



## Metaphysics in Chinese Philosophy

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While there was no word corresponding precisely to the term “metaphysics,” China has a long tradition of philosophical inquiry concerned with the ultimate nature of reality—its being, origins, components, ways of changing, and so on. In this sense, we can speak of metaphysics in Chinese Philosophy, even if the particular questions and positions that arose differed from those dominant in Europe. Explicit metaphysical discussions appeared in China with a turn toward questions of cosmogony in the mid-fourth century BCE. These cosmogonies express views that became fundamental for almost all later metaphysics in China. In these texts, all things are interconnected and constantly changing. They arise spontaneously from an ultimate source (most often called *dao* 道, the way or guide) that resists objectification but is immanent in the world and accessible to cultivated people. Vitality and growth is the very nature of existence, and the natural world exhibits consistent patterns that can be observed and followed, in particular, cyclical patterns based on interaction between polar forces (such as *yin* 陰 and *yang* 陽).

This outlook differs from the assumptions that dominated metaphysical thinking in Europe after the introduction of Christianity: the belief that the ultimate principle of the world is transcendent but anthropomorphic (as human beings are made in its image), that the things of the world arise through design, and that the world is composed of ontologically distinct substances. These assumptions have been widely rejected by philosophers over the course of the 20<sup>th</sup> century, and the Chinese tradition we see one possibility for what metaphysics might look like if it were neither apologizing for nor reacting against such views (in Nietzsche’s terms, a metaphysics based neither on God nor the Death of God). This is not to say that Chinese metaphysics is homogenous or without its own problems. Rather, we can say that while European metaphysics has tended to center on *problems of reconciliation* (how ontologically distinct things can interact), Chinese metaphysics has been more concerned with *problems of distinction*. The most central problems are around the status of individualized things, the relationship between the patterns of nature and specifically human values, and how to understand the ultimate ground of the world in a way that avoids either reification or nihilism. These become problems precisely because of the underlying assumptions of holism and change.

Readers should keep in mind that a survey of metaphysics in Chinese Philosophy is no more adequate than such a survey would be regarding Europe. I have necessarily left out more than I have included. Aside from introducing the most influential positions and philosophers, my goal is to illuminate recurring patterns and concerns that can serve as orientation for further reading.

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## 1. Is there “Metaphysics” in Chinese Philosophy?

This entire entry could be taken up with the question begged by its title: Is there metaphysics in Chinese Philosophy? The *Stanford Encyclopedia of Philosophy* itself seems ambivalent. There is this entry, but instead of a corresponding entry for “Metaphysics in European Philosophy” there is an entry for “[Metaphysics](#)” that draws exclusively on European traditions. Rather than argue for the legitimacy of my topic in the abstract, I will explicate specific issues and positions from various Chinese philosophers, leaving it to readers to decide how well they fit the category of metaphysics. Nonetheless, I cannot entirely ignore the problem of applying the term “metaphysics” so far beyond its Greek origins, and so a few preliminary comments are necessary.<sup>[1]</sup>

If we designate an area of philosophical inquiry concerned with the ultimate nature of reality—its being, origins, components, ways of changing, and so on—there is no question that Chinese philosophers addressed issues within this domain. The question is, do we apply the label of “metaphysics” to philosophical arguments within this domain, or do we reserve the label for some specifically European approach or theory. The latter faces an obvious problem—any definition broad enough to include all European approaches will include some Chinese theories, just as any definition narrow enough to exclude all Chinese approaches will exclude some European philosophers that everyone would agree addressed metaphysics. The choice of definitions is as much about rhetoric and power as the facts. If “metaphysics” labels the broader domain, then studying metaphysics involves engaging other cultures, and an *SEP* entry on “Metaphysics” that discussed only ideas derived from Europe would be biased and partial. In contrast, if “metaphysics” labels a specifically European view, then courses, books, and encyclopedia entries on metaphysics legitimately exclude other cultures. Aside from the political consequences of that exclusion, it obscures the many areas in which the traditions can be placed in fruitful dialogue. Those factors support using an expansive definition of metaphysics. While applying “metaphysics” to both European and Chinese thought is more inclusive, it risks obscuring the differences between the two. More insidiously, it erodes these differences by presenting Chinese philosophy in European terms. That is a legitimate worry, but I think the greater danger is in ignoring what Chinese Philosophy might contribute to discussions of metaphysics.

If we do take Chinese Philosophy as having metaphysics, we must strive to avoid distorting it to fit into European terms. One problem is in selecting topics. A simple approach would be to list the main topics in European metaphysics and then see what Chinese philosophers have to say about them. The results would be disappointing, and this approach would miss what is most interesting about a cross-cultural perspective, which is its ability to raise new questions. Within this entry, I have tried as much as possible to follow and explicate the main issues that arose when Chinese philosophers were concerned with the nature of reality. I have then made brief gestures toward how these issues might connect to metaphysical problems in the European tradition.

A second problem is with drawing boundaries. A label like “metaphysics” refers to certain human practices at the same time that it draws boundaries around those practices. While Chinese philosophers engaged in the kinds of practices that metaphysics refers to, they did not draw the same boundaries. Isolating metaphysical inquiry from practices of self-cultivation, for example, would have struck almost any Chinese philosopher as odd, if not dangerous. There is no native Chinese term marking the same boundaries as “metaphysics” in European philosophy. When Chinese encountered the term, it was translated by way of Japanese as *xing er shang xue* 形而上學, literally, “the study of what is above forms.” “What is above forms” had long been a central concept in Chinese philosophy, originating in a passage from the “Xici” commentary on the *Yi Jing* 易經, the *Classic of Changes*, which says: “What is above forms refers to the way [*dao* 道]; what is below forms refers to utensils [*qi* 器]” (Gao Heng 1998: 407).<sup>[2]</sup> The distinction between what is above forms and what is below forms has a vague resemblance to the distinction between metaphysics and physics, but it is more specific (Zheng 2017; Wang 2015). The contrast is between the formed and the formless. Both were taken to be immanent in the world.

They are two aspects of the processes of nature and would not be taken as distinct areas of inquiry. The implications of this view will appear across a range of metaphysical issues.

## 2. Proto-Metaphysical Background: The Mandate of Heaven

As far as we know, explicit metaphysical discussions began in China in the mid to late 4<sup>th</sup> century BCE with the *Laozi* (*Daodejing*) and associated texts. Before that, the two dominant philosophical movements were the Mohists and the Confucians (Ru). Both focused on political and ethical issues and showed little direct concern with metaphysical questions, but their discussions of the divine set the context for the emergence of metaphysical debates.

The two most relevant concepts are *tian* 天 (heaven) and *ming* 命 (the command; fate). The idea of *tianming* 天命 (the “Mandate of Heaven”) first came to prominence in rationalizing the conquest of the Shang dynasty by King Wen and King Wu, who founded the Zhou dynasty in the eleventh century BCE. Heaven is described in anthropomorphic terms as having awareness, preferences, and values. Its most fundamental concern is for the people, as expressed in a famous line from the “Great Declaration” chapter of the *Book of Documents* (*Shangshu* 尚書): “Heaven sees from where my people see; heaven hears from where my people hear” (quoted from *Mengzi* 5A5). As a political doctrine, the claim is that heaven will support rulers who help the people and will bring disaster on rulers who do not. On this view, the world works on consistent patterns that encompass ethical and political concerns. Human beings determine their own success or failure based on these patterns rather than depending on divine whim. The emergence of this view is commonly seen as a decisive moment in the formation of Chinese philosophy.

While heaven is presented as a willful and anthropomorphic being in the early parts of the *Shangshu* 尚書, it was not transcendent in the sense of being external to the system of nature. The term *tian* simultaneously refers to the sky, the orderly movement of the heavens, and something that covers all things equally. The classical Chinese word for the “world” or “realm” is literally what is “under-heaven”, *tianxia* 天下. Since the actions of heaven occur through the world, the two are often difficult to distinguish. The primary expression of heaven’s will is through human actions—to lose heaven’s mandate is to lose their support. The eventual transition in conceptions of heaven from a willful deity to the causal patterns of nature was possible because heaven was never separate from those patterns. Debates were about the nature of heaven rather than its existence, and heaven remained a central term for philosophers holding widely different viewpoints.

The belief that heaven supported good rulers and punished the bad came into question as the Zhou dynasty fell apart. Something like the classical problem of evil arose as centuries of civil war and disaster made it difficult to believe that the world was structured along ethical lines (Perkins 2014). Three responses to this crisis can be distinguished. One, exemplified by the Mohists, defended and theorized the earlier view that heaven rewarded those who are good, defined as those who care inclusively for other people. The second emphasized that good and bad events come without reason and without concern for justice. This view was associated with a new meaning for *ming*, taking it not as a command but as something more like blind fate. The third position argued for the regularity of natural patterns but took those patterns as amoral. On this view, human beings remain in control of their fate, but what brings success is not ethical action, at least in a conventional sense. Versions of this view appears in the *Laozi* and in theories arising from practical arts like medicine or military strategy. While expressed in different ways in different times, the belief that nature follows consistent patterns that can guide human action became a dominant view across Chinese philosophies, while the relationship between these patterns and humanistic values became one of the main points of dispute.

## 3. The Cosmogonic Turn

Sometime probably in the middle of the fourth century BCE, a radical shift in vocabulary, concerns, and visions of the human took place.<sup>[3]</sup> This new position has long been known from the *Laozi*, but recent archaeological discoveries show that the *Laozi* was just one of a number of positions that together constitute what we might call

“a cosmogonic turn.”<sup>[4]</sup> These texts are the first we know of to directly question how the diverse things of the world arise and take form. This concern seems to have been bound up with de-centering and de-privileging human beings. As the *Zhuangzi* puts it:

In stating the number of things we say there are “ten thousand,” and human beings are just one of them. [...] In comparison with the ten-thousand things, [human beings] are not even like the tip of a hair to the body of a horse. (Guo 1978, 17: 564; cf. Ziporyn 2009: 69)

This break with anthropocentrism went along with a shift away from humanistic values like rightness (*yi* 義) or ritual propriety (*li* 禮) and toward concerns with maintaining life, reducing desires, and acting spontaneously.

These cosmogonies share the following four assumptions:

1. The diverse things of the world ultimately trace back to a single source.
2. The generation of things happens spontaneously, without design or purpose.
3. The ultimate is immanent in the world and can be accessed in some way.
4. Between the ultimate and the myriad concrete things, there are intermediary steps, particularly a role for polarities and cyclical patterns.

Almost every example of cosmogonic thinking in Chinese philosophy shares these characteristics, so I will discuss each in some detail.

### 3.1 Monism

All Chinese thinkers who discussed ultimate origins took that origin to be unique. The best known name for this source is *dao* 道, which means path, way, or guide. Another important name is *taiji* 太極, the “supreme polarity.”<sup>[5]</sup> The term *taiji* appears in the *Yi Jing* as the original unity from which *yin* and *yang* emerge. It remained an important term, particularly during the Confucian revival in the Song dynasty. Positing a single source had a decisive influence on Chinese thought, as it implies an underlying unity and connection that easily threatens differentiation and division (for the implications of this idea of oneness, see Ivanhoe 2017 and Ivanhoe et. al. 2018). One of the most persistent metaphysical concerns is the ontological status of difference and individuation (see Kwok 2016; Perkins 2015; Chai 2014a; Ziporyn 2013; Sim 2011; Fraser 2007; and Im 2007). This orientation is the opposite of that in philosophies based on dualisms or ontologically independent substances, views that were dominant through most of European intellectual history. We can say that European metaphysics has tended to focus on *problems of reconciliation* (how ontologically distinct things can interact), while Chinese metaphysics has been more concerned with *problems of distinction* (what grounds individuation).

There is some ambiguity in saying that the ultimate origin is one. Chapter 42 of the *Laozi* says that “the one” (*yi* 一) generates two, which generates three and then the myriad things, but claims that the one itself is not ultimate. It is generated from *dao*. Chapter 40 says that things are born from being [*you* 有], but being is generated from no-being [*wu* 無]. This reflects one of the earliest metaphysical debates—is this unitary origin a thing? There seems to have been advocates for each side, but the view that came to dominate is given as a principle in the *Zhuangzi*: “what things things is not itself a thing” (*wuwuzhe feiwu* 物物者非物) (Guo 1978, 22: 763; cf. Ziporyn 2009: 91).

The terms *you* 有 and *wu* 無 are among the most important metaphysical terms in the Chinese tradition (see Liu Jing 2017; Chai 2014b; Wang Bo 2011; Cheng 2009; Bai 2008; and the essays in Liu and Berger 2014). They are often translated as “being” and “non-being”, but *wu* refers not to radical nothingness but to the lack of differentiated beings. Thus in the context of the *Laozi*, Hans-Georg Moeller (2007) translates the two terms as “presence” and “non-presence”, Roger T. Ames and David L. Hall (2003) translate them as “determinate” and “indeterminate”, and Brook Ziporyn (2014) as “being-there” and “not-being-there”.

Taking the ultimate as no-thing places it at or beyond the limits of language. How to speak of the ultimate without making it into an object or thing became another persistent philosophical issue. The *Zhuangzi* points out

that as soon as you label something, even as no-being (*wu*), it becomes a thing that needs its own explanation:

There is being, there is no-being, there is not yet beginning to be no-being, there is not yet beginning to be not yet beginning to be no-being. (Guo 1978, 2: 79; cf. Ziporyn 2009: 15)

This dialectic between being and no-being was later taken up in a different form through Buddhist debates about emptiness, and it can be considered one of the central metaphysical problems throughout the Chinese philosophical tradition.

### 3.2 Spontaneous Generation

If we take no-being as indeterminacy, then the problem of a first cause is not getting many from one nor getting something from nothing but rather how differentiation emerges from the undifferentiated. The common explanation appeals to another key metaphysical concept—*ziran* 自然. The character *zi* 自 is a reflexive pronoun, and *ran* 然 means to be in a certain way. Thus *ziran* means to be so-of-oneself or to be “self-so”. *Ziran* excludes appeals to purpose, deliberation or design, and the rise of the term paralleled a displacement of heaven by terms such as *dao*. Using *ziran* to explain how things arise may seem like an evasion, not much different from replying, “that’s just how it is.” If we are to avoid an infinite regress of causes, though, the only possibility is to stop at something that just is the way it is from its own being. The role of *ziran* (self-so) is similar to the role of *causa sui* (self-caused) in European philosophy. While classical European metaphysics attempts to isolate self-causality in a transcendent God, the Chinese took it as the very nature of existence. In this approach, there are similarities with Spinoza’s identification of being and *conatus* (striving) and even with Nietzsche’s “will to power”.

Two important points follow. First, existence is seen not in terms of abstract being but rather as *sheng* 生: life, growth, birth, vitality. The fundamental role of *sheng* appears explicitly in the “Xici” commentary on the *Yi Jing*, which says that the foundation of the *Changes* is *shengsheng*, “generating and generating”, “growing and growing”, “living and living”, or “*natura naturans*” (Gao Heng 1998: 388). This phrase inspired the famous description of nature as *shengsheng buxi* 生生不息: generating, generating, never ceasing! It is sometimes said that Chinese philosophy lacks ontology (and thus metaphysics) because philosophers were never concerned with being as such. It is more accurate to say that Chinese philosophers took dynamic organization as implicit in the very nature of being, rather than positing an external source for motion and order. This means that ontology is also cosmology, even biology.

Second, if spontaneous generation is the very nature of being, then one can legitimately attribute *ziran* to the ultimate or to things themselves. Chapter 25 of the *Laozi* says, “Human beings follow earth, earth follows heaven, heaven follows *dao*, *dao* follows *ziran*”, but chapter 64 speaks of “the *ziran* of the myriad things”, and in chapter 17, the people refer to their own *ziran*. This immanence contrasts with the common division between God as self-caused and everything else as caused by God, a view which ultimately sees being as divided into two fundamentally different kinds. In employing a univocal conception of being as *sheng*, Chinese philosophies did not segregate self-generation from the world.

### 3.3 Immanence

The third common point is that the ultimate is immanent in the world. Verbs in classical Chinese are not modified for tense, and this introduces a fundamental ambiguity into all of these cosmogonies—while they can be read as describing something that happened in the past, they can just as well describe an ongoing process in which the generative function is always present. In one passage, Zhuangzi is asked where *dao* is and he replies that there is no place from which *dao* is absent. Pushed to give an example, he says *dao* is in ants and crickets. When asked to go lower, Zhuangzi says *dao* is in weeds, broken tiles, and even in piss and dung (Guo 1978, 22: 750; cf. Ziporyn 2009: 89). Similar statements would later be made about Buddha-nature, particularly in the tradition of Chan 禪 (Zen) Buddhism. The immanence of the source is demonstrated most of all by the fact that it remains accessible to cultivated people. In the *Laozi*, *dao* is something one can use in the world:

*Dao* is constantly without name. Although in its unhewn simplicity it is minute, heaven and earth do not dare subordinate it. If princes and kings can preserve it, the ten thousand things will make themselves their guests. (Ch 32)

It is difficult to find the right language to describe the relationship between *dao* and human beings. The *dao* is not external, so it is not a matter of getting or reaching it, and it is not an object that could be grasped. Since the self-so spontaneity to which *dao* refers is always present, what is required is a negative process of removing obstacles. *Ziran* is what remains if we free ourselves from striving and conventional goals. Thus this same process is described as *wuwei* 無為, which literally means “lacking action” but refers to giving up actions that are coercive, effortful, or forced. The *Zhuangzi* describes this process as the “fasting of the heart/mind” (*xinzhai* 心齋), which allows us to rely directly on vital energy (*qi*) and respond spontaneously to whatever appears before us (Guo 1978, 4: 147; cf. Ziporyn 2009: 26).

### 3.4 Polarity and Cycles

All of the cosmogonies posit stages between the ultimate and the concrete myriad things of the world. If the ultimate ground of things is immanent rather than teleological, then concrete things must be explained through a gradual process of spontaneous differentiation. Having a series of stages also allows for degrees of differentiation within a connected whole. That provides an explanation not just for the concrete myriad things, but also for nature as a system.

The most common stage involves interaction between two forces. These polar forces could be specified in many ways—heaven and earth, hot and cold, dry and moist—but the pair that came to dominate is *yin* 陰 and *yang* 陽. (For an authoritative study of *yin* and *yang*, see Wang 2012.) *Yang* originally referred to the south side of a mountain, which received the sun, while *yin* referred to the north side. Ultimately, *yang* was associated with the masculine, the forceful, and the bright, while *yin* was associated with the feminine, the yielding, and the obscure. Creativity followed from the interaction of *yin* and *yang*, analogous to sexual reproduction.

All of the cosmogonies include cycles and processes of return. One prominent model was the four seasons. The change of seasons places cycles of growth and decay into a broader context of continuous vitality. The change of seasons itself, though, was seen as expressing a more fundamental cycle between poles such as *yin* and *yang*. Cyclical change could also be theorized through the progressions of generation (*sheng* 生) or overcoming (*ke* 克) among the five phases (*wuxing* 五行): wood, earth, fire, air, and metal. Another version of this cycling between poles was the claim that when processes reach an extreme, they reverse. Yet another manifestation is that things emerge from a common source and ultimately return to that source. In all of these cases, cyclicity explains the sustainability and predictability of natural patterns.

## 4. Impartiality and Differentiation

No pre-Buddhist Chinese philosophers claimed that the qualitatively differentiated world we experience is an illusion, but their monistic metaphysics privileged connectedness and unity. While patterns of *differentiation* may be objective, *individuation* (i.e., what counts as a thing) is provisional and contextual. It is always possible to view all things as forming one whole or one body, and this unity tends toward equalizing things. From our contextual point of view, one thing can be said to be better, bigger, or more beautiful than another, but from a broader perspective all things have the same status as parts of a single body. This could lead toward skepticism of absolute values (as in the *Zhuangzi*) or toward an imperative to care for all things. Hui Shi (c. 380–305 BCE) is reported to have said: “Care overflowing for all the myriad things; heaven and earth form one body [*yiti* 一體]” (Guo 1978, 33: 1102; Ziporyn 2009: 124). This can be seen as a radicalization of the Mohist claim that heaven generates all human beings and thus cares for them all equally, a point rooted in the early Zhou view of heaven as protecting the people. A progression toward more and more radical impartiality is mapped out in a passage from the *Lüshi chunqiu* 呂氏春秋, a text compiled around 239 BCE. The passage begins with a statement of nature’s impartiality:

The world is not one person's world but the world's world. The harmony of *yinyang* does not grow just one type. Sweet dew and timely rain are not partial to one thing. The birth of the myriad peoples does not favor one person.

This is followed by story contrasting Kongzi (Confucius) and Lao Dan (Laozi):

A person of Jing lost a bow and was not willing to search for it, saying, "A person of Jing lost it, a person of Jing will find it, so why search?" Kongzi heard this and said, "If you leave out 'Jing,' then it is acceptable". Lao Dan heard it and said, "If you leave out 'person,' then it is acceptable." Thus it was Lao Dan who reached the utmost impartiality. (Chen Qiyou 1984, 1/4: 45)<sup>[6]</sup>

The level of impartiality attributed to Laozi eliminates the possibility of loss, leading to equanimity.

As the reference to Kongzi suggests, this tendency toward inclusivity threatened the humanistic ethics of the Confucians. Their main response addressed a gap in the cosmogonies exemplified by the *Laozi*. These explained the dynamism inherent in particular things and the broader patterns of nature, but they did not address the differences between kinds of things—what makes human beings differ consistently from dogs? The concept that arose to fill this gap and to justify Confucian humanism is *xing* 性. *Xing* is most often translated as the "nature" of a thing or kind of thing, but it refers specifically to the way a thing responds spontaneously to its environment. In human beings, *xing* manifests itself primarily as desires and emotions, broadly labeled as *qing* 情 (genuine affects). One of the key questions debated by the Confucians was the degree to which ethical concerns like care, respect, and shame were embedded in these natural spontaneous affects.

*Xing* became a foundation for theories of motivation but its roots are in metaphysics. *Xing* derives from heaven and is closely connected to *sheng* 生, the term meaning to live or generate. *Xing* moves from the generic creativity or vitality of nature to the specific life processes of kinds of things. More concretely, *xing* was conceptualized as the dynamic flow of *qi* (vital energy). One recently discovered text from the late 4<sup>th</sup> century BCE (known as the *Xing zi ming chu* 性自命出) brings these levels together:

Although all human beings have *xing*, the heart lacks a stable resolve. It awaits things and then stirs, awaits being pleased and then acts, awaits practice and then stabilizes. The vital energies (*qi* 氣) of pleasure, anger, grief, and sadness are *xing*. Their appearing on the outside is because things stimulate them. *Xing* comes out from what is allotted (*ming*) and what is allotted comes down from heaven (*tian*). (Liu Zhao 2003: strips 1–3).

The term *qi*, translated here as "vital energy", is already well known in English. It was originally taken as one of several kinds of stuff, connected with air and breath, but it eventually became the dominant label for the basic stuff of the world, used to explain all kinds of dynamic processes, from the formation of heaven and earth to the patterns of weather to the processes of the human heart.<sup>[7]</sup> It was closely connected with life and the generative power of nature. In this passage, human affects (including desires and a tendency to approve or disapprove) are the movement of this *qi* when stimulated by events in the world. This is part of the Confucian response to the focus on *wuwei* and reducing desires in texts like the *Laozi* and *Zhuangzi*—affects like sorrow and care arise spontaneously, by *ziran*. They are as natural for human beings as it is for water to flow downward or for trees to grow toward the sun.

It may seem that this topic has drifted from metaphysics into ethics, but human actions are not different in kind from the movements of other things in the world, and human motivation expresses the tendency toward growth inherent in the very nature of existence. The use of *xing* and *ziran* in relation to motivation differs from the concerns around free will in almost every way, but both arise as ways of explaining how human choices relate to the forces driving change in the rest of the natural world, or even how human choices relate to the very nature of being. In this way, both issues unite metaphysics and ethics.

Beyond its role in explaining motivation, *xing* helps explain the organization of the world into individuals and kinds. In a series of passages arguing with a rival named Gaozi, Mengzi shows that whatever would explain the

natures of things must have its own dynamism and directionality, and it must explain the specific differences between kinds of things (6A1–3). On the one side, *xing* differentiates things in terms of coherent patterns of force, providing a contextual and provisional basis for individuation. One can refer to the *xing* of a human being but also the *xing* of the human mouth (6A7), to the *xing* of a mountain ecosystem (6A8) or the *xing* of a single tree (6A1). On the other side, *xing* was generally used as a species concept—things of the same kind have the same *xing*. Mengzi’s ethical philosophy is based on his belief that human beings share certain ways of responding to the world, all having the same *xing*. The status of species, though, was a point of controversy, linked to the question of whether or not all human beings could be held to the same standards. A more radical line of thought took each individual as having its own unique *xing*, a view rooted in parts of the *Zhuangzi* and developed later by Guo Xiang (?–312 CE).

## 5. Correlative Cosmology

Near the end of the Warring States Period, new assumptions about cosmology and metaphysics appeared that dominated the Han dynasty and profoundly influenced the development of Chinese thought. This new view has come to be known as “correlative cosmology,” but it was not a single cosmology as much as several cosmological principles (Brindley 2012, 2–3).<sup>[8]</sup> Its core elements are various schema for sorting phenomena into kinds (*lei* 類) and a theory of causality based on stimulus and response (*ganying* 感應). These elements appear together in a paradigmatic statement from the *Lüshi chunqiu*:

Things of the same kind summon each other, those with the same vital energy join together, and sounds that match resonate. Thus if you strum a *gong* note other *gong* will resonate; if you strum a *jue* note other *jue* will vibrate. Use a dragon to bring rain; use the form to move the shadow. The masses of people think that fortune and misfortune come from fate [*ming*]. How could they know from where they truly come! (Chen Qiyu 1984, 20/4: 1369)

The categories used could be more or less specific, so on one side might be “human being” or “animal” while on the most general side all things could be classified as either *yin* or *yang*. Another of the most common categories were wood, earth, fire, air, and metal, known as the five phases (*wuxing*). Yet another set were based on the *Yi Jing*, using either the eight trigrams or sixty-four hexagrams. These systems of categorization were eventually integrated, so that categories from one could be translated into the others. Given the underlying ontology of change and process, categorization is not based on inherent qualities or essences but on typical ways of acting and reacting—does it tend to expand or contract, work gradually or swiftly, manifest itself obviously or subtly? Since these traits are relational, the same “thing” may not always be in the same category (it might act like wood in one context but metal in another), and because they are dynamic, the categories give immediate information on how things can be controlled, influenced, or disrupted. The application of the categories depends on context and the context depends on our particular purposes, but they are meant to express real properties of things.

Consider the use of the most general categories, *yin* and *yang*. *Yang* labels the tendency to expand and dominate; *yin* labels the tendency to draw things in by yielding. Anything can be put in one of these two categories, but *yin* and *yang* are not inherent properties. The same thing that might be active and dominating in one relationship might be softer and yielding in another (as is commonly the case in Chinese medicine). The function of the labels can be compared to the way we label cause and effect. We can designate a cause and an effect in any change, but being a cause is not an essential property. Everything is simultaneously the cause of many effects and the effect of many causes. As cause and effect illustrate, even a set of binary categories can be helpful in analyzing situations, and *yinyang* could be specified in various ways. In the *Yi Jing*, lines representing either *yin* (a divided line) or *yang* (a straight line) can be combined into groups of three to form eight trigrams, or groups of six to form 64 categories. Each of these lines could be taken as more or less stable, leading to 4096 possible situations.

The conception of causality at work here has come to be labeled with the Chinese phrase *ganying* 感應, “stimulus and response”. This way of approaching causality reflects the fact that existence is inherently active and dynamic: an effect is never purely passive or inert, and a cause works with the tendencies of the thing

affected. The effects of a stimulus depend on the receptive and responsive capacities of the thing stimulated. One common model for *ganying* was resonance, as in the quotation above where the vibrations of one string stimulate vibrations in strings tuned to the same note.

The final element is the role of correlations. To place phenomena in the same category is to situate them as having similar functions in analogous configurations. To be *yin* is to have a relationship to something that is *yang*, to be wood-like is to stand in certain relationships to fire, metal, earth, and air. This way of categorizing allows correlations across what would seem to be very different kinds of things. For example, an illness that is *yang* (expansive or overactive) can be treated with foods that are *yin* (receptive or calming). This kind of thinking is rooted in a concern for acting in harmony with natural patterns, going back to the concept of *shi* 時, which refers to the seasons, to the temporal configuration of a given moment, and to the ability to act according to the demands of that moment (Sellman 2002). These correlations were based on empirical observations, but as the categories were integrated and extended to all phenomena, the connections become less and less apparent, sometimes seeming forced and arbitrary. For example, for the first month that starts spring, the *Lüshi chunqiu* correlates certain days of the month, scaly animals, the musical note *jue*, sour tastes, and the number eight, but it also recommends surveying the land to set the boundaries of fields (so that conflicts are settled before planting begins), bans killing young animals and destroying eggs (so as to avoid shortages later), and forbids conscripting groups for war or major construction (so that they have time to plant the fields) (Chen Qiyou 1984, 1/1: 1–2). These are essentially rules for sustainability.

The model that dominated modern European thinking about causality—linear causality through collision (on the model of billiard balls)—was not central to Chinese reflections on causality (as it was not central in Europe before the late Renaissance). For Chinese philosophers, the paradigms for causality were things like the effects of music over a distance, the relationship between spring and the growth of plants, and the influence between a teacher and student. This orientation followed from belief that all things are interconnected and are ultimately composed of the same stuff, *qi*. It also reflected practical concerns—How does culture work so that people can live together harmoniously? How do we relate to nature in a way that is sustainable? Approaching causality from this direction, though, is notoriously difficult. Han dynasty philosophers were basically starting from what we might now call ecological thinking or theories of complexity.

Correlative cosmology posited a tightly ordered universe whose patterns could be grasped and mastered. The earlier quote from the *Lüshi chunqiu* ends with a powerful message: people think some things happen without reason or cause, attributing it to fate, but they are wrong. Nothing happens without a cause, and the system of causes can be known and controlled. This view placed human beings in control of their fates.

The elevation of human power appears in the way the system of correlations provided a metaphysical foundation for what would seem to be human constructs. One early example was the correlation of leniency and violence (or the civil, *wen* 文, and the martial, *wu* 武) with the spring and the fall. This correlation made the use of violence a necessary and natural principle, while also restricting it to certain times. The paradigm for justifying social order through correlations is the *Chunqiu fanlu* 春秋繁露, traditionally attributed to Dong Zhongshu (179–104 BCE). In this text, *yin* and *yang* remain complementary but shift from equal forces driving generation to markers for hierarchical positions in a system of correlated arrangements (Wang 2005). To give just one example:

The righteous [relationships] between ruler and minister, husband and wife, and father and son all derive from the Way of yin and yang. The ruler is yang; the minister is yin. The father is yang; the son is yin. The husband is yang; the wife is yin. There are no places where the Way of yin circulates alone. At the beginning [of the yearly cycle], yin is not permitted to arise by itself. Likewise, at the end [of the yearly cycle], yin is not permitted to share in [the glories] of yang's achievements. Such is the righteous principle of "joining." Thus, the minister joins his achievements to the lord; the son joins his achievements to the father; the wife joins her achievements to the husband; yin joins its achievements to yang; and Earth joins its achievements to Heaven (trans. from Queen and Major 2016, 426–27)

This cosmology ends up doing much of the work that was done by anthropomorphism in the European tradition. In both cases, human culture is seen as mirroring structures at the foundation of the natural world. In the case of Europe, that foundation is seen as human-like in that we are made in the image of God, thus anthropomorphizing nature. In Chinese correlative cosmology, the opposite occurs, where specifically human phenomena are theorized as natural. In both cases, social and political hierarchies are given a metaphysical basis.

Han dynasty philosophy could still be quite critical. The elevation of *yang* over *yin* in the *Chunqiu fanlu* is partly driven by a desire to minimize state violence, which it correlates with *yin*. A more radical political alternative appears in the *Huainanzi* 淮南子, a text compiled around 139 BCE. The *Huainanzi* emphasizes the inherent tendency of being toward diversification. Correlative influences generate a world that is too complex to grasp or master; politically, that leads toward an argument for decentralization, minimal state power, and the value of diversity. Later in the Han dynasty, Wang Chong 王充 (27–100 CE) offers more fundamental criticisms, emphasizing the limits of human power to control and predict natural phenomena, the disjunction between virtue and worldly success, and the arbitrariness of explanations in terms of categories like the five phases. This argument is grounded in metaphysics. Wang Chong explicitly argues against beliefs that the world is ordered according to anything like a human design, claiming instead that everything arises spontaneously, by *ziran* (see McLeod 2019).

The Han dynasty collapsed in 220 CE, leading to a long period of fragmentation, instability, and uncertainty. The dominant philosophical movement is known as *Xuanxue* 玄學, “Profound Learning.” The term *xuan* means dark, obscure, or profound, but it also has a sense of what precedes any division, as it is used in the first chapter of the *Laozi*. The best known works from this movement are the commentaries by Wang Bi (226–249) (on the *Laozi* and *Yi Jing*) and by Guo Xiang (?–312 CE) (on the *Zhuangzi*).<sup>[9]</sup> Because of the centrality of the *Laozi* and *Zhuangzi*, the movement is sometimes known in English as “Neo-Daoism.” Different philosophers held different positions, but the core metaphysical issue was how to understand *dao* as ultimate ground, particularly how to interpret descriptions of *dao* as no-being (*wu* 無) and how to understand the relations between *dao* and the concrete world of experience.

*Xuanxue* was important for establishing the metaphysical vocabulary used in later Chinese philosophy. One of the most important terms is *li* 理, which in its original use was a verb for laying out borders according to the contours of the land, or for carving jade according to its own patterns. Both Wang Bi and Guo Xiang use *li* as a technical term—for Wang Bi *li* refers to the patterns of coherence represented by the hexagrams of the *Yi Jing*, while for Guo Xiang *li* refers to patterns of differentiation that spontaneously arise in the world (Ziporyn 2014: 137–84). *Li* was later used by Chinese Buddhists to refer to emptiness and by Neo-Confucians to refer to patterns of coherence. The latter is discussed in Section 7.

A second key concept to arise is the pairing of *ti* 體 and *yong* 用 (see Ziporyn 2014: 149–155; Zhang 2002: 252–53; Cua 2002; Cheng 2002). *Yong* means use or function. *Ti* originally refers to an organized form, a pattern that can be recognized, or to a body or part of the body. The pairing of *tiyong* was applied in different ways, but what is most consistent through these uses is that *ti* is singular and *yong* is multiple. For example, the same piece of wood (*ti*) could have many different uses (*yong*): to fuel a fire, to build a house, to carve into bowls, and so on. As in this example, the multiplicity of *yong* comes through involvement in concrete circumstances or purposes. In this way, *ti* is usually less determinate than *yong*. In fact, the ultimate *ti* was generally taken as fully indeterminate, thus allowing for infinite determinate uses (*yong*). The contrast between *ti* and *yong* sometimes looks like a contrast between the thing itself and the various ways it can be used. Such a contrast is highlighted in the translation of *ti* as substance, but this translation is misleading in several ways. First, like *yin* and *yang*, the labels *ti* and *yong* are contextual and thus the very same thing might be considered as *ti* in one context but as *yong* in another. Second, the ultimate *ti* is almost never taken to be individuated—it is emptiness or vital energy or the patterns of coherence (*li*) that all things share. So, individuation occurs more on the level of *yong* than *ti*. It is worth noting that the phrase chosen to translate the *ontos* in ontology was *benti* 本體, literally the “root” *ti*, a term that was prominent in Neo-Confucianism.

## 6. Buddhist Metaphysics in China

A radical transformation in metaphysical views in China followed the introduction and incorporation of Buddhist philosophy, a process that began in the 1<sup>st</sup> century CE. On the surface, one might think that Buddhism opposes metaphysical speculation. In the famous parable of the arrow, the Buddha compares a student insistent on metaphysical speculation to someone who has been shot with a poisoned arrow but refuses to be treated until he knows who shot the arrow, why they shot it, where the arrow came from, and so on. The point is that we know that the central problem in life is suffering and we know that the cure is the elimination of self-centered desires. Nonetheless, Buddhists commonly claim that one can be released from such desires by seeing reality as it truly is. The truth to be realized is that there is no self as an independent and lasting being. Much of Buddhist philosophy can be read as a sustained attack on any kind of substance-based metaphysics. The existence of substances (and thus of the self as a real and lasting thing) requires three things: ontological separation between things (making the self distinct from others), internal unity (so that it is *one* self), and sameness over time (so it remains the *same* self). Buddhists attack all three of these, arguing that things are interconnected, lack intrinsic unity, and change endlessly. Their arguments invoke two of the main principles of Buddhist metaphysics—impermanence (*anitya/wuchang* 無常) and dependent co-arising (*pratītyasamutpāda/yuanqi* 緣起).

The process oriented metaphysics of Buddhism fit with the Chinese philosophical tradition, but it brought a level of precision and complexity honed through a long tradition of intense disputation and dialectic. Positions that had been taken for granted in China were articulated in detail and defended against alternatives that had never been a concern (such as the idea of an eternal and unchanging soul). New possibilities were introduced, including the claim that only mind is real. Of course, as Buddhism impacted Chinese philosophy, China transformed Buddhism, leading to schools of Buddhism that never existed in India. Buddhist metaphysics in China is complex and diverse and I will just focus a few examples.<sup>[10]</sup>

Much of Buddhist metaphysics involves negotiating a middle ground between reification and nihilism. The problem appears in relation to the self—it may be true that there is no self, but surely there is something which grounds or generates or is the illusion of self. One early school (Abhidharma) argued the self is a label for what is really an aggregate of momentary elements and factors, known as *dharmas* (*fa* 法). Apparent wholes like the self can be mereologically reduced to constituent factors, just as a chariot can be reduced to its parts. A more radical view extended the critique of the self to any entity that might be taken as independently real or self-defined, in Buddhist terms, anything that might have *svabhāva*, literally “self-being” or “self-nature” (in Chinese, *zixing* 自性). This denial of self-being follows from dependent co-arising, which claims that any event depends on and is bound up with others. Lacking an independent essence or ground, all phenomena are said to be empty, *sūnyatā* or *kong* 空. Emptiness is meant to be a middle ground between affirming or denying the existence of things, but such a middle ground is difficult to articulate, and the history of Buddhism can be seen as a dialect between those proposing some kind of reality (accused of reification) and those rejecting it (accused of nihilism).

This dialectic is portrayed differently by different thinkers, depending on what they take to be the final position that encompasses all others. As an example, we can consider the progression given by Zongmi 宗密 (780–841), a philosopher representative of the Huayan 華嚴 school but with close links to Chan (see Gregory 1995 and 2002). In his *Inquiry into the Origins of Humanity* (*Yuanren lun* 原人論) Zongmi begins with the view that each person has a soul that is reincarnated according to his or her actions. He critiques this position by analyzing this self in terms of its parts—the self cannot be identified with the totality of parts (since some parts are lost at death) nor with one part among many (which would make the other parts irrelevant and thus not really even parts). This leads into the next position, that

bodily form and cognitive mind, because of the force of causes and conditions, arise and perish from moment to moment, continuing in a series without cease, like the trickling of water or the flame of a lamp. (trans. from Gregory 2009: 143)

According to Zongmi, this denial of the self cannot account for continuity, and in particular, the links between actions and consequences (karma). Some medium must hold the various elements together. That leads into the third position, that all the various changes are appearances of one mind, which is the ultimate reality. This was the position of the Yogācāra or Consciousness-Only (*weishi* 唯識) school of Buddhism.

The claim that mind is the ultimate reality tends back toward the side of reification and so the next step negates it. Zongmi's argument is typical of the Madhyamaka school (commonly known in Chinese as the "Three Teachings," *Sanlun* 三論). If we identify this one mind with actual thoughts, then either both are illusions or both are real, but if we separate this mind from actual thoughts then we end up with thoughts that exist on their own and a mind that has no qualities whatsoever. While the target here is mind as the ultimate reality, a similar argument can be used to attack anything claimed to be independent and unchanging. For Zongmi, this position denies any form of being and so it cannot end the dialectic. He calls the fifth and final position "The Teaching that Reveals the Nature," reinterpreting a term we have already seen, *xing* 性, which here stands for the Buddha-nature (*Fo xing* 佛性). This ultimate reality could also be referred to as the true mind or as the Tathāgataragha (*Rulaizang* 如來藏), which literally means the "Womb of the Thus-Come" ("Thus-Come" being a common name for the Buddha).

While the last three positions all had prominent advocates in China, the final position became dominant and was shared by Tiantai 天臺, Huayan, and Chan Buddhists. One obvious question is how this final position differs from the position of Mind-Only. Zongmi extends a line of argument common in Chinese Buddhism, which is to critique any form of dualism. Since nothing we experience is truly independent, simple, or unchanging, any metaphysics that posits substances with self-being requires a bifurcation between reality and appearances, or more specifically, between the substance itself and the various qualities or modes by which it appears. Buddhists argue against the coherence of any such division. This is the meaning of the common saying: "form is emptiness and emptiness is form." Zongmi pushes this argument further to argue against any split between reality and illusion or between enlightenment and non-enlightenment. This leads to the claim that all sentient beings are already enlightened—what is needed is not to change reality or gain anything but just to realize that we are already where we need to be.

The relationship between reality and illusion is one of the central debates within Chinese Buddhism (Kantor 2015). The most famous expression of this debate appears in the *Platform Sutra of the Sixth Patriarch*, a foundational text for Chan Buddhism. The star disciple (Shen Xiu) first composes this poem:

The body is the tree of insight;  
The mind is like a clear mirror.  
Always clean and polish it;  
Never allow dirt or dust!

Hui Neng (638–713 CE), the central figure of the text, writes this poem in reply:

Insight originally has no tree;  
The bright mirror has no stand.  
Buddha-nature is always pure and clean;  
How could there ever be dirt or dust? (trans. from Ivanhoe 2009, 15–16)

The contrast between the two poems marks the split between the gradual and sudden enlightenment schools of Chan.

How to discuss the relationship between the realm of experience and emptiness or Buddha-nature was another common theme in Buddhist philosophy. One of the more thorough and influential discussions is the *Meditative Approaches to the Huayan Dharmadhātu* (*Huayan Fajie Guan Men* 華嚴法界觀門), attributed to Dushun 杜順 (557–640) (see Fox 2009). According to Dushun, the world of experience can be viewed in four different ways. The first is as phenomena or events (*shi* 事), which is equivalent to the realm of form. The second is as emptiness, referred to here with the term *li* 理. The point is that, in one sense reality can be seen as the multitude of phenomena but in another sense it can all be seen as empty, which entails a kind of equality and interchangeability. The third perspective addresses the relationship between emptiness and phenomena, using the relationship between water and waves as a metaphor. The two are mutually encompassing and mutually dependent, just as there is no water without waves and waves are nothing other than water, yet we can focus solely on the wave or solely on the water. The point is that designating a wave is not the same as designating

water, yet these designations do not “obstruct” each other. The very same reality can be taken as the phenomena of everyday experience and as emptiness.

The fourth perspective brings us to a metaphysical issue that has recurred across the Chinese philosophical tradition—the interconnection of things. It is not just that emptiness and phenomena are mutually penetrating but that any phenomenon is penetrated by all others. The claim that any one thing includes all others is clearest on the level of causality and intelligibility. Consider the cause for your reading this article. It might be for help in a course, or because you followed a link out of curiosity, or from a desire to better understand the context of the *Laozi*. But we could say the cause was the story of how your parents met—had that not happened you would not be reading this article. Or it might be the story of how my parents met, or the creation of the internet, or the founding of Stanford University, or the gravitational pull of the earth. If everything is interconnected, then anything could be given as a cause for your reading this article. What makes one answer better than another is determined only by the interests of the questioner (are they interested in increasing web traffic to the *SEP*? understanding digital humanities? writing my biography? writing yours?). This shows how any one event implicates and arises with all others. Consider further, though, that all things are empty. They have no independent self-nature, so what it is to be that thing is explained entirely by all of the factors that allow it to appear as what it is. Thus it is not just that things depend on each other but that things include each other. This inclusion applies not just between any two events but also between any event and the totality of other events; the story of the whole universe can be explicated from any one point. Brook Ziporyn (2000) calls this “omnicentric holism” and it has similarities with Leibniz’s claim that every substance (monad) implicitly expresses all others. This conclusion serves the soteriological purposes of Buddhist philosophy—if any one thing implies all others, then it is impossible to grasp only one thing. Grasping and attachment become incoherent. It is worth comparing this result with the elimination of loss through radical impartiality, discussed in Section 4.

## 7. Coherence and Vital Energy in Neo-Confucianism

The interpenetration of emptiness and phenomena is an affirmation of the changing world in which we live. Thus, it is false to see Chinese Buddhism as life-negating or as denying the diversity of the world. Nonetheless, the metaphysics of emptiness is directed toward overcoming attachments. Diversity remains, but there are no individuals that could be held onto. The Confucian response, which became a dominant force in the Song dynasty (960–1279), was driven primarily by an aversion to these consequences. This reaction can be seen in three concrete positions—the acceptance of suffering and death as unavoidable, the differentiation of roles and norms within society, and the embrace of negative affects such as sorrow at the death of a parent or anxious concern for a child in danger. This Confucian movement is known in Chinese as the “Learning of the Way” (*Daoxue* 道學) and in English as “Neo-Confucianism.”

While based on practical concerns, this Confucian revival was supported by metaphysical claims.<sup>[11]</sup> In terms of the dialectical movement we have seen, the Neo-Confucians take all of the Buddhist positions as nihilistic. The first influential Confucian responses appear in cosmological arguments. We can take Zhang Zai 張載 (1020–1077) as an example. (For studies of Zhang Zai, see Ziporyn 2015; Kim 2015; Kasoff 1984.) Zhang Zai’s basic move is to argue that the ultimate, labeled as “Supreme Emptiness” (*Taixu* 太虛), cannot be nothingness but must be *qi*, and the fundamental characteristic of this *qi* must be a dynamic interplay between opposites. Zhang explains:

The Supreme Emptiness of necessity consists of vital energy. Vital energy of necessity integrates to become the myriad things. Things of necessity disintegrate and return to the Supreme Emptiness. Appearance and disappearance following this cycle are a matter of necessity. (trans. modified from Chan 1969: 501)

There are several important points to note in Zhang Zai’s position. First, he explicitly argues that the only way to explain the origins of the world we experience is if dynamism and differentiation are the very nature of existence. For this reason, Brook Ziporyn argues that the ultimate for Zhang Zai is not *qi* but harmony itself (Ziporyn 2015). Second, by positing *qi* as fundamental, Zhang Zai shifts from questions about nihilism and

reification back to the relationship between the formed and the formless. In making the formed and formless two modalities of existence, Zhang Zai allows that both are equally real. In this way, he reaffirms the importance of individuated things like parents and children.

Zhang Zai's cosmology echoes the earlier Chinese cosmologies discussed in Section 3. To say that the nature of *qi* is active differentiation is to say that the nature of *qi* is *sheng*, vitality or generation. This emphasis on being as a force of growth and vitality was a common point among Neo-Confucians, linked directly to the virtue of *ren* 仁, humaneness or benevolence. To be humane is to support and extend the generative process of nature itself. Furthermore, there is a unity to things in the world, grounded in the fact that they are all made up of *qi* and they unfold in interlocking patterns of influence. As Zhang Zai puts it in the famous *Western Inscription*:

Heaven is my father and earth is my mother, and even such a small creature as I finds an intimate place in their midst. Therefore that which fills the universe I regard as my body [*ti* 體] and that which directs the universe I consider as my nature [*xing* 性]. All people are my brothers and sisters, and all things are my companions. (trans from Chan 1969: 497)

Cheng Hao 程顥 (1032–1085) later compares one who does not care for other things to someone who has lost sensation in their own limbs. Wang Yangming 王陽明 (1472–1529) extends these feelings of concern even to trampled grass and broken tiles.

Deriving inclusive care from the vitality and unity of nature appeared in the Warring States Period, but in opposition to Confucianism. For the Confucians, this focus on being as vitality needs an inherent order, which came through a reinterpretation of the term *li* 理. The complexity of the term appears in the range of common translations: principle, patterns, coherence. *Li* often refers to something we should follow and in this sense it might be taken as principles, but *li* also refers to actual patterns of differentiation, not just to ideals. Considering that *li* is contextual and involves human purposes and perspectives, translating the term as “coherence” or “coherent patterns” probably best brings these various aspects together. Stephen C. Angle gives an excellent brief definition of *li* as “the valuable, intelligible way that things fit together” (Angle 2009: 32).<sup>[12]</sup> There are patterns of coherence in world, and these patterns define individual things, constitute nature as a system, and structure human society. *Li* describes the way that these patterns can be optimally harmonized or made to cohere so as to foster the human good (i.e., to be *valuable* and *intelligible*).

The Neo-Confucian interpretation of *li* is a return to earlier Chinese views that took nature as having stable patterns that we can recognize and follow. The Neo-Confucians defend these earlier views against what they saw as Buddhist attacks by claiming that the differentiated structure of the world we live in is real. These patterns of coherence give specific form to our concerns and efforts, so that one can justify caring primarily for one's own parents while still taking all things as extensions of one's own body. Even so, the Neo-Confucian conception of *li* retains several Buddhist aspects.

The most obvious example is the claim that the totality of *li* is contained in any one thing. Cheng Yi 程頤 (1033–1107) coined what became a standard motto: “*Li* is one but distinguished as many” (*li yi fen shu* 理一分殊) (Angle 2009: 44). This unity within diversity was illustrated with a metaphor taken from Buddhism—the moon reflects on many different surfaces, but it remains the one same moon. Since *li* refers to patterns of coherence and all things ultimately form one body, it follows that all things are mutually implicated, a point already discussed in relation to Huayan Buddhism above. The Neo-Confucians do not go so far as to say that each *thing* contains all other *things*, though. Any instance of coherence implicates all others, but events still have their own reality.

Another common Neo-Confucian claim with Buddhist overtones follows: if the totality of *li* is included within any particular thing, then it must exist within each person's heart/mind. One of the main disputes among the Neo-Confucians was on the precise meaning and significance of this point. Zhu Xi 朱熹 (1130–1200) argued that *li* is the nature (*xing*) found in the heart, while Lu Xiangshan 陸象山 (1139–1192) and Wang Yangming took *li* and the heart to be identical. This leads to a difference in emphasis between the two main schools of Neo-Confucianism regarding their recommended process of accessing *li*: the “School of Li” (*lixue* 理學) (also known

as the Cheng-Zhu school) placed more emphasis on study and learning, while the “School of Heart/Mind” (*xinxue* 心學) (the Lu-Wang school) concentrated more on self-reflection. This difference, though, is one of emphasis: since they agreed that *li* could be accessed through our own heart and through things in the world, all Neo-Confucians promoted both self-reflection and learning.

Neo-Confucians always discuss *li* in relation to *qi*, vital energy. If *li* refers to patterns of coherence, *qi* is the stuff in which those patterns inhere. This distinction has functional similarities with Aristotle’s distinction between form and matter, but the force of activity and change is with *qi* rather than *li*. That means that *li* must be immanent in *qi* in some sense. The precise ontological status of *li* and *qi* became one of the main metaphysical disputes among Confucian philosophers. One could easily claim that the distinction between patterns of coherence and the stuff that follows the patterns is conceptual rather than ontological. That is close to the view seen in Zhang Zai, for whom *qi* is active and inherently patterned. For Zhu Xi and Wang Yangming, though, *li* has ontological priority over *qi*. Zhu Xi writes:

Fundamentally, *li* and vital energy cannot be spoken of as prior or posterior. But if we must trace their origin, we are obliged to say that *li* is prior. However, *li* is not a separate entity. It exists right in vital energy. Without vital energy, *li* would have nothing to adhere to. (trans. modified from Chan 1969: 634)

The question of the relationship between *qi* and *li* extended into cosmogonies as well. While Zhang Zai took *qi* to be the ultimate, Zhu Xi claimed it was *li* (using the term Supreme Polarity). Since *li* is the locus of intelligibility and values, the question ultimately was whether causal and explanatory priority was with this coherence or if coherence was instead a product of the generative forces of nature (*qi*).

The distinction between *li* and *qi* provided a way to deal with the tension between the claim that the nature of human beings is good and the recognition that people need extensive self-cultivation in order to actually be good. *Li* is inherently good and is the same in all things. In that sense, we already have all that we need. The quality of *qi*, though, varies. Turbid *qi*—which manifests itself as selfishness and partiality—obscures *li*. Thus from the perspective of *li* human nature is good, but from the perspective of *li* and *qi* together, a person can be good, bad, or in between. On the psychological level, the work of self-cultivation is cultivating tranquility and impartiality; on the metaphysical level, one purifies *qi* so as to more perfectly express and participate in *li*.

This view of self-cultivation inherits the Buddhist claim that, since everyone possesses Buddha-nature (*fo xing*), everyone is already enlightened, but merges it with Mengzi’s claim that human nature (*xing*) is good. Unlike Mengzi, the process of self-cultivation is not a process of extension but rather of removing the obstacles that keep us from being what we already are. Phillip J. Ivanhoe has nicely captured this point by contrasting the views of self-cultivation for Mengzi and Wang Yangming as the difference between a model of development and a model of discovery (Ivanhoe 2002). As in Buddhism, what needs to be removed are selfish and biased desires. Unlike Buddhism, and in line with Mengzi, this enlightened state does not lead to a calm state free of desires and negative emotions. Instead, the *li* within us is expressed as spontaneous and appropriate desires and emotions, including negative emotions like grief for a dying parent or concern for a child in danger.

## 8. Conclusion: Beyond “Chinese Philosophy”

If one turns to metaphysics in the twentieth century and beyond, it becomes necessary to distinguish “Philosophy in China” from “Chinese Philosophy”. Like almost everywhere else in the world, the twentieth century in China was characterized by the incorporation of ideas from other cultures, most obviously from Europe. The terms “philosophy” and “metaphysics” were introduced as distinct concepts through translation and thus they become the objects of conscious reflection. Even scholars dedicated to “Chinese Philosophy” set themselves in dialogue with the West, so that almost all philosophy was more or less fusion philosophy. The main influences from Europe were Kant, Hegel, and Marx, but a wide range of philosophers were incorporated, including Nietzsche, Bergson, Dewey, and Heidegger. Almost all of the major philosophers in China—from Xiong Shili 熊十力 (1885–1968) to Feng Youlan 馮友蘭 (1895–1990) to Mou Zongsan 牟宗三 (1909–1995)—were concerned with

establishing a metaphysical foundation for Chinese Philosophy.<sup>[13]</sup> These philosophers, drawing on resources from multiple cultures and traditions, are better suited for an entry on “Metaphysics” than one on “Metaphysics in Chinese Philosophy”.

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
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