## SPIKES ON BOTTOM

## 1AC – Framing

#### I value morality. The Meta-Ethic is Non-Naturalism.

#### [1] The naturalistic fallacy – examples of goodness fail to define the ultimate good. Moore 03,

[Moore, G. E. “Principia Ethica” <http://fair-use.org/g-e-moore/principia-ethica/>. Published 1903] SHS ZS

Good, then, if we mean by it that quality which we assert to belong to a thing, when we say that the thing is **good**, **is incapable of any definition**, in the most important sense of that word. The most important sense of definition is that in which a definition states what are the parts which invariably compose a certain whole; and in this sense **good has no definition because it** is simple and **has no parts**. **It is** one of those innumerable objects of thought which are themselves **incapable of definition**, because they are the ultimate terms of reference to which whatever is capable of definition must be defined. That there must be an indefinite number of such terms is obvious, on reflection; since we cannot define anything except by an analysis, which, when carried as far as it will go, refers us to something, which is simply different from anything else, and which by that ultimate difference explains the peculiarity of the whole which we are defining: for every whole contains some parts which are common to other wholes also. There is, therefore, no intrinsic difficulty in the contention that **good denotes a simple and indefinable quality**. There are many other instances of such qualities. **Consider yellow**, for example. **We may** try to **define it**, **by** describing its physical equivalent; we may state what kind of **light-vibrations** must stimulate the normal eye, in order that we may perceive it. **But** a moment’s reflection is sufficient to shew that those light-vibrations are not themselves what we mean by yellow. **They are not what we perceive**. Indeed, we should never have been able to discover their existence, unless we had first been struck by the patent difference of quality between the different colours. The most we can be entitled to say of those vibrations is that they are what corresponds in space to the yellow which we actually perceive. Yet **a mistake of this** simple **kind has** commonly **been made about good**. **It may be true that all things which are good are also something else**, just as it is true that all things which are yellow produce a certain kind of vibration in the light. And it is a fact, that Ethics aims at discovering what are those other properties belonging to all things which are good. **But** far **too many philosophers have thought that when they named those other properties they were actually defining good**; that these properties, in fact, were simply not other, but absolutely and entirely the same with goodness. This view I propose to call the naturalistic fallacy and of it I shall now endeavour to dispose.

#### There are three ways to categorize the substance of these non-natural properties: Internally, Externally, or from our Constitutive nature as beings. Internalism and Externalism fail – only constitutivism can be solve their deficiencies. Kastafanas 14, Kastafanas, Paul. "Constitutivism About Practical Reasons". *Philarchive.Org*, 2014, <https://philarchive.org/archive/KATCAP>. // Scopa

Consider a perfectly homely normative claim, such as “you have to go to the movies.” If we ask what would render this claim true, the answer seems clear: a fact about the agent’s motives. If the claim is true for Allen but false for Betty, this is due to the fact that Allen desires to see the film and Betty does not. It is natural to think that in just this way, reasons will be tied to facts about agent’s motives. But what about claims such as “you have reason not to murder”? That claim seems different. It purports to be universal, applying to all agents. Moreover, it does not seem to depend on the agent’s motives. Suppose Allen has many motives in favor of murdering his uncle (getting revenge for past slights, collecting an inheritance, etc.), and no motives that count against it (he’s a sociopath with no compunction about harming others, and he thinks he’s clever enough to contrive a plan that leaves him with no risk of getting caught). In this simplified case, all of Allen’s motives count in favor of murdering his uncle; none count against it. Nonetheless, most of us want to say that he has reason not to murder. So we face contrary pressures: in certain cases, the claim that reasons are grounded in motives looks exceedingly plausible, indeed obvious; in others, the same claim looks like it generates unacceptable consequences. And so we get a familiar, well-worn philosophical debate: internalists defend the claim that all normative claims are generated in facts about the agent’s motives, whereas externalists deny this. More precisely: (Internalism) Agent A has reason to φ iff A has, or would have after procedurally rational deliberation, a desire or aim whose fulfillment would be promoted by φ-ing. (Externalism) It can be true both that (i) agent A has reason to φ, and (ii) A does not have, and would not have after procedurally rational deliberation, a desire or aim whose fulfillment would be promoted by φ-ing. Each of these theories faces certain difficulties. Internalism has trouble with apparently universal normative claims, such as “you should not murder.” Externalism is tailor-made to capture universal normative claims. Nonetheless, it faces several challenges, including the much-discussed problems of practicality and queerness. First, consider practicality. Moral claims are supposed to be capable of moving us. Recognizing that φ-ing is wrong is supposed to be capable of motivating the agent not to φ. But we might wonder how a claim that bears no relation to any of our motives could have this motivational grip. As Bernard Williams puts it, “the whole point of external reasons statements is that they can be true independently of an agent’s motivations. But nothing can explain an agent’s (intentional) actions except something that motivates him so to act” (1981, 107). William’s suggestion is that if the fact that murder is wrong is to exert a motivational influence upon the person’s action, then the agent must have some motive that is suitably connected to not murdering. And this pushes us back in the direction of internalism. Second, consider Mackie’s argument from queerness. Motives are familiar things, so it seems easy enough to imagine that claims about reasons are claims about relations between actions and motives. Internalism therefore has little difficulty with Mackie’s argument. But what would the relata in an external reasons statement be? Are we to imagine that a claim about reasons is a claim about a relation between an action and some independently existing value? This would be odd: as Mackie puts it, “if there were objective values then they would be entities or relations of a very strange sort, utterly different than anything else in the universe” (1977, 38). For if such values existed, then it would be possible for a certain state of affairs to have “a demand for such-and-such an action somehow built into it” (1977, 40). And this, Mackie concludes, would be a decidedly queer property. In sum: both externalism and internalism have attractive features, yet incur substantial costs. Traditional internalism grounds normative claims in familiar features of our psychologies, yet for that very reason has trouble generating universal normative claims. Externalism generates universal normative claims with ease, yet encounters the problems of practicality and queerness. So we have a pair of unappealing options, and the debate continues. Constitutivism attempts to resolve this dilemma. To put it in an old-fashioned way, constitutivism sublates internalism and externalism, seeing each position as containing a grain of truth, but also as partial and one-sided. The constitutivist agrees with the internalist that the truth of a normative claim depends on the agent’s aims, in the sense that the agent must possess a certain aim in order for the normative claim to be true. However, the constitutivist traces the authority of norms to an aim that has a special status—an aim that is constitutive of being an agent. This constitutive aim is not optional; if you lack the aim, you are not an agent at all. So, while the constitutivist agrees with the internalist that reasons derive from the agent’s aims, the constitutivist holds that there is at least one aim that is intrinsic to being an agent. Accordingly, the constitutivist gets one of the conclusions that the externalist wanted: there are universal reasons for acting.13 Put differently, there are reasons for action that arise merely from the fact that one is an agent. Specifically, these are the reasons grounded in the constitutive aim. So constitutivism can be viewed as an attempt to resolve the dispute between externalists and internalists about practical reason, by showing that there are reasons that arise from non-optional aims.14 In so doing, it generates universal reasons while sidestepping the problems of practicality and queerness.

#### That requires practical reason as the basis for ethics:

#### 1] Bindingness: A theory is only binding when you can answer the question “why should I do this?” and not continue to ask “why”. Only practical reason provides a deductive foundation for ethics since the question “why should I be rational” already concedes the authoritative power of agency since your agency is at work. Bindingness ow a) its meta-ethical, so it determines what counts as a warrant for a standard, so absent grounding in some metaethical framework, their arguments aren’t relevant normative considerations b) Absent a binding starting point frameworks would all share equal value. Weighing between them would be infinitely regressive as it presupposes there is a higher metric to determine who has the better justifications. That would make contestation vacuous as any locus of moral duty is sufficient since it would have an uncontested obligatory power.

#### 2] Action Theory: Every action can be broken down to infinite amounts of movements, i.e. me moving my arm can be broken down to the infinite moments of every state my arm is in. Only reason can unify these movements because we use practical reason to achieve our goals, means all actions collapse to reason.

#### 3] Empirical uncertainty – Evil demon deceiving us or inability to know others’ experience make empiricism/induction an unreliable basis for universal ethics. Outweighs since it would be escapable since people could say they don’t experience the same.

#### 4] All arguments by definition appeal to reason – otherwise you are conceding they have no warrant to structure them and are by definition baseless. Thus reason is an epistemic constraint on evaluating neg arguments.

#### 5] Is/ought gap- experience only tells us what is since we can only perceive what is, not what ought to be. But it’s impossible to derive an ought from descriptive premises, so there needs to be additional a priori premises to make a moral theory.

#### That justifies a universal moral law –

#### 1] Absent universal ethics, morality becomes arbitrary and fails to guide action, which means that ethics is rendered useless, necessitating a priori abstraction from physical experience.

#### 2] A priori principles like reason definitionally apply to everyone since they are independent of human experience therefore ethics is universal.

#### 3] Any non-universal norm is contradictory as it justifies someone’s ability to impede on your ends, which also means universalizability acts as a side constraint on ends-based frameworks. If we accept one contradiction we accept all statements as true.

#### Key for following rules since rules are arbitrary since the agent can form a unique interpretation and understanding which makes it impossible to verify a violation. Only universality solves since universalizing a violation of freedom entails a violation of your own freedom, thus a recognizable violation appears also means universalizability acts as a side constraint on all other frameworks.

#### Thus, the standard is consistency with the categorical imperative as enacted through the omnilateral will.

#### Prefer:

#### [1] Performativity—freedom is the key to the process of justification of arguments. Willing that we should abide by their ethical theory presupposes that we own ourselves in the first place. Thus, it is logically incoherent to justify the neg arguments/standard without first willing that we can pursue ends free from others.

[2] Resource Disparities – A focus on statistics and evidence rewards the debaters with the most preround prep which just increases the disparity between large schools with huge evidence files and lone wolves without coaches. A Kantian debate can easily be won without any preround prep as all that is need is analytical arguments.

#### [3] There is an intent-foresight distinction. Multiple people can intend the same action looking for different consequences i.e. going home to avoid work vs to see family

#### [4] Consequences Fail: [A] Every action has infinite stemming consequences, because every consequence can cause another consequence. [B] Induction is circular because it relies on the assumption that nature will hold uniform and we could only reach that conclusion through inductive reasoning based on observation of past events. [C] Aggregation Fails – suffering is not additive can’t compare between one migraine and 10 headaches [D] Predictions are impossible because anything could lead to a butterfly effect of unexpected consequences i.e. sneezing becoming a tornado and killing thousands

#### [5] Motivation – consequentialist theories hold agents responsible for consequences external to their will which removes any reason to act ethically because agents are punished for ends they did not intend.

#### [6] Other frameworks collapse – theories prescribe necessary actions based on objectively good ends, but those ends require something unconditionally good to serve as a condition of their goodness. Inclinations are insufficient because they are liable to change, whereas the rational nature of humanity is unconditionally valuable. Thus, obligations sourced in extrinsically good objects presuppose the goodness of a rational will to confer value upon them.

## 1AC – Contention

#### I affirm; Resolved: The appropriation of outer space by private entities is unjust.

#### 1] Out of the possibility of extraterrestrial reasoners, we have an obligation to respect their habitats and not interfere through exploration.

Brian Patrick Green 2014, Santa Clara University, "Ethical Approaches to Astrobiology and Space Exploration: Comparing Kant, Mill, and Aristotle," Scholar Commons, <https://scholarcommons.scu.edu/markkula/5/> //Dulle VN

But to assume that Kant has not considered these questions is an enormous mistake. In 1755, quite early in his career, Kant published the book Universal Natural History and Theory of the Heavens, where he described the solar nebular hypothesis (now the accepted theory for how the solar system formed).4 More than that, Kant not only allowed that extraterrestrial intelligences might exist, he believed that if they did not yet exist, that someday they would,5 and that some of these ETIs would be inferior and some superior to humans in intelligence.6 One might wonder if the young Kant’s belief in ETIs continued into his older years, when he was writing on ethics. There is good evidence that it does. Writing his Foundations of the Metaphysics of Morals, 30 years after his work on the nebular hypothesis, Kant is explicit – he is not just discussing humans, but “all rational beings.” 7 So with respect deontology and extraterrestrial intelligent life, Case 1) on the chart, Kant would extend the same full dignity and respect to ETIs which humans owe to each other, in accord with his categorical imperative, which requires the universalizability of moral norms8 and treating all rational beings as ends in themselves.9 For deontology and non-intelligent life, Case 2), Kant argues that animals, as non-rational beings, are of only relative worth. They are not as ends in themselves, not persons, but things.10 If humans discovered non-intelligent life on other worlds (most likely microbes, but if larger then we would have to carefully evaluate what it means to be intelligent, and make sure the discovered life does not qualify), according to Kant, we could do with it as we pleased. While some contemporary moral philosophers have tried to reinterpret or rehabilitate Kant on animals, these works are developments of Kant’s philosophy; they are not his philosophy itself.11 So while Kantianism might be modifiable into a system which is more friendly towards the rest of the living world, without these modifications it is not. For non-life and Kantian deontology, Case 3), there is likewise a simple answer: nonliving things are just things. Non-living things are not a moral concern, they are merely instrumental, and as such intelligent creatures can treat these things as they wish. However, there is an odd exception to this conclusion which is worth mentioning (and which I note with a star in the table). Kant believed that if other planets were not yet inhabited, they someday would be. If this is the case, then what of planets currently without intelligent life but which may someday have it? Ought we to anticipate these intelligent creatures and therefore respect them proactively by respecting their prospective goods? Kant does not say (perhaps because he was not interested in speculating or because humans were, in his time, far from being in a position to affect the futures of these planets). However, given the importance of rational beings in Kant’s system (rationality, teleology, and morality are the purpose of universe) the answer is possibly, or even probably, yes.

#### 2] Private entities are incapable of making omnilateral decisions as privatization entails that they withhold information which limits deliberation over making maxims.

Chiara Cordelli 2016, University of Chicago, Political Science & the College [cordelli@uchicago.edu](mailto:cordelli@uchicago.edu) <https://www.law.berkeley.edu/wp-content/uploads/2016/01/What-is-Wrong-With-Privatization_UCB.pdf> //Dulles VN

The intrinsic wrong of privatization, I will suggest, rather consists in the creation of an institutional arrangement that, by its very constitution, denies those who are subject to it equal freedom. I understand freedom as an interpersonal relationship of reciprocal independence. To be free is not to be subordinated to another person’s unilateral will. By building on an analytical reconstruction of Kant’s Doctrine of Right, I will argue that current forms of privatization reproduce (to a different degree) within a civil condition the very same defects that Kant attributes to the state of nature, or to a pre-civil condition, thereby making a rightful condition of reciprocal independence impossible. Importantly, this is so even if private actors are publicly authorized through contract and subject to regulations, and even if they are committed to reason in accordance with the public good. The reason for this, as I will explain, derives from the fact that private agents are constitutionally incapable of acting omnilaterally, even if their actions are omnilaterally authorized by government through some delegation mechanism, e.g. a voluntary contract. Omnilateralness, I will suggest, must be understood as a function of 1) rightful judgment and 2) unity. By rightful judgment I mean the capacity to reason publicly and to make universal rules that are valid for everyone, according to a juridical ideal of right, as necessary to solve the problem of the unilateral imposition of private wills on others. By unity I mean the capacity to make rules and decisions that change the normative situation of others, as a part of a unified system of decision-making. The condition of unity is crucial, as I shall later explain, insofar as there might be multiple interpretations compatible with rightful judgment, which would still problematically leave the definition of people’s rightful entitlements indeterminate. Further, the practical realization of the juridical idea of an omnilateral will, I will contend, requires embeddedness within a shared collective practice of decision-making. In practice, rightful judgment can only obtain when certain shared background frameworks that structure practical reasoning and confer unity to that reasoning are in place. The rules of public administration and the authority structure of bureaucracy should be understood as playing this essential function of giving empirical and practical reality to the omnilateral will, as far as the execution of rules and the concrete definition of entitlements are concerned. Together, these two requirements are necessary, (whether they are also sufficient is a different question), to make an action the omnilateral action of a state, which has the moral power to change the normative situation of citizens, by fixing the content of their rights and duties in accordance with the equal freedom of all. The phenomenon of privatization thus raises the fundamental questions of why we need political institutions to begin with, and what makes an action an action of the state. Insofar as private agents make decisions that fundamentally alter the normative situation (the rights and duties) of citizens, and insofar as, by definition, private agents are not public officials embedded in that shared collective practice, their decisions, even if well intentioned and authorized through contract, cannot count as omnilateral acts of the state. They rather and necessarily remain unilateral acts of men. Hence, I will conclude, for the very same reasons that we have, following Kant, a duty to exit the state of nature so as to solve the twofold problems of the unilateral imposition of will on others and the indeterminacy of rights, we also have a duty to limit privatization and to support, on normative grounds, a case for the re-bureaucratization of certain functions. Therefore, my paper provides foundational reasons to agree with Richard Rorty’s nonfoundational defense of bureaucracy as stated in the opening epigraph, since only agents who are appropriately embedded within a bureaucratic structure, properly understood, are, in many cases, capable of acting omnilaterally. The “bosses” I am here concerned with are not primarily those who 5 can unilaterally impose their will on us in their capacity as private employers, but rather any private actor who acts unilaterally while in the garb of the state.

#### 3] Space is not subject to property rights – a). It has no physical manifestation as space is by definition the absence of matter which means it cannot be measured, bordered, or divided, thus it cannot be owned b). Owning unexplored planets/space is incoherent – there could be other agents there, and it can’t be deemed an agents property lest agents have a rational conception of it. C) The International Institute of Space Law proves

Sean Blair 2011 is a space journalist and is currently working for the European Space Agency, 08-01-2011, "Space property: who owns it?," BBC Science Focus Magazine, <span class="skimlinks-unlinked">[https://www.sciencefocus.com/space/space-property-who-owns-it</span>/](https://www.sciencefocus.com/space/space-property-who-owns-it%3c/span%3e/) // Dulles VN

While the deep-sea salvage claim here on Earth appears to show that possession will be sufficient, we’re still to discover exactly what will happen when someone lands a craft on a celestial body with the intention of claiming it, or at least part of it. There are some who believe that regardless of what’s happened on Earth, you simply can’t own something in space. “For us it is clear that private property rights over parts of outer space are not permitted,” says Tanja Masson-Zwaan, President of the International Institute of Space Law. “There is no consensus on property rights in space, as there will always be people who continue to challenge what the law says.”

#### 4] Libertarianism turns don’t apply:

#### A] Privatization of space inherently relies on an anti-libertarian state-based model

Shammas and Holen 19 [(Victor L. Oslo Metropolitan University, Tomas B. Independent scholar) “One giant leap for capitalistkind: private enterprise in outer space,” Palgrave Communications, 1-29-19, https://www.nature.com/articles/s41599-019-0218-9] TDI //recut Dulles VN

But the entrepreneurial libertarianism of capitalistkind is undermined by the reliance of the entire NewSpace complex on extensive support from the state, ‘a public-private financing model underpinning long-shot start-ups' that in the case of Musk’s three main companies (SpaceX, SolarCity Corp., and Tesla) has been underpinned by $4.9 billion dollars in government subsidies (Hirsch, 2015). In the nascent field of space tourism, Cohen (2017) argues that what began as an almost entirely private venture quickly ground to a halt in the face of insurmountable technical and financial obstacles, only solved by piggybacking on large state-run projects, such as selling trips to the International Space Station, against the objections of NASA scientists. The business model of NewSpace depends on the taxpayer’s dollar while making pretensions to individual self-reliance. The vast majority of present-day clients of private aerospace corporations are government clients, usually military in origin. Furthermore, the bulk of rocket launches in the United States take place on government property, usually operated by the US Air Force or NASA.Footnote13 This inward tension between state dependency and capitalist autonomy is itself a product of neoliberalism’s contradictory demand for a minimal, “slim” state, while simultaneously (and in fact) relying on a state reengineered and retooled for the purposes of capital accumulation (Wacquant, 2012). As Lazzarato writes, ‘To be able to be “laissez-faire”, it is necessary to intervene a great deal' (2017, p. 7). Space libertarianism is libertarian in name only: behind every NewSpace venture looms a thick web of government spending programs, regulatory agencies, public infrastructure, and universities bolstered by research grants from the state. SpaceX would not exist were it not for state-sponsored contracts of satellite launches. Similarly, in 2018, the US Defense Advanced Research Projects Agency (DARPA)—the famed origin of the World Wide Web—announced that it would launch a ‘responsive launch competition', meaning essentially the reuse of launch vehicles, representing an attempt by the state to ‘harness growing commercial capabilities' and place them in the service of the state’s interest in ensuring ‘national security' (Foust, 2018b).

## 1AC – Definitions

#### Appropriation of outer space

TIMOTHY JUSTIN TRAPP, JD Candidate @ UIUC Law, ’13, TAKING UP SPACE BY ANY OTHER MEANS: COMING TO TERMS WITH THE NONAPPROPRIATION ARTICLE OF THE OUTER SPACE TREATY UNIVERSITY OF ILLINOIS LAW REVIEW [Vol. 2013 No. 4]

The issues presented in relation to the nonappropriation article of the Outer Space Treaty should be clear.214 The ITU has, quite blatantly, created something akin to “property interests in outer space.”215 It allows nations to exclude others from their orbital slots, even when the nation is not currently using that slot.216 This is directly in line with at least one definition of outer-space appropriation.217 [\*\*Start Footnote 217\*\*Id. at 236 (“Appropriation of outer space, therefore, is ‘the exercise of exclusive control or exclusive use’ with a sense of permanence, which limits other nations’ access to it.”) (quoting Milton L. Smith, The Role of the ITU in the Development of Space Law, 17 ANNALS AIR & SPACE L. 157, 165 (1992)). \*\*End Footnote 217\*\*]The ITU even allows nations with unused slots to devise them to other entities, creating a market for the property rights set up by this regulation.218 In some aspects, this seems to effect exactly what those signatory nations of the Bogotá Declaration were trying to accomplish, albeit through different means.219

#### Outer space

Lexico. Oxford Dictionary. Outer Space. https://www.lexico.com/en/definition/outer\_space

The physical universe beyond the earth's atmosphere.

#### Private entities

Law Insider. Private entity definition. <https://www.lawinsider.com/dictionary/private-entity>

Private entity means any natural person, corporation, general partnership, limited liability company, limited partnership, joint venture, business trust, public benefit corporation, nonprofit entity, or other business entity.

## 1AC – Underview

#### [1] 1ar theory is key to checking back against infinitely abusive 1NCs, and recourse outweighs on predictability since 1NC reactivity means there are infinite permutations of possible hard negs but the aff is tied to the topic. Use drop the debater for aff recourse and preventing 2n sandbagging. Competing interps on 1ar shells a] prevents 2ns that collapse to 6 min of reasonability good b] 1ars don’t have enough time to win substance and paradigm issues. No RVIs on 1ar shells: a] overcompensation – they have 2 speeches so they can win the 2n in other ways like impact turns b] time investment is larger so err aff on abuse stories c] creates a chilling effect against checking legitimate NC abuse. We don’t preclude you from contesting these paradigm issues, so combo shells on the underview are non-sensical and concede you could’ve just line by lined.

#### 2] AFF fairness issues come prior to NC arguments a) The 1ar can’t engage on multiple layers if there is a skew since the speech is already time-crunched b) Sets up an invincible 2n since there are a million of unfair things you can collapse to to win every round c) Key to compensate for the structural skew

Shah 19 [Sachin Shah, 2019, "A Statistical Analysis of Side-Bias on the 2019 January-February Lincoln-Douglas Debate Topic," NSD Update, http://nsdupdate.com/2019/a-statistical-analysis-of-side-bias-on-the-2019-january-february-lincoln-douglas-debate-topic/] AG accessed 6-22-2019

As a final note, it is also interesting to look at the trend over multiple topics. In the rounds from 93 TOC bid distributing tournaments (2017 – 2019 YTD), the negative won 52.99% of ballots (p-value < 0.0001) and 54.63% of upset rounds (p-value < 0.0001). This suggests the bias might be structural, and not topic specific, as this data spans six different topics.

#### 3] No 2n theory arguments and paradigm issues. a) overloads the 2AR with a massive clarification burden b) it becomes impossible to check NC abuse if you can dump on reasons the shell doesn't matter in the 2n.

#### 3] Affirm if I win a Counterinterp–

#### A] Time skew – 6-minute 2NR to 4-minute 1AR means they’re structurally advantaged – there’s not enough time to win substance and theory which outweighs on quantifiability

#### B] Sandbagging – Negatives control the direction of the debate because they determine what the 1AR and 2AR has to go for – giving us RVIs grants us some leeway which is key

#### 4] Presumption and Permissibility affirm- [a] – Freezes action: requiring pro-active justification for all our actions would make it impossible to make morally neutral claims like ‘I ought to drink water’ which means we always assume we can take an action absent a proactive reason not to. [b] – Epistemics: We could never start a strand of reasoning if we had to question that reasoning. [c] – If I told you my name was Vishnu you’d believe me