Zhuangzi

First published Wed Dec 17, 2014

Zhuangzi (Chuang-tzu 莊子 “Master Zhuang” late 4th century BC) is the pivotal figure in Classical Philosophical Daoism. The Zhuangzi is a compilation of his and others’ writings at the pinnacle of the philosophically subtle Classical period in China (5th–3rd century BC). The period was marked by humanist and naturalist reflections on normativity shaped by the metaphor of a dào—a social or a natural path. Traditional orthodoxy understood Zhuangzi as an anti-rational, credulous follower of a mystical Laozi. That traditional view dominated mainstream readings of the text. Recent archeological discoveries have largely laid that ancient orthodoxy to rest.

Six centuries later, elements of Zhuangzi’s naturalism, along with themes found in the text attributed to Laozi helped shape Chan Buddhism (Japanese Zen)—a distinctively Chinese, naturalist blend of Daoism and Buddhism with its emphasis on focused engagement in our everyday ways of life.

This wide range of views of Zhuangzi stem from the style of the text. Zhuangzi’s prose style is its own distinctive literary treasure. The central feature is the parable, typified as a discussion between imaginary or real interlocutors. Typically short, pithy, and amusing, his tales are both accessible and philosophically seductive—they both entertain and make you think. A respite from the dry moralizing of Confucians, the text was always a favorite of the Chinese intellectual, literati class. The Zhuangzi also attracts modern Western readers with its thoroughgoing naturalism, philosophical subtlety, and sophisticated humor, all set in a strikingly different conceptual scheme and its distant, exotic context.

Philosophically, Zhuangzi strikes us as more the Hume of his tradition than a system builder like Plato, Aristotle or Kant. He drew skeptical and relativist implications from a naturalist approach to normative guidance. His treatment of natural dàos focused on the norms governing correct use of language. His ethical relativism grew out of an indexical model of how natural conditions shape the norms governing the use of terms.

This linguistic analysis emphasized indexical contexts especially for the evaluative terms of choices of natural paths of behavior (dàos). Zhuangzi’s foils were mainly credulous and dogmatic Confucian humanists, particularly the innate intuitionist absolutism of a type familiar from the Mencius. He also took his linguistic insights to undermine Mozi’s pragmatic utilitarian alternative to Confucianism. He engaged seriously with later Mohist, realist, linguistic theories, both acknowledging their challenge to primitive quietism (the anti-language view familiar in The Laozi) and yet remaining skeptical of the realist conclusion. His most frequent co-discussant in the text was Hui Shi, a rival linguistic relativist.

The following highlights the central interpretive controversies then develops a philosophical interpretation that fits the Zhuangzi into the classical philosophical dialogue.

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1. Zhuangzi’s Life and Times

Zhuangzi flourished through the latter half of the 4th century BC roughly contemporary with Mencius, and the movement known as the School of Names (名家 ming-jia name school). Zhuangzi shows familiarity with Classical Chinese theories of pragmatic-semantics and makes his own theoretical contributions to it. The traditionally recognized figures in this school included Gongsun Long and Hui Shi—Zhuangzi’s close friend and most frequent direct philosophical discussant. With the recovery of the Later Mohist dialectical work detailing their theory of language, we find compelling evidence that the linguistic turn in Classical thinking was a widespread feature of this mature phase of the Classical period. The later Confucian thinker, Xunzi, follows Zhuangzi in reacting to and incorporating this linguistic turn in his thinking.

Most of what we infer about Zhuangzi’s life, we draw from evidence within the Zhuangzi, although the Han biographers did speculate about his place of origin (the state of Meng) his personal name (Zhou), and the official posts he held (minor in Qi yuan in his home state) and period he lived (during Prince Wei reign over Chu—which ended about 327 BC). Scholars have found it hard to confirm any details of his life from outside this text and from his being discussed by later thinkers. The text itself contains scattered stories about Zhuangzi, but given its frequent use of fantasy, even these we must season with the salt of textual skepticism. We attribute a large chunk of the extant text of the Zhuangzi to “students of Zhuangzi” but we have little hint of who his students were or if he even had students in any formal sense.

2. Evolving Text Theory

A scholar working around 600 years later after the fall of the Han, Guo Xiang (d. 312), edited and reduced what he saw as a haphazardly accumulated cluster of apocryphal and possibly authentic texts. He concluded that many were added after the time Zhuangzi lived. Guo reports compressing that prior collection of writings from fifty-two chapters to thirty-three. This is the extant text on which our knowledge is based. Guo divided the chapters he had chosen into three sections: the “Inner Chapters” (1–7), the “Outer Chapters” (8–22) and the “Miscellaneous Chapters” (23–33). He attributed only the first section to the period dating from Zhuangzi’s lifetime—hence possibly originating from Zhuangzi himself. The second grouping may have included writings of a “School of Zhuangzi.” Modern scholarship assigns various sources of other influences found in both the second “outer” and final “miscellaneous” chapters. Graham drawing on work of the Chinese theorist, Kuan Feng and followed with some variation by Liu Xiaogan and Harold Roth, divides these influences into roughly four variously named groups:

- Zhuangzi’s students or the School of Zhuangzi credited with those later writings committed most closely to the views expressed in the “inner chapters.”
- Authors with egoist views associated with Yang Zhu (4th century BC). The Mencius presented Yang’s thought as a version of an ethical egoism that rejected conventional altruistic dao.
- The third group Graham dubbed the ‘primitivists’. Primitivists share Yang Zhu’s antipathy to social, historical or conventional dao—typically those supporting social norms extending beyond agricultural village life—in favor of more natural ways. This group shares attitudes with the text of the Laozi (Daode Jing) mixed with Yangist themes.
- The final group, dominated the “miscellaneous” sections, Graham called them syncretists (eclectics) who seemingly attempted comprehensiveness by combining all points of view into a single complete dao.

However widely assumed, Zhuangzi’s authorship of any of the “inner” chapters remains a speculative hypothesis. Guo’s original assessment that Zhuangzi did not author any of the remaining sections remains conventional scholarly wisdom, but religious Daoists treat the entire book as a Canon—The Nanhua Zhen-Jing.

Combining all these elements into a single volume reflects a familiar Classical pattern of embellishing the teachings of a master, adapting the additions to the namesake’s writing style and expanding on his themes and insights in distinctive ways. The four schools contributing to the extant text shared an emphasis on natural—usually as opposed to social-cultural, dao. Yangism or egoism largely rejected social or moral dao on the apparent assumption that natural guiding dao essentially recommend self-preserving behavior. Its paradigm is the anti-social hermit. Motivation by self-interest was normatively prior to any conventional dao. They preserved their natural purity from social corruption by rejecting society’s mores.

Primitivism similarly rejected social and conventionally moral dao (mores), but has its own conception of a natural, pre-social, typically intuitive, way of life that supports rustic, agricultural, village life. It supports populist and anarchist political tendencies.

Syncretism does not reject social dao per se, but does reject any particular dao as biased and narrow in contrast to a more, “rounded,” idealized, or comprehensive dao. This is often expressed in an ideal observer form (the sage, perfect
human, or 天 tian\textsuperscript{nature:sky}'s dào. These views tend toward epistemic supernaturalism—claims to superlative cognitive or religious access to some transcendently correct dào. Both tend to deny that their correct dàos can be expressed and transmitted in language or words.

The discussions in the “Inner Chapters,” particularly in the 2nd chapter, by contrast, treat language as also natural and social-conventional dàos as themselves natural dàos. It undermines the otherwise presupposed contrast of natural vs. conventional dàos. Humans are naturally social animals and execute natural causal processes when their walking, speaking, writing, and other practices leave marks in nature, (like a trail or a text) which become physically accessible to later walkers as history (stored in memory, legend, writings, or footprints etc.).

The pivotal 2nd chapter draws relativist and skeptical conclusions from its normative naturalism. It rejects the religious traditionalism of Confucianism and the Gaia-hypothesis implicit in the Mohist attempt at utilitarian naturalism. Nature provides us with many ways to go, but does not favor or command our making any choices among them. Shi-lei 是非 (This way not that) judgments are made by living creatures in nature, not by 天 tian\textsuperscript{nature:sky} itself. We can find guiding structures, dàos, in nature but not a favored or dictated dào of nature.

Like the later syncretist chapters, the “Inner Chapter” Zhuangists accept that social dàos are continuous with natural ones, but they do not endorse any imagined or alleged, comprehensive judgments from everywhere, from all natural points of view. The cosmic judgement from nowhere is a non-judgment. Zhuangists are not committed to Laozi’s conception of an exclusive choice of natural 天 tian\textsuperscript{nature:sky} over social 人 ren\textsuperscript{human} dàos. They are skeptical of any claim of special access to contextless guiding knowledge by alleged or self-styled sages, “ideal observers” or perfect exemplars of epistemic virtues. They accept language but also accept our natural capacity and inclination to toy with it, alter it, and mould it to our use in various situations of practical choice.

Zhuangzi’s exemplars are butchers, musicians, cicada catchers, wheelmakers—exemplars of mundane and focused action guidance. Each is an exemplar of one of the many ways of life (dàos) who execute their particular specialties in a highly cultivated, precise, smooth, and seemingly easily executed way. The imagined eclectic synthesis of all the various ways of life into some total-comprehensive dào is no more than de-facto restatement of their co-existence in a single natural world as optional ways of life. The cosmos makes no judgment that they should exist—though it combines them into a cosmic dào that is the history of everything. That the cosmos has this outcome does not mean it makes a human-like choice which humans could or should execute. We are ill advised to strive for skill in everything.

The eclectics were probably the last community working with the text, adding to it and carrying it into later periods. The Laozi had become enmeshed with a ruler cult worship of The Yellow Emperor. Laozi became the far more influential figure during the entire Confucian orthodoxy of the Han (206–220 BC).

3. Competing Interpretive Narratives

The wide range of views of Zhuangzi stem from the style of the text and the ways it has figured in China’s intellectual history as well as the ways it was caught up in the modern interaction between China and the modern, scientific West.

Zhuangzi’s style is the philosophical parable, typically a brief discussion or exchange between two points of view. There is slight plurality of humans among the discussants joined by natural and imaginary creatures. Its fictional characters are usually cleverly named, some are Confucian icons (Confucius or his alleged teacher, Lao Dan). Some discussants are animals (real and fictional fish, birds, snakes), a talking skull, the wind, musicians, debaters, tigers, trainers, butchers, butterflies, burglars and the myriad “pipes of nature.” Expressive brevity and subtlety of detail enhances the impact of the often complex and elusive point of the parables—they seldom explicitly formulate the moral or point explicitly. Most commonly, the author(s) end discussions in a doubting tone, a double rhetorical question or some pithy enigmatic parting shot. They may make their point by having the two parties walking away shaking their heads, agreeing only to disagree; both appreciating that they barely understand one another, and yet feeling that something has been learned from the exchange.

Translation into Western languages invites biases that are hard to avoid. The main effect is loss of the conceptual cohesion of the original, but the parables still engage our Western philosophical curiosity. We get the exhilaration of the impact of the often complex and elusive point of the parables—they seldom explicitly formulate the moral or point explicitly. Indeed, much of the Zhuangzi’s philosophical appeal may stem from its seemingly deliberate open-ended texture, the interpretive malleability of its dialogues which invites, even perhaps requires, us to join the author(s) in their philosophical reflection.

This appeal stems only partly from the quality and sophistication of his episodes; each illuminated a patch of philosophical territory ending with a question for further pondering—rather like Nietzsche or the Later Wittgenstein. Each exchange presents or illustrates shards of insight with open-textured conclusions—all laced with Zhuangzi’s obvious joy in exploring paradox—particularly linguistic ones of the sort that appeal to analytic Western thinkers. Each is an expression of some natural, but perhaps inaccessible, alternative way of life. The frequent enigmatic conclusions “the answer is X” leaves interpreters arguing centuries later, Fermat-like, how X can be an answer—or what X is (e.g., “free and easy wandering,” “walking two paths,” “goblet words,” “clarity,” and so forth). Each seems easily to fit into a range of puzzles familiar to thinkers in both traditions. One suspects that we find the correct interpretation by finding our way, like Wittgenstein’s fly, out of some philosophical bottle. The correct philosophy coincides with the correct interpretation of Zhuangzi.
The traditional religious Zhuangzi narratives placed him as the disciple of Laozi, whom they regard as a quasi-divine founder of a mystical religion worshipping a mysterious entity translators tended to render as a definite descriptive term, but capitalized it as if it were a singular name, “The Dào.” Compatible philosophical treatments were versions of metaphysical monism, epistemic intuitionism (often explicitly anti-rationalist), political anarchism and a vague normative absolutism—follow The Dào. The bulk of popular and religious treatments still follow this interpretive line, treating Laozi as the earliest layer of “Daoist mystical thought” or “Lao-Zhuang” thought and situating Zhuangzi as his “follower.”

The story of the religious view of Zhuangzi starts a century after Zhuangzi lived (4th century BC). Philosophical schools were closed, books burned and thought repressed during the superstitious Qin dynasty (221–206 BC) which followed the classical period. This initiated China’s philosophical “Dark Age.” The more orthodox Confucian Han Dynasty (206 BC to 220) followed. Over two decades (109–91 BC) the Han emperor’s hereditary Grand Historians, Sima Tan and Sima Qian (a father and son team), wrote an official history from the mythical Yellow Emperor (c. 3rd Millenium BC) to the Han. It is in this account that the classification of thinkers into three concept schools, Daoist, Legalist, and School of Names first occurs. Graham speculates that the assumption of an affiliation of Zhuangzi to Laozi may have originated from the Outer Chapters. There Zhuangzi’s students used the mythical teacher of Confucius, Lao Dan or Laozi, to ridicule Confucius in a cycle of dialogues.

A cult of Huang-Lao, worshipping the Yellow emperor and Laozi as divinities, had grown up in the Qin. The father and son historians were students of Huang-Lao masters. At the fall of the Han the narrative of Zhuangzi as a follower/elaborator of a semi-divine Laozi was well entrenched. The post-Han resurgence, known as Neo-Daoism, began with the editing of the received edition of, first, the Laozi (Wang Bi 226–249) then the Zhuangzi (Guo Xiang d. 312 see above). Neo-Daoist discussion practices and ideas were influential in bringing Buddhist and Chinese thought into interaction and Daoism became enmeshed with Buddhism in the popular view (especially with Chinese Chan Buddhism). A Daoist “religion,” borrowing models of religious institutions from Buddhism (monasteries, monks and nuns) influenced discourse about Daoism throughout the period of Buddhist domination of the Chinese intellectual world (achieved gradually during the Six Dynasties period 220–589 and extending through the Tang 618–907). Neo-Confucians from the medieval period on treated Buddhism and Daoism as essentially similar religions.

Modern text theory concerning the Zhuangzi grows from two recent discoveries.

1. The reconstruction of the Later Mohist dialectical works and


The following section discusses their twin impact on our view of Zhuangzi.

Developments at the end of the 19th and early 20th century in China led Chinese intellectuals to adopt the European concept of philosophy (哲學) with its implicit distinction from religion. This distinction was seen as pivoting on logic—the theory of proof or argument. They started to segregate their own writings which seemed most like argument, inference and logic from those sustained mainly by credulity and tradition. They began to sort out the philosophical aspects of their traditional thought from its more religious and superstitious elements. Sun Yirang’s (1848–1908) 1897 reconstruction of the Mohist Canon provided convincing evidence that analytically inspired and rigorous thinking had grown up in Classical China. This example encouraged 19th century intellectuals like Yan Fu (1854–1921) and Liang Qichao (1873–1929). They started to emphasize the ancient schools that more clearly related to the logical paradigms of Western philosophy and Mohist analytics. Hu Shih (1891–1962) continued this tradition of reconceiving and re-centering Chinese thought away from the Confucian scholasticism that had dominated since the decline of Buddhism.

The early 20th century logic-inspired reformation recently began to influence the interpretation of the Zhuangzi and the Xunzi in the west, largely inspired by Angus Graham who had observed that both ancient texts demonstrated a mastery of the technical vocabulary of Mohist linguistic theory.

Modern philosophical appreciation of the Zhuangzi, probably stems from Graham’s 1969 “Zhuangzi’s Essay on Seeing Things as Equal” (Graham 1969, predating his work on Mohism). Wryly replying to Wang Fuzhi’s speculation that Shen Dao, not Zhuangzi had authored the beloved chapter, Graham averred that whoever wrote that philosophically rich text is the person we would want to think of as Zhuangzi. Graham proposed looking at the text’s seemingly conflicting thoughts as analogous to the “inner dialogue” of a reflective thinker who formulates a view, considers then rejects it. Graham also noted the writer’s deep involvement and apparent fluency in the technical language and obscure issues arising in Classical Chinese theories of language which he then only beginning to study.

Graham’s outlook conflicted overtly with a traditional Chinese narrative of a disciple Zhuangzi following a semi-divine Laozi in worship of The Mystical Dao. Zhuangzi, Graham quipped, didn’t know he was a Daoist. Graham later argued that the internal evidence suggested Zhuangzi had never seen the text of the Laozi (The Dào Dé Jing) and probably thought of Lao Dan as a Confucian. Most interpretive disputes are, to a greater or lesser degree, a result of the tension between Graham’s textual arguments and the traditional Historian’s picture of Zhuangzi as a religious mystical Daoist follower of the semi-divine Laozi, similarly worshipping “The Dào.”

Graham’s textual arguments were indirectly supported by archeological discoveries of different Laozi texts. The discoveries in the early 1970s and 1990s together implied a relatively late date for the emergence of the Laozi text—probably some years after Zhuangzi had lived and perhaps overlapping the composition of a series of dialogues between Laozi and Confucius in the “Outer Chapters” section. Graham speculated that Zhuangzi’s students, who were writing the cycle of Laozi-Confucius dialogues, may have rhetorically chosen to use the legendary Lao Dan (mythical
We must find or notice them, choose one from among those we notice, and then follow or interpret the selected path. Questions we would phrase in terms of moral propositions, laws, or principles are questions about finding, choosing and acting along a path. Zhuangzi used the traditional metaphors that structure and focus discussions of norms of behavior in the Chinese vs Indo-European languages. Let us take a further step toward a broader ethical naturalism with anti-language absolutist implications. We should forget language and shared normative linguistic practice. Mohist utilitarian metaethics pointed to natural realism.

Correctly using terms is using them to mark the path of cooperative behaviors that lead to general human benefit—a social path that intends to interact with the web of normative choice and practice. Mencius may have been reacting to Mohism. Mozi (470–391 BC) had earlier initiated a shift in focus to more natural and objective, less culturally relative way of grounding normative judgment. His claim that 天理 tiān lǐ nature:sky exhibited a tendency to a course leading to human utility or well-being. So humans should use that natural norm, the distinction between 利害 lì-hài benefit-harm in constructing our social dào, including the norms of language.

Between the traditional, piously mystical Daoist religious interpretation and that view’s nearest philosophical neighbors, lies the bulk of the interpretive historical and religious literature. Given the philosophically oriented venue of this article, what follows should not be treated as ecumenical.

4. A Modern Philosophical Interpretation

4.1 The Background Dispute about Social Normative Dao

Confucian dào were broadly humanist. The earliest version (Confucius 551–479 BC) traced normativity to earlier human invention. Metaphorical trails are left by past human walkings, i.e. social practices. Language was an example of such an invented social practice which intertwined with routine activities (rituals) to yield the correct, sage-king inspired way of life—the social 道 dào path. A later version (Mencius 372–239 BC) focused on natural human psychology. The correct path is that to which our natural moral psychology inclines us. Humans have a 心xin heart-mind that is naturally 好-的 good-at normative choice and practice.

Mencius may have been reacting to Mohism. Mozi (470–391 BC) had earlier initiated a shift in focus to more natural and objective, less culturally relative way of grounding normative judgment. His claim that 天理 tiān lǐ nature:sky exhibited a tendency to a course leading to human utility or well-being. So humans should use that natural norm, the distinction between 利害 lì-hài benefit-harm in constructing our social dào, including the norms of language.

Dàoist primitivism (symbolized by the mythical Laozi and the anonymous text known as the Dàodé Jing) was, as noted above, a further trend toward a broader ethical naturalism with anti-language absolutist implications. We should forget or ignore all social norms and practices, including linguistic ones. Utility (perhaps egoistic utility) does motivate our behavior as naturally as water follows the paths created by natural contours of earth. Language should not interfere in any way with this natural guiding interaction between us and the course(es) of nature.

4.2 The Conceptual Foci of Chinese Dàoist Normative Theorizing

Understanding the Zhuangzi is made more difficult by the huge differences not only in the philosophical context, but in the pervasive metaphors that structure and focus discussions of norms of behavior in the Chinese vs Indo-European classical traditions. His positions invite comparisons with modern metaethical naturalism but he does not focus them with concepts linked to grammatical sentences such as “laws” or “rules” (sentences in all form) or “facts” (sentence-sized chunks of reality) or “properties (realities corresponding to sentence predicates).” Zhuangzi used the traditional 道 dào path metaphor together with the technical terminology developed in Mohism of 非 this-not that, 辨 biàn distinction and 可 permissible.

The metaphor shaping most Chinese discussions of pragmatic knowing, choice and behavior was dào—a path or trail. Questions we would phrase in terms of moral propositions, laws, or principles are questions about finding, choosing and following dào, paths or ways. Dào can be social or natural structures that guide us in answering practical questions: what to do or how to do it. As the focus of warring Chinese conceptions of guidance, dào guidance has three phases. We must first find or notice them, choose one from among those we notice, and then follow or interpret the selected dào in xǐng walking behavior. We 辨 biàn distinguish, discover and recognize them; choose or approve (许 this right) them or reject (非 not that) them, and treat them as 可 permissible or not. Our capacity to engage in these three processes governing natural guiding structures, dào, is an internal dào—our 德 virtue. Our 德 virtue at interacting with the web of dào reads and interprets the path-marks thus generating our 行 xǐng walking behavior.

The dào metaphor corresponds closely with the Western translation metaphor of ‘a way’ which, while ubiquitous in
Confucians and Mohists had their own theories of the both the right dào and the right 德 or virtue to use together in guiding behavior. Confucian dào tended to be those enshrined in past practice and their version of 德 or virtue tended toward the intuitive, typically appealing to 仁 or humanity.

Mohists advocated guiding reform of conventional social dào using a natural normative 立distinction of 利害 二的benefit-harm. For Mohists, 利害 二的benefit-harm was a 天然natural way of finding, choosing, reforming and interpreting social dào. In contrast to Confucians, Mohists sought to elaborate their natural ways of selecting dào-like social practices as operational, objective, measurement-like processes accessible to ordinary people and not subject to training and indoctrination.

Chinese linguistic analysis folded naturally into similar language—it concerns ways of using words—dào (norms) of linguistic behavior focused on word use. The more philosophically inclined schools began to see such norms of the use of words as underlying the explicit disagreements among schools about which norms or dào to follow and how to follow them.

The discussion of norms of use are typically couched in behavioral formulations such as 取choose, 與 combine or pick-out 作assemble. The core psychological attitude is 為do or 得embrace which may be expressed as a tendency (in speech, both inner and expressed) to express a 是非 this-not that judgment regarding the use of a word. A phonetically and semantically related tendency is 為falling it by the term. Behaviorally, it amounts to dealing with it under that word-concept. Conversely we can 事 or 做do the use of a name of some contextual object— 為fall it or 得embrace it properly associated with that name 言language.

To 為do or 得embrace can be either to express the category assignment in one’s behavior—either speech-behavior or behaving toward the object as people would be expected to, given that they assigned the object to that category. The behavior for the category would be found in the social or natural dào they follow. A 為do or 得embrace state is less a mental picture of a fact (a belief) than a disposition to treat or identify some object as deserving the term in question. Instead of the western reality vs. appearance dialectic, Chinese discussion revolves around the contrast of natural 天然nature of dào and human (人human) or socially constructed, dào. The human dào are constructed with the help of 名names strung together into 言language.

Mozi, as we noted above, appealed to what he regarded as a natural utility standard to judge the acceptability of 言language use and Confucius relied more on past usage ranging back to the mythical sage kings. Problems of justifying approvals and disapprovals of word usage led such later Confucians as Mencius, to rely more on cultivating an intuition. Since the account of cultivation typically presupposed practice in conformity with the social practice requiring justification, the threat of circularity pushed traditionalists eventually to teach about and appeal to an allegedly innate or pre-social human psychology.

By contrast, the craft-inspired Mohists went on to emphasize the use of measurement tools and operations as the standards guiding term use. They argued that such operational standards would be more accessible to ordinary people who could rely only on their “eyes and ears.” The Confucians, by contrast, were forced to flip between appealing to some cultivated authority and attributing an innate moral inclination to the existing conventional language dào to such ordinary people.

是非 Shì-fēi this-not that judgments can concern choice of a dào or the interpretive performances of a chosen dào. Chinese writers similarly focused on 可kē assemble or permissible which may be said of a dào, or of a permissible walking of some dào—including those of language use. Disagreement could be at the level of dào, or at the interpretive level—endorsing or rejecting a 為do or 得embrace. The endorsing-rejecting 是非 Shì-fēi this-not that and 可kē permissible behaviors themselves involve either choosing or interpreting dào. Each time we make any of these judgments we contribute to further constructing our socially shared dào with its implied practices of 名names use.

4.3 Zhuangzi’s Distinctive Approach

Zhuangzi conforms to the general pre-Han model, using a path metaphor to discuss normativity in general. This fuels the traditional view of him as a Daoist. Most of his discussion, moreover, further conforms to the practice of focusing on social dào—undermining treatment as religious disciple Laozi’s insistence we follow only 天然natural dào. What links him to a naturalist theme is his reluctance to draw the usual contrast between natural and social dào. (Is it nature? Is it man?). Human social dào are natural behaviors of natural animals. This grounds Zhuangzi’s pattern of talking about and with other equally natural creatures.

Humans are as natural as monkeys, birds, and fish. “How can dào be hidden such that there are authentic and artificial?” he asks rhetorically? (Harvard Yenching Zhuangzi Yinde after hereafter HY 4/2/24–5) All the different social traditions expand the number and kinds of naturally existing dào. Other animals’ walking patterns also construct natural dào which, similarly, become available for human finding, choosing and walking.

Zhuangzi’s discussion, particularly in the philosophically most sophisticated second chapter, is mainly about the plurality and relativity of second-level dào, our naturally endowed, internal dào ways of finding, choosing and following
one of many natural ways of life in the maze or network presented by nature. This stance makes the complexity of the natural network only the first level of variety and possibility. Recursion of dào-os explodes the complexity. A tripartite recursion follows because there are many dào-of-dào of dào yields the human sphere of life. “Fish interact in water; humans interact in dàoos” (Ibid., HY 18/6/72)

He naturalizes dào less by attending to natural physical guiding structures (e.g. dào of water) than to the variety of human dào presented by analogy to the variety of creatures with different dàoos. Alternately, he encourages us not to assume we have found all the available ways to behave or he reflects on the variety of sources of dào of choice or of different capacities to catch on and follow within us—our different natural organs and the range of different ways we may train or habituate them. This complexity of dào structures fuels, in turn, both his skepticism of absolutes, of authority, of ideal observers, of social dogmas and his qualified advice to leave the finding, choice and interpretation to a working out from the variety of perspectives that make up the behaving units in the particular circumstance. Dào choices are best made from the perspective of walkers. (Ibid., HY 4/2/33)

The other distinctive feature of Zhuangzi’s approach lies in the sophistication of his handling the issues of language in explicating this natural complexity of dàoos. Graham interpreted a famous Zhuangzi trope (the pipes of 天 tiān (natural) sound) as Zhuangzi’s way of positioning language as 天 (natural) sound.

The pipes of earth, these are the hollows everywhere; the pipes of men, these are rows of tubes. Tell me about the pipes of Heaven.’ Who is it that blows the ten thousand disputing voices, who when of themselves they stop their talk has sealed them, and puffs out of them the opinions that they choose for themselves?’ HY 3/2/4–9

Graham elaborates:

These are apparently the holes in the heart through which thought courses and the mouths which utter it, so that the breath blown by heaven through the inner formations of different men issues in contradictory utterances. (Graham 1969:149)

Zhuangzi’s Daoism, thus, starts by removing 天 (nature, sky) from its role as ultimate normative guidance—-the role it played in virtually all the rival accounts of which dào we should follow. All dàoos that are practically available at the point of choice for walking (actually existing dàoos) are similarly 天. 天 (nature) generates dàoos as it generates the 物 (humans and other animals) that find and follow them. Neither it nor the cosmos can play the role of an authority, far less of an anthropomorphic authority commanding or dictating our choice among the network of naturally existing dàoos. Dàoos are chosen from those found in nature, but none represents nature’s choice for us—none of the dàoos in nature is the dào of nature.

Dialectically, Zhuangzi’s replacement for 天’s role as source of normative guidance would be the entire complex network of dào structures that permeate the natural world. He situates us at indexed points in this network seeking paths forward from here and now, choosing from among the plethora of those accessible which, if any, to follow.

The philosophical advantage of Zhuangzi’s way of discussing dàoos, thus, does not leave him suggesting that what is natural is moral (analogous to implying “ought” from “is”). Nature gives us a complex network of iterative guiding structures among which we are about to swim. In our waking hours, we continue constructing systems of contending, resolving and agreeing on 是非 shì-fēi (this-not that) judgments—the rejected ones buried in rubble of ongoing construction of normative language marking behavioral paths. (HY 3/2/11–13)

We recognize greater and lesser models of both—the more reflective and engaging vs. a lazier, more wordy type. As we walk through a day, we encounter attitudinal states—joy, sorrow, surprise, ennui etc. We don’t know what role these play but they seem central to our choosing activity—indeed to our having a perspective, an ‘I’. (HY 3/2/11–14)

When we describe that entire structure, e.g. as resembling a natural network of links (dàoos) between temporally and spatially indexed points we can see how it might generate talk of a single cosmic dào. All guidance is at a point in the network and available to and for some emergent object—physical, living, animal or human. The inner processes of seeking, choosing, and following dàoos from node to node are themselves part of the natural network. We are not sure what the normative point of our natural reactions in walking through the nature’s maze. Each step or utterance adds a 是非 shì-fēi (this-not that) to the edifice of guiding discourse marking paths for ourselves and for others. It’s as if there is some natural authority guiding the construction process, though we can’t see marks of its authority. We can reliably walk paths or dàoos but can’t see the shape of the authority. We light on paths and react with heart-mind responses. That’s it. (Ibid., HY 4/2/14–16)

Human dàoos of finding, choosing and following are capacities normally attributed to the 心 xīn (heart-mind). Zhuangzi recognizes its involvement in the construction process, but is skeptical of making it a kind of natural authority. It is, after all, only one of the natural organs involved—our daily reactions include being directed by our stomachs, our eyes, etc. Why, Zhuangzi wonders, should we think they need a single authority? (HY 4/2/14–16)

Even, then, if we take the 心 xīn (heart-mind) as an authority, it’s not clear how it can help us deal with the role of judgments of greater and lesser wisdom and different ways of using 是非 shì-fēi (this-not that). Aren’t all the hearts involved in the evolving construction equally natural—the sages and the fools? (HY 4/2/21–22)

Any output from our 心 xīn (heart-mind) into this construction of a dào to follow from here is itself a product of our having
There are many natural ways of finding and choosing ways. Humans naturally exhibit variety in how they find or choose a course of behavior. This recursive complex of dào of choosing is part of nature. No single one need be considered the dào of nature to the exclusion of others. They may be capacities of individuals or of social groups, embodied in their social practices. The gestalt set of past commitments and acquired inclinations to choose and interpret paths is another component of our situation or location in a complex web of dào. The given dào of choice are what Zhuangzi treats as 成 constructed/mature within our body as we traverse the nodes of the network of dào. Our heart-minds reach an indexed point with a given momentum vector—a speed on an existing trajectory—this is our a point of view or perspective, complete with prior commitments to dào ways of appreciating and selecting among available paths.

These second-level dào can also be chosen and walked correctly or incorrectly. Choosing an epistemic dào, in turn, depends on other a practically available dào for guiding that meta-choice... and so on. Zhuangzi does not view it as a rational or logical construction, but a complicated, multi-layered natural one. He speaks of "eight 德 virtues involved in constructing dào and guiding expressions, starting with the indexical locatives, left and right, then human relations, then mores, divisions (categories?), distinctions (disputes), competition and then strife. (HY 5/2/55–6)

A similar recursion concerns dào of finding and interpreting dào. This network of recursive natural guidance structures constitutes the complex network of natural dào. We rely on meta-dào, practically available links in this network, in choosing and in interpreting practically available ground-level dào. Humans navigate in a sea of dào.

Then who or what does the choosing? Zhuangzi’s theory here is similarly detached and natural. He focuses less on the consciousness or subjectivity of some mental substance or cognitive self or agent, but on a grammatical locus of judgment, a 我 wǒ time within the linguistic dào structure—the grammatical indexical marks a choosing point in the conceptual and space-time structure. Like Hume’s self, without the naturally occurring grab-bag of attitudes, it would not be there to play its choosing role. The 我 wǒ time is situated in a frame of reference with its own complicated 成 commitment trajectory in the iterative dào of choice. The wǒ time that knows-how is situated in existing commitments embedded in an indexed here-now in the network of ways it will assign to shì-fēi this not that. Each shì-fēi this not that it “shoots out” further commits it to a path. (The narrator had introduced the above “pipes of heaven” metaphor to describe a gestalt he describes as having “said farewell to my wǒ time.”)

"Its eruptions are like a repeating crossbow" expresses how it manages 是非 shì-fēi this not that judgments. “Its resting on them like an oath or treaty” expresses how it clings to past winners, “its death is like autumn and winter” expresses how it daily declines, a weakening brought about by this (the weight of accumulated commitments?) and it cannot start the process over. “Its rejections are like tightening bonds” puts into language these aging commitments on them like an oath or treaty, "its death is like autumn and winter" expresses how it daily declines, a weakening brought about by this (the weight of accumulated commitments?) and it cannot start the process over. “Its rejections are like tightening bonds” puts into language these aging commitments. As the xīn heart-mind nears death, nothing can restore its dynamism. (HY 3/2/11–13)

Joy, anger, sadness, pleasure, worrying, sighing, resisting, clinging, being drawn to, eschewing, launching, and committing, like music from empty holes, dampness generating mushrooms, these day and night replace each other before us and yet none can know from what they emerge. Let it be! Let it be! They come from where they emerge—without these, there would be no 我 wǒ time and without a wǒ time there would be no choosing. (HY 3/2/13–14)

For Zhuangzi, the issue is not mind or consciousness, but the behavioral inclinations and the normative authority of these roving indexical perspectives scattered within the natural dào network. Their choices of which dào to walk furthers the construction ( 成 chéng) of our perspective for the next choice.

It seems as if there is a natural authority, but we cannot find its authoritative source. There is sufficient reliability that this is walkable, but we don’t see it’s [authorizing?] shape—it has natural reality but no visible shape. (HY4/2/15–16)

The first level paths have a shape, but the dào of correct choice and performance are inside the performer and not plainly visible.

The trend from social construction humanism toward naturalism had been gradual. Mozi’s argument for basing such constructions on a natural distinction of benefit and harm was an early step. Graham had separately theorized that Mencius developed both his response to Mozi and his account of the role of 我 wǒ time as arguments that Confucian ritual behavior had evolved from 天然 intuitive response patterns in the 心 xīn heart-mind. This implicitly endorsed Mozi’s reliance on a 天然 natural ground for the social construction of morality.

4.4 Doubting Intuitionism

Graham’s Zhuangzi then addressed this Mencian response in a passage that extends the Hume-like skepticism about any identifiable “inner self”. That should be what guides the naturally occurring emotive reactions that are necessary for a wǒ time that chooses. It seems, he says, there must be one, but we find no evidence of it. We approve of behaviors and place our trust in its reactions but find no sign of what is authorizing or making them.
Hundreds of parts, nine openings and six viscera included and completed (成 chéng fixed) in place in us, with which should I feel most akin? Should I be pleased with them all? Is there a we-time among them? Among them, should we deem some as rulers and as servants? Are the rulers and servants incapable of governing each other? Are they not capable of taking turns as ruler and servants? Is there a genuine ruler among them? It’s as if trying and failing to grasp its real character has no bearing on whether it is genuine. (Ibid., HY 4/2/16–18)

Mozi had worried that it would be circular to appeal to intuitions about the word use in a social dào to authorize that very practice, for example Confucian ritual. Being a product of ritual training, acquired intuitions could not be a sufficiently neutral way of justifying our choosing ritual as our social guide. Nor could one trained practitioner have authority over another in resolving interpretive disputes about how to execute the ritual, e.g., about how to apply the terms found in ritual texts to concrete real-time behaviors. He insisted we need a neutral, non-cultural or natural basis for such meta-choices of social practices of choosing and interpreting practices.

The narrative history of Classical thought found near the end of the Zhuangzi (Ibid., HY 90/33/1) takes off from this dispute between Confucians and Mohists. It welcomes Mozi’s implicit search for neutrality, universality, and greater objectivity. However, the school viewed the familiar debate between a utilitarian and traditional morality as interminable because Mozi’s dào guides, like Confucius’s, starts from different standards, different 成 chéng constructed commitments to linguistic practices. Each relies on their past practice of judging how to use the key moral 名 míng names. Confucians would reject Mozi’s standards because they led to what Confucians view as the wrong conclusions (e.g., implied Confucians should abandon 言 yi moral rituals such as burial). The Mohists reject burial rituals because they use 言 yi morality of the social mores reformed according to their standard of general utility. The pivotal statement of Zhuangzi’s position is expressed as a riff on the relativity or dependence of 言 yi-language judgments about language use on natural circumstances, naturally existing past practice, commitments and attitudinal gestalt shifts.

Where can 道 dào guides hide such that there are genuine and artificial? Where can 言 yi-language hide such that there is 非 shì-fēi-ness not that. Where can dào’s hide such that they do not exist? How can a 言 yi-language exist and not be 可 kě assertible? Dào’s hide behind small achievements and language hides behind rhetorical flourishes and elaboration. So you have the “this is right-that is wrong” of the Confucians and Mohists. Of what one says “this is right” the other says “that is wrong” and of what they say “that is wrong” says “this is right.” If you want to “wrong” what the other “rights” and “right” what the other ‘wrong’s, nothing matches 明 míng discerning. (Ibid., HY4/2/24–7)

Though balanced in judging this impasse, the Zhuangzi’s interesting target is the Mohist aspiration to objectivity. Many stories in the text target the notion that utility is a naturally constant value—particularly the human utility that Mozi champions. Among this series of parables, the most famous, the useless tree, illustrates the relativity of usefulness to Hui Shi. (Ibid., HY 3/1/46–7)

Not only are we implicitly appealing to a dào in choosing to adopt a benefit/harm standard, we are also going to appeal to interpretive dào to judge whether we have followed it correctly or not. Mozi had treated moral disputes as disagreements about how to 辨bian distinguish in applying terms like 言 yi morality and 善 shàn good-at. He had also objected to Confucian reliance on acquired intuition since it made access to such judgments esoteric. He argued that standards governing such evaluative word use should be made by 法 fǎ measurement standards that are accessible to the “eyes and ears” of ordinary people. His utility standard, Zhuangzi is suggesting, is still relative to the way of translating it to behavior.

Others in the ethical debate, notably Yang Zhu and related Primitivists, also appealed to 天 tiān (natural constancy) as a normative arbiter. The growing awareness that norms of behavior are intertwined with norms of language use, produced another feature of this strand of thought bringing the natural world into our guidance. Primitivists came to advocate silence—letting the natural paths of the world take over completely.

For most of history, the Laozi has exemplified this rejection of language. It treated all social 道 dào paths as implicit rejections of the natural 道 dào as. Graham has argued that echoes of this line of thinking lay in the background of Mencius’s thought. That concern led him to attempt to substitute natural moral psychology (a natural moral disposition in human 心 xīn heart-mind) for positive social mores.

A paradigm of this anti-language, silence trend (cited in the Zhuangzi’s internal history just before discussing the Laozi group) was Shen Dao. Shen Dao postulated a “Great Dao” (essentially the actual course of cosmic history from past to future) which “even a clod of earth” will follow. We all will follow Great Dao. We can (and should) therefore abandon knowledge of how to make linguistic distinctions (非 shì-fēi-ness not that judgments) to follow Great Dao. Shen Dao, based on his version of logical determinism (i.e., There being an actual complete history of space-time entails your behavior tomorrow is included) draws an anti-normative, quietist and stoic conclusion.

Later Mohist writings contain several acute critiques of such a trending pro-silence posture. Deeming all 言 yi-language as not-可 kě assertible is not 可 kě assertible. The explanation, later Mohists noted, lies in the asserter’s own use of 言 yi-language. Rejecting (fei-ing) all shi-fēi judgments is fēi (wrong, to be rejected). Similarly self-defeating is “teaching not to teach.”

Zhuangzi’s “pipes of nature” metaphor signals his departure from these defective Laozi-like or Primitivist anti-language positions. Language is natural and arguments for silence are self-condemning. So the point of Zhuangzi’s own reflections on the absence of natural normative endorsement of our shì-fēi-ness not that decisions should not guide us to stop making them. Making them is what we naturally do when we find our dàos in nature. It is natural for us to make a
judgment, but not nature making it. Normativity arises from within nature, but nature only makes all its normative, behavior-guiding paths for us naturally available.

4.5 Relativism: It depends on …

The Zhuangzi emphasizes the plurality of natural stances or points of view from which one may see paths of possible behavior as “natural.” For one of the paths to be available for me will be dependent on where I am and my given trajectory in the network. All the appeals to tān nature as an authority are right in insisting their dào is natural, but mistaken in using that as a reason to deny a similar status to the dào of rival normative thinkers. Tiān cannot serve as an arbiter of which rival norm is correct since it equally “puffs” all of them out. This allows each to claim their choices are of tiān nature dào but does not allow them the corollary that their rival’s choices violate tiān. They, like us, conform with tiān’s constancies in being committed to their dào.

Any shi-fēi judgment concerning a dào may be either a yīn dependent shi, based on prior or enacted commitments, gestalts orientations, and inner processes or it may be an arbitrary posited wēi-depp endy shi. Dependency arises from past chēng fixed commitments to the dào structures through which we worked our way to our here-now. We always encounter such choices as we are already engaged in walking along some dào. Those past dào commitments bring us to a normative stance from which successive judgments of shi-fēi and kě permissible vs. not kě arise. Zhuangzi’s pivotal illustration pairs shi this with bǐ that as near and far indexicals. His use of another indexical here signals his view that is shì this used normatively as opposite to kě not that is relative to a commitment index.

Local justifications for having shi-fēi judgments or kě assertible are delivered in accordance our chēng fixed commitment momentum along the dào that guided us to this point. This relativity of normative dependence underpins Zhuangzi’s mildly ironic, skepticistic of special or extraordinary normative statuses we give to, e.g., sages. The skepticism must apply even to the quietist posture that shì-fēi judgments are “bad” or unnatural. We should doubt any transcendent or allegedly perfect, totalistic epistemic access to nature’s inexpressible normative know-how. There are no naturally ideal observers.

Will the eventual result be there is both shì this right and bǐ that? Will the eventual result be there is neither shì nor bǐ? We can call the situation of neither shì nor bǐ finding its opposite the “pivot of dàojudges.” The pivot sets the start of the center of a sphere from which there are inexhaustible responses—inexhaustible shì and inexhaustible bǐ. Hence the saying “nothing matches 明 discerning.” (Ibid., HY 4/2/30–31)

This cautious skepticism undergirds Zhuangzi’s departure from the primitivists’. He neither thinks we should conclude that we must not issue shì-fēi judgments nor that we must reject or deny our natural, situational inclinations to shì-fēi. We should, however, adopt an attitude of epistemic modesty in making our perspective based choices and recommending our interpretations to others. That modesty arises from discerning that their perspectives, like ours, arise from within a immensely complex and complicated natural dào structure. Epistemic modesty also undergirds Zhuangzi’s openness and willingness to interact with others. If nature has a point of view, it is that one in which all actual dào of shì-fēi-ing in nature are available as natural guiding structures. Hence nature makes no choice that implies a more absolute, or superior normative status on either perspective. Nature makes them possible candidate guiding dào for us to choose and walk.

A question implicitly and repeatedly left to the reader is what Zhuangzi means by discerning. Does it amount to taking the view of nature but of nowhere in particular or is it a naturally occurring, perspective on perspectives, a recognition of the plurality of natural perspectives? He usually recommends to our attention insights gained from realizing that our choice is one among a wide range of naturally available dào. He provokes us to realize that we may make progress and improve our guiding perspective by simulating the guiding perspectives of others. Some tales, by contrast, warn us not to expect the dào of others to mesh with our capacities and character—as with the boy from Shouling who goes to learn the Handan way of walking, which “cripples” his original ability. Still a third outcome of the interaction, as with violent gangsters, reminds us simply to keep our distance.

However, in the standard cases, we learn from simulating others’ perspectives, choices and interpretations of the natural dào-structures either from projecting or communicating—sharing methods and techniques we did not grasp before (new ways to use gourds or hand-salve or find ways to accommodate and interact while “walking two ways”). New accumulated insights about natural structures may improve our range of options, from our own point of view. Learning can also help us see how to walk in the natural paths together without getting in the other’s way.

In understanding other’s trajectories along their dào, we may judge them as correct or incorrect. First, we do this from our own present perspective. We neither judge all to be right nor all to be wrong—or even that all are equal. Certainly, not all are equally worthy of our choice. We need not judge that all are good choices for those following them—only that the grounds of their choice may be different from ours. They might still be dogmatic, careless, or unwarranted even given the situational grounds of their choice. Nothing about the naturalness of such choices arising makes them right. All this is compatible with recognizing others as natural creatures guided by natural inner processes along natural guiding dào.

We neither seek to follow all at once or each equally—as Shen Dao suggests. We do judge that we might gain from being aware of and engaging in open exchanges—as in Zhuangzi’s dialogues. We are more inclined to follow a path, and given our similarities, think we might pursue it with
Distinctions arise from indexed here-now points in the actual network of Zhuangzi’s naturalism is anti-dogmatic, it neither denies nor asserts any particular set of distinctions as authentic.

We learn from openness and exchange because we acquire commitments from simulating others’ path following behavior. That we progress in such exchanges is something we ourselves judge, not the cosmos. No judgment comes from some point outside of or everywhere in the network of dàos. We are naturally influenced by others’ evaluations, their judgments of our choices and their behavioral virtuosity—especially when the others are our parents, perceived superiors and respected models. These, again, are the 因 yín dependencies on which present judgments depend.

This gives Zhuangzi’s indexical relativism a different contour from Hui Shi’s. The latter structures his analysis mainly on comparatives. This leads him to a version of normative ‘error theory’—the conclusion that we should abandon normative semantic distinctions as all wrong. Since the biàn distinctions on which they are based are relative, they are unreal.

Ergo, there are no real distinctions and the world is actually one. Any distinction making judgment, any shì-fēi this-not that, unnaturally divides what is naturally one. Hui Shih’s Tenth Thesis is:

Flood concern on all the 10,000 thing-kinds; The cosmos is one 體 tǐ unit. (HY 93/33/74)

Graham, relying on his hypothesis that Zhuangzi frequently considers positions which he later rejects, had already targeted the stereotype view of Zhuangzi as agreeing with Hui Shi’s monism. Graham’s translation reveals the reductio that puts monism in a “considered and rejected” category. It amounts to the self-rebutting anti-language stance targeted by the Later Mohists—the error Zhuangzi’s naturalism of all perspectives (the “pipes of heaven”) was intended to avoid.

“[H]eaven and earth were born together with me and the myriad things and I are one.”

Now that we are one, can I still say anything? Now that I have called us one, did I succeed in not saying something? One and the saying make two, and two and one make three. Proceeding from here even an expert calculator cannot get to the end of it, much less a plain man. (HY5/2/52–54)

4.6 Zhuangzi on Language

Zhuangzi’s relativism expresses choice, commitment, and interpretive performance on analogy to natural processes involved in following a path. Commitment is setting off along a path. We have momentum and a trajectory. The shape of the path combines with these and commmits us to walk on or continue in a way that depends on the discernible shape of the path. Walking a path involves staying mostly within its physical boundaries.

This account allows us to capture the flavor of Zhuangzi’s discussion which does not employ the familiar Western sentence-based metaphors of laws, rules, principles with norms of obedience, belief or propositional desire. Using the Western idiom, along with the associated practical syllogism of belief-desire explanation would give Zhuangzi the basis for a distinction between a cause and a reason—a distinction he seems not to draw in his talk of 因 yín dependence. There is a kind of inference from dàos of choice, interpretation etc. of a path and an internal feedback dào (our 德 dé virtuosity at) “reading” external paths to guide behavior.

Zhuangzi would not make that point in terms of deduction from a normative premise or principle. The internal and external paths themselves have a causal and normative relation to our walking behavior. A more sentential focus would similarly mean describing the outcome as an action rather than an extended course of walking/following behavior. A sentence would state the action or the intent—rather like the conclusion of a practical syllogism rather than, as as fits in this metaphorical space, as performing a role in a play or part in a symphony.

Zhuangzi’s use of the path metaphor did extend to the understanding of language but, again, not with a focus on sententials. Rather than constructing dàos in sentential form, Zhuangzi construes language in dào form. The focus of ancient Chinese theory was on names on the analogy of path markers: “go past the tree, turn right and then down to the water.” Names take on importance as sign-posts along physical structures. Confucian social versions emphasized the names of social roles and statuses more than of natural kinds. Primitivist opposition to social dàos led them into the sweeping anti-naming postures that Later Mohists showed to be self-condemning.

Graham’s interpretation of Zhuangzi’s pipes of nature gave him a way to evade this anti-language abyss. Human language is a natural sound. Hui Shi’s using relativist premises about names to derive an absolutist monism which threatened to collapse to the primitivist anti-distinction, anti-naming quietism. Making everything one is equivalent to denying biàn distinctions thereby denying any real basis for the shì-fēi this way-not that statuses implicit in all names ming names and yán words/language.

Zhuangzi’s naturalism is anti-dogmatic, it neither denies nor asserts any particular set of distinctions as authentic. Distinctions arise from indexed here-now points in the actual network of dàos perspectives—by travelers on a trajectory.
along one of the dàos choosing 非 shì-fēi not that from among multiple possible courses of behavior afforded by the cosmos. The cosmos does not select which way to make the choice.

Zhuangzi’s analogy of language and wind, however, had its own problems. Graham had noted that Zhuangzi returns to the metaphor nearer the middle of the dialogue, noting that here Zhuangzi seems to be taking back some of its implications. Having disposed of Mencius’s appeal to intuition and Hui Shi’s attempt to make everything normatively equal, he here addresses a more challenging position. The Later Mohists advocated a version of pragmatic-semantic realism. The Later Mohists had also argued that when a 非 biàn distinction was formulated as a shì-fēi, e.g., of the disputants calls it “ox” and the other “not-ox”, one of them must 勝 shèng win, i.e., 當 dāng on it.

The Later Mohists’ version of common-sense realism incorporated social conventions. Conventions set out what wù natural-kind each term “selects out” or biàn distinguishes from the rest. We then extend that distinction to pick out new objects based on their objective similarity or difference (those accessible to “eyes and ears” of ordinary people). This is the basis of a social standard of correct word use enshrined in past practice.

Hui Shi, however, had undermined that simple version of realism with his observation that between any two wù natural-kinds we can find some similarity and some difference. The world, in effect, gives us many ways of establishing conventional distinctions and assigning names. The Later Mohists had failed to find an adequate account of what similarities would and would not lead to what they called 狂 吳 kuāng wū wildcard picking out. Zhuangzi’s analogy of language to the noises made by wind had seemed to echo Hui Shi’s normlessness about language. In this later passage, however, he revisits the wind analogy, and accepts, accepting the Mohist insight that language is more than a “natural sound.”

Language is not blowing; those who use language, have language. (Graham translates: “Saying is not blowing breath, saying says something.”) That which it languages is decidedly not yet fixed. Is the eventual result that they have (there is) language? Or has there never been language? Deeming it as different from bird calls: does that mark a distinction? Or is there no distinction? (HY 4/2/23–4) (This passage is followed by the passage cited in the “Intuition” sub-section above)

This frustrating vagueness and signature indecision in the text leaves interpreters to philosophize about what Zhuangzi’s implicit answer (明 discern clear) might be. However, the analogy with bird calls is a fortuitous suggestion. We arrange, adapt and modulate the elements of our language to fit our environment, abilities, and opportunities (e.g., mating). Would Zhuangzi have guessed the same about birds?

The claim following that concurs that the “aboutness” of a language exists but aboutness is not fixed. This can be explicated with the above discussion of the indexicals 是 shì this/that and 彼 bī that. Zhuangzi carries the diectic character over to his treatment of the ubiquitous shì-fēi this/that that undergird the norms guiding how to use names (words). We endorse and recommend (shì this/right) our guiding terms, language and linked behavior. We may base that on our correctly following prior commitments to dàos of word use—relying on a Confucian traditional standard, the past and existing practices of our linguistic community.

In one passage, Zhuangzi allows this appeal to past or existing common practice but does not endorse it as right—merely as useful. Conventions are useful because they facilitate communication. He adds a tone of “that is all” hinting we need not regard them as plausible candidates for being absolutely right—a single transcendent standard of use.

Only those who “break through” know how to communicate with it as a “one.” Because of this, we don’t use that strategy and instead locate things in the conventional realm. The conventional is useful; the useful, communicable, and the communicable achievable. If you hit on the achievable, you are almost there and dependent shīs end. (Ibid., HY 4/2/36–37)

Zhuangzi describes our past shīs of this kind as “like an oath or treaty.” (Ibid., HY 3/2/11) They have “enactment force” committing us to a dào governing their later use. We may conform to (correctly follow) and further construct our transmitted linguistic dào in expressing or performing (為 wèi fleeming) other things as shì-fēi. Our trajectory along our paths incorporates these accumulated commitments to prior practices of language use. As our dàos now bring us to new situations, how do we know to project the correct indexed choice from the prior history of differently-indexed behavior? That actual language behavior commits us to a linguistic dào-type, but it’s not clear what the commitment entails at this choice point. The Mohists and Confucians are both claiming, from their different directional perspectives, to be following similar commitments to existing dàos of practice.

Mozi’s recommending naturally or empirically available dàos for reforming shared linguistic practice was itself, Mozi thought, following existing natural practice. He even noticed that our ongoing linguistic practice rejects treating something’s merely being a shared past practice as automatically making it right. Our existing evaluation practices remind us that shared and unquestioned past practices can be wrong.

Mozi appealed to what he would also have regarded as a purely natural practice. Practical efficiency (益 benefit) is a standard accessible to all ordinary people’s “eyes and ears.” Each time we apply some natural, empirically guided interpretation in practice, we participate in shaping evolving normative practices (both linguistic and behavioral practices). Each such decision commits us and others to a dào of interpreting our social dào. We understand our commitment to that dào as a commitment to practice and transmit it correctly—where the standard of ‘correct’ is itself either enshrined in a past practice or in natural utility. This is the basis for Zhuangzi’s claim that social dàos, including
linguistic dàos, are natural dàos—and there are many of them. Further, as the Laozi would later famously observe, dàos can be interpretively guided. They are changeable dàos.

Humans, in finding ways to walk and walking them, initiate the construction of social paths, naturally and perhaps unintentionally, by leaving prints in the natural world. Zhuangzi links the path metaphor to a society’s linguistic practice thus:

That which we treat as 可 assertible is 可 assertible; that which we treat as not assertible is not assertible. Dàos are made by walking them; thing-kinds are made 然 rán so by being called ‘so’. (Ibid., HY 4/2/33)

This sense of the immense complexity and the fluid nature of normative commitments to a dàodath underlie Zhuangzi’s skeptical themes. 明 Ming (clear) discerning seems linked to the gestalt in which we accept ourselves as embedded, along with others similarly situated, in nature’s endlessly complex evolution of guiding structures. How do we know either that our past practice was correct or that we are correctly following them in this new situation, here and now, based solely on our eyes and ears?

4.7 Skepticism

Zhuangzi’s stance toward Mohist formal realism (if we disagree on a shì-fēi, one party must 贏 shèng winning) becomes clearer now. The Mohists did not specify any objective mechanism of “winning” beyond some vague suggestion of tipping a balance. However Zhuangzi’s point in response appears to track the warning function of a norm of truth (even when justified by our best available judging standards, we may still be wrong). Zhuangzi takes shèng winning as a vague primitive in arguing that we cannot finally settle skeptical doubts by appeal to winning disputes. The main mechanism Zhuangzi discusses is appeal to a judge or authority. We appreciate that all judges will also use terms like shì-fēi this-not that indexed by their acquired commitment momentum. Their judgments, like ours, express their momentum along a dào of using these words here, now and projecting the usage to that, there, then.

Given that you and I have been brought to 辯 dispute and you win me over and I don’t win you over, in such a case is your distinction substantively 是 Shì this right? Mine substantively 非 fēi? If I win you over and you don’t win me over; is mine substantively right? And yours?; substantively wrong? Are they partly right and partly wrong? Or jointly right and jointly wrong? You and I cannot know between ourselves, so another human inherently inherits our obscurity and doubt. To whom can we go to correct us? Employing someone who agrees with you, given that they are like you, how can they correct the situation? Employing someone who agrees with me, given that they are like me, how can they correct it? Employ someone different from both me and you to correct it, given that they are different from us both, how can they correct it? Employ someone who is like both of us to correct it, given that they are like us both, how can they correct it? So you and I and others cannot know, and in these condition on what other can we rely? The changing sounds’ mutual dependence is like their conjoint autonomy. Harmonize them with glances at nature and make them dependent on eventual consensus and with that exhaust the years. (Ibid., HY 7/2/84–92)

It is not clear if the conclusion is supposed to be a solution to the skeptical problem posed or merely a way to cope constructively with complexity and uncertainty. The passage rules out any appeal to a special authority of any other point of view—while giving equal authority in the construction to all. Even where we all share some “conventional wisdom” it does not have special authority—say over other creatures. This, was implicit in Mozi’s rejection of socially agreed dàos. Zhuangzi’s notorious toying with the perspectives of animals expanded it (for naturalists). .

Gap-tooth asked Kingsley, “Do you know that which all natural kinds agree in shi endorse-ing?”

He answers “How would I know that?”

“Then, do you know of what you don’t know?”

“And how could I know that?”

“So, does no natural kind know anything?”

“And how would I know that? Nonetheless, let me try to put it in language. How would I know that what I call ‘knowing’ is not not-knowing? And what I call ‘not-knowing’, is knowing.”

And let me try a question on you. If people sleep in the damp, they get pains and paralysis; would eels? If in a tree, they tremble in fear; would monkeys? Of the three, does any know the correct place to live? … From where I see it, the origins of goodness and morality, painting things as ‘this/right’ or ‘not-that/wrong’ are, as boundaries, both confused and complicated; how could I know how to distinguish them? (Ibid., HY 6/2/64–70)

This passage reinforces the conclusion that norms of correct word use is Zhuangzi’s core skeptical target. So we may indeed know how to act, according to some norms of using ‘know how’ and not if judged by some other dào of correct usage of the knowing/ignorant distinction. Linguistic skepticism easily metastasizes to virtually any commitment. According to which dào of projecting past practice should we judge this linguistic behavior as conforming to our commitment or not. Normative skepticism, in a use-theory is hard to contain—especially when the model of all judgments is as some indexed 是 非 shì-fēi this-not that assignment. It sweeps in metaphysics, epistemics, and semantics.

A consequence is that Zhuangzi’s skepticism is broad but weak. Broad because it infects so many judgments, but weak not merely in the usual sense of denying absolute certainty, but in failing to imply that we should stop or refuse to make the judgment. It does not rest on any theory of the probability of an error, but that the concept of an error is subject to
Temporally, Zhuangzi’s skepticism is buttressed by reminding us of our own past experiences of learning, of acquiring new gestalts, of realizing that what we had considered the way, was subject to reconsideration and improvement. The skepticism does not target any specific failure in my epistemic process. It does not advise me to abandon my present course. It reminds me only to remain open to the further possibility of learning more—about what? About the world? We can do that by learning more about other natural ways of processing and how they work in the world—other dao.

It counts as skepticism because it reminds us that we normally err on the side of overestimating than underestimating our epistemic security. We think we know and do not more often than we think we don’t know and we do. And that is because we underestimate the range of possible alternative dao. Hence the pragmatic upshot of his skepticism is to remind us to engage with more other points of view.

Zhuangzi’s skepticism is weak because it acknowledges that we may apply different concepts of ‘knowing’ in different situations. Implicitly, it does not deny that we could meet some particular standard of knowing, but that we could know for every situation which standard is the right one. What standard is the right one to use for acknowledging or denying someone knows well enough to satisfy, for example, the correct dao of assertion?

This feature of Zhuangzi’s skepticism lies at the heart of the famous debate between Zhuangzi and Hui Shi about the fish-pleasure in which Zhuangzi defends a claim to know against Hui Shi’s challenge. Zhuangzi makes an assertion and Hui Shi initiates the skeptical challenge. His challenge implies that there is a favored or correct standard of knowing that turns out to be impossibly strict. All knowledge must come from inside. It’s impossibly strict because it doesn’t allow Hui Shi to issue the challenge in this conversation.

Zhuangzi and Hui Shi wandered over the Hao River bridge. Zhuangzi said, “those mini-fish coming from there and cruising around, relaxed and unhurried, are fish at leisure.” Hui Shi said “You are not a fish; from whence do you know the leisure of fish?” Zhuangzi retorted, “You are not me, from what perspective do you know my not knowing fish at leisure?” Hui Shi responds, “I’m not you, of course I don’t know about you; You are not a fish and that’s enough to count as you’re not knowing fish’s leisure.” Zhuangzi concludes, “Let’s return to where we started. When you said ‘from what perspective do you know fish at leisure’, you clearly knew my knowing it as you asked me. I knew it here above the Hao.” (Ibid., HY 45/17/87–91)

Graham drew our attention to the role of perspective in this passage, noting that Hui Shi’s challenge to Zhuangzi’s assertion does not use the normal question form, (何 he how do you know?) but a locative question word (安 an whence?). This brings the debate into alignment with Zhuangzi’s concern about the various perspectives from which to deploy a dao of word use. Here, as above, the word is 知 zhīknow. The norm of asserting, as in English, involves answering the challenge “how do you know?” What normative conditions allow me, here and now, correctly to use the term zhīknow—hence to make the assertion about these fish below me? Hui Shi both knew Zhuangzi was relying on a dao of using ‘know’ “from Zhuangzi’s here” and Hui Shi knew Zhuangzi’s situation from his own relevantly similar “here-now” and relying on the same 道 dàogōng of claiming to know from a distinct perspective. Hui Shi cannot consistently insist that a speaker can only use 知 zhīknow when he occupies the perspective of the thing known.

4.8 Perspectives on Perspectives

Notice, the argument about the fish implies we have a perspective on the perspectives of others. So skepticism grounded in dependence or relativity of perspective need not be predominantly negative. Zhuangzi, here, uses it to justify a way of claiming to knowing. In many other parables, he addresses the kind of knowing that comes with a gestalt shift, especially when we see our own and others’ points of view as similar—see ourselves as others see us. This is the more comprehensive perspective Zhuangzi urges on us. We experience such gestalt shifts especially when we come appreciate we had been wrong before and now view things differently. We are confident from our own “now” that we have made epistemic progress—our new awareness seems “relatively” improved to us now. We reach a state where we judge our former perspective to be inferior to our present one. It includes insight into our relative situations. Evidently, this awareness of one’s own perspective as one of many, equally natural points of view motivates us to wonder if we have made the final correction. This enhanced awareness of ourselves as one of many perspectives is an intelligible candidate reading of Zhuangzi’s 明 míngsant. It is harder to construct a coherent narrative for mystical and/or dogmatic readings—those that jump from an improved perspective to a perfect one.

This kind of gestalt shift leads us to reflect on how narrow our past perspective had been. It features prominently in the “Autumn Floods” Chapter 17. The Earl of the Yellow River, having thought himself as the ultimate, discovers the North Sea and announces his former error and newfound awareness of his lesser significance in “the greater path.” The North Sea Overlord tells him that he too sees himself as situated in a modest status in a still greater scheme and rejects the River Earl’s attempts to identify the North Sea’s as ultimate. He casts doubt on there being a final, ultimately small or large.

The lord of He river said, “So can I consider cosmos ‘large’ and the tip of a hair as ‘small’?” North Sea Ruo replied, “No! Thing kinds have unlimited measurement (ways of measuring); Time has no end; distinctions have no constancy, beginning and ending no inherent cause. Because of this great knowing is viewed within a range of distant and close. …We calculate that what humans know is never as great as what they do not know, their
Can we describe Zhuangzi’s ming as “having a sense of our limited perspective?” Credulous, dogmatic and imperious absolutists do not appreciate themselves as being in one of a variety of natural perspectives. Broad open-mindedness and mild skepticism come together in the ming 輯德 Zhuangzi encourages in us. It has a dual nature—an epistemically modest perspective on ourselves that arises from improving our epistemic status and encourages us to continue. It helps us appreciate that we are still as naturally situated and others with whom we may disagree and still grow. Further improvement can come from further exchange of perspectives.

The naïve Confucian-Mohist advocates of imposing a single social dào thus disrupt the natural process by which social dàos evolve in real time as we seek a harmony guided by “glances at nature.” Seeing things from another’s perspective both alerts us to how we could be wrong and makes us feel that we now understand things better than with our former, narrower perspective. Yet, the Zhuangzi repeatedly reminds us not to abandon epistemic modesty when we make epistemic progress. That we now see things from a perspective in common with another does not make us both right. Yet, the more comprehensive our perspective, the “clearer” the new gestalt should seem.

The search for this kind of perspective on ourselves and others seems to motivate Zhuangzi’s willingness to engage and interact with others, seeking to understand their perspective as having a natural status and role for them as ours does for us. This is partly illustrated by common sense examples of our judging from our own current perspective that theirs “adds something” enriching our own perspective by our own lights. Sometimes it’s dangerous to try to mix others’ perspectives with your own.

And have you alone not heard tell of those from Shou-ling who studied walking with those in Handan? They never mastered the country’s skill and lost their original way of walking, and stumbled and crawled back. (Ibid., HY45/17/79–80)

Aside from its frequent usefulness from our point of view, the main benefit from the self-recognition as a natural creature embedded as are others at a perspective-point within a natural network structure is to encourage being open-minded. Part of the value is the humbling of our epistemic pride, mildly disrupting our judgment equilibrium. Without such an occasional perspective on ourselves, we too easily fall into exaggerating our epistemic exceptionalism. The reminder that we are intermingled with others in a web of natural perspectives gives us an appropriate, realistic correction. A Zhuangzi story illustrates such a moment.

Zhuangzi was wandering in Diaoling fields when he glimpsed a weird magpie-like-thing flying in from the south. It had a wingspan of over seven-feet and passed so close his forehead, he could feel it. Then it gathered its wings and settled in a chestnut grove. Zhuangzi thought “what bird is that? Massive wings of such power and eyes so large it couldn’t see me.” He hiked up his robe and hurriedly tiptoed closer holding his cross-bow at the ready. Then he spotted a cicada settling in the shaded shelter without a worry for itself, but a preying mantis opened its pincers about to grab it, also focused on its gain and ignoring its own bodily danger. The strange magpie burst out and harvested them both—similarly unaware of the natural dangers he faced.

But Zhuangzi was suddenly seized with this thought, “We natural kinds are all interconnected! We two different species are mutually seeing things in our own ways.” He dismantled his cross-bow and fled, himself now himself pursued by the game warden shouting out his crimes. (Ibid., HY 54/20/61–5)

Overall, Zhuangzi clearly recommends open-minded flexibility as when he scolds Hui Shi for being tied to conventional thinking about how to use giant gourds. He illustrates it again with his story about different uses of a salve that prevents chapping. He models such openness in his conversations with cripples (righteously shunned by Confucians), freaks, thieves, strange creatures, the wind, a shadow and a skull. He imagines many other conversations illustrating the differences of perspectives, capacities and needs.

While we cannot help making our own judgments and commitments, he seems to see tolerance and accommodation as values that follow from appreciating other natural perspectives:

A monkey keeper says (to the monkeys) “I’ll give you three [rations] in the morning and four in the evening.” The monkeys seemed angry. “Ok, I’ll give you four in the morning and three in the evening.” The monkeys were happy. So with no substantive loss, he could change their anger to happiness. This is an example of a shì 判ment judgment being dependent on circumstances. So the sage uses shì-fèi 判定 that judgments to harmonize and rests in the natural balance. And we can call this walking as pairs. (Ibid., HY 5/2/38–40)

We are, as it happens, capable of understanding the perspectives of others well enough to accommodate and cooperate with them, to borrow insights and to reach agreements. However, the Zhuangzi seems skeptical that we can extrapolate from this ordinary capacity to broaden our perspective to having some absolute or comprehensive insight—as it were from all points of view. Nor, as we saw above, can we assume that because the two disputants come to a resolution or agreement, it constitutes knowing from a cosmically or absolutely higher perspective. Hui Shi’s relativism, recall, does point to such an infinite expansion ending in a single universal point of view. Here, however, we are reminded that while we experience a gestalt broadening of perspective as revealing something real and significant (like waking from a dream), we cannot extrapolate from that to the claim to be able to know the final result of such gestalt
leaps to broader perspectives.

Even though North Sea Lord denies there is any final or ultimately broad perspective from which we can make shi-fēi judgments, the parable suggests a progressive path toward broader perspectives with those further along having the epistemic status to guide those with less comprehensive perspectives. However, arguments in Chapter 2 suggest that progress must always be judged from a moving frame of reference along a dào that is already chéng fixed in our xīn heart-mind that shoots-out the shi-fēi.

Our location and trajectory makes us receptive to some and not other avenues of learning. The boy was unable to master the Handan way of walking because of the way he had already learned to walk. The monkey keeper could accommodate the monkeys, but still disagreed with them about the importance of the breakfast-dinner choice. That someone understands and agrees with both of us does not make his judgment correct. The final skepticism concerns whether these paths of progress of perspectives must or will converge on a single outcome.

The epistemic modesty implicit in Zhuangzi’s skepticism targets mainly the paternalistic, superior attitude toward other points of view exemplified by Confucian and Mohist moralistic posture. When we have an accommodation (you and I come to a common agreement) you and I may both rate it as progress. However, it does not imply we have moved to a higher state of overall insight along an absolute scale—or from any arbitrary third point of view. Exchange of points of view can be valuable to each (perhaps in different ways) and broadening perspective in this way can make us wiser—but always as judged from our already operative și chéng fixed dào. We can advise and recommend our normative perspective on others, but their being able to appreciate and use it depends on their capacities, options and situation.

At this point, Zhuangzi starts to draw an analogy of dreaming and waking up to the shift in gestalt that comes when we leap to a more comprehensive perspective. At awakening, we immediately appreciate the unreality of the dream, yet within the dream, we can have a similar gestalt shift and dream of having dreamed and interpreted that deeper dream.

How do I know that loving life is not a form of ignorance? How do I know disliking death is not a weak farewell of the sort when we don’t know about the return? Miss Li Zhi cries when she is betrothed to someone’s son, and when she first goes off to the Jin state soaks her clothing with her tears; but then she arrives at the kings abode, sleeps with the king in his bed, eats fattened livestock and then starts to regret her tears. How do I know the dead do not regret their former clinging to life, We dream of eating and drinking and on awaking cry bitterly, we dream of weeping and wailing and awake in a good mood to go off hunting. When we dream, we don’t know it as a dream, and in our dreams, judge something else as a dream. On awakening, we know it was a dream, and there could be another greater awakening in which we know a greater dream, and under these the conditions the ignorant think they are as enlightened as if they had learned it by an investigation. Gentlemen to shepherds inherently do this! (Ibid, HY 6/2/78–83)

So, is there an ultimate or final possible such shift in gestalt—some final state of knowing what to do? Zhuangzi’s relativism is mildly skeptical because he cannot know either that there is not nor that there is a final or ultimate “awakening”

The dream theme is memorably carried over to the story of Zhuangzi dreaming a butterfly and/or vice versa. It seems to suggest that the gestalt sense of liberation from error may even be reciprocal. Perhaps our subsequent perspective is one from which most would move to our former perspective. Adolescent conversion can be to or from a religion.

Once before, Zhuangzi dreamt of being a butterfly, gaily butterflying and himself embodied in this sense of purpose! He knew nothing of Zhuangzi. Suddenly awakening, he then is rooted in Zhuangzi. He doesn’t know if Zhuangzi dreamt being a butterfly or a butterfly is dreaming being Zhuangzi—though there must be a difference. This is called “things change.” (Ibid., HY 7/2/94)

Elaborating the complexity this way makes Zhuangzi’s proposals seem disappointing as solutions. They amount to mildly suggesting that we allow the exchange of views to go on without the domination of any dogma and with some vague “glances at natural constancies” and see what comes out “in the long run.”

Zhuangzi’s conception of dào in nature, from a here-now to a there-then, differs from a Mohist (broadly utilitarian) naturalism. Utilitarianism is a natural constraint, an allegedly single naturally correct way for all of us to choose our course. In effect, Zhuangzi is more of a natural pluralist, with the natural outcome of morality the product of ongoing individual and social construction.

Dào are in nature but not choices of nature for us. So the discussion, competition, and even strife between dào and their advocates are factors in an ongoing natural dào guiding process. We and our circumstances change as we each find, choose and walk different naturally evolving paths.

This does not entail we should not advocate our own way. Such exchanges are part of the natural process of construction of dào paths and making them available to others. Such a dialogue of competing dào constitutes the natural evolutionary dào of guidance. Realizing this, we should not flatter ourselves, posing as the Confucian father shaping his child’s character, but as a contributor in this competition among similarly natural ways. We express perspectives located in a real world of indexed points from which we choose behavioral paths.

Some characters in Zhuangzi’s dialogues wonder about exceptional figures who allegedly have abilities that justify that paternal posture—the capacity to transcend our location in points of view and to lecture all of us from a privileged...
Bio: The Zhuangzi response typically remind them that such idealized points of view are neither intelligible to us nor relevant to what we should do. Either these exceptional observers have their own naturally chéng fixed frames of reference in the natural world, or they are outside of the natural world in some unrealistically free realm. If the latter, then their views are both unintelligible and irrelevant to us. What they would do in our situation does not constitute helpful advice to us. To advocate following the advice of these ideal observers is to speak practical nonsense to non-ideal, actual actors.

Gap Tooth, following Kingsley’s skeptical formulation above says:

So you don’t know what is beneficial or harmful, does the “fully arrived human” necessarily not know them? Kingsley replied, “the fully arrived person becomes pure sapience, he could be in a blazing forest and not be able to feel any heat, the rivers of our civilization could freeze and he couldn’t feel any chill, devastating lighting could pulverize mountains and the wind raise a tidal wave and he could not experience surprise. Someone like that could ride on clouds and air, straddle the sun and moon, and wander beyond the four oceans. Death and life are not different for him, much less the inclinations of benefit and harm.”

Master Ju Que asked master Zhang Wu, “I’ve heard from my teacher that a sagely man does not find social dealings worth engaging, doesn’t pursue utility, doesn’t avoid harm, doesn’t take delight in striving, doesn’t follow dào, in silence says things, and in saying things is silent, and roams outside the nitty-gritty of the actual world. Master regarded this as romantic fantasy but I deem it the execution of a mysterious dào. My kind sir what do you say of this?”

Zhang Wu replied, “This is something that, were the yellow emperor to hear, it would be like buzzing, and so how could the likes of Confucius come to know it? Furthermore, you have jumped to conclusions…. I’ll give you some absurd talk and you absurdly listen.” (Ibid., HY 6/2/71–7)

However, in later chapters, Zhuangzi himself seems to recommend to us examples of such spectacular capacities—the most beautifully and elaborately expressed of which is the passage celebrating Butcher Ding.

Butcher Ding carved an ox for Lord Wen Hui; his point of contact, the way he inclined his torso, his foot position, the angle of his knee … gliding, flowing! The knife sang “whuaa” with nothing out of tune. It was as if he were dancing the Faun Ballet or directing an opera.

Lord Wen Hui exclaimed “Ole! Splendidly done! Can talent extend even to this?.

Butcher Ding gestured with his knife, explaining,

“What your servant pursues is dào; which is what skill aims at. When I began to carve oxen, what I saw was nothing but the oxen. After three years, I had ceased seeing them as wholes, and now my sapience mingles so that I don’t see with my eyes, Sensory know-how ends and my sapient desires take over my performance. I rely on natural guiding structures, separate out the great chunks and steer through empty gaps depending on the anatomy. I evade places where cords and filaments intertwine, much less the large bones.

A good cook gets a new knife every year; he chops! Mediocre cooks change knives monthly; they hack. My knife now has 19 years on it; it’s carved several thousand oxen and the edge is as if I had just taken it from the sharpener.

Those joints have gaps, and the knife’s edge no thickness, to put something infinitesimally thin in an empty space?! Effortless! It even allows the edge wander in with ample room to play. That is why, with 19 years on it, this knife’s edge is grindstone fresh.”

(Ibid., 7/3/2–8)

The Zhuangzi plays several variations on this theme. Sometimes the virtuoso performer catches cicadas on a sticky rod, another crafts chariot wheels, there are musicians, debaters, and thieves. The theme extends to animals, millipedes with their expertise in coordinating their limbs while maintaining a smooth flow, snakes flashing by while slithering on their stomachs, One implicit example is Zhuangzi’s own relation with his relativist rival and buddy, Hui Shi. Bemoaning his loss while visiting his sidekick’s grave, Zhuangzi spins a tale of a virtuoso ax-thrower who sliced specks off the nose of his crony, but lost his “knack” when his co-performer passed away. (Ibid., HY 66/24/48–51)

The tales often highlight the tranquil state that accompanies behavior that skillfully follows a natural path. The performances look and feel effortless. The spontaneity of the flow along a natural path gives performers the sense that their behavior is “world-guided” rather than internally controlled. These behaviors become second-nature. We move beyond anything like sub-vocalizing instructions, deliberating or reflecting—and yet we are concentrating intently on the behavior. The range of his examples reminds us that such satisfying states of performance can be experienced in even the most low caste and mundane of activities, including butchering, criminal skills, as well as in the finest of arts, and philosophy.

Another feature of this theme is the observation that such expertise in performance always comes with some kind of limitation—not least that each example is a different person with a different knack. There is no shortcut dào that gives you a knack at every activity. Cook Ding “comes to a hard place;” the cicada catcher tries to balance two coins on his stick—if he is not calm enough, he will have a bad night. The wheelwright could not teach his son the art; the musician
This theme of the limits of virtuosity is pursued explicitly in the Zhuangzi’s discussion of the necessary connection of 成 completion:success and 虧 failure: deficiency. The theme of this weak skeptical relativism plays out smoothly into the classical Chinese focus on paths as the model of normativity and the objects of knowledge. Paths are everywhere, but guide natural kinds from particular space-time locations and can guide a wide range of behavior types, normative subject matters. Each leads to subsequent choices among dao paths. Zhuangzi does not ground his skepticism in an account of specifically human epistemic deficiencies. We are one among many natural creatures with different capacities choosing paths from their indexed point in space and time. The skeptical theme is the wide range of our different perspectives. We are limited mainly in the sense that there is no behavior from the point of view of the whole—there is no omniscient perspective on the path structure. We may wonder if we have discovered all the available dao paths. And we may always wonder if our judgment about which is best now is about the best in the long run. All we can substitute for this global perspective is some local consensus.

Substantively, in the end, is there success and defect? Substantively, in the end, is there neither success nor defect? If we can call these successful, then even I am also successful. If they cannot be called successful, then neither I nor any other thing may be called successful. For this reason, illumination of slippery doubt is that which sages target. For this reason, we do not use it and let things rest in the conventional. (Ibid., HY 5/2/42–47)

The weak skeptical conclusion is most strikingly expressed in the observation that introduces the chapter with the story of Cook Ding.

My life is limited and know-how is unlimited. To pursue the unlimited with the limited is dangerous. (Ibid., HY 7/3/1)

Bibliography

Primary Literature

Citations from the Zhuangzi above are in the form “HY p/b/l”, corresponding to (p)age/(b)ook/(l)ine numbers from:


Translations include:


Further Reading

The number of philosophical articles published on Zhuangzi’s philosophy has grown exponentially in the years since the discovery of analytic philosophy. The wide range of alternative views and approaches can only be hinted at in this bibliography. Particularly helpful are a number of collections of work dedicated to the understanding of Zhuangzi. They include (in order of publication):

Mair, Victor. 1983. Experimental Essays on Chuang-tzu. Honolulu: [published for] Center for Asian and Pacific Studies [by] University of Hawai‘i Press. [This was one of the earliest focused collections with several seminal papers that were pivotal in initiating the explosion in philosophical interest in the Zhuangzi.]

Kjellberg, Paul and Philip J. Ivanhoe, eds. 1996. Essays on Skepticism, Relativism, and Ethics in the Zhuangzi. Albany: State University of New York Press. [This collection, reacted to trend sparked by the Mair collection. Despite the title, the writers share concerns about understanding Zhuangzi in skeptical or relativist terms. Each has a different alternative characterization.]

Ames, Roger T., ed. 1998. Wandering at Ease in the Zhuangzi. Albany: State University of New York Press. [This more diverse collection is inspired by the explosion of philosophically sophisticated treatments of the Zhuangzi.]


This most recent collection focuses on the discussion between Zhuangzi and Hui Shi about whether one can know the fish are happy.

Secondary Literature


Sturgeon, Donald, forthcoming. “Zhuangzi, perspectives, and greater knowledge,” _Philosophy East and West_.


Academic Tools

- How to cite this entry.
- Preview the PDF version of this entry at the Friends of the SEP Society.
- Look up this entry topic at the Internet Philosophy Ontology Project (InPhO).
- Enhanced bibliography for this entry at PhilPapers, with links to its database.

Other Internet Resources

- Chinese Text Project: Text of the Zhuangzi, maintained by Donald Sturgeon
- Zhuangzi article, summary by Steve Coutinho
- Zhuangzi article, analysis by Chad Hansen
- Supplement to Ziporyn's Translation, excellent notes including a section on Zhuangzi as a philosopher

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Copyright © 2014 by Chad Hansen <chansen@hku.hk>
Zhuangzi, (Chinese: “Master Zhuang”) the most significant of China's early interpreters of Daoism, whose work (Zhuangzi) is considered one of the definitive texts of Daoism and is thought to be more comprehensive than the Daodejing, which is attributed to Laozi, the first philosopher of Daoism. Life. In spite of his importance, details of Zhuangzi’s life, apart from the many anecdotes about him in the Zhuangzi itself, are unknown. The “Grand Historian” of the Han Zhuangzi, also known as The Holy Canon of Nanhua, is a Taoist classic written by the Warring States period philosopher Zhuangzi and his students. The book is composed of 33 chapters including 7 Inner Chapters, 15 Outer Chapters, and 11 Miscellaneous Chapters. In this book, Zhuangzi inherited and developed Laozi's viewpoint of “the ways of Tao being conditioned by the self-so. "Taking Tao as the origin of the world, he held that Tao is self-sufficient and eternal whereas the difference between things is relative. Zhuangzi (traditional Chinese characters: 車子) was a fourth-century B.C.E. Chinese thinker of startling depth and originality, and author of a text with the same name. Zhuangzi expanded the Chinese understanding of Dao (Tao), explored its relationship with Heaven (or Nature), and firmly planted human beings within this context. Further, the Zhuangzi text described in great detail the means to an optimal human life through a combination of wu-wei and meditation. The text was additionally renowned for The Zhuangzi (莊子) is one of the oldest texts belonging to the philosophical tradition of Daoism. It was allegedly compiled by Zhuang Zhou (莊周) who lived during the late 4th century in the state of Song (宋). Following his own philosophy, Zhuangzi lived in great austerity, wore threadbare clothes and straw sandals. It is said that in this shape he once visited the king of the state of Wei (魏). Asked why he used to travel in such a poor condition, Zhuangzi compared himself to a monkey fallen into a thornbush. 車子 (c. 369 BC – c. 286 BC), literally Master Zhuang, was a Chinese philosopher, who is supposed to have lived during the Warring States Period, corresponding to the Hundred Schools of Thought. His name is also transliterated as Zhuang Zi, Zhuang Zhou, Chuang Tzu, Chuang Tse. Chuang was his surname and Tse indicates master; so he would be referred to as Master Chuang.