

What is Philosophy of Science?

- ☐ Medicine studies the body to know how it works
 - Does not study logical fallacies, how observations are dependent on theory/prejudice, or what knowledge is
 - It takes such things for granted
 - They want to know how to stay healty or to heal the sick

- □Philosophers of science study science
 - ☐ Fallacies in argument
 - Sources of bias
 - What is knowledge, objectivity, truth, validity, reliability?
 - ■They want to know the best way to conduct LUND science

Rival Theories of Truth

Consensus theory:

"Truth is what we have agreed is true!"

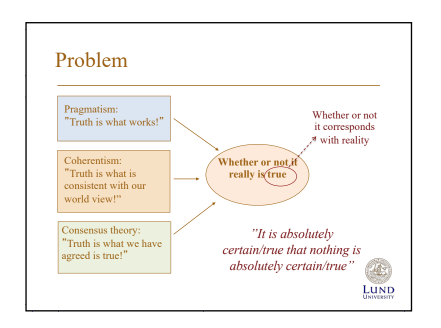
Pragmatism:

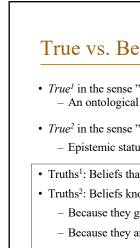
Ideas are true if they work (give correct predictions)

Coherence Theory:

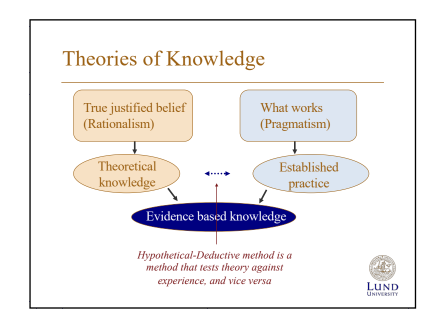
An idea is true if it is consistent with our established world view Relativism: There is no truth

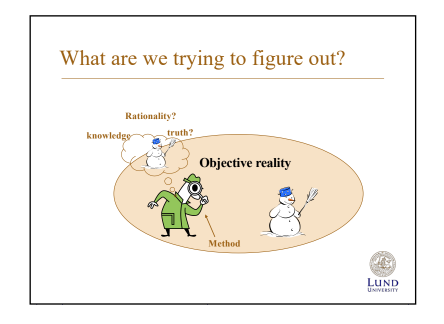






True vs. Believed to be True • *True*¹ in the sense "corresponds to reality" - An ontological status (what kind of phenomenon it is) • True² in the sense "something we know corresponds to reality" - Epistemic status (How do we know something is true¹) • Truths¹: Beliefs that correspond to reality • Truths²: Beliefs known/proven to be True¹ - Because they give correct predictions (they work) - Because they are coherent with our world view LUND





Objective Reality?

- Physical matter + properties
- Organisms + functions
- Consciousness and their contents
- · Social interactions and behaviour
- Language and concepts
- Societies
- Intelligence

Natural Sciences

Human Sciences



"Objective Reality"

Basic idea \approx the world as it is in itself

- 1. That which exists independently of minds
- 2. That which exists independently of what we believe exists

Only includes the physical objects around us

Also includes minds and their contents, therefore also social phenomena



Two meanings of "objective"

- Objectively real (real existence)
 - The world as it is in itself independently of our attempts to conceive of it and measure it.
 - » NOT: "the world as we objectively think of it"
- Objective knowledge/truth (ideas about reality)
 - See things as they really are
 - Unaffected by prejudice/bias
 - » Only rely on measurements?



Views about reality

Realism

Our ideas relate to entities that exist independently of those ideas

Scepticism

We cannot know if there is anything independently of our ideas

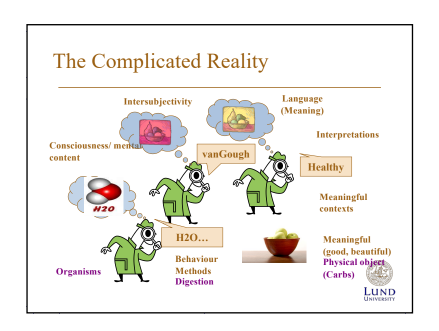
Relativism

Nothing is absolutely true or certain—all views are equally valid

Our ideas are the only reality there is

Idealism

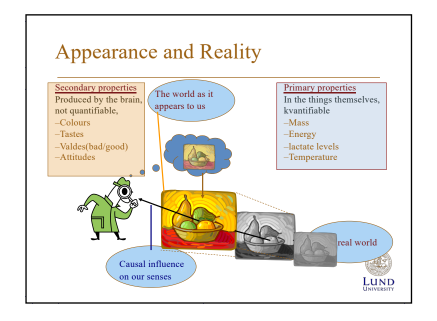






- Bacteria causing diseases
- Why different materials have different properties depending on their chemical composition
- Biological urges that govern behaviour
- Conscious processes (thinking, feeling)
- Unconscious processes (phobias, compulsions, memory)
- Social processes (conformism, hierarchies of power)

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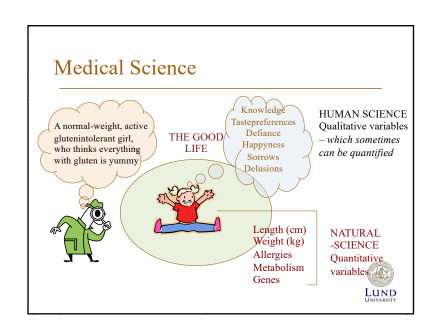


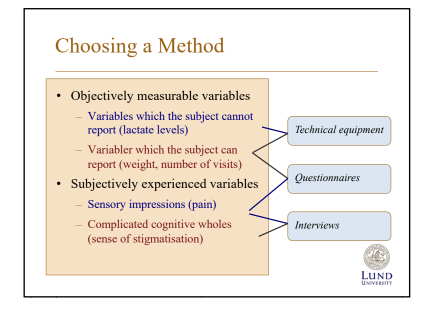
Natural vs. Human Science

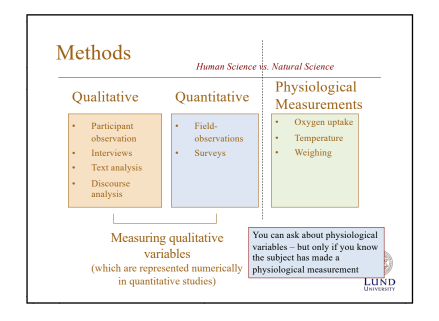
 Natural science studies non-conscous nature; it abides by laws of nature and therefore is fully predictable The study of a single grain of salt can be generalised to all salt in the universe

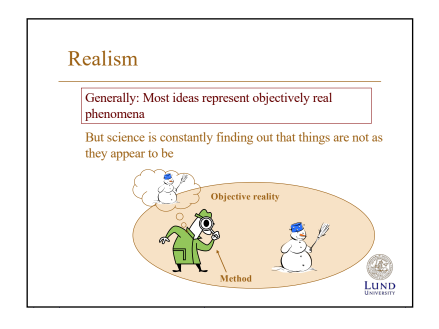
 Human science studies conscious nature; it does not obviosly abide by laws of nature and therefore isn't predictable Study of a single human cannot be generalised to all humans

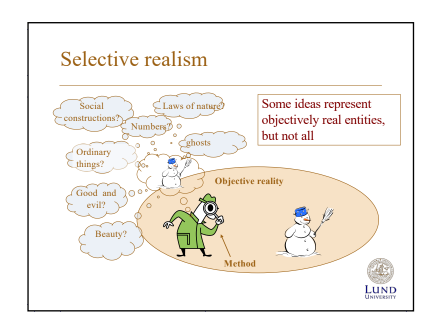
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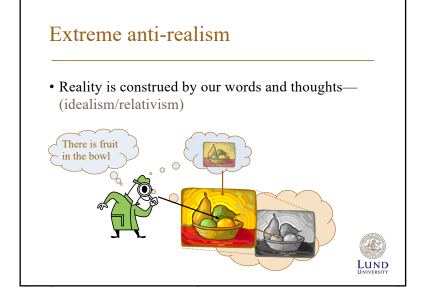


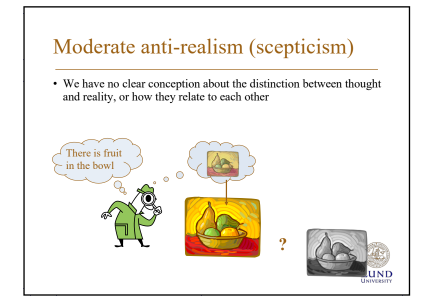








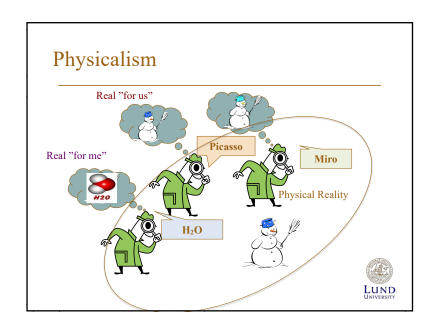


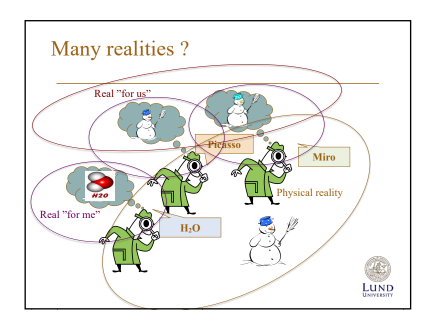


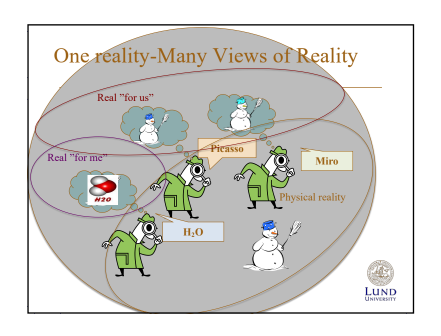
"Everything is relative"!

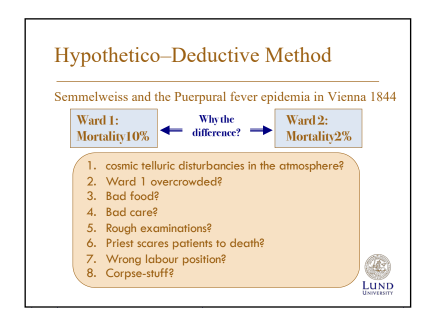
- Relative to what? to me (the subject)
- Relative from what reality (or nothing?)
- Respect for the opinion of others?
 - But what about the Taliban?
 - » Terrorists?
 - » Pedophiles?
 - » Rapists?
 - » Misogynists (women haters)?
 - » Rasists?

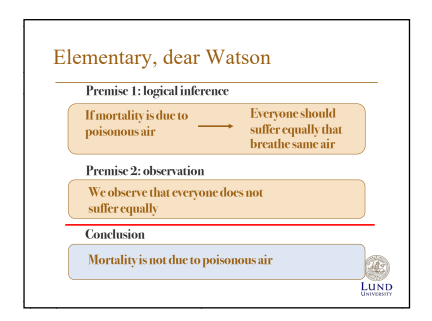


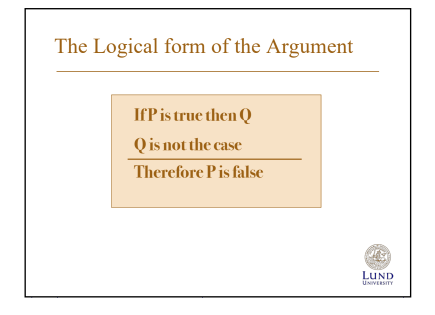


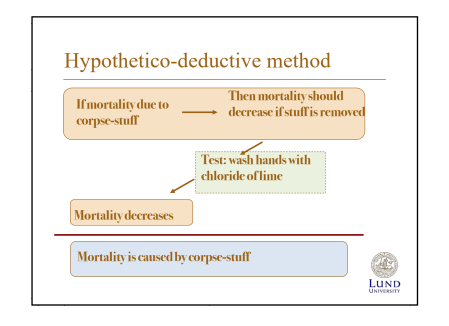


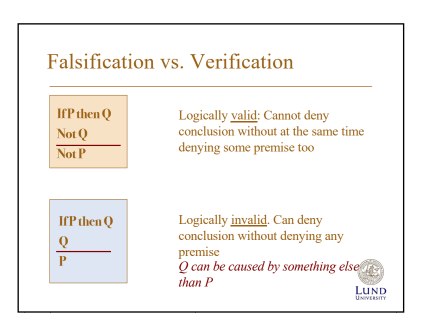












Validity in Logic

- 1. All humans are mortal
- 2. Sokrates is human
- 3. Sokrates is mortal

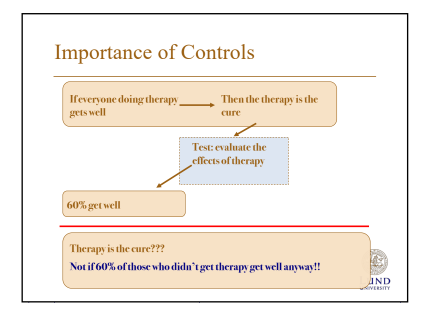
<u>Valid</u>: cannot deny conclusion without denying some premise

- 1. When a window is hit by a brick, it breaks
- 2. The window is broken
- 3. The window has been hit by a brick

Invalid: can deny conclusion without denying any premise



Confounder: an unknown cause that produces the same effect as they hypothetical cause, deceiving us into believing that the hypothesis works If everyone who eats proteins Then protein causes muscle growth Test: monitor what happens to people eating protein 80% get larger muscles Protein causes growth??? Not if the real cause is the training; training is the confounder



How Should We Conduct Science?

- Positivism
 - Knowledge by observation
- Falsificationism
 - Knowledge by excluding falsity
- Kuhn's Theory of Paradigms
 - Observations and falsifications are only judged to be valid in the context of a paradigm
- Hermeneutics
 - How to interpret meaningful contexts



Positivism

GENERALLY

- Pure reason does not give knowledge about the world
- Observation and controlled experiment can give knowledge about the world

Principle of verification: a claim is meaningless until its truth can be justified empirically



Positivistic Science

Naive positivism

- 1. Science starts with observation not guided by theory
- 2. General laws can be inductively inferred from a a large base of data

Problem: induction is logically invalid

Sophisticated positivism

- •Probabilistic laws can be inferred from a large base of data they become our hypotheses
- •Hypotheses can be further tested using the hypothetico-deductive method



Induction

Observation 1: Raven is black

Observation 2. Raven is black

Observation 3: Raven is black

...Observation 3.980.000: Raven is black

Conclusion: All Ravens are black – Invalid

Valid conclusion: All known occurrences of Ravens have been black

But this is not a general law nor does it explain why Ravens are black

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Two Types of Inductive Inferences

Inference from the specific to the general.

- 1. This raven is black
- 2. This raven is black
- 3. This raven is black
- 4. etcetera
- *All* ravens are black

Any inference in which conclusion is plausible but not necessary

- •I saw my girlfriend kiss another man
- •I think she is having an affair"

"allows hypotheses to emerge from patterns found in the data"???



Two Types?

- 1. This raven is black
- 2. This raven is black
- 3. This raven is black
- 4. ...
- Nature is Uniform
- When you find a consistent pattern you may have found a uniformity
- All ravens are black

- I saw my girlfriend kiss another man
- In our society it is a general rule that you only kiss those your are involved with
- I think she is having an affair"

Looks more like abduction/Inference to the best explanation



The Problem with Positivism

- 1. The principle of verification cannot be empirically verified: *is it meaningless?*
- 2. Observation without hypothesis is impossible: all observation involves interpretation
- 3. Neither induction or deduction guarantees truth of conclusions
- 4. Difficult to find anything but correlations
- 5. We cannot objectively observe the content of ideas; nor intersubjectively



Observation: knowledge via senses

- Can we trust our senses?
- Are sensations free from interpretation/hypotheses
- Do we see what is there, or only what we expect to see?
- Can you learn to see more than you expect?

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Observations are Theory-dependent

They presuppose a preunderstanding of the observed

- 1. Experiences do not arise like photos in a camera
- Experiences are like advanced computer generated images where something has been added and something removed (subconsciously).
- 3. How much is added and/or removed depends on our preunderstanding
- 4. Without preunderstanding, no meaningful experience

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Preunderstanding

- Understanding arises against the backdrop of certain preconditions
 - Preunderstanding-Gadamer
 - Paradigms-Kuhn
 - General backgroundstheories –Feyerabend
 - Horizon of expectations—Popper



Attention test

Watch









Qu'est que ce?



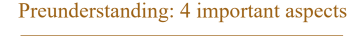


- Language and concepts
 - Allow us to perceive things as certain kinds of things, or part of a structure

Components in our Preunderstanding

- "healthy/unhealthy", "fit/unfit", "handle"
- Beliefs, representations, theorier
 - Everything is made of matter, mental health affects body
- Personal experience
 - Practical "know-how" (how does a ruptured ligament "feel"





- A mixture of *articulated* and *unarticulated* (tacit) knowledge; people reflect upon it to various degrees
- Holistic
- Revisable and in continuous revision

What is going on? IV

What a loser

• Partly context-relative

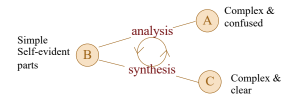
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That is an

Interesting question

Analytic Vs. Hermeneutic Method

- Divide the problem in as many parts as is needed to solve it
 —Analysis
- 2. Arrange the parts, simplest first and combine them into more complex wholes until they make up a coherent and clear whole *Synthesis*





Where do Hypotheses Come From?

- Generation of hypotheses is a source of bias
 - ...when not generated from experience (fantasy)
 - ...when generated from prejudiced observations
- Positivists suggest we declare fantasy as nonsense and rinse our observations from prejudice
- But, is this possible?
 - No, says hermeneutics, and falsificationism agrees



Critical Rationalism/Falsificationism

- 1. Observation without pre-judgement is impossible
- 2. Science starts with problems, not observations
- 3. Hypotheses are not generated by observation
- 4. Hypotheses cannot be definitely verified—but they can be definitely falsified

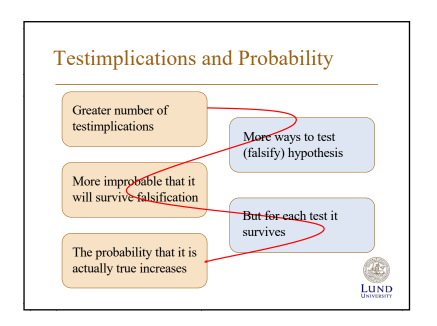
Context of Discovery Vs.
Context of Justification

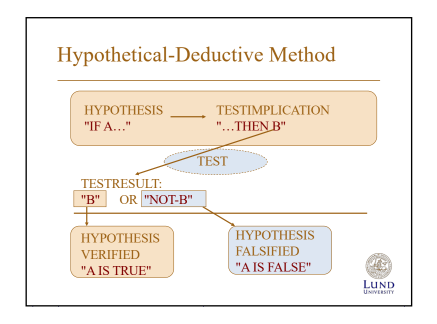


Principle of Falsification

- Hypotheses must be falsifiable (in principle)
 - Hypotheses must entail conditions which would show it to be false
- The greater number of testimplications the better
- Form as many hypotheses as you can not just one
- Do not attempt to verify the hypotheses—try to falsify them
- If we fail to falsify an hypothesis then maybe it is true



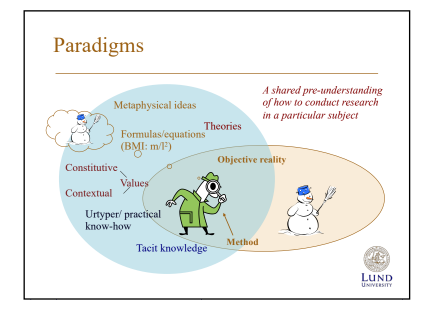






- Every hypothesis has at some time or other been falsified
- Accepting/Rejecting hypotheses has not always been a completely rational process
- Hypotheses are accepted/rejected in the light of a paradigm not merely by observations or experiments
- A paradigm consists of the total pre-understanding of a research group including such factors as ambition, religious beliefs, social values, trust ...

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Common Preunderstanding of

- What kind of objects are we dealing with?
- How should an hypothesis be formulated?
- Which equations can we use?
- How should we go about doing research (valid methods)
- What counts as a valid solution?
- Which researchers' opinion are most highly valued?
- What is useful for my career?
- How to behave as a researcher?



Are Paradigms incommensurable?

- Different paradigms are incommensurable and therefore cannot be compared completely rationally
- Since
 - Scientific revolutions are irrational and therefore the substitution of one paradigm for another cannot be justified as scientific progress
 - Paradigms are social constructions not the result of pure scientific research.



Equations

- Mathematical formulations of *hypotheses* about certain distinctions or categories or relationships
 - But they are often received as "definitions" that are eternally valid – and which cannot be questioned

MESS (minimum effective strain stimulation) = 3 x bodyweight
BMI (body mass index) = mass/length²
Overweight = BMI 25-30 Obesity = BMI >30



Kuhn: The Development of Science

- Prescientific period: no established way of doing science
- Normal science: A group arrives at a mutual understanding about how to do science.
 - Everyone works according to the agreement
 - Only map out consequences and applications of the paradigm
 - No one questions anything and problems are pushed aside
- *Crisis*: Every consequence is mapped out and no further advances are made
 - the problems build up and can no longer be ignored
- Scientific revolution: A radically new way of thinking emerges
 - A period of normal science takes over...etcetera.



Descriptive/normative?

- Kuhn's theory of paradigms is not normative
 - Does not say how science *should* be conducted.
- Describes what science is actually like
 - How our minds work
 - How science is related to society

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Relativistic?

- If paradigms are incommensurable
 - no way to justify that one paradigm is better than another
 - to change a paradigm is a leap of faith, or change of fashion



What is a Social Construction?

- Created by human activity
- Could have remained uncreated
- Could have been made differently
- Something else could have been made

Artefacts: made by humans in a social context

Concepts: made by humans in a social context



Types of Social Constructions

- Generic construktion
 - A product of a conscious or subconcious social activity
 - У
- Discursive construktion
 - Objects who are what they are because of how we talk and thinks about them

particular individuals

families

Courts of law.

- Pragmatic construction
 - Conceptual *categories* whose use is determined by social factors

"feminine"
"Cool"

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Weak vs. Strong Constructions

• Weak social construction – if the use of the word denoting the construction is partly determined by social factors and yet refers to some non-social fact

The Holocoust, Quarks, Charles, and Diana

• Strong social construction – if its use is entirely determined by social factors and does not refer to any non-social fact

"feminine", "manly", "Cool"



Meaning unit	Condensed meaning unit Description close to the text	Condensed meaning unit Interpretation of the underlying meaning	Sub-theme	Theme
She kicks about and hits the care provider when she is putting shampoo to her hair. // She tries to push the care providers away.	Using physical violence when being undressed and washed.	Fighting to defend her body zone against intrusion.	Fighting to protect her personal space	Interaction as a process of respecting and invading each other's privacy
When the care providers are in her room she closes the door from the outside so the care providers are locked up in her room and she stays outside in the corridor.	Closing the door between herself and the care providers.	Marking a boundary against others.		
She comes out to the corridor. She wears T- shirt, plastic pants and diapers and she has facces all over her body. She walks into another resident's room and locks the door. // The care provider goes to see what she is doing and it appears that she has laid down in his bed.	Appearing undressed and "dirty" in commonly used areas and in other residents' rooms and beds.	Crossing fellow residents' physical space.	Paying respect to	
She goes into the ward office and starts to mess about among the staff's documents.	Causing a mes s in the ward office.	Crossing the care providers' physical space.		
The care provider knocks on her door, waits for an answer.	Knocks on the door and waits for an answer.	Asking permission and waiting for an answer before entering her room.		
The care providers permit her to rise and rummage about, she is allowed to move around while they are looking after her. // She is wandering around in the bathroom during the showering.	Permitting her to rise, rummage about, move around and wander during the morning toilet.	Allowing a certain amount of freedom of movement during the morning toilet.		
She sits in a chair in her room restrained by a belt. // The care providers put her into a shower chair and restrain her with a belt, which is tied to the back of the chair.	Using physical restraints.		Invading her personal space	
The care provider sits on her bed and leans over her.	Sits on her bed and leans over her.	Coming too close.		
Care providers ask: "Shall we go to the toilet?" "Shall we take a shower?"	Addressing her as we instead of you.	Treating private matters as		
The care provider is talking with others about her rash and itch.	Discussing private matters over her head.	common matters.		

Figure 3 Examples of meaning units, condensed meaning units, sub-themes and themes from content analysis of observations about interaction between a woman with dementia and her care providers.

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Two Problems with Qualitative Research

Qualitative research claims to be naturalistic inductive inquiry, where themes/categories are inductively derived from data

1.naturalistic inductive inquiry is generally considered to be an indefensible position in the philosophy of science

It is called 'naïve inductivism'.

2.naïve inductivism and hermeneutics are generally considered to be contrary and incompatible views.

Is qualitative research simultaneously theory-free and theory-dependent inquiry? — it cannot be both.



'Transferability' vs Generalisability?

- Is it reasonable to think that what was found in this study could also hold for other corresponding situations/individuals?
 - Yes if we accurately capture the type of individual/group we were investigating
- Could this interpretation of what is going on be inspiring, or revealing, or enlightening for others?
 - It gives a richer pre-understanding of what might be going on elsewhere
- Yes, but if the interview study is big, we can generalise in the standard way



Validity-Reliability

- *Validity:* concerns the truth of the conclusions (given the evidence) how reasonable is it to assume that they are true (less reasonable by the number of alternative explanations)
- *Reliability:* concerns the risk for the data failing to justly representing the views of the informant at the time of the interview —is it reasonable to believe that the data is biased? (lower reliability if risk for bias is high)



Theories of Knowledge What science says True justified belief What works is knowledge (Rationalism) (Pragmatism) Theoretical Established Consensus knowledge practice Authoritarian Dogmatic Evidence based knowledge There is no knowledge every view is equally valid Hypothetical-Deductive method is a (relativism/ method that tests theory against postmodernism) experience, and vice versa LUND

Validity and Reliability II

- *Internal validity:* concerns the ability of the study design to answer its aims ≈ relevance of the method
- *External validity:* generalizability of the conclusions beyond the sample population
- *Validating data*: controlling for the reliability of the data
- Validating a method: checking the reliability and/or validity of a study design/method by triangulation



Appearance and Reality

- Appearance: The world as it appears to be in experience
- Reality: How the world really is
- "Everything is only an Appearance!" (the mind makes it real?)
 - Our senses deceive us?
 - Our prejudices deceive us?
 - » "Deceive" implies a deviation from something from what?
- We can speculate about the reality that gives rise to the appearance
 - Then we must be able to form ideas about things we do not perceive