 7 * notice that order of the brachets
 matters: these 2 statements do
 not mean the same thing!

CONVERTING ENGLISH INTO SL

- B? We can convert any orgument into SL via the following:
 - ① Denote a distinct sentential variable to each premise;
 - 2 Convert all the connectives into symbolic form;
 - 3 Rewrite the argument using these symbols.
 - Example: If physics is easier than math, then if John can do math he can do physics. If John has no sense for the fit between abstract principles and the physical world, he wort be able to do physics. John can do math, but he has no sense for the fit between abstract principles and the physical world. Physics, therefore, is not easier than math. Eq
 - () E: Physics is easier than math. M: John can do Math.
 - P: John can do Physics. S: John has a sense between abstract principles and the physical world.
- 23 1. E⇒(M⇒P) 2. ¬S ⇒ ¬P.
 - 3. M& -S.
 - Therefore,
 - 4. 7E.

list out which letters correspond to which premises.

PROOFS

Q: We can also use <u>SL</u> to prove whether an argument is valid or not. 9 B2 Format Premise I. A&B ① We list all the premises with numbers, and write "premise" beside it Premise 2. C] - here we would write (this is our justification.) : (2) From here, we can use our rules to prove the conclusion. our justifications. A. A&C

RULES OF INFERENCE

& ELIMINATION

"B" The rule of "& elimination" states that





& INTRODUCTION

number.

B" The rule of "& introduction" states that





MODUS PONENS

"B" The rule of "modus ponens" states that if A=> B is true, and A is true, then B is true. ie we would write m. A=> B n A

m, n modus ponens R

SUPPOSITION & CONDITIONAL PROOF (PROVING =>)

| (YKO' | VINU | | - | 11 - 11 | | المما |
|--------------|--------------------------|--------------------------------|-----------|----------|----------------------------|--------|
| Ψ ψ to | en proving prove that | statements if we <u>ass</u> | involuing | antecede | we often i int is true, | , , |
| | | i i i i | les true. | | | |

- then the consequent is B: when we make a supposition (assumption), we indent it and all the lines which depend on it in our proof.
- B3 Then, once we have showed our result holds for the assumption, we can write our result
- as being conditionally proved * notice how this step and all the others that rely on it assumption are indented! ... eg Α m٠ . . this is what we write when we have proved a в ٩.
 - m-n, conditional proof conditional result A⇒B

REDUCTIO AD ABSURDUM

0. 7A

"B" A "reductio ad absurdum" proof relies on

- proving that if a statement was true, it leads to a contradiction (ie it proves something must be simultaneously true & false.)
- ass umption . . . eg Α m. B notice if we assure A is the, B & B & B ce simultaneously the, and
 - m-o, reductio. I format!

FUNDAMENTAL SIMPLIFYING ASSUMPTION OF CLASSICAL LOGIC

P: FSAOCL states that every sentence is either true or false.

CONSTRUCTIVE DILEMMA

: The rule of "constructive dilemma" states that

if A⇒C and B⇒C, then (AVB)⇒C.



REPETITION

"?" The rule of "repetition" simply states that

- if we know A is true, we can restate A is true.
 - ie m. A
 - m, repetition n. A

V-INTRODUCTION

B' The rule of "V-inhoduction" states that

- if A is true, then AVB is true for any
 - statement B.
- ie m. A n. AVB m, V-introduction

DOUBLE NEGATION / 77 - ELIMINATION

- "" The rule of "-7-elimination" states that
- if A is true, then ¬(¬A) is also true.
 - ie n. ma
 - A m, n--elimination. **o** ·

DISJUNCTIVE SYLLOGISM (EXAMPLE)

B. Disjunctive syllogism states that

and TB is the, then A is true.

| if | AVB is true, and it is | |
|------|--------------------------|------------------------------------|
| we | can prove this using SL: | |
| | A V B | Fremise |
| ţ. | AVB | Premise |
| 2. | 7B | And web 00 |
| 2 | Α | ri ssampris. |
| 3. | • | 3, republion |
| 4. | n | |
| | | |
| 5. | ß | Assumption |
| 6. | | Assumption |
| 7. | | - relition |
| | В | 97 (1) |
| 8. | ¬ B | 2, repetition |
| ۹. | | 6-8 reductio |
| | 1 CH | 0.6, |
| (O · | A | 9, 77-elimination |
| 11. | Α | 1, 3-4, 5-10 constructive dilemma. |

PROVING INVALIDITY

"B" A "counterexample" for an argument is a case in which all of its premises are true, but the conclusion is folse.

 \hat{P}_2 Then, an argument is valid iff it has no

- counterexamples. B's So, to show that an argument is invalid, we
- need to find a counterexample to it. METHOD (AKA "DEAD RECKONING")

istic truth table for &, \lor , \Rightarrow and \neg :

of each premise, and a "F" under the "main operator page. Write of the conclusion. (write a "1" above each main operator too.)

B's Subsequently, look at the truth table for the operator. Find the truth values of its "constituent" statements that make it have the truth value that it does, al fill in the truth values for these statements.

eg cont:
$$\stackrel{P}{\Rightarrow} Q$$
 $\stackrel{Q}{\Rightarrow} \stackrel{R}{R}$ $\stackrel{P}{\Rightarrow} \stackrel{R}{R}$
 $\stackrel{R}{r}$ $\stackrel{P}{\Rightarrow} \stackrel{R}{R}$
 $\stackrel{R}{r}$ $\stackrel{P}{\Rightarrow} \stackrel{R}{R}$
 $\stackrel{R}{r}$ $\stackrel{P}{\Rightarrow} \stackrel{R}{R}$
 $\stackrel{R}{r}$ $\stackrel{R}{r}$ $\stackrel{R}{r}$ $\stackrel{R}{r}$
 $\stackrel{R}{r}$ $\stackrel{R}{r}$ $\stackrel{R}{r}$ $\stackrel{R}{r}$
 $\stackrel{R}{r}$ $\stackrel{R}{r}$ $\stackrel{R}{r}$ $\stackrel{R}{r}$
 $\stackrel{R}{r}$ $\stackrel{R}{r$

- counterexample By Repeat the previo () all the truth values have been filled; or (since a courses)
 - (2) something must be simultaneously the & false. argument is valid. (no counterexample can exist.) 312 212 ~

eg cont. 2
$$P \Rightarrow Q$$

 $T T T T T F T F F$
 Q must be simultaneously the & false!

Hence no counterexample can exist, proving the argument is valid.

this is a

eg²
$$0 \vee R$$
 $P \Rightarrow 0$ $P \vee R$
FTF FTF FFF
FTF ere expected output to the set of the set

counterexample to the argument; hence this # since there argument is invalid.

```
B5 Note: if we reach a point where we are
     not forced to assign any particular value to any
     porticular sentence in an argument, we have
      to "split" our reasoning and consider 2 different
                                   212 ] notice we are
      cases :
```

| લ્ | 2 P=>Q F T | Q⇒S T | PVR FFF | not "forced" to assig any muth value to G | 2 |
|----|--------------------|----------|------------|--|---|
| | | | | | |

From here, we split (and evaluate each case):

| 213 P=)Q FTT | 3 4 Q⇒S T ⊤ T | 2 1 2 PVR FFF invalid.) |
|--------------------|-----------------------|----------------------------------|
| 213 | 3 4 | 2 1 2 |
| P=)Q | Q⇒S | PVR |
| FTF | F TT#F | FFF |

PREDICATE LOGIC

B' Predicate logic is a more powerful system of logic than SL.

TERMINOLOGY

SINGULAR TERM . Bi A "singular term" refers to a

particular object. eg my dog, Dave, etc.

PREDICATE

- φ. A "predicate" is what results when we begin with a declarative sentence, and replace one (or more) occurrences of one singular term by blanks.
- eg "Dave is tall" -> "... is tall". original declarative predicate sentence (notice the blank).
- E2. If a particular singular term makes a predicate true, we say that term satisfies that predicate.

TOOLS OF PL REPRESENTING PREDICATES

- B. Instead of using "..." to indicate a blank in a predicate, we use variables;
 - in particular, we use small italic letters.
 - x, y, z, w, etc. وم
- B's Similarly, we use a capital italic letter to Stand for the predicate itself, and we follow it by the variable indicating the blank.

LOGICAL CONNECTIVES

Q: We use all of the same logical connectives as SL, and we have to specify meanings

for the formal predicates & singular terms we have to use. b: Barb _____ specify variable b: Barb $Tx: x \text{ is fall} \xrightarrow{?} \text{specify predicates}$ $Cx: x \text{ is a cop} \xrightarrow{?} \text{ has the same meaning as SL;}$ 9 (b =) Tb] → ie if Barb is a cop, then Barb is tall.

QUANTIFIERS (\exists, \forall)

- $B_1^{:}$ (3x) Px means "there is at least one x for which Px is true".
- °G'2 (∀x)Px means "for any x, Px is true".

UNIVERSE OF DISCOURSE (UD)

- · Q': When using quantifiers, we need to specify what they are referring to; we call this the "universe of discourse", or UD
- ie we might say "UD = people".

SCOPE

- "³" The scope of a quantifier is the "part" of the formula which the quantifier expression applies to.
 - 1) (XX)PX scope is (XX)PX
 - 2) (JX)PX V QX scope is (JX)PX.

NEGATION OF QUANTIFIERS

- "A" Note that : $() \neg (\exists x) P_x \langle = \rangle (\forall x) \neg P_x;$ and there does not exist an x for all x, Pic such that Pic is true is not true
 - ② ¬(∀x)Px (=) (∃x) ¬Px.

 - it is not true that Px Px is not true for is true for all x for at least one value of x.



CONTRARIES \ddot{Q}_{i}^{\prime} Two statements are contraries if they cannot be true at the same time, but can be false at the same time. but can be passe ... eq "all men are bald" and "all men are not bald".

 \ddot{G}_{2} . Note that if a statement is in the form of "A" and another is in the form of "E", then they are contrained of each other.

-'(∀x)(Xx =) Yx)

or (3x)(Xx & 7Yx)

SUB-CONTRARIES

Ι particular affirmations

(3x)(Xx & Yx)

'g'. Two statements are sub-contraries if they can be true at the same time, but cannot both be false. eg "af least one man is handsome and bald" and "at least one man is handsome and not bald". Similarly, if a statement is of the form of "I" and another is of the form of "O", then they are sub-contraries.

* exception : if no "x" exist (which means they would be contraines instead.)

Chapter 5: Induction and Scientific Reasoning CORRELATIONS

"A "correlation" is any claim that asserts that there exists a specific numerical relationship between two (or more) variables.

"married men are more likely than unmarried men to live past age 70".

TERMINOLOGY

POPULATION

P'For any given correlation, the "population" is the group among which the correlation exists.

VARIABLE + VALUE

- "P: A "variable" is a general property which all members of the population must have.
- B Moreover, each variable must have at least two different "values"
- eg Vanable: marital status Values : manied or unmarried.
- $\hat{\mathcal{V}}_3^{\underline{i}}$ Additionally, the values of the variables must be both
 - () exclusive; & ie no 2 members of the pope
 - have more than one value
 - (2) exhaustive. · ie every member of the pop<u>∩</u> has one value for each variable.

PROPORTION

- "" For a given property, the "proportion" of the population with said property is given by the formula
 - proportion = <u># of members in poper</u> with the property # of members in popp * proportions are often expressed as percentages.

SUBPOPULATION

"B": A "subpopulation" is a port of the original population which takes some particular value of one of the Variables.

eg the subpopulation of <u>married</u> men.

POSITIVELY CORRELATED

- ·ÿ· We say that two values X & A of 2 different variables are "positively correlated" when the proportion of the subpopulation with X that has A is greater than the propertion of the subpopulation without X that has A;
 - $P(x=X \mid a=A) > P(x=X \mid a=A).$

prop. of pop2 with x=X prop. of pop up x=X which also has a=A. which also has a=A

NEGATIVELY CORRELATED

B² Similarly, two values X & A of 2 different variables are "negatively correlated"

 $P(x=X \mid a=A) < P(x=X \mid a=A).$ if

UNCORRELATED

:Q:: Lastly, two values X & A of 2 different variables are "uncorrelated" if P(x=X | a=A) = P(x=X | a=A).

SAMPLES

- · A "sample" is a smaller, manageable Version of a larger group that
 - (in theory) contains the same characteristics
 - as its parent population.

TRIAL

"B" A "trial" is when we select a member of the population and add it to our sample.

RANDOMNESS

- Bi A sample is "random" if every member of the population has an equal chance of being selected on each trial.
- B' Randomness is desirable because it allows us to draw conclusions about the population with a fair degree of confidence.

FREQUENCY

- "" The "frequency" of a value of
- a variable is defined to be freq = # of observations of the value # of mals

SIZE OF SAMPLES

.¹¹² Larger samples are better than smaller samples because we can make inferences about the population with a smaller margin of error if the sample is large.

MARGIN OF ERROR

- B. The "margin of error" of a sample is such that 95% of the time, the distribution of a property in a pop? will be in the range of the observed frequency ± the margin of error.
- B2 Common margins of error for various sample Sizes
 - · 25 trials (=) 25% · 100 trials (=> 10%
 - · 500 trials (=) 5%
 - 2000 trials (=) 2.1. 10000 trials (=) 1.1. · 10000 trials

STATISTICALLY SIGNIFICANT

- "B" A correlation is "statistically significant" if the "ranges" of each value of a variable
- - (ie observed frequency ± margin of error)
 - do not overlap with one another.

STATISTICAL ARGUMENTS COMMON

SIMPLE STATISTICAL CLAIMS

- B' Simple statistical claims are arguments of the form
 - 1. In sample S, property P was observed with frequency f
 - 2. Sample S is (probably) representative of population W

Therefore,

3. The proportion of P in W is (probably) f ± ME.

CLAIMS ABOUT CORRELATIONS

- P' Claims about correlations are arguments of the form
 - 1. In sample S, the observed frequency of P among Xs is f, whilst among non-Xs it is 9.
 - 2. Sample S is (probably) representative of population W

Therefore,

3. P is (probably) [+vely/-vely/not] correlated with being an X in population W.

CLAIMS CAUSAL

- A causal claim is any assertion that there exists a relationship between two events such that one is the effect of the other.
- ie a claim of the type "if x happened, then y would happen, all other things being equal."

BIAS

- B' A "biased" sample is a sample that demonstrably and obviously mis represents the population.
- : B2: A biased sample will make the Conclusions drawn from it not applicable to the general population, and hence any argument referencing them will
 - be unacceptable.

STRATIFIED SAMPLING

"Q" A "stratified sample" is a Sample selected in such a way that significant Characteristics within the population are (approximately) proportionally represented within it.

CAUSAL FACTORS

- \dot{Q}_1^{i} For any given effect E of a population P, * note: any given effect might a "causal factor" C for E is a have more than one causal factors! characteristic of P which is thought to directly influence whether a member of P has E or not.
- B' A causal factor C of an effect E is "positive"
- if thaning C increases the chances that a member of the population has E;
 - eg smoking causes lung cancer.
- Similarly, a causal factor C of an effect E is "negative"
- if having C decreases the chances that a member of the population has E;

eg contraceptives prevents pregnancies.

EVIDENCE FOR CAUSAL CLAIMS

METHOD

- B' Suppose we want to test whether one thing C causes something else E" in a population P.
 - eg C= high fat diet
 - E = breast concer
 - P = women.
- B2 Then, we want to produce 2 samples of P such that the <u>only relevant difference</u> between the samples is that
 - () all the members of the first "experimental" group X have C; and
 - (2) all the members of the second "control" group K do not have C.
- $\widehat{\mathbb{G}}_3^{i_2}$ Then, if there is a statistically significant difference in the proportions of X and K that have E, it suggests that C is a causal factor for E.

STRENGTH OF CAUSAL FACTORS

- "" We can determine the "strength" of a causal factor by the relative "distances" between
 - the confidence intervals
 - (ie the observed frequency ± margin of error) of the proportion of X that had E and

 - the proportion of K that had E.
 - * the larger the distance, the shonger the causal factor

THINGS THAT COULD GO WRONG

- P: There are several potential flaws that such
- an experiment might have: ① X and/or K might not be representative
- of the population at large; 3 there might be other relevant differences between X and K besides whether they
- have C or not; or (3) the observed difference might not be

statistically significant.

DIFFERENT SORTS OF EXPERIMENTS

RANDOMISED

- Bi In a randomised experimental design, X and K are randomly selected from the population P.
- B2 Then, C is "imposed" on X and
- "prevented" in K.

PROSPECTIVE

- \ddot{G}_1 In prospective experiments, we select X from the proportion of the population that has \underline{C} , and K from the propertion of the population without C.
- · Potential flaws:
 - ① Sampling might not be random;
 - (2) There might be other relevant factors that most members of a group shore and the other do not;
- B' So, to make the sampling as rendom as possible, we might try to "approximate" the random selection; ie we would attempt to "control for variables".

RETROSPECTIVE

- B: In a retrospective study, the X group is selected from the population who has E: and K from the population who do not have E.
- B2 Then, we see the proportion of each of these groups that have C. If more people from X have C, then we have evidence that C is a causal factor for E.
- you ... * we need to ensure that all other "factors" between X and K are the same; ie that the only difference between them is that one has E, and the another does not.

*again, we need to control our variables.

^{ty}note: randomised studies are the <u>strongest</u>, followed by prospective, and then rehospective.

EVALUATING CAUSAL HYPOTHESES

- "Q" When evaluating any study which attempts the establish a causal relationship, go through these steps:
 - O Find the losy perts of the study; ie C, E, X, K, P, and the experimental design.
- ② If the study was randomised :
 - i) was the experiment conducted on non-human animals? · a further argument is needed before conclusions can be drawn
 - ii) was the sampling process for X&K Sufficiently randomised?
 - iii) did the process for inhoducing C into X but not K ceate other relevant differences between the groups?
- ③ If the study was prospective or rehospective:
 - i) were there any other relevant variables that might explain away the results observed in the study?
 - ii) were such variables controlled for?

SPECIAL PROBLEMS IN THE SOCIAL SCIENCES

OPERATIONALISATION



B2 However, the operationalised term might not reflect the full story of the original term, which can lead to misleading conclusions.

eg IQ only measures one factor of intelligence.

SOCIAL SCIENCE IS NOT "THE FACTS" JUST ABOUT

FUNDING AGENCIES

Bi The issue shudied might reflect values held by agencies responsible for the funding of the study.

B2 Hence, the study methods might be altered to reflect these values.

the interests might be economic or political.

PERSONAL VALUES

B' In some instances, a scientist might have personal values that lead them

- i) define an issue a special way; or to either
- ii) look for certain facts and ret others.
- eg a scientist's ethical views

THEORETICAL "COMMITMENTS"

"" Sometimes, a scientist might have made certain "theoretical commitments" that might shape their view of what facts are "significant", and then warp the interpretation

of said facts.

eg if a scientist has a cartain "paspective"

throughout their research.

PROBLEMS WITH QUESTIONNAIRES, POLLS & INTERVIEWS

QUESTIONS ARE NOT PROPERLY FRAMED

"B" Conclusions drawn from a questionnaire/poll/interview might be unreliable if the questions are not properly framed. eg if the questions are ambiguous.

QUESTIONS ARE FRAMED TO ELICIT A CERTAIN RESPONSE

"" In other instances, the questions might be written to invoke a certain response. eg emotional language, order of grassions.

MANIPULATION OF SOCIAL SCIENCE RESEARCH

PERSVASIVE DEFINITION BY OPERATIONALISATION

- "B": A persuasive definition can arise if an operationalisation of a term is used
- to make a misleading/false claim about
 - the term itself.
- CAREFUL SELECTION OF FACTS
- "In other instances, a "fact" might be hiding another less flattering fact.

FACTS MAY ACQUIRE A "LIFE" OF

THEIR OWN

"" Sometimes, a feet with <u>no evidence</u>, or has already been <u>debunked</u>, might acquire a life of its own ; ie be popularised and spread. eg the measles vaccine gives AIDS.

Chapter 6: Other Types of Arguments

ARGUMENTS BY ANALOGY

STRUCTURE

- In an argument by analogy, there are two main subjects at play:
 - () The "primary subject"; ie the subject we are concerned with in the argument; and eg the structure of an atom
- The "analogue"; i.e. a subject that is better known/understood than the primary subject, which we use to compare the primary subject to. eq a "mini solar system".
- B2 Then, the basic structure of these arguments is as follows:
 - 1. The <u>analogue</u> has features X₁, X₂, ..., X_n;
 - 2. The <u>primary subject</u> also has features X1, X2, ..., Xn;
 - 3. The analogue also has feature 2;
 - 4. The features X1, X2, ..., Xn are relevant to being able to infer that the analogue and the primary subject can also be expected to be similar with respect to Z, and they are sufficient to show that we can expect it.

Therefore,

5. The primary subject is also likely to have feature Z.

WHY AN ARGUMENT BY ANALOGY MIGHT BE INVALID

ANALOGUE AND PRIMARY SUBJECT DO NOT SHARE COMMON FEATURES

- . B¹ An argument by analogy might fail if the analogue and primary subject do not Shore common features with one another.
- . Bz One way this might occur is by equivocation.
 - eg "my s<u>pous</u>e is like a <u>looded pistol</u> when she's drunk".

THERE ARE RELEVANT DIFFERENCES

BETWEEN THE PRIMARY SUBJECT AND ANALOGUE

iği: An argument by analogy might also fail if there are relevant differences between the primary subject and analogue that the arguer has failed to take into account.

THE SIMILARITIES BETWEEN THE PRIMARY SUBJECT & ANALOGUE ARE IRRELEVANT / NOT SUFFICIENT GROUNDS TO SUSPECT THE PRIMARY SUBJECT HAS Z

P Another reason an argument by analogy might fail is if the listed similarities between the primary subject and the analogue are irrelevant, or do not provide sufficient evidence that the primary subject has another characteristic that the analogue has

INDUCTIVE ANALOGY

- ·¨Ə́i An "inductive analogy" is a special form of an argument by analogy where the analogue is something in real life, and revolves around the factual similarities between the analogue and primary subject.
 - eg relating the effects of cartain substances on animals (eg mice) to the effects of these substances on humans.
- Bz Note that an inductive analogy may be flawed if it is "featby"; ie it does not "match" the structure of an argument by analogy.

CONSISTENCY ANALOGY

- B A "consistency analogy" is another special form of an argument by analogy where the arguer lists the similarities between the primary subject and the analogue, and uses said <u>similarities</u> to claim that these cases should be regarded as alike with respect to the to-be-inferred characteristic Z (and so suggests the analogue has Z.)
 - "he got a bigge piece of pie than me! eq That's not fair - I'm your son, too." -> unstalled conclusion: powent ought to give an equal piece of pie to all of their children.
- \dot{G}_{2} Potential flaws with consistency arguments:
 - () Faulty analogy · ie does not follow the structure of an argument by analogy
 - "Two wrongs" follocy
 - · the arguer presumes we treat the analogue and primary subject inconsistently
 - 3 "Slippery precedent" fallocy · arguer says something along the lines of "I should do X for this passon, because their claim is justified, but if I do it will set a precedent so that many others without justified claims will be pounding down my door expecting me to do X too!"
 - · follocy: if you treat two cases differently, they are relevantly dissimilar, and so there is no obligation to treat them similarly.

CONDUCTIVE ARGUMENTS

"B" A "conductive argument" is an argument whose premises are "convergent"; ie they give evidence for the conclusion () (m) (counter-considerations independently. D_@_@_&_3__... (\mathbf{x}) the premises all imply the conclusion by themselves ! B2 Note that often a conductive orgument will include many counter-considerations towards the conclusion; however, we can always construct our argument to show the pro-considerations "outweighs" the

counter - considerations.

ARGUMENT

- EVALUATING A CONDUCTIVE "B". Here are the steps/shrategies we can use when analysing and evaluating conductive arguments.
 - ① Work out whether each premise, by itself, is acceptable and relevant to the argument.
 - 2 We also want to ensure each premise <u>Supports</u> the conclusion.
 - (3) Similarly, we want to make sure each counter-consideration is acceptable and relevant, as well as provides evidence against the conclusion.
- (4) After we have fillered out all the "good"
- points from the bad, we now need to "weigh" the remaining proposed good reasons for the conclusion against the counterconsiderations.
- (5) There are several ways to do this:
 - i) Some considerations might be "decisive"; ie they outweigh the other points significantly. In this case, we can conclude the side with these decisive considerations "wins" the orgument, and we are done.
 - ii) We could also order the considerations in terms of prionity / weight, and this might help us in our analysis.
 - iii) Additionally, we must also consider that there may be other relevant considerations that the arguer has not thought about that might change the balance of considerations significantly.