Martial Arts Academy: An Examination of Duration and Discrepancy

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Submitted to the Department of Architecture in Partial Fulfillment of the Requirements for the Degree of Masters of Architecture at the Massachusetts Institute of Technology

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Abstract:

Other than the martial component, the primary concern for many of the martial arts is answering the question, “what is self?”. The task of answering that question has historically belonged to the martial arts to the extent that they both came out of Buddhist schools of thought. For many of the martial arts self-knowledge is one of the principle components.

Both Buddhism and Taoism talk about a ‘way’ of the world, which is also the ‘way’ of self. Self is the same for everyone as all beings are cut from the same cloth of self. When one asks the question “what is self?”, it is quite surprising to hear that self has no inherent features. We have all heard the Buddhist claim that ‘all is void’, and will probably be more surprised to discover that this means that there is in fact no self at all.

The significance of this is revealed when one experiences that the nature of all things is change. This is why there are no features to self, as soon as one defines self, that limited definition falls away and is replaced by a new one. The discovery of this is not as facing as it may seem, as it offers in exchange for a fixed self, one that can accomodate all things. It is void that permits the presence of things. According to Buddhist thought, all suffering arises from the desire to have things remain the same. Accepting that they won’t or can’t liberates the self to the enjoyment of being in present time. The immediacy and inherent meaning in all things becomes infinitely available. Within change it is evident that all things are continuous, without distinction one from the other. In every sense, self belongs to the greater body of all existence.

In martial arts the practice of meditation is essential. The first lesson of meditation is often to simply observe ones breath. In the observation of the full duration of breathing, the constancy of change becomes apparent and the experiencing of the exclusive truth of now is laid bare. In the performance of martial arts this is vital. As soon as the artists mind stops or fixes in a particular moment, fear may enter, or she may rely on thought rather than being to perform and thus lose the fluidity of free action and become victim to defeat.

If in the design of a martial arts academy it was the intention of the architecture to provide evidence of change, it would not be necessary to create change because change is happening at all times and in all places. It may only be necessary to call attention to it.

In tracing the lines of overflow of the Rio-Grande River for the course of forty recorded years, I reaffirmed the truth of change. While examining the discrepancy between and among each line I could not find the defining line of the river. I wanted to build this into the architecture, and so this became my thesis.

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Introduction

Temporality

I

69 We move among things, portray them, represent them. By portraying and representing them we touch them and are yet separated from them. This connecting being-separated is shown not only in the spatiality of our world, in the possibility of portrayal and of language, but also in temporality. The dimension in which we touch things is in itself stretched out: distance to things and distance itself as temporality.

Wittgenstein

I knew from the beginning that in choosing to design a Martial Arts Academy that what I wanted to look at was how to demonstrate change. The task of portraying change was chosen over the more impossible task of uncovering the nature of self. The Bodhidharma defined self-nature as “that which is of itself so. Self-nature has no appearance. Its body is no body. It’s not some sort of ego, and it’s not some sort of substrate or characteristic that exists in or apart from phenomena. Self-nature is empty of all characteristics, including emptiness, and yet it defines reality.” Red Pine

In the beginning of any martial arts training meditation is introduced as an integral part of the study of the art. Meditation in this case is not just the type that occurs while sitting on a pillow, but a kind that happens in pure action. The irony of the first method of meditation, observing one’s breath, is that it’s goal, Nirvana, is translated as ‘absence of breath’. It’s aim is to point to change. Change is what keeps us from Nirvana, but in observing change one may discover that all we take for real in our life is changing and therefore illusory or delusion. What is real is what is of itself so. The true nature of self is not changing because it is nothing, it has no history and no future, it is out of the loop of time.

What I’ve chosen to point to is the opposite of what a martial arts training is intended to achieve. This is not without precedence though, as it has been a long part of Buddhist history to push oneself to the opposite extreme in an effort to achieve sudden awakening. Indian Yoga’s, for example, would put themselves in the middle of a ring of fire and sit in the desert for hours hoping for enlightenment.

I don’t how it is possible to make something change more than the change that is the universal condition of things already. In other words, I don’t know how to make change stand out against change. So I’ve chosen to re-translate something that has been the symbol of change throughout man’s history, a river. The river is also a symbol of self-nature for Buddhists because it is something that constantly undergoes change, yet retains itself. And Bruce Lee, the legendary martial artist, was known for saying, “Be like water!”.
The Site
Bosque del Apache
Bosque del Apache is a 57,000 acre strip along the Rio Grande River located in the south-central region of New Mexico in the Chihuahuan desert. The heart is a 7,000 acre area of flood plain where the waters of the river are diverted to create extensive wetlands and farmlands. It was established in 1939 to provide wintering habitat for the migratory birds which were already native to the site. In the winter it is home to more than 50,000 snow geese and ducks, and over 17,000 greater sandhill cranes. There is also an occasional siting of the endangered whooping crane. The site is a diverse habitat of wetland, grasslands and desert serving as home for hundreds of species of wildlife including coyotes, deer, eagles and cottonwood trees.

Water is managed to imitate the ebb and flow of the Rio Grande as it was before channelization and dams. The ancient Rio Grande’s overflow was a product of snowfall in the Rocky Mountains and Summer monsoons. Originally, the river flooded and replenished natural marshlands that occured along the river. The river no longer floods or meanders today. Marsh management is rotated in a manner that assures an availability of varied habitats. Dry impounds are burned and then reflooded allowing natural marsh plants to grow. When mature conditions are achieved, the cycle is repeated.

Local farmers cooperate in management efforts by growing crops that feed wintering fowl and cranes. They plant alfalfa and corn. They harvest the alfalfa and leave the corn. Other crops like wheat and clover are also grown, and native plants likewise provide food.

The site has been inhabited for hundreds of years. More than 700 years ago, the Piro Indians took advantage of its fertile soil, abundant plant life and animal life. These pueblo dwellers farmed, raised birds, and hunted the wildlife. Piro indian remains include pueblo dwelling ruins, kiva’s, and animal rock art or, petroglyphs.
Tour Route and Walking Trails.

The site accommodates over 100,000 visitors annually. Its most popular attraction is the daily morning and evening flights of geese and cranes from late fall to early spring.

A 15-mile auto and walking tour route borders the wetland and farm complex. Wildlife is accustomed to visitors and so may be observed from close distances. The route is oriented along the north-south axis and provides views in the morning and late afternoon as the birds move from north to south respectively throughout the day. Throughout the tour, observation platforms are placed where visitors may watch for as long as they like, the cycles of the birds.

Martial Arts Academy Location

The location of the Martial Arts Academy is as indicated in orange in the map above. It’s proposed located is just outside the refuge on the east side of the river. The existing 2-mile walking path would be extended along the over-flow channel and cross the river to the other side in seasons when the river was low enough to walk across, or by boat when full.
Martial Arts

Whooping cranes
"Self Nature. Svabhava. That which is of itself so. Self-nature depends on nothing, either causally, temporally, or spatially. Self-nature has no appearance. Its body is no body. It’s not some sort of ego, and it’s not some sort of substrate or characteristic that exists in or apart from phenomena. Self-nature is empty of all characteristics, including emptiness, and yet it defines reality.

See your nature. Whether called self-nature, buddha-nature, or dharam-nature, our nature is our real body. It’s also your false body. Our real body isn’t subject to birth and death, appearance or disappearance, but our false body is in a state of constant change. Seeing our nature, our nature sees itself, because delusion and awareness aren’t different." Red Pine
The martial arts have been used and practiced as for military purposes and as a way of life for thousands of years. It is believed that the first martial arts were developed in China at about the same time that Buddhism was making its way into the country. It is commonly argued that they emerged out of a combination of ideas and practices.

One of those ideas is based in the notion that by imitating the movement of animals a person may increase his or her bodily abilities, both in fighting and in overall health and agility. Hua-Tuo, an ancient Chinese medical doctor (approx 1700 years ago) emphasized both mental and physical training as a way of improving health. He may have been the first to recommend that human beings imitate the movement and life cycles of animals. Cranes, snakes, tigers and bears were imitated in an effort to re-establish original life abilities. These animals forms were over time systematized into specific fighting forms one of which became known as Shaolin Kung Fu or the 5 Animal fighting forms. It is believed that most martial arts form derived from these forms. Observing the natural facility in which animals seem to fight. The sharp spirit of the eagle became a way of life, the pounding and heavy swiping of tigers, and the attacking motions of the crane’s beak were also imitated. What was remarkable was the way animals within this also maintain consistent life patterns.

The idea that there is balance, Yin and Yang was one of the prevailing religions of China. In the same manner that an animal may be comprised of both fighting and peaceful elements was developed as a means of advancing mental and physical abilities as well as natural meditation. This intersected with Buddhism quite easily because the both ended up with an idea of self that was un-tainted by illusory thought. There was a favoring of an inherent self-nature that was unaffected by intellect and desires. It was ostensibly life as lived by animals and as reflected in what is all around us.

The study of animals easily became an inquiry into human self-nature. The Buddhist would maintain that self is devoid of all characteristics or aspects, it is nothing. Any attempt to define it is futile because there is in fact nothing that can be said about it. A discovery of the nature of self is in terms of martial arts supposed to provide the artist with fluidity, an unwavering concentration and indomitable spirit. For the human being in general it is a promise of the end of all forms of suffering. Accepting and moving in accord with one’s true self-nature, un-filtered by the intellect or by desire is the ultimate aim of martial arts.

Most martial arts answer the question of ‘why the violence?’ by claiming that it is for self-defence, but in another sense, strength of body and strength of mind are also both necessary components in achieving spiritual advancement.
Translations
landscape
time
body
Study of object in landscape - ink on paper
I began by drawing a map of the site. The site I chose is rich with symbols of change. There is the migration of birds which is linked to the changing seasons. There is the slow change of mountain form adapted by wind, water, and time and there is the flow and overflow of the river.
Site location by orthographics. The site chosen is just outside the Bosque del Apache wildlife refuge. It’s location permits the observation of the multiple changes taking place in the environment. Martial Arts has a long history of observing animals, in articular cranes, and mimicking their movement as a way of enhancing those of our own. Animals act without acting and sit without sitting. They are a reflection of the true nature of self.
The orthographic grid says nothing about the site. In order to use the grid one must understand its content. For example, knowing of another coordinate from which or to which to measure one could gauge distance and derive location. The site would remain if the grid moved.
Using historical overflow and precipitation data I generated a chart that shows what the approximate natural overflow of the river should be in feet from the shoreline for the 12 months of the year. Of course, this would not be the same year to year as even this cycle is constantly changing.
An approximation of the pattern that would emerge from tracing the lines of maximum overflow every 4 years from 1950 to 1998.
The approximate overflow pattern of the specific site from 1950 to 1998.
The lines of the river translated and retranslated become the landscape.
Using the overflow pattern created by tracing lines of maximum overflow from the years 1950 to 1998 I erected walls, each in the location of the overflow line it corresponds to.

It is situated so that flooding would reach different heights of the walls each month of the year, resulting in an alternating pattern of ponding. In time, this would be a kind of phenomenological mapping of the changes of the river according to season and year.
“The absence of definitions in the transmission of the Dharma is the touchstone of Zen Buddhism. It doesn’t necessarily mean without words, rather, without restrictions as to the mode of transmission. A gesture is as good as discourse.” *Red Pine*
The resulting translation generates its own kind of landscape. The objects begin to suggest the manner in which this landscape might be inhabited.
Time and Action

These are two studies which attempt to draw correspondence between the activity of the martial artist and time of day.

The first imagines a shape or architectural configuration that would relate to the activity of the user on an hourly basis. The top begins with a sheltered area for the hours associated with sleep. Moving out the horizontal plane is manipulated to suggest the nature of the activity taking place at the given hour. The part that dips down would be a bath, the top a spot for meditation or training.

The one below is imagined to be below ground and takes into account how the heat and intense sunlight of the desert might be mitigated.

The graphic chart is an attempt to correlate time of day with speed of activity. The top is a depiction of the heart-rate of a typical martial artist in good health. It begins to suggest section and talks about speed being a generator for form. Where speed increases objects would form out of a more ‘flat-line’ landscape.
“In Long Forms your body should move like the rhythmic flow of water on a river or like the rolling waves of the ocean.”

Master Chang San-Feng
The Taegeuk Pal Jang is the highest of the Taegeuk forms in Tae Kwon Do. It represents um and earth. Yang or positive energy is like heaven and the origin of all things. Um or earth is Yin or negative energy, the opposite of heaven, and the end of all things. Students who advance to the study of this form are eligible for promotion to Black Belt.

First I constructed a planar translation (see diagram at top) of the directions, pivots, and turns of the 22 moves of the Taegeuk Pal Jang. Then I retranslated it into a 3D form spatially analogous to the movements of the form.
3D translation of Taegeuk Pal Jang
The translations of the river overflow mapping and the 3D translations of the Taeguek Pal Jang are translated again in a manner that suggests how the two might move together. The movement of the landscape and the movement of the body merge.
The walls in the site.

“Walls. After he arrived in China, Bodhidharma spent nine years in meditation facing the rock wall of a cave... Bodhidharma’s walls of emptiness connect all opposites, including self and other, mortal and sage.”  

*Red Pine*
“Once you begin to move, the entire body must be light and limber. Each part of your body should be connected to every other part.”

Master Chang San-feng (1200 C.E.)
Site and Movement

The site is laid out in accordance with the walls as generated by the overflow mapping. It would be approached beginning from the road bordering the refuge site at the end of the existing 2 mile walking trail. Across the river and then along the crest of the slow sloping site. The first wall is encountered as a barrier from a view of the site below. Instead, one's view is fixed on a small crop of corn which would be raised and kept for the feeding of the migrating birds. This first gesture introduces the participant to the rhythms of change native to the site. First, the seasonal growing of crops as it relates to the migration of birds. Secondly, the rhythm of the rows of corn would act as a registration of movement calling attention to the change by displacement in space of the user's body. The path along the corn changes angle and the rate of displacement of the rows increases as the view into them widens.

Once around the wall a long and widening path prolongs entry into the architecture. Inside, one winds one's way in with increasing turns as one gets closer to the main training hall.

A juxtapositioning of the time studies with site plan and section begin to demonstrate the manner in which spaces become objects in the landscape according to an increase in the speed of the activity associated with programmatic element. In the center where all activity centers, around the main training and meditation hall, the architecture is most object like. The architecture forms a relationship with the walls adjusting to them in some instances and transforming them in others.

The residences on the other hand, where activity is presumed lowest, would reside strictly between the walls generated by mapping the overflow of the river by seasons.

Living and training within the walls, river overflow would occasionally fill the lowest parts of the ground-plane, and the users would over time observe the change of water overflow with the seasons, growth of crops and migration of cranes.
Upper Floor Plan
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* all images of birds and wildlife are stills taken from Bosque Del Apache Nature Documentary. All other images are by the author or as indicated.